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INDEX

(By author and subject. The references are to pages in Volume XXIV.)

Antiques, p. 68
AQUATIC PLANTS, p. 75
Architects:
Duhring, Okie & Ziegler, p. 23
Embry, Aymar, Jr., p. 311
Grey, Elmer, p. 155
Jackson, A. W., p. 292
Keen, Charles Barton, p. 374
Little, J. Lovell, Jr., p. 158
Morris & Erskine, p. 310
Phillips, W. K., p. 299
Remick, A. T., p. 385
Scherman & Phillips, pp. 38, 232
Ware, Arthur, p. 102
Authors:
Asherman, Edw. H., p. 32
Bennett, F. R., p. 20
Birdsall, K. N., p. 145
Boyd, Chas. Vaughan, p. 23
Brochner, Geo., p. 17
Bullock, Frances, p. 4
Burhans, Amos, p. 194
Calvene, E. O., pp. 35, 219
Clark, M. H., p. 347
Clyde, C. H., pp. 15, 79, 134, 217, 296, 363
Cleaves, Howard H., pp. 11, 370
Coe, S. L., p. 366
Dean, A. W., p. 75
Denbur, Ludwig, p. 212
Dillon, Julia Lester, pp. 67, 182, 265, 274, 402
Drake, Maurice, p. 383
Eberlein, H. D., pp. 70, 93, 206
Edson, D. R., pp. 81, 153, 308, 359
Farrington, E. I., pp. 66, 125, 175
Gaebel, E. A., p. 347
Gilbert, W. R., p. 268
Goodhue, E. J., p. 137
Harrison, F., p. 62
Hicks, A. M., pp. 289, 377
Huntington, A. O., p. 87
Jackson, A. W., p. 292
Klinge, Geo., p. 6
Krichtbaum, T. W., p. 361
Lemmon, R. S., p. 3
Lutz, Frank E., p. 89
McCleer, Ahbot, p. 206
Matson, Ethel, p. 392
Moore, N. Hudson, pp. 68, 302
Northend, M. H., p. 150
Pearson, T. Gilbert, pp. 203, 283
Peets, Elbert, p. 296
Perrett, A. R., p. 148
Perrine, U. R., p. 277
Phillips, W. K., p. 299
Priestman, M. T., p. 374
Rockwell, E. F., pp. 27, 100, 142, 209
Shrimpton, Louise, p. 84
Sinclair, G. H., p. 263
Stewart, J. E., p. 122
Stockton, A. E., pp. 71, 264
Tabor, Grace, pp. 29, 96, 131, 224, 230, 305
Tappan, F. E., p. 140
Throop, Lucy A., pp. 227, 380
Vandervort, A. R., pp. 197, 267
Walker, Lydia Le B., p. 220
Williams, Martha McCulloch-, pp. 291, 355
Automobiles, pp. 15, 79, 134, 217, 286, 363
Banding Birds, The Fascinating Sport of, p. 11
Batik—Its Making and Its Use, p. 289
Bedroom Door Knockers, p. 160
Birds, p. 370
The Fascinating Sport of Banding, p. 11
Blue and White Furnishings, p. 105
Book Reviews, pp. 278, 390
Braided Rugs and Their Making, p. 377
Breaking into Gardening, p. 140
Bulb Table, The Indoor, p. 235
Bulbs, p. 148
Bulbs, A Season’s Bloom with, p. 224
Bungalow Fittings from Japan, p. 40
Butterfly, The Life of the, p. 89
Callas, The Right Place for, p. 264
Card Table, The Folding, p. 235
Carpets, Indian Woven, p. 320
Celery, Onions and Endive, p. 178
Chair of Old English Inspiration, A, p. 104
Child’s Playroom, The, p. 160
China and China Closets, p. 235
Christmas Garland Gathered in the Fall, p. 291
Grass Country, A, p. 355
Home Maker’s, The, p. 366
City Parlor, Improving the, p. 380
Clock, Shelf, Placing the, p. 386
Clocks and Their Makers, Old, p. 302
Closets for China, p. 235
Coal Scuttle, A Practical, p. 386
Coldframe, p. 144
Collecting Old Stained Glass, p. 383
Collector’s Corner, The, p. 68
Colonial Fireplace and its Fittings, A, p. 161
House, French, p. 23
Concealing the Radiator, p. 212
Crow, A Good Word for the, p. 415
Cultivation and Water, p. 107
Decorating and Furnishing, Simplicity in, p. 206
Decoration and Furniture, Some Foreign Styles in, p. 32
Distinctive New Furnishings, p. 220
Dog, Training the, VII, p. 3
Door Knockers, Bedroom, p. 160
Porters, p. 105
Dried Meat Scrap for Poultry, p. 197
Ducks, Indian Runner, p. 346
Editorial, pp. 41, 108, 164, 238, 316, 390
Endive, p. 178
Evergreens, p. 106
The Right Use of, p. 96
Fabrics, p. 32
Fall Fruit, The Early, p. 175
Made Garden, The, p. 230
Planting, p. 162
Farmhouse of French Colonial Inspiration, A Stone, p. 25
Fertilizer, Green, p. 42
Fertilizing, Fall, p. 219
Fireplace and its Fittings, A Colonial, p. 161
In Summer, p. 104
Floods—Their Cause and Cure, p. 176
Floors, p. 70
Flowers in the Garden, Wild, p. 29
Folding Card Table, The, p. 233
Foreign Styles in Decoration and Furniture, Some, p. 32
Frost Danger, p. 236
Fruit Trees, Setting Out, p. 268
Furnishings, Distinctive New, p. 220
For Christmas Gifts, p. 366
For Old Rooms, New, p. 227
Furniture, pp. 32, 41, 104, 105
Garden, American, on Japanese Lines, p. 347
For the Colonial Type of House, The, p. 35
Uses for Concrete, p. 315
Fall Made, The, p. 230
Hundred Per Cent, The, p. 27
That Grows Indoors, The, p. 200
Preparing the, for Winter, p. 308
Remodeling, A Problem in, p. 305
Suggestions and Queries, pp. 12, 166, 162, 236, 314, 388
Unproductive, A Cure for the, p. 219
Late Planting and Care of the Vegetable, p. 100
A Small Vegetable, that Paid, p. 20
Violets, p. 62
Weedy, A. p. 6
Gardening with Hotbed and Coldframe, p. 142
Breaking into, p. 140
Garden, Colonial, p. 35
Water, for Every Place, p. 75
Garlands for Christmas, Fall Gathered, p. 291
Grass Clippings for Hens, p. 66
Country Christmas, A, p. 355
Green Fertilizer, p. 42
Hardy Border of Succession Bloom, A, 148
Hatbox Idea, A New, p. 313
Heating, p. 212
Home of:
Grey, Elmer, p. 155
Lukens, Chas. K., p. 38
Selser, M. A., p. 102
Shrigley, Leigh H., p. 232
Tarbell, Gage, p. 311
Vaux, Jr., Geo., p. 310
Wood, A. W., p. 384
Home Maker’s Christmas, The, p. 366
Homes that Architects have Built for Themselves, pp. 155, 292
Hotbed and Coldframe, Gardening with, p. 142
House that is Different, A, p. 145
Builder, Hints for the, p. 392
Furnisher’s Bulletin, The, pp. 195, 275
Number, An Illuminated, p. 234
Housing the Horse and Cow, p. 328
Hundred Per Cent Garden, The, p. 27
Ice House Construction, p. 270
Indian Runner Ducks, p. 346
Woven Carpets, p. 320
Indoor Bulb Table, The, p. 235
INDEX (Continued.)

Poultry, Dried Meat Scrap for, p. 197
And Garden on a Suburban Lot, p. 122
A Girl’s Experience with, p. 4
House, Building the New, p. 125
An Ideal, p. 194
In the Suburbs, p. 277
Private Community, A, p. 374
Pruning, Proper, p. 388
Radiator, Concealing the, p. 212
Refitting the Old Room, p. 234
Remodeling, p. 150
Renovating, Practical Hints on, p. 104
Residence at Chestnut Hill, Pa., p. 158
Revival of the Log Cabin, The, p. 17
Right Use of Evergreens, The, p. 96
Room Decoration and Furnishing, p. 266
Papering, p. 40
Root Cellar, The, p. 270
Roses, Whitsun’, p. 131
Rug Making, pp. 289, 377
Rugs—Blue and White, p. 105
San Jose Scale, p. 388
Screen, A Good, p. 387
Season’s Bloom with Bulbs, A, p. 224
Selecting Seeds for Next Year, p. 257
Service Side of the House, Attractive, Making
the, p. 137
Setting Out Fruit Trees, p. 268
Shades, p. 104
Shelf Clock, Placing the, p. 386
Shrubs, p. 230
Slaughter of the Wild Fowl, The, p. 203
Southern Garden Department, pp. 67, 182,
265, 274, 402
Stained Glass, Collecting Old, p. 383
Stains, To Remove from a Tiled Floor, p. 234
Stone Farmhouse of French Colonial Inspiration,
A, p. 23

Storing Vegetables in Winter, p. 237
Strawberries, p. 43
Subscriber’s Garden in New Hampshire, A,
p. 26
Succession Bloom, p. 148
Summer Camps, p. 17
Taking Stock and Making Plans, p. 359
Telephone Memorandum Pad, A, p. 313
Town-House Parlor, Improving the, p. 380
Transforming the Old House, p. 150
Tree Wounds and Their Treatment, p. 296
Two Dozen Don’ts for the Householder, p. 392
Unproductive Garden, A Cure for the, p. 219
Vegetable Garden, p. 140
Late Planting and Care of the, p. 100
A Small, that Paid, p. 20
Violets, p. 62
Wall Treatments that are Effective, Simple,
p. 84
Washing, A Place to Hang the, p. 66
Water and Cultivation, p. 107
Gardens for Every Place, p. 75
Weed Dauber, p. 42
Whitewash in the Poultry Yard, The Value
of, p. 207
Whitsun’ Roses, p. 131
Who Visits Your Garden?, p. 283
Wild Flowers in the Garden, p. 29
Fowl, The Slaughter of the, p. 203
Window Plants, Some Good, p. 312
Shades, p. 104
Winter Plant Protection, p. 314
Residents of Woods and Fields, p. 370
Storing of Vegetables, p. 237
Writing Desk, The, p. 386
Year-Round Living-Room, A, p. 361
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Training the Dog—VII

THE last installment of "Training the Dog" took up the subject of tricks; generally, in speaking of the principles involved and the possibilities of this branch of the work, and specifically in regard to the lesson "sit up." In this issue we will carry the dog's education a bit farther by teaching him to "fetch."

The instinct to chase for the purpose of capture is present to a greater or less extent in every dog. Develop and guide it wisely and you have the basic principle of the accomplishment mentioned above; let it run riot, and in many cases your dog will become a nuisance to you and a menace to all the chickens, cats and other noisy inhabitants of the neighborhood.

Naturally, you cannot teach a dog this trick without having some object for him to take in his mouth, and for this purpose a clean corn cob is about the best thing, for it is of convenient size and sufficiently soft so that the dog will not hesitate to take hold of it; but if one is not procurable, a pad of cloth may be substituted.

Attach a short cord to the dog's collar so that he cannot escape, and send him out. Slide your right hand over his upper jaw, thumb on one side and four fingers on the other. Take the cob in the other hand, and slightly pressing the dog's upper lip against his teeth with the right hand, force him to open his mouth. As soon as he does this place the cob gently but firmly between his jaws, releasing the pressure of the right hand and with the left closing the lower jaw upon the cob and holding it closed. As the cob slides in and while the dog is holding it, give the order "fetch," and keep repeating it. Watch carefully for any move to eject or drop the cob and forestall it by the left hand, keeping the latter very close to or even touching the pupil's lower jaw. After half a minute order "let go," and take the cob from the dog's mouth, pressing his lip against his teeth as before if he is unwilling to "open up." Repeat these steps until the dog holds readily without attempting to throw the cob out, and let go promptly at command even when your hands are not close enough to influence him. Then repeat them some more to be sure he fully understands.

The next step is for the pupil to move about while holding the cob. When the latter is in his mouth, take hold of the cord, and rising, back away a foot or two, drawing on the cord and repeating "fetch." Probably the dog will come readily enough, but he may drop the cob. Guard against this by keeping one hand near his jaws. Gradually increase the distance until the dog follows unhesitatingly, carrying the cob.

So far, so good. We must now teach the pupil to take hold of the object he is to fetch, instead of your placing it in his mouth. Hold the cob very close to and directly in front of his nose, and order "fetch." Very likely he will at once open his mouth and reach for the cob; if not,
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slide your right hand over his upper jaw as a gentle reminder, and roll the cob in as his mouth opens. Be very patient at this stage, for a little roughness may undo much that has already been accomplished. If the dog takes hold, pat and praise him; then repeat, holding the cob a little farther away. Keep increasing the distance until the dog must take a few steps to reach the cob; when he does this understandingly, move off as before, making him follow by drawing on the cord while you repeat the order. And do not forget to use the command "let go" when each repetition of the process is repeated.

The final step, of course, is to remove the collar cord, place the cob on the ground a few feet away, and at the order "fetch" have your pupil go to it, pick it up, and bring it to you. If the various steps described have been conscientiously followed, this final test should be easy enough.

In conclusion, I want to say a few words against the common practice of throwing a ball or some such object for the dog to chase, before he has been seriously taught to fetch. Where this sort of thing is frequently done the puppy is very apt to conceive the idea that the whole process is a delightful game in which he as principal player is entitled to do just as he pleases with the object thrown: if he brings it back to you it is merely because he wants the pleasure of chasing it again, and not from any idea of obedience to any word you may be uttering. Bear in mind that to have any reliable quality of obedience, fetching must first of all be an acknowledged edgment by the dog of your authority over him.

R.S.L.

A Girl's Experience with Poultry

GOING to our farm early in summer when there was very little to do, it occurred to me that I might make a little money and have a very good time raising poultry. The old hen-house had not been used since my family owned the farm, and it was decided in need of repair. Its windows and doors were lacking, and the roof leaked, so that if I had intended to keep hens through the winter, I would have had to build a new shelter. However, with a little patching and the addition of new wire I was ready to start with little expense for buildings.

Not caring to experiment with fancy stock, I roamed about the neighboring farms, where I bought whatever hens I liked and was given some good advice on their care. The first hens I bought were an aristocratic black and white Hamburg and a plain White Plymouth Rock, for which I paid six and eight cents each. These began to pay for themselves right off by laying the first day I owned them. The next day I met an old farmer who said he would sell me a setting-hen for fifty cents.

"What kind of hen is it," I asked, for I had decided to keep mostly white stock.
"Wal, now," he drawled, "I dun' jest know what you'd call it, but she's one o' them good old-fashioned hens."

That was enough. I was convinced that
being old-fashioned, she would make a good mother.

As it was getting late in the season for raising chickens that would bring a good price, I hurriedly appealed to a man who was in the poultry business to sell me some setting-hens. He was willing to sell at fifty cents each, so I took five, and after getting the eggs I set them about every other day.

During the twenty-one days of incubation, I gave more attention to the care of laying hens. I bought three more hens and a White Wyandotte cock for $3.25. In the morning I fed a mixture of oats or wheat and cracked corn, and the same at night. The table scraps furnished a variety of food that kept them happy, and there was always plenty of green stuff, fresh water and dry mash before them. I sometimes pounced up broken plates as a substitute for oyster-shells.

At last twenty-one days had passed since I set the old-fashioned hen, and not an egg stirred. On the twenty-second day the second hen's eggs began to hatch and still no signs of life from the first setting. Had the old-fashioned hen been sitting on old-fashioned eggs? By breaking one I immediately decided that such was the case! The remainder I buried without breaking. Nevertheless the other hens hatched a good number, two of them hatching fifteen and the lowest number was eleven.

After I had moved all the chicks and their mothers into movable runs where there were fresh grass and abundant shade, I started out to buy more hens. Finding a place where there was a beautiful flock of White Wyandottes, I bought eight at eighty cents each. These were laying so well that by the middle of July I had saved enough eggs to set three more hens. I had put some of the Hamburg's eggs with these, and I was pleased when they hatched, for I wanted to see what a Wyandotte chicken would look like, the result of crossing Wyandotte cock with Hamburg hen. There were two Barred Rock chickens for which I could not account, as I had none of that kind.

Having no further use for my "crower," I sold him alive for ninety cents. He must have been my mascot, for soon after he had gone, my Hamburg hen died, the chicks began to disappear and White Wyandotte began to act queerly, staggering in circles continually. Feeling worried over her rapidly failing condition I asked a farmer what he thought was the cause of the trouble. He diagnosed it a case of hypnotism by a snake and I was persuaded to part with her for ten cents.

As it was nearing time to return to the city, I began to watch for a chance to sell out advantageously. Some of the largest chickens weighed two pounds, which was less than I thought they should weigh. However, finding a chance to get thirty dollars for the sixteen hens and forty chickens, I decided to sell them. In reckoning up my accounts, which I kept carefully all summer, I found that my re-

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In all the world
no trip like this

A Weedy Garden
I
F I should invite you to come see my wild flower garden how disappointed you would be on arrival. You would expect to find some imposing display. If you were not especially invited, and so given to believe that some brilliant show was in store for you, you might pause before the weedy carriage-way in passing, stroll in for a time, and perhaps sit somewhere along the bit of stone wall which holds, a part of the way up the hill, the earth from career ing away, together with weedy treasures, when the rainy floods down the slope, as it sometimes does in very hard showers. You might even be betrayed into slipping a trowel from your pocket, and digging up a maidenhair fern, a dogtooth violet, or some other trifle from under foot.

That people living near the heart of the town, where velvet lawns and delightfully respectable flower-borders abound, would consider such a place a garden might never enter your mind. There are many acres of it, chiefly in woodland where wood betony, pipisswea, partridge vines and hepaticas nestle in among the mossy stones; bloodroots and anemones too, with a multitude of other humble children of the woods.

Above these cryptograms hang out some fringes; the wands of the black snake-root send up their long racemes in companies; the yellow foxglove catch, through the canopy above, a gilding beam of the sun. It is just a wild place. Nobody but nature does anything there.

And so it is that the violets creep out close up to the house, the Canada May flower and spring beauties occupy their own niches quite close by the door, the blazing star is happily at home about a dozen feet or less from the window, and little wild things of various names look up at one from unexpected places.

The place must be “untamed.” Certainly it must be, else how could you or I find unexpected things like gold dollars in the grass? There are more weeds than need to be, but they scarcely count when necessarily there are so many. Who knows what may come up with a pull on an unwelcome weed? But, after all, weeds, the most of them, are more or less delightful in their own humble way, and often those that do little but stand green and bloomless along the roadside in summer, become forms of intense beauty beneath the winter snows and frosts. The weeds opposite to us are never cut; they form an appropriate border to the strip of wood-

JULY, 1913

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land beyond, and they are a joy in the winter landscape.

It is along the side of the weedy carriage-way, where the stones hold in place the banks of earth, that most of our wild growths triumph over circumstance, and weave their fabrics into flowers.

The ground ivy, the Speedwell, the heal-all trail over the stones, here and there, and the lover of the blue flower finds a bit of azure in some waving, airy hailes, always vibrating with a breath of air. For blue there is also the chicory, than which there is no purer bit of azure under the sun—just a few roots. Though chicory has had its uses since the ancient Egyptians cultivated it for food, and though today it has its market value, it is a condemned name among farmers who would banish it from their fields. But in the locality of our weedy garden there has been no chicory until one day when the writer and an aid dug a bit, by devotion to the cause, from a macadamized roadway—just one little shaft with a bud of blue—and transplanted it. Some day the rash act will be repented? No matter; the time is not yet.

Of course, Canterbury bells have found a place, and somewhere a bit of Innocence lies sleeping until it is time to weave at its buds of blue. The linarias, too, have their own time for looking out among the grasses, blue as the sky, while the little lobelias cluster around them for company, on their long wands, decorated with paler coloring.

Later the great lobelia keeps up the blue in the pageant, lingering sometimes pretty close to the pools in the buried tubs where the pickeral weeds and the arrow-heads are at home—a stately, thriving growth, usually, with its wreath of foliage and its spike of flowers worthy of notice in any garden. Then there is the sea holly with blue stems as well as blue tinted flowers; and also the fringes of the gentians.

In white among the weeds and grasses, we find the Star of Bethlehem, the pearly everlasting, the yarrow which, with us, from one root sends blooms of clear sabatia pink, as well as those of white. The starry campion has its weaving-place, giving us in season its airy white fringed bells, on stems swaying with every breeze. A little later come representatives of the white snakeroots with their clustered white tubular blossoms, and the culver-roots in tall, graceful companies with their many spikes of minute white flowers that vibrate with every breath of passing air. Then there are the sweet-pepper bushes with spikes of flowers and height of bees, and by the lily tubs in due time, come the buds of the turtle heads and the gentians, both closed and fringed.

These all come up to meet us as the months call their names, come up from the medley of weeds inconsistent with any respectable garden, but there would be no thanks awaiting friend or disheartened gardener who did a turn toward pulling (Continued on page 57)
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CONTENTS, JULY 1913

THE BANDED FASCINATING SPORT OF BIRDS................. 1
By Howard H. Cleaves

THE MOTOR EMIGRANTS........................................ 14
By C. H. Cloudy

THE REVIVAL OF THE LOG CABIN.............................. 17
By Georg Brochner

A SMALL VEGETABLE GARDEN THAT PAID...................... 20
By E. R. Bennett

A STONE FARMHOUSE OF FRENCH COLONIAL INSPIRATION...... 23
By Charles V. Boyd

A SUBSCRIBER'S GARDEN IN NEW HAMPSHIRE.................. 26

THE HUNDRED PER CENT. GARDEN............................. 27
By F. F. Rockwell

WILD FLOWERS IN THE GARDEN................................. 29
By Grace Tabor

SOME FOREIGN STYLES IN DECORATION AND FURNITURE....... 32
By Edward H. Ascherman

THE GARDEN FOR THE COLONIAL TYPE OF HOUSE............... 35
By E. O. Colvone

THE HOME OF MR. CHARLES K. LUKENS, CHESTNUT HILL, PENNA... 38

INSIDE THE HOUSE.............................................. 40
Bungalow Fittings from Japan
Painted Furniture
Lamp Shades

GARDEN SUGGESTIONS AND QUERIES........................... 42
Roses and Pruning
The Late Vegetable Garden
What to Plant Now

McBride, Nast & Company

Robert M. McBride, President; Condé Nast, Vice-President and Treasurer; Frederick A. Leland, Secretary; John T. Elroad, Assistant Treasurer. Published Monthly, 25 cents per copy; $3.00 per year. For Foreign Postage, add $1.00; Canadian, 50 cents. Entered as second-class matter at the Post-Office, at New York, N. Y., under act of March 3, 1879.
As the property immediately behind the house of Mr. J. B. Browder was considerably higher than his own, a retaining wall was necessary. This was laid with wide joints and many crevices, and planted with rock and creeping plants in the fashion of the English wall gardens. The effect is striking, for the wall, usually a blank prospect, is glowing with bloom all season long.
On days when the sun is shining brightly it is easy to capture the saw-whet owl and place a band on his leg. The saw-whet is much smaller than the screech owl, and visits us in winter.

The Fascinating Sport of Banding Birds

A COMPARATIVELY NEW METHOD OF THROWING LIGHT ON THE PERPLEXING PROBLEMS OF BIRD MIGRATION—A DELIGHTFUL SPORT WHICH IS WITHIN THE REACH OF EVERY COUNTRY DWELLER

BY HOWARD H. CLEAVES
Secretary of the American Bird Banding Association
Photographs by the author

EVERY fancier of pigeons and owner of pedigreed poultry has probably followed the custom of placing rings or identification tags on the legs of his feathered stock, but how many have heard of the practice of systematically placing aluminum anklets on the feet of the wild birds of the land and sea? The chicken breeder catalogues his chickens for the purpose of developing and separating certain strains, for cross-breeding, careful egg selection, etc., and the pigeon keeper marks his birds that he may be enabled to keep account of their individual attainments as carriers or homers—but those engaged in the now somewhat widespread, although to many, rather new scheme of banding wild birds have motives which differ widely from those of either the chicken or the pigeon owner.

Owing to their conspicuousness, both with regard to form and habits, wild birds have from the earliest times attracted wider attention than any other class of creatures in the whole of creation. We find representations of birds carved in stone structures that were built by peoples of the remotest ages; literature of all times contains unnumbered references to the birds; and hardly a day passes when we do not, in one way or another, allude to bird life. And yet, in spite of all our in-
thought to interest in the bird banding movement a woman whom he had known for a long time. He had said only a few words when the lady remarked:

"I have seen you annoy the poor birds by allowing the lens of your camera to glare at them; by flashing light from a mirror upon their nests to secure pictures; and by taking the baby birds from their cradles to pose them on a twig—and now you come with some new terror!"

But this is not so; the woman’s imagination could not have gone wider of the mark. The aluminum rings or bands that are being placed on wild birds are not noticed any more by the wearers of them than chickens or pigeons mind their ankles, and this means that with the possible exception of the first few minutes the presence of the band is dismissed from the bird’s thoughts. Mr. Ernest Harold Baynes, whose nature articles have appeared from time to time in this magazine, writes that a chickadee, caught and banded by him while the bird was at a food station in winter, simply flew to a tree after the operation, cocked his head to one side, pecked feebly once or twice at the ornament on his leg and then proceeded about his business as if nothing out of the ordinary had taken place. The bands are made in a number of different sizes, those for the warblers and other small birds being very tiny and dainty, while those for the big birds are proportionately larger.

The secret of the whole system lies in the inscription “NOTIFY AM. MUSEUM N Y” and the serial number which appear on each band. This insures the probability of hearing from every person into whose hands a banded or marked bird happens to fall. Curiosity is a mighty force, and a man coming upon a bird wearing an inscribed aluminum ring is overcome by the same desire that seizes upon the beachcomber who chances to pick up a bottle containing a note written by a person in a distant country—the passion to communicate with the sender of the message predominates in both. And thus it is that some sixty birds out of a total of slightly over two thousand banded in North America during the past five years have already been heard from. Some were shot, some killed by cats, some found dead, one caught by a butcher-bird, another drowned in a watering tank, a few were caught alive and released again, and so forth. But in not one of these instances had the tiny band on the bird’s leg been instrumental in bringing about the death or capture of the bird, for in not a
single case was the band discovered on the bird's foot until after the victim was picked up or taken in the hand. Some of the recovered birds had worn their bands for only a few days, but others had carried them without inconvenience for two or three years; some had traveled only a few hundred yards from the scene of banding before being heard from, while others had covered thousands of miles. But practically all contributed their portion to the little nucleus of exact information already at hand concerning the conduct of individual birds.

The bird banding idea is one which is bound to become popular; there is something about it that makes a wide appeal. As many as a dozen young men and boys on Staten Island (a suburban community) have come to me for bird bands, and by the first week in June of the present year had located over a hundred birds' nests. Instead of taking the eggs for the purpose of starting "collections," as several of these boys had done in previous years, the nests were jealously guarded so that the young might become ripe for banding. One young fellow was so keen as to locate over thirty nests, and of each one of these he kept a record in a note book, stating whether the nest contained eggs or young, and setting down a date in the future when the fledglings would likely be old enough to be banded. (The proper time for this is about two or three days before the young are ready to depart from the nest.) Several of these enthusiasts of whom I speak are Boy Scouts, and there exists between them a friendly but sharp rivalry in the matter of locating nests. Some of the boys were not familiar with many birds in the beginning, but when they found that they were not under any circumstances to band a single bird of whose identification they were not positive, they saved their money and bought bird books and guides; borrowed field glasses and telescopes; made written descriptions of the plumage markings, etc., of unfamiliar birds; and three or four even undertook to make bird photographs with kodaks and other cameras which they owned or borrowed. In short, they got the bird study mania with a vengeance; so much so, in fact, that some of the parents feared that school studies might be neglected. One boy arose before five in the morning, much to the astonishment of his mother, left the house without any breakfast, and traveled six miles and back before school time—all of this for the purpose of putting bands on a brood of young phoebes before it could be done by a rival Scout.

It may be a matter of surprise to some to learn that the nesting season of the birds in the vicinity of New York begins as early as the end of February, it being a common occurrence for the great horned owl to have eggs on the twenty-eighth or twenty-ninth of that month. And the young screech owls whose comical figures appear in the accompanying illustrations were hatched from eggs that were laid in early April of this year, and these youngsters therefore had practically their full growth and strength when the nesting season of most birds had just begun. These young owls, by the way, began life with a very peculiar experience. Their home from the time they broke through their shells until they were as large as you see them here was in a dark hollow in an old apple tree. Their mother had gone forth each night and brought back mice, insects, crawfish and other dainties (although you might not consider them as such) and on these things the little fellows had flourished and were nearly ready to leave their apple tree home on their own strong wings when one afternoon a boy happened through the orchard and looked into the owls' private chamber. The two babies and the mother snapped their beaks in protest, but in came

His yellow, glassy eyes blinked and stared when brought into the light.

Have you a Carolina wren nesting in your brush heap or stone wall? This one selected an old pail for a home.

The young screech owls had flourished on a diet of mice, insects and other delicacies that the parent birds had brought.
a hand and the whole owl family was removed and placed in a basket. Fortunately it was not a bad boy who had found these birds and he brought them very carefully to me to be banded. I kept them for two days, feeding them raw beefsteak and showing them to many friends, and could easily have made permanent pets of the two fuzzy-coated youngsters. But after they had received their bands they were taken out in the evening—the beginning of their day—and, by the aid of a pocket flash lamp, were placed in a hollow chestnut, which was more roomy than their first home. Where the little fellows are now I cannot say, but I shall look eagerly into each tree hollow that I find, and perhaps some day I will come upon a sleepy gray screech owl wearing an inscribed leg band, and shall recognize him as one of my old friends, "The Twins."

Owls are not the only early banding subjects, for it was on the eighteenth day of April, 1913, that I found a mother Carolina wren feeding her young at a place near Yonkers, N. Y. And such a unique situation as this bird had chosen as a home for her young ones! There was a pile of old branches and rubbish near the edge of a back yard, and in the midst of this heap there lay on its side an old pail in which tar had been mixed. Someone had thrown a strawberry box into the pail, and fortunately it had remained right side up, thus making an excellent receptacle for the nest, and the pail became this bird's home from the storms of late March and April. The mother wren was one of the boldest creatures that I have ever photographed. She twitched about among the twigs, almost hopping on my feet, and making me think that I could pick her up in my hand. She ignored the camera and fed her babies when my head was under the focusing cloth barely two feet away, and on page 13 you see this fearless mother at the door of her quaint little cottage carrying a white grub to her nestlings.

The best places for the banding of large numbers of birds are on certain islands off our coasts where the immense colonies of sea birds are to be found, and it is, of course, advisable that the greatest possible number of birds should be banded each season, in order that the percentage of returns may be large in proportion. Not everyone, however, is in a position to visit bird colonies, nor can it be said that the most unique returns may be expected from that source; but there is hardly a rural or suburban district where some birds are not available for banding, and the person doing only a few isolated birds each year may be rewarded with the greatest results. In England, for instance, on the sixth of May, 1911, a swallow was "ringed" by some person who was able to do only a few birds each season about his home. No doubt he was of the opinion that his slight efforts would count for nothing, but this swallow was caught at a farmhouse near Utrecht, Natal, South Africa, the bird having made a journey of over six thousand miles from the land of his nativity. Bird banding in Europe has been carried on for many more years than it has in this country, but we have secured a large number of valuable returns, and a few of these in detail may be of interest to the readers of House & Garden.

A field sparrow was marked at Sioux City, Iowa, in June, 1910, and was discovered in a field on the outskirts of Sioux City during the latter part of May, 1911, while a robin banded at Kingston, Rhode Island, on August 4th, 1908, was taken at Kingston, R. I., on April 9, 1909, only a few hundred yards from the very spot where the bird had been banded the year before.

One bird student marked a bluebird at West Allis, Wisconsin, on July 5th, 1909, and it was killed by a shrike or butcher-bird at Evansville, Illinois, April 1, 1912, the bird being picked up by a farmer of the latter place. The bluebird was probably on its way north, it being the season for the spring migration, and may easily have been headed for Wisconsin.

These three instances would seem to indicate a tendency on the part of the birds mentioned to drift back toward the locality where they were born, as all of these three were fledglings when banded. The following two returns are interesting in that they give some indication of where individual birds raised in Northern States winter in the South, although we must, of course, establish many more examples before stating anything conclusively on the subject.

A robin banded at Bangor, Maine, on July 8, 1910, was captured at Nashville, Tenn., on February 21st, 1911, and a red-winged blackbird tagged at Charleston, Rhode Island, June 8th, 1912, was shot by a man on a rice plantation at Green Pond, Colleton Co., South Carolina, on November 2nd, 1912.

It can be seen, therefore, that the birds well known to all of us—indeed, we might say the birds of the house and garden—are the very ones that are the most satisfactory subjects, and it is therefore hoped that the army of investigators who are engaged at present in looking into these puzzling bird problems will be steadily increased, and you can be one of them.
"BR-R-R-R-ING-br-r-r-r-ING—ing—ing!"

Mr. Spence turned wearily to the 'phone. It had rung almost continually all morning. Something was the matter with the service, and many of the calls had been "Wrong number, 'scuse me please" affairs that added each its mite to his nervous burden, already pressing almost unendurably upon him.

"What?—oh, that apraisement—no, I haven't been able to manage it yet—yes, I hope by to-morrow—I know, I'm sorry—bye!"

"Blame it!" said Mr. Spence testily to himself. "I forgot it entirely. That's the third thing I've forgotten this week. I must be losing my grip!"

A few moments afterwards, a quiet-voiced stenographer entered the room.

"Did you remember that to-day was your meeting at the Imperial?" she asked. "Mr. Johnson has just 'phoned and asked if you were coming, and if not, have you sent your proxy?"

Mr. Spence stared a moment, then jumped for his hat.

"Get me a taxi, quick," he cried. "Of course I'm coming. Tell Johnson I am on my way now. What's the matter with my memory? That's the second lie I've had to tell—" and his worried speech trailed behind him as he flew for the elevator.

Mr. Spence's thoughts as he sped towards the forgotten but important meeting were not pleasant. It would have been awkward had he failed to attend and the action taken other course than what he desired. It would have cost him money. Mr. Spence, like many another man, needed all the money he could get. Young, enthusiastic, able, he had pushed his business to the limit and found that while it was well built and firm and capable of making more money in later years, it did not pay him much more than a fair salary. He had gradually formed some rather expensive tastes. His lunches at a lunch club were a necessary business expense, yet they totalled, with fees and tips, more than sixty a month. He belonged to several other clubs and societies, and his wife entertained well, if modestly. His two children attended a good private school, where a certain amount of dressing on the part of his little girl seemed inevitable. He had a nest egg in the form of bonds and stocks which he had sworn not to touch for his business, and he lived within his income, but it came to him with something of a shock that should he be late for this meeting, a heavy assessment made, he must borrow to meet it.

"I don't save a cent," he confessed to himself. "I wonder why I can't?—I am—"

The taxi stopped and the driver opened the door.

"Sorry, sir," he said. "Something's busted. I can't get any further—'I've got to telephone for help."

Mr. Spence stared for a moment; then, with a muttered exclamation, flung a dollar bill at the man and ran. It was only four blocks, but they were long enough for him to reflect heatedly on the unreliability of the taxi, and the superior advantages of the street cars, which, whatever else they did, did not break down often. It was with a disheveled appearance, if a relieved mind,
that he took his place at the board meeting with an apology and the realization that he was just in time!

Mr. Spence was a busy man. He worked long hours and worked hard, and when he went to the place he called home, he had frequently to forget how tired he was in order to enjoy his wife's society at a theatre, a bridge party, or a social evening with some friends. But he had been increasingly conscious of late of an absentmindedness, an ability to forget rather than to remember, and his clerks had an unusual amount of extra duty in keeping memoranda of his appointments and seeing that he was on time for his many activities. Once, when a nervous headache had completely upset his day, he had "consulted" a doctor he knew casually, at his lunch club.

"Nervousness—too much pressure—go easy for a while!" had been the sum and substance of his suggestions.

But Spence paid small heed; his mind was filled with business.

"That's what they all say—driving around in their snug little automobiles and getting two or three a visit—it's easy enough to say 'Let up a bit—too much pressure,'" and he promptly forgot all about it.

Crossing the avenue on the way home, Mr. Spence that evening had a disagreeable experience. His mind engrossed with that increasing financial problem, and with that city absentmindedness and callousness of danger which intimated familiarity breeds, he had tried to make his way across the street in the middle of the block, dodging traffic by instinct. Only a part of his mind was on the busy scene in the midst of which he was. But a sudden and waringly loud screech of an electric horn halted him just in time to avoid being run down by an elephantine seven-seater, whose chauffeur yelled at him as he passed. No sooner had he started forward again than the shrill clang of a closed car halted him again.

"Confound those cars!" said Spence to himself. "It's an outrage the way they drive—it's as much as your life is—"

"Honk honk—honk honk-onk-onk-onk!" croaked a blatant bulb horn in his car, and Mr. Spence staggered back, this time from actual contact with a passing fender. It bruised his hand, and he shook his fist at the retreating car, trying vainly to make out a coherent number among the many which dangled, vibrating, and all too small to read at the tail end of the car now serenely on its way.

"Bing—bing—bing!" boomed a deep bell, as he crossed a side street, and "Phware is it yez thinks yez is—the country?" inquired a sarcastic voice as a huge automobile truck full of barrels rolled, ponderous, over the spot from which Mr. Spence nimbly skipped.

He was wrathful. The more he thought about it, the wrathlier he became.

"It's a confounded outrage!" he stormed, as he entered the door of his apartment and saw his wife. "You can't walk across a street without taking your life in your hands. The town is fairly owned by these purse-proud and idiotic owners of money enough to sport and support a big car. They don't use the car for anything but show—they don't need 'em and they drive as if there wasn't a pedestrian in existence!"

"Indeed they do!" assented Mrs. Spence. "I was in Mrs. Rich's car to-day—she brought me home—and do you know, she almost ran over a little girl, and when she stopped quickly, another car bumped into our car and broke the glass behind—it's a mercy we weren't cut! I hate automobiles!"

"I'm always afraid for the children," agreed Mr. Spence. "Dorothy is so heedless of anything except what she has her mind on, and Larry is so deliberate, I wonder he isn't run over a dozen times a day!"

"I caught him looking down the elevator shaft to-day!" exclaimed Mrs. Spence, suddenly reminded. "That careless Jones left his door open. I do wish we lived on the ground floor, in spite of the noise.

"I know—I know," Mr. Spence wore a harassed look. "But you know as well as I do that Dorothy is too nervous to stand that noise. I am not especially well pleased with Larry's looks, either. The boy isn't as strong as he ought to be. He came in my room this morning and I saw the little chap's arms and chest—he's thin—thin."

"Well, it isn't that he doesn't get enough to eat," protested his mother. "I'm sure we set an ample table, and it's good, too—heaven knows we pay enough for it!"

"You're right there," agreed Mr. Spence. "But that doesn't help with getting those precious children rosy and normal. I must see Harrington about them. He ought to be able to do something—medicine, diet or something like that to help them.

"I wish life wasn't so complicated," mused Mrs. Spence. "It wasn't that way when I was a little—"

"Well, what I wish is that we didn't live in an apartment at all!" Mr. Spence interrupted. "I'm fair sick of the whole thing—city life, automobiles, elevators, telephones, rushing home, rushing to get dressed, early up in the morning, crowded cars, high cost of living, continued drain on the purse—"

"Oh, John! That reminds me! Could we manage to get tickets to the Barton lectures, do you think? They are only fifty dollars for the season and every one is going—every one we know—"

Mr. Spence entered his room and banged the door. After dinner, when he had had a chance to pull himself together a bit, he apologized to his wife.

"I'm sorry I was cross," he said, contritely. "But I had a hard day. Now listen a minute and look at this," "this" being a sheet of paper penciled over with a short table of words and figures in the form of an expense account.

He passed the sheet over. Mrs. Spence looked at it. What she saw was this:

(Continued on page 58)
The Revival of the Log Cabin

FURTHER REMARKS ON SCANDINAVIAN SUMMER HOMES—STRUCTURE, BUILDING METHODS AND FINISHING

BY GEORGE BROCHNER

In a previous article the precedents of Norwegian cabin architecture were spoken of. In this issue of *House & Garden* several cottages show various ways in which traditions may be modified while preserving the spirit of log cabin architecture, and adapting it to various ends. In the pavilion, designed for a prominent Danish banker, Mr. Glickstadt, by Mr. Carl Brum- ner, the well known Danish architect, the interior is the work of the Danish painter, Mr. S. Clod-Svensson. This cabin, pictured at the top of page 19, has in its exterior much in common with the old Norwegian *Ramloft Stue*. A large room occupies the greater portion of the ground floor (there is, besides, a small kitchen) and the upper story contains two tiny bedrooms. The pavilion, to use an unduly modern name, is located at Sollerød, Denmark, and built to the architect’s design by local artisans who also assisted Mr. Clod-Svensson in the decoration of the interior. The latter artist, before embarking upon this work, made a special study of an-
cient rustic Norwegian craftsmanship, and he is much to be congratulated upon the happy manner in which a difficult task was accomplished.

The timber was first painted with brown-red and afterwards sand papered to bring out the graining of the wood. The ceiling was then painted in dark neutral grays to represent clouds—the old-time style. The interior woodwork was next taken in hand and treated with transparent colors on white ground over interesting native carving. The doors having had their decoration, the specially designed furniture was painted and ornamented. The indispensable peis (fireplace) was done in diverse lime colors, rugs, china and glass to match, as far as possible, completing the equipment of this highly characteristic little cabin. The cost was about $5,500, but half of this, at least, was absorbed by artistic work.

I am not sure, however, whether the modern built log cabin must not be said to have reached its climax in Mr. Paul Richardt’s house, Tihirkes- tuen, at Tiswilde, Denmark, and its intrinsic interest.
In Tibirkestuen the gallery is on the ground floor, similar to the American porch. The small wing was occupied while the larger section of the house was under construction.

is further enhanced by the mode of its erection. Its owner and builder, the son of a famous Danish poet, is a B. A. of the Copenhagen University, but he was so intensely interested in Slöjd (a term designating a national handicrafts movement) that he started a Slöjd school in Copenhagen, in which work his wife aids him. The classes comprised carpentry, cabinet making, bookbinding, etc., and although most of the pupils, young ladies and gentlemen of the best Copenhagen society, do not as a rule intend to make their practical proficiency the means of earning a livelihood, they are sufficiently trained and qualified to do so.

The timber for the lower portion of their house was handled ready for erection at the school and sent down to Tisvilde, where Mr. and Mrs. Richardt erected it in the course of thirteen days. The timber is 4 ins. by 4½ ins., covered inside and out with one-inch boards. They used this two-roomed section (now the dining-room wing) as a temporary summer home part of that season (1909) and further continued their study of the best examples of old Norse log cabins. Next year the adjoining larger portion was built, Mr. and Mrs. Richardt themselves laying the foundation. Except for the assistance of two carpenters, in four and a half weeks they did all the work themselves—doors, windows, roof—everything, including all the painting. This charming, commodious and splendidly built house, including the site ($25), cost Mr. Richardt $500, not counting the work he and his wife have put in. That the house is well thought of may be inferred from the fact that Mr. Richardt has refused $4,000 for it.

The large section is built of round spruce trunks, 6 to 7 inches in diameter. The trees should be felled in May, at which time of the year it is easiest to remove the bark, and the surface of the wood is in smoother condition. The trunks are placed on top of each other, being grooved in a certain manner on the bottom side and packed with a special kind of wadding, which renders the wall absolutely tight without a suspicion of a draught. In former days moss was used for this pur-
The trunks are tarred on the outside with Finnish tar, which literally permeates the trunk to the core. The interior is made gay by painting the woodwork and furniture, all of Scotch fir, in transparent oil colors. There is an ordinary wooden floor, and the roof is of one and a quarter inch boards covered with five to six inch turf, the insulation between the two being effected by tarred cardboard, or roofing paper. In Norway they formerly used and still occasionally use nåver (birch bark), but tarred cardboard is cheaper and appears to be fully efficient for this purpose.

Special attention was paid to the slope of the roof, making it the old fixed angle always used in the ancient Norse log cabins. This is an important point, for if too steep the rain is apt to wash away the earth of the turf, and if the gradient is too small the rain or snow stops in the turf. The turf by degrees becomes like a small garden from self-sown seeds—a very pretty sight. Along the ridge of the house runs an ornamental outer pole, a carved bird perching on each end. Sometimes, especially when a house is thatched, only the ridge is covered with sod, and cross trees or riders are placed across the ridge to keep the sods in position.

There is no ceiling in the large hall or living-room, the floor of which is somewhat higher than that of the adjoining smaller por-

Though the tea pavilion has much in common with the old Norwegian house, it has been modified somewhat to provide more porch room. The upper story contains two small bedrooms.

(Continued on page 56)
A Small Vegetable Garden that Paid

MAKING THE MOST OF A LIMITED GARDEN AREA—THE VALUE OF THOUGHTFUL PLANNING IN PROCURING THE GREATEST VARIETY AND THE BEST QUALITY OF YIELD

BY E. R. BENNETT

THERE seems to be an instinct in most of us that prompts us at least to plan for a kitchen garden. Unfortunately, in the majority of cases this instinct, or ambition as it may be, fades away when the time for planting and hoeing comes. In many cases our ambition is all right but the work is put off from day to day. The plan is not made, seeds are not purchased, and the time for garden making comes and we find that we have not started off, as it were, on the right foot.

We have always maintained that in most cases gardening did not pay from a financial standpoint; that is, if we figure the cost of our seed and the cost of the labor, even at the price paid the common laborer, we will find that the money invested will buy more vegetables from the market gardener who comes to our back door than we have grown in our garden. We will always find, too, that while we have had more of some things than we can use, there are other vegetables that have failed to make good.

With so simple a thing as gardening, it would seem that we might have very reliable data with which either to disprove or back up our theories, so we consulted our garden patch to see if we could get an area of land that could be handled in such a way as to give the soil a chance to answer the question. We found that we could get a plot twenty feet square that would not be interfered with by perennial plants and that was in a good state of tilth, so we made a plan of procedure for the season. Just how far apart we may place our plants so as not to crowd them and at the same time get them as close as they will stand is easily determined on paper, until you come actually to make an accurate plan of procedure. Certain plants must be eliminated, as corn, cucumbers, melons, peas and squash. In looking over our list we found that hardly any two of our common garden vegetables would give us an equal chance for a maximum production on a small area. We decided that the onions, radishes, lettuce, beets, pepper, egg-plants, Swiss chard, cauliflower, celery, cabbages and tomatoes might be grown with profit. The difficult feature in this problem was so to rotate our crops as to get the maximum use of the land in the way of growing a short crop and then harvesting it in time to plant a succeeding crop that would mature during the season. We knew in theory this would work out all right with the radish, early celery, lettuce, early cabbage, early cauliflower, beets and turnips. We were handicapped somewhat, in that at our altitude, 5,000 feet, our seasons are necessarily short, and this natural shortness was accentuated somewhat last year, for there were only four months—that is, from the 13th of May till the 13th of September—between heavy snowfalls. This did not mean, however, that the growing season was limited to that time, for many plants were growing well before our May snowstorm, and the growth of hardy plants continued for a time after the first snow fell in September.

Again, our soil was not what we ordinarily desire. Western soils are naturally rich in potash and phosphorus, but lacking in
humus and nitrogen. Our back yard was prairie soil two years ago, so that it has been used for garden only one year, and, while it has been well cultivated, some prairie sod was still in evidence. This rawness of soil and lack of humus we overcame by covering our plot with some two to three inches of well-decomposed compost from the horse stable, which was mixed into the soil as deeply as possible with an ordinary spading fork. The peculiar thing of our Western soils is that, while, as we said before, they are rich in the mineral elements, these elements are not available to plants until they have been made so through the action of the soil bacteria, which under normal conditions are not present to any extent, but which become very active when introduced through the use of stable compost.

We are getting somewhat ahead of our story, for before we started work on our garden plot we made our plan on paper, which we were to follow as closely as possible during the season. This twenty-foot-square space was divided up, first, by making a row for onions six inches from the east edge of the plot. Another row of onions was located twelve inches farther west, then another one-foot row was devoted to early radishes, after which a space one and a half feet was left before the early celery row was made. Then another row of early radishes was put in. Our idea in this was to get our radishes and lettuce out of the way by the time the early celery should be big enough to need this extra space. One foot from the second radish row a row of early beets was planted, which was to be followed with late celery. One foot from the beets was a row of lettuce, which was planted from flats started in the hotbed. Another foot brought us to the row of early cabbage. The rest of the vegetables for the plot would require more space, so that we allowed two feet between rows of cabbage, a row of late cauliflower, and a row divided nearly equally between Swiss chard, eggplant, and pepper. This left us five feet and a half with which we were undecided as to how to proceed. We wanted a row of tomatoes, which we planted one and a half feet from the west side of the plot, expecting to prune to one stem and tie to stakes so that the tomatoes would not occupy any great amount of space. Between this and the Swiss chard we left a row which we planted to snap beans.

April 25th we started our planting by setting the two rows in onions with plants grown in flats in the hotbed. We had hoped to use Prize Taker for this purpose, but a heavy unforeseen freeze destroyed our plants in the hotbed so that we had to use some that were planted a little later, which happened to be Yellow Globe Danny. These onions were set three inches apart in the row and thrived from the start, although considerable cold weather came after the plants were set in the ground. Five days previous to this time, however, April 19th, our first row of radishes was sown. The early celery, which was Golden Self-Blanching, started in flats, was transplanted to the plot May 15th. The next day the row of lettuce (New York Head) was transplanted from flats six inches apart in the row. The row of Early Eclipse beets was sown April 25th, with a row of cabbage (Savoy Drumhead and Early Wllnberg) set twelve inches apart in the row, April 30th. Early Snowball cauliflower was set the same distance in a row May 16th. May 10th a third of a row was planted to Swiss chard, and the row completed on May 23d with Chinese Giant pepper and Black Beauty eggplant. May 20th the row of Fordhook Favorite beanz was planted. May 23d the last row was set to tomatoes, being placed eighteen inches apart in the row. These were the Earlana, and were pot-grown plants which had been grown in a greenhouse and hardened in the coldframe.

Between the rows of late vegetables, lettuce and radishes were sown at intervals so as to keep a succession of these two vegetables. The second sowing of radish was made June 18th, one foot from the celery. The third planting was made June 28th, one foot from the beans. In the place in the row intended for
late cauliflower we planted our late celery, Giant Pascal, and the fourth sowing of radishes was made between this and the Swiss chard and pepper row.

The yields of radish were sixteen dozen the first planting, twenty-six dozen the second planting, nothing the third planting, as these were swamped by the too heavy growth of beans. The fourth planting made eighteen and a half dozen. A second planting of lettuce was made between the rows of beans and the Swiss chard and pepper. This was seriously injured by the beans, but succeeded in producing forty-two very good heads of lettuce. The total yield of the two plantings of lettuce amounted to eighty-nine heads. The early celery made rapid growth. As sufficient room was not available for banking, each plant was wrapped with paper, July 30th. Two weeks later this was ready for the table. All told, fifty bunches of celery were produced. The beets sown April 25th were thinned May 10th and the thinnings used for greens. The crop was harvested July 6th, to be used for beets for canning. The yield was fifteen and a half dozen. A second sowing of beets was made after the early celery was removed, August 14th, at which time a row of lettuce and a row of turnips were also sown. This last sowing normally should have made a good crop. The radishes did come to maturity and were used until heavy freezing spoiled them in October. A flock of barred rock chickens which found a hole in the chicken yard fence did not improve this last sowing of radishes, beets and turnips. They seemed to think that green stuff was more valuable for chickens than for kitchen use, and ate from them all the tops visible, a week or two after they had appeared above ground, which set the turnips and beets back too much to overcome the handicap.

The early cabbage set April 30th waxed strong and seemed to try to outdo the other vegetables in the plot. Of the fifteen plants all but one made good, and the fourteen heads made a total weight of fifty-three and a quarter pounds. This we considered a good yield, considering that it was crowded both from the sides and in the row and that one-half of the row was Savoy drumhead cabbage, which was not intended for big yields, but which should be grown by all gardeners who care for quality rather than quantity in cabbage. The early cauliflower did its full duty, and sixteen fine heads were harvested during July. The best showing made in the whole plot was from our one-third row of peppers, which yielded fifty-five good specimens September 21st. These good. The plants continued to grow more or less spindling during the season, and at the end only four or five plants had made small, inferior heads.

When the tomatoes showed signs of failure, we changed our plan so that the late celery was set in the space intended for late cabbage. This celery (Giant Pascal) was set June 28th about five inches apart in the row. No plants in the plots responded more quickly nor grew more rapidly and evenly than this. A trench three or four inches deep was made in which to set it, and as it grew the soil was cultivated in and drawn to the plants so as to start the banking. By the time the celery plants were sufficiently large to be banked, the early cabbage and cauliflower were out of the way and banking and cultivation were continued till growth was stopped by cold weather. This system of handling celery is more expensive, and requires more space than any other, but the size and quality of the stalk is much superior to that trenched or wrapped. Every plant made good, and forty-seven (Continued on page 54)
PHILADELPHIA and its environs are so closely linked with American Colonial days that one almost instinctively expects a preponderance of Colonial spirit in both city and suburban architectural work. Nor is this expectation unfulfilled, for beautiful examples of modern architecture, based on Colonial models, are encountered on every hand. Any tendency towards a monotony of effect is, however, prevented by the frequent adoption of motifs other than the Colonial. There is, indeed, particularly in country-house architecture — for which Philadelphia architects are justly renowned — a marked tendency towards English characteristics, induced possibly by the similarity in landscape between certain sections of rural England and suburban Philadelphia. The country house of Mr. J. B. Browder, at St. Martin's, Pa., which is shown in the accompanying illustrations, adheres neither to Colonial nor to English traditions, for its architects, Duhring, Okie & Ziegler, found inspiration in an old French manor farmhouse.

It is given to comparatively few contemporary homes to have a history. The Browder house, then, grows in interest when we learn the vicissitudes through which it passed entering upon its career as a delightful home. On an old deed of sale, it is recorded that Christian Bastian, early in the eighteenth century, built for himself a sturdy stone house and barn; the pioneer, doubtless, little imagining that the latter building would become a twentieth-century residence. Through its proximity to a pond of considerable area, the barn was converted into an ice house; but, eventually falling into disuse, it lapsed into the picturesque but unprofitable

A Stone Farmhouse of French Colonial Inspiration

AN OLD GERMANTOWN ICE HOUSE THAT WAS REMODELED TO CARRY OUT THE GENERAL APPEARANCE OF A FRENCH MANOR FARMHOUSE—ITS SIMPLICITY, CONVENIENCE AND UNUSUAL EFFECT

by Charles V. Boyd

The house was made to conform to its site, rather than the reverse. The old trees were preserved as far as possible, and they are an important factor in the appearance of the place.

The stone foundations of a ruined ice house formed the groundwork on which the scheme of the house rested.
The hall ceiling reveals the timbers of the floor above, and their exposed wood is especially effective by reason of its time-stained surface. The present owners saw in the old ruins vast possibilities—possibilities which have indeed blossomed and brought forth worthy fruit.

Every detail of the exterior spells simplicity. This is nowhere more noticeable than in the roof lines, which are unbroken by restless dormer or gable—the lighting of the third floor having been inconspicuously effected from the side and by small dormers at the rear.

The topographical character of the site determined the outward aspect of the house. This is indeed noteworthy, for with far too great frequency all natural characteristics of a property are altered to conform with the house, rather than the rational method of subordinating the building to its site being followed. In this instance, there is a pronounced upward slope in the land from the front to the rear, and this sloping contour is responsible for the first floor of the house being at a considerable height above the road—a position which has been advantageous for the basement, in that the front portion of the latter is almost entirely above the grade line. This arrangement also provided for the location of an outside entry to the basement, immediately beneath the long, double flight of stone steps leading to the unobtrusively hooded main entrance to the first floor.

In addition to preserving the natural contour of the land, the beautiful old trees on the property were unmolested, even though certain parts of the house had to be somewhat curtailed in area. The living-porch, placed for privacy's sake toward the rear at one side, may have lost a little in size, but this is more than atoned for by the grateful shade cast by the particularly fine old tree which shelters it. Mossed shrubbery and trees effectually screen the tradesmen's entrance, approached by a low flight of stone steps, situated as far as possible from both the main doorway and the living-porch. High in the wall above the tradesmen's entrance is a quaintly-wrought monogram in copper, its letters I.C.E. denoting one phase in the existence of this interesting house.

Color plays an important part in either making or marring a house. Here a color-scheme, quiet and rich, has added its quota to the dignity of the whole. The stone used in the construction of this new-old house is in itself attractive, showing as it does the scintillation of mica against a brown-gray basic color; and the method employed in laying the stone with a broad, raked-out joint has intensified the natural beauty, providing as well a wall-texture of great charm. Above the soft neutrality of this stonework is a roof of gray-green, which tones in harmoniously with the surrounding foliage. The exterior woodwork is stained dark brown, excepting the casement sash, which are painted ivory-white.

Behind the house is a diminutive garden spot, terminating in a delightful wall-garden, glowing with bloom from early spring to late autumn. The wall-garden illustrates the possibilities lurking in the apparently purely utilitarian. As the property immediately beyond "The Ice House" (a sobriquet locally applied to the Browder home) is higher in elevation, a retaining wall was necessary to unite the two levels. This wall, instead of presenting a flat surface, is laid loosely, the many crevices and juttngs being overrun with flowers and vines, forming a solid bank of color.

The Ice House is not large, yet a sense of space pervades the whole interior. Three causes have contributed in creating this expansiveness of effect. In the first place,
there is a uniformity of wall and ceiling treatment throughout the first floor; secondly, the openings between the various rooms are wide enough to provide attractive vistas; lastly, there is a marked absence of meaningless ornaments and unnecessary furniture. The last named contributory is perhaps the most important, for, in acquiring a restfulness and spaciousness of effect, it is absolutely essential that there be uncrowded walls and floors, in order that the eye may be soothed by plain surfaces.

The importance of creating a favorable first impression should not be underrated. A hall, therefore, being the first room which a visitor views, should serve as an index to the character of the interior as a whole. As one enters the hall of the Browder house, an atmosphere of restfulness and dignity is felt at once; and this may be accepted as symbolic of the entire house. The chief architectural feature, the stairway, which has been treated very simply, is directly opposite the main entrance; and the space beneath it has been utilized as a coat closet. As in the adjoining rooms, the ceiling of the hall reveals the constructive timbers of the floor above, this exposed wood, fortunately secured when an ancient mill was razed, having that beauty of surface which only time can bestow. The warm, deep brown stain with which the woodwork is finished, offers an effective contrast to the soft, yellowish écru of the "sand-float" plastered walls. The only furniture in the hall consists of an exquisitely carved and inlaid teakwood settle and high-back chair of Japanese workmanship. Undoubtedly the exclusion of other and conflicting types of furniture has materially increased the attractiveness of the room. Wide casel openings lead from the hall to the living-room at the left and to the dining-room at the right. At these openings are hung portières of old-blue corded silk; and the same color, in conjunction with dull reds and yellows, appears in the rugs.

Immediately behind the hall is the owner's special sanctum—a den which, although small, is well arranged for comfort and convenience. Here the walls are hung with a self-figured écru paper and the floor covered with a rug of a slightly deeper shade. The standing woodwork, including the built-in bookcases and the furniture, is of oak, stained a very dark brown. Practically one entire end of the den is occupied by a window and a glazed door, the latter leading to the garden at the rear of the house. Indeed, so closely are the garden and the den linked by the generous fenestration that there is found in the little room much of that sense of freedom which one commonly associates with the world out-of-doors.

As one may pass directly from the den to the living-room, good inter-communicating facilities have been provided for entertaining. In addition, the living-room dimensions, sixteen and a half by twenty-five feet, are of that happy medium which makes the room equally suited to social functions or to ordinary home uses. Built of stone in which brownish tones predominate, a massive open fireplace—its chimney-breast nearly eight feet wide—appears to dominate the entire living-room. And does this type of fireplace not seem particularly suitable here in a house whose history carries us back to the days of our forefathers, when the blazing cheer of an open fire was the evening's recompense for a day of arduous toil? A heavy oak shelf surmounts the stonework of the fireplace. The furniture used in the living-room is all of (Continued on page 46)

The first story is at the top of the old ice house foundation, necessitating a flight of entrance steps. In this way the basement is almost entirely above ground.
In back of the pleasant garden pool a screen of Carolina poplars was placed. Lombardy poplars were later set between, and when they grew to sizable height the Carolina poplars were cut down. Thus a perfect screen was made in combination with the lattice fence. The flowers at the pool edge are various forms of iris.

A Subscriber's Garden in New Hampshire

Access is gained to the garden by means of a flagged path down a steep incline. The stones are set wide enough apart to permit the grass to grow between them.

This view over the garden pool shows how privacy was obtained, screening off an undesirable view and making a pleasant nook; a fine example of devoting a portion of the garden to a special feature.
THE FINAL TWENTY PER CENT.—SAVING AND INCREASING THE GARDEN YIELD BY THE
OVERHEAD METHOD OF IRRIGATION—WHAT THE SYSTEM IS AND WHAT IT COSTS

BY F. F. ROCKWELL

Note: Herefore the home garden has been looked on by many people as more or less of a hobby deserving only as much attention as one usually gives to the pursuit of recreations. That it deserves to be taken up seriously, studied in all its details and developed to the limits of its efficiency is a new presentation of the subject. How to have the very best garden possible on a business basis is the theme of the present articles, although they are also planned to aid those who can give but limited time to the garden's cultivation. They take up carefully and practically one detail after another in natural succession to the completion of the hundred per cent. garden. The first five articles dealt with the United States industries, solving the plant food problem, the planting of early and late vegetables and the care of the mature garden, appearing in the February, March, April, May and June issues. This is the last of the series.—EDITOR.

So far in this series on getting full returns from the garden, I have talked about things that were more or less familiar to everyone who has attempted any gardening. The subject which now comes up for discussion—irrigation—you have, of course, heard something about, but in all probability you have always associated it with the boundless acres of the West where some vast section of heretofore useless country has been reclaimed by a gigantic governmental undertaking, such as the Roosevelt Dam, or with the celery fields of Florida, or the fertile valley of the Nile. You have read marvelous tales of the wonderful results which it has caused. It has never occurred to you that irrigation was anything which might double the results and lessen the work of your own gardening. You have never thought of yourself as being able to go out into the back yard and, instead of gazing up longingly and despairingly into the sky for a rain-cloud to save the perishiing vegetation in your garden, being able to turn on a gentle rain of as many hours duration as you wished—being able to cover all the extent of your crops or any part of them with just the degree of moisture you desired for the various operations of the garden, such as weeding, transplanting, and the other activities.

Without water the garden must be a failure. It does not matter how rich, how well prepared, how carefully tended it may be, if this vitally necessary element is lacking all plant growth gradually ceases and finally fails.

While this axiomatic fact is apparent to everyone, very few people fully realize the importance of its corollary; that the returns from the garden, other factors being favorable, will depend directly upon the amount of water supplied, up to what the plants may need for maximum growth. It is furthermore safe to say that most small gardens, being placed, as they must be, in haphazard situations, are not favorably situated to receive and retain all the water they could make use of to advantage, in one season out of ten.

It takes about 400 pounds of water to supply to the growing plant enough dry matter to make one pound. That is an equation which should help to fix in your mind the necessity of having plenty of moisture in the soil in which you expect to grow big crops. The plant assimilates its food by a process entirely different from that

The water is forced from the nozzles in a slender stream

Posts of metal or wood are used at suitable intervals to support the pipes of the overhead irrigation system. The pipes themselves are fitted with small nozzles, from which the water is driven to a distance of twenty-five feet.

(27)
of animals. In the first place all its food must be absorbed in the form of soups—poorer soups than you have ever encountered. These soups are absorbed by the feeding roots of the plant, and carried up through the stalk to all points of leaf, fruit and flower, whence the larger part of the water passes off again into the air. In the second place the manure, rotting and other sources of plant food in the soil, have to go through a process of decomposition before the plant foods which they contain become available to the feeding roots, and abundant moisture is one of the main factors in effecting this decomposition.

It thus becomes evident that the water has three distinct jobs to do in the soil. It is really grocer, cook, and waiter combined; that is, it gets the food into such form and position that the plant can utilize it, it prepares the plant meal, and then distributes it to the hungry growing cells in every part of the plant's anatomy. No wonder that, when this indispensable servant is off duty, plants starve in the midst of plenty.

A poor garden is usually the result of starvation. I do not mean a poorly kept garden, but a garden poor in results—a garden that is yielding 40 or 60% crops where it should be yielding 80 or 90% (and incidentally a difference of 20% in the yield very often means a difference of 100% in the profits). I have encountered most of the enemies which lie in wait on every hand for the gardener, also the problems of good seed, the best varieties, how to feed the soil, etc., and after seeing at first hand, and at second hand in other people's gardens, the results of the damage done as a consequence of our imperfect control of all of these things, I am convinced that an insufficient supply of moisture in the soil causes a bigger loss in garden crops than any other factor the gardener has to contend with.

If this is true it means that our garden methods have been out of proportion; that we have been giving study and money to see that we got plenty of plant food into the soil, but have not taken sufficient care that it got out of the soil into the plants. Of late years much has been said and written about "constant cultivation," "surface cultivation," "maintaining the soil mulch," etc. All of these things, as results have shown, have been a step in the right direction; that is, they aimed to conserve what moisture there was already in the soil, and to make it go as far as possible. They could not, however, add a single quart of water to the moisture in the soil, and when, as has frequently been the case, the natural rainfall was insufficient, the crops have had to suffer in spite of the best of care. In other words, surface cultivation can save a crop; it cannot produce one. Of course, it was very satisfying to get a half-sized head of lettuce, or a half measure full of beans, instead of none at all, but the next step should be to make sure of the full-sized head and the full measure, every trip; and irrigation, and irrigation only, can guarantee this result.

Of course all these things were as true two hundred years ago as they are today. Why, then, if water is such a very important factor, has it not received adequate attention before this? In the first place, the other factors in the problem were not so well understood; and in the second, while the beneficial results of irrigation, in individual cases, have always been recognized, it has been only within the last few years that a thoroughly efficient system, suitable for operation under almost all conditions, has been available.

Few people realize how serious the loss caused by lack of moisture is. If an onion, an egg-plant, or a potato, which with plenty of water would normally have reached four inches in diameter, stops at two inches, on account of a semi-drought season, the result is a crop not one-half as large, but only one-eighth! Furthermore, dry soil means not only small crops but slow growing crops, and it not infrequently so delays things that only one crop can be taken off where otherwise two might have been grown. Two instances of this kind occurred in my own garden last year. A patch of early cabbage which we had expected to follow with celery was so delayed in maturing that this plan had to be given up, as it was in a part of the ground which could not be reached by our irrigating system. In another place, we dug early potatoes from soil that was dust dry. Here we set out a succession crop of late cabbages, but had it not been possible for us to extend the nozzle-lines of our irrigation system, and furnish them with several copious "rains," I doubt if a single plant would have lived. In fact we would not have risked setting them out. As it was, we not only saved them, but gave them such a good start that they were able to mature a big crop before freezing weather. That one crop more than paid for the price of nozzles and pipe which we used in saving it.

If through the agency of some modern Aladdin's lamp, you

(Continued on page 48)
Ordinarily, wild flowers do not make a wild garden any more than the swallow, alone and by himself, makes summer. There are, indeed, many things to consider besides the flowers and the way they grow, when the purpose to develop a true wild garden furnishes inspiration. And there are several things which are commonly regarded as constituting such a garden that are really only features of it—or perhaps not truly even this. Flowers naturalized in large and open plantings for instance, embody one idea of wild flower growth, yet such naturalizing may be as far from realizing the true wild garden ideal as the most formal, neatly kept and prim design.

For the wild garden is the nature garden, planted with Nature's own unaided flower products, planted just as nearly as possible in the way she plants them, with each adapted to the conditions which she herself provides for it. Which is a very different thing, once you stop to consider it, from scattering a great number of any kind of plant beside a path, or in the lawn, or anywhere else, to induce a mass growth similar to Nature's planting. Let us get this distinction quite clearly and keep it unconfused.

Then, before adopting the wild garden ideal at all, let me urge all those who are attracted to it, and who do truly love the wilderness and wilderness effects, to be quite sure that the place where the garden is to be, not only admits such treatment, but actually invites it. The wild garden which is yet so tame that no wild life frisks and enjoys itself therein, is, after all, a pretty poor sort of substitute for what should be accomplished if such a garden is undertaken at all; and the wild garden with a fence around it is utterly unthinkable. Of course there may be garden walls—indeed there seem few places left in the world where gardens are made that do not demand garden walls all the way around them—but these walls must be absolutely unsuspected in the midst of the wilderness of the true wild garden. If there are no walls, there must of necessity be wilderness all about, else the garden soon succumbs to the encroachments of civilization.

This does not mean, however, that a large space is necessary before one may aspire to have a garden such as Nature plants. But it does mean that there shall be space that is naturally—or artificially—so adapted to it that the garden’s seclusion shall be complete; and that its presence shall be as unsuspected from without, as the outer world is unsuspected from within, its confines. This is the first absolute essential, the one thing which must be inviolable.

How to insure it is a question which each situation must have answered according to its particular needs and requirements. The trimmest of lawns, bounded by shrubbery borders, may have...
rule can be laid down; each must choose for himself, and unaided except by a natural sense of fitness.

Once certain that you may have a wild garden, the whole matter is much simpler. Natural conditions may make the site shady, or sunny, or moist, or rocky—or all four—or only two or three in one of their possible combinations perhaps. The ideal conditions for a complete and ideal wild garden are supplied when there is a bit of each; but it is possible to have a very lovely one with any of the four alone. Of course, an all sunny garden spot may be made over into a combination of sun and shade; and similarly a sunny, rocky site may be transformed into a shady or partly shady one, and a warm bog or marsh made into a cool one, by the planting of suitable trees.

Of course, no plants, whether shrubs or flowers, will be allowed to find their way into the wild garden unless they are true wild flowers. And the fastidious gardener will use only wild flowers native to our own continent—preferably to his own particular part of the continent. This does not mean the limited display that it may seem to one not familiar with the treasures of almost any patch of woods not too near the city or large town—woods that have not been trodden over and robbed. It is by no means necessary to go into remote parts of the country for wild garden material anywhere; but it is most necessary to learn to recognize the beauty which lies in so many of the despised plants of the roadside and field.

If you do not know the things which grow wild, or have grown wild sometime, in the locality where your garden is to be, some local botany or list of the county flora will tell you what they are. Practically every community has such a list, or many of them; for everywhere there are botanists, amateur or professional, who have observed and written down their observations, and probably had them printed and filed in the archives of some local society, or possibly with the State Library. It is, of course, a little trouble to hunt these out sometimes, and there will be much in such a list that has no garden merit. Yet I know of no more interesting undertaking for one who loves flowers and wishes to get the very most out of native species, than making a garden from the choicest things which such a botanical list offers. Such a garden is predestined to success too, for the plants will be hardy and happy in the locality which they have always haunted—provided, of course, that the right

concealed behind these borders a bit of real wilderness, provided that on the wilderness side shrubs of the wild are used, instead of the usual garden specimens. But it can hardly be denied that in such proximity to the formal work of man, a wild garden is dangerously near to being unsuitably placed; and unless there are natural conditions which simply will not be denied such treatment—such as a ledge of rocks or a bog or a shady dell toward which the aforesaid lawn may lead—I should advise against introducing it. It is very evident, however, that no hard and fast

of some local society, or possibly with the State Library. It is, of course, a little trouble to hunt these out sometimes, and there will be much in such a list that has no garden merit. Yet I know of no more interesting undertaking for one who loves flowers and wishes to get the very most out of native species, than making a garden from the choicest things which such a botanical list offers. Such a garden is predestined to success too, for the plants will be hardy and happy in the locality which they have always haunted—provided, of course, that the right

The blue flags may well be used in more or less swampy situations, where among the stems of the tall-growing wild grasses their masses are peculiarly effective

Where conditions are suitable for their growth the elders form clusters of white bloom and later of purple berries

Among the early spring blossoming flowers are the bluet, whose delicate four-petaled blooms sprinkle the fields with patches of blue
conditions still prevail—and consequently they will be less susceptible to plant diseases and the bugs, great and small, that make plant life miserable, than any importations can possibly be.

Among the commonest of American shrubs there is the Juneberry—Amelanchier Canadensis—which grows in open woods and along their edges, sometimes attaining the size of a small tree; the spice bush or benzoin, common to similar situations only liking more sun, perhaps; the viburnums, usually in the open; the cornels, which will do well in sun or shade; the button bush, which grows in swamps and very moist places—this is Cephalanthus occidentalis; the sumacs, elders, wild azaleas, and the laurel and rhododendron, in soil that is not limestone, and the wild roses which somehow are altogether undeservedly despised generally.

These grow nearly everywhere and in all parts of the country, and are the possessors of great merit and a high degree of beauty throughout the year.

Here is variety sufficient for any size of border planting—but to keep in the spirit of the wild Nature planting, remember that the number of varieties should be rather strictly limited, particularly with shrubs. Colonies grow together like sociable folks in a village community, with here and there an odd fellow a bit apart, but there is not much mingling of kinds. Masses of one, trailing into masses of another, thence back to the first is the usual scheme.

The same grouping of the flowers should be followed, with each kind yielding courteously the land which another requires; each accompanying the other a little way perhaps into the other's domain, but neither usurping the particular spot which suits exactly the other. I remember walking, not long ago, through a wood where the wild anemone actually carpeted the ground. The little path which led through must have been originally trodden at a later season, when the ground had dried out, for suddenly it brought me to the edge of the anemone carpet and up to a mass of skunk cabbage as bright as emeralds—and there was no way to go farther, for here was a bog. Scattered about on little tufted spaces in it were violets, and now and then a vagrant anemone; and the whole was as delightful an example of wild planting as I have seen in many a day.

This is the sort of thing which should be kept in mind when planning and arranging a wild garden. It is not enough to plant the one thing and the other; persist until they are growing just as they themselves would choose to grow. Where ferns would like to be, put ferns; where trilliums thrive, mass trilliums—and encourage every wild thing that comes in of itself, making it so welcome, if it has any beauty whatsoever, that it will stay and multiply.

A good selection for what may be called just the common, ordinary garden sort of soil and exposure consists of the

(Continued on page 52)
Some Foreign Styles in Decoration and Furniture

SUGGESTIVE SCHEMES FROM AUSTRIA AND GERMANY THAT ARE ADAPTABLE TO AMERICAN HOMES—HOW THE MODERN SPIRIT MAKES USE OF BRILLIANT COLORS IN COMBINATION WITH BLACKS AND GRAYS

BY EDWARD H. ASCHERMAN

Photographs by the Author

A BOUT ten years ago in Germany and Austria the modern style of decoration sprang into life, and since then its development has been a steady process, growing and increasing little by little, reaching out in every direction, till it now stands on a firm fundamental foundation that cannot be shaken.

The traveler sees this influence all over Europe to-day, and finds Germany and Austria fairly bubbling over with it. There the people are enthusiastic with an enthusiasm based on intelligent understanding: it is in the air, they breathe it and feel it. These feelings must have an outlet, and we find this modern style of decoration in their homes, their theaters, factories and shops: and always appropriately applied, always showing evidence of careful thought as to the use of the building, always the artistic and the practical merged in one.

And here we have touched on the secret of the harmony, and restful, yet joyous, atmosphere of the results of this modern movement! Everything means something, even the tiniest article or detail has its place and its use, and the entire home, or whatever the building may be, is designed and made for its occupants. It is their especial need and individual wants that are filled, and the home is thus not only extremely beautiful, but comfortable and practical.

Another of the strongest notes in this new movement (for it is new to us as yet) is its fearless use of bright colors—its desire to make the home cheerful. Nothing is overdone, however; the brightest of tones are properly combined with softer and more subdued shades, and the results are inevitably happy and pleasing; or, for instance, one or more very intense color is used carefully with black or white (or both), giving a most pleasing and delightful effect, vigorous and stylish, but eminently fitting.

For the introduction of the masterly use of black and white we acknowledge Prof. Josef Hoffmann the leader. Black and white in combination with one or more bright colors have great possibilities, but their use must be thoroughly understood.

This is well illustrated in the first photograph, which is a dining-room designed by Hoffman and carried out by the Wiener Werkstaette (Vienna Workshops), of which he is the artistic head. Here we find the oak furniture stained black, with the grain of the wood filled in gray. The coverings of the chairs is a delightful hand block printed linen, the design of which is most unusual, strongly suggesting a Japanese stencil: it is a black and a white stripe with a flower of intense magenta, while the leaves are touches of bright green in two tones. The same material is repeated in the window hangings.

The walls and ceiling of this room are quite plain, and we find no ornamental cove or picture molding of any description. The main color of the walls is rather a neutral green with a little striped ornament running vertically in black and white. The carpet used is one tone of green, rather dark, and was chosen to give weight to the black furniture. The table cover is unique and quite different from those we are accustomed to seeing; it is made of the same linen as the furniture coverings and window draperies. A pretty touch, which adds much to the effect of the room, is the repetition of the flower color of the material in the abundant geraniums artistically arranged at the window in the white lacquer holders, seen also in some of the other photographs and described in another part of this article.

A dining-room in which black and white have been successfully combined with brighter colors. The furniture is black, the carpet and walls green, while table and chair coverings are striped black and white with magenta flowers and green leaves.
The chairs speak for themselves; one can see at a glance that they are comfortable and practical, for while the backs are high enough to give ease to the person seated, they are not in the least too high to interfere with the serving of the meals. They, too, are quite plain, devoid of all unnecessary carving or other ornamentation, and it is this very appropriate simplicity, this consideration for the "fitness of things" which makes the whole room so charming, not only to look at but to live in.

The beauty and chasteness of these chairs just spoken of suggest the case of a gentleman imbued with the spirit of the Italian Renaissance period who keenly admired a certain Italian high-backed chair. He admired it so much that he decided to have a set of dining-room chairs copied from it exactly. Now, the Italian chair was beautiful in itself, but this admirer did not consider whether just that beauty was practical for his up-to-date dining-room; he did not think of the inappropriateness of the high, profusely carved back terminating in a crown on the top of which were four sharp points projecting out and upwards! He soon found to his sorrow that these points came to just that unfortunate height that the maid, while serving, tore her waist every few days. Yet not even after a guest had torn her gown on these projecting points would the owner permit them to be removed, nor even rounded; and to-day these chairs have their points protected across the top by a heavy bent wire! Could anything be more incongruous?

That incident is not meant in the least to infer that the work of the old periods is not beautiful when appropriately used, but when it is placed in our modern homes, adaptation to our present needs and mode of living must be taken into consideration.

The lower right-hand photograph on this page shows a set of Vienna porch or garden furniture. It is charming in its solid usefulness. The slats of the seats, back and arms are a rather bright green, while the legs and other supports are white terminating in a ball of black — and it is just this touch of black which gives character and strength to these pieces. The cushion covers are covered with a modern German printed cotton, the most appropriate material and type of design for this furniture. One has a black ground, while the other has a white ground, on which are scattered innumerable quaint flowers and leaves in bright colors. The "snap" of the entire scheme has been secured by the color of the white lacquered fruit dish filled with bright oranges on the table.

Anyone who has seen even a little of Hoffmann's work can feel his touch in the photograph at the top of page 34. It is a corner of a young girl's room where the walls are painted a warm, very light gray, and the woodwork painted the same gray, only very much darker, while the base board is black. The lower part of the walls is divided into well-proportioned spaces by narrow black lines, and these spaces are ideal for touches of bright colored pictures. The upper parts of the walls have a small stencil design in black; the desk and chair are of oak stained gray.

The group of rattan furniture shown below is made along
the Vienna lines, strongly and simply built, with the chair most comfortable and practical. This furniture can be used in the natural color, which is somewhat darker than the natural willow, or it can be stained or enameled any color to harmonize with the entire scheme of the surroundings. The pieces shown are stained a very light tan, which color tones in beautifully with the block-printed linen used for the chair cushion of tans and dull blues. The table has some of the Vienna lacquer holders for flowers, marmalade, fruit, and sugar.

In the left corner of page 33 is another group of rattan furniture of very pleasing design. It is stained green, and that color is repeated in the leaves of the hand-printed linen on the seat cushions. The flowers are in a soft tone of blue on a white ground. The wall-paper is of this same blue, making a most unusual, charming color combination with the green. The contrast in this scheme is brought about with the touch of the tomato red of the flowers in the small holder and the batik lamp shade of the same color on the almost white Japanese base. The rug, which is most suitable for this kind of furniture, is of wool, and reversible, solid green center with a green and white border. The plant stand at the window is a particularly nice one, and especially suitable for carrying some of the lacquered plant or flower holders. Imagine how cheerful a room with light woodwork might be made by using one or two of these in white enamel finish at the windows. The lower center shelf could hold some ivy plants, while at the sides and top might be some bright geraniums or other colored flowers. For certain rooms, however, the black stained stands are more appropriate, especially if black furniture is used.

Now we come to the upper photograph on page 33, which shows the same black and white linen as shown in the first illustration, and this time used with furniture especially designed for it. Nothing could be more suitable for such material than the simple, straight lines used in the furniture, which is made of oak stained black and gray; and the insert of a bit of the same material as the seats in the chair backs is quite a striking and original idea. Here again is an example of the proper handling of black and white resulting in a very beautiful and quite unusual effect.

A most artistic and livable dining-room could be made by using this furniture as a keynote: the larger chairs placed at the head and foot of the table and the smaller ones at the sides. The woodwork might be stained black and gray like the furniture, and the walls painted white or papered with a plain, light toned paper. Then perhaps we might have the wall spaces divided into panels with a small, black stenciled border, such as the one shown in the photograph of the young girl's room; and now we have a black and white scheme. It will be very easy to lighten up the room with color; for instance, the floor could have a plain, one-tone rug, and the same color be repeated at the windows. The walls too will need some colors, and if there are not some good colored prints at hand (which must be in good proportion with the space they are to occupy) then the beauty of the entire room could be enhanced by some medallions placed in the different panels, either painted or stenciled in a few bright colors. If any hangings are to be used at the doors the same linen used on the furniture would be the most attractive, and this should then be used at the windows for valances.

The draperies and table cover shown in the photograph with the chairs which suggested this imaginary room, are some more of the new innovations used extensively and most artistically in the Austrian and German interiors. The design is embroidered on a light colored linen or cotton material, giving a very rich effect. The especial design shown here is embroidered in black on a very light gray material, and the only colors used are in the flowers and leaves of rich intense burnt orange and gray green. The orange color is again repeated in the Ruskin bowl on the table—and just this one bowl of color makes all the difference in the world. These bowls come in the most brilliant of colors—canary yellow, orange, apple green and many other tones—and they add a great deal to the effect of any room. Sometimes these seemingly small things make an almost unbelievable difference in the total final effect.

The white lacquered flower holders, for instance, shown in some of the photographs, make the prettiest and daintiest of touches. They are all designed by Prof. Hoffmann and other artists engaged by the Wiener Werkstaette which manufactures them. The ware is made of metal, white enameled and lacquered, which prevents it from chipping and makes it very durable. The baskets for flowers have a removable cut glass receptacle for holding the water, and they are one and all constructed on simple lines, the designer never forgetting the use (Continued on page 56)
The Garden for the Colonial Type of House

THE SECOND ARTICLE ON THE SORT OF GARDEN THAT FITS THE HOUSE—GEORGIAN AND COLONIAL GARDENS—UTILITY AS IMPORTANT AS BEAUTY—THE PLACE OCCUPIED BY VEGETABLES, FRUITS AND HEDGES

by E. O. Calvene

It is only after one has come to regard gardens very closely and with a keen eye to their various features, that the distinctions which certain periods and styles have to offer are apparent. And it is not to be wondered at that this is so—for naturally one’s perceptions concerning outdoors grow in the same way that every other faculty does—by use—and not without use. All of which leads me to the thing I wish to say in the very beginning: that there are styles in gardens quite as distinct as the styles in houses. And it is perhaps easier to combine wrong “styles” in exterior decoration than it is in interior decoration—which is saying a good deal, as the professional decorator will, I am sure, bear witness.

The reason that this is so is because the distinctions in style are not, as just noted, commonly seen at all; and when they are seen, they are not recognized—or, recognized, not regarded. For we have a general feeling that whatever we like, that we should have.

Of course, this is true up to a certain point. We are a cosmopolitan people, with cosmopolitan tastes, and we may select from among all the things in the world, the things we like and want. But surely, surely, we should learn first to want and like the best—the right kind of things! That is the trouble with us, indoors and out; we select without discrimination and apply without knowledge. And indoors and out we achieve some remarkable effects as a consequence; but remarkable effects and beauty are seldom synonymous terms.

We are trying to do better, however; this magazine would not live two minutes if we were not, for who would read it? And so, before many years, I hope, we shall have here in America both houses and gardens that are harmonious, and restful, and beautiful, with a beauty that is not open to question, for it reaches the height of the highest standards. And surely our ambition to this end is a laudable one—for the world was created good, you know, and it is part of our task to work it back to this condition as fast as our understanding will permit us.

Style, whatever it may be and however good or bad, is the outcome of conditions—even so transient a thing as the style of a frock. So styles of houses, and of the gardens about the houses, were and are the result of conditions; they evolve along natural lines, as the result of social customs, manners, religious thought and all the numberless small influences as well as large that mark the course of human living. Therefore, any effort to graft a style of one kind, the result of one series of conditions, upon the style of a totally different kind, the result of conditions as different as different can be, is a failure always; and it ought to be. For when this is attempted, someone is being dishonest. Perhaps he is innocently dishonest, but that does not matter; ignorance of the law is no excuse for breaking it in the eyes of the powers that be, be they gods or men; and dishonesty is punished, whatever its form.

For some reason or other, however, we each have within us preferences for certain types or styles—in architecture, art, or whatever it may be. Therefore, we build according to the inspiration afforded us by that style; but if the building is planned and constructed according to the conditions of our own living, we have not expressed anything but ourselves and this one little twist in ourselves which leans to that particular style. So we have not been dishonest, strictly speaking; we are perhaps, let us
say, Colonial in our instincts—or English half-timber, or Mission, or whatever it may be.

Now, if we truly are this, we shall go right on and still further express it in the furnishing and fitting within, and in the garden making without. This does not mean that we shall follow a style slavishly; that is always very dishonest, it seems to me, for in doing that we are not expressing truly what we are at all.

We are simply trying to pretend that we are what some old chap, perhaps, who lived down in Virginia or up in Massachusetts a hundred and fifty years ago, was. But if we are satisfied to acknowledge that we are people of today, living under today’s conditions, who like the same kind of things that that old chap liked who lived a hundred and fifty years ago, and that we therefore are being guided by his very good taste in the matter of design generally, and in furnishing and garden-making especially, then we are doing exactly and truly just what we, as individual human beings, ought always to do. The model of yesterday is perfectly legitimate as a model from which to evolve, today, the thing of today.

It is not the old-time Colonial garden, therefore, that we are to make, around the Colonial house; but a garden suited to today’s conditions and plants and flowers, inspired by the old Colonial garden—by the very best that it contained and represented. Of course, it is only the best that should serve as an inspiration, whatever the work or subject may be.

What, then, was the best in the old Colonial conception of a garden? This is the first thing to be answered. I think the best, unqualifiedly, was their appreciation of the beauty of the useful. Quantities of lovely things they had in their gardens, to be sure, that had no claim to utilitarian value; but these were incidental. They were the trimming, so to speak—the embroidery upon the fabric of sturdy quality and true worth. Their gardens were carefully laid out to furnish the things needed and used—fruits, herbs, vegetables and perfumes—and then, wherever there was space, purely decorative features were added.

Next to this—not second to it, but alongside it—was their delightful sense of order; such careful, neat, straight lines, corners so precisely turned, walks and beds so exquisitely defined and kept—all these bear witness to the love of order and to the fine breeding which delights in perfection, whether it be in a line or in the nice adjustment and arrangement of variously shaped units.

The planting here is typical of the best treatment for towns and suburbs. The dooryard is politely presented to the public, and is not hidden with planting, while the garden itself is as distinctly withdrawn and reserved for family use.

So the Colonial house to-day must have a garden that is at the top notch in useful products; and it must be carefully and definitely laid out, with the straight lines straight, and the curved lines curved in just the right degree to fit their reason for being curved. Another striking feature, quite likely to be overlooked unless special attention is directed to it, is the subdivisions of the garden. There is, of course, to be a great inclosure, embracing the entire place; then there is the garden, in the large sense of orchard and vegetable garden and fruits, all taken as a whole. But each of these has its division; and within these there are frequently subdivisions, so that a stroll through the garden is a succession of surprising and delightful vistas, sometimes down a long walk ending under an arch, where another garden waits; sometimes through an avenue of trees, or along a green alley of boxwood—or our modern cheap substitute for this, California privet,—with an arch of green spanning a gate.

Of course, such treatment is only possible where there is considerable space; but the same idea should prevail whether the grounds are large or small. Some features worth having are walks edged with their trim hedges, kept low or allowed to grow so high that they are walls of green, beyond which everything is concealed—either one, according to conditions and requirements—beds within the garden similarly edged, and over all, the trees—apples, pears, cherries, plums, peaches—one here, one there as space allows, sometimes in the middle of a walk, sometimes in the middle of a vegetable bed, again in the midst of flowers. Obviously they have
been worked around very often in the old gardens, the desire to save the tree which has been already started being responsible for a twist in the design. Of course, the new garden will seldom be fortunate enough to have old fruit trees growing in it; but plant some new ones in it, and let them influence its design and planting, quite as if they had stood there long enough to merit special courtesy.

As to the flowers and how they shall be planted, remember that it is only a suggestion from the old gardens that we are following; not their actual design and contents. So any flowers are suitable, provided that they are good, honest ones; not hot-house affairs, forced into bloom and bedded out. Naturally, the more of them that are hardy, the better the garden will be; and everything must be used in abundance, leaving no bare spaces. If a bare space appears, fill it promptly; that is a rule as old as gardens. Many spring bulbs should be planted, in borders as well as in clumps here or there where space allows one to be tucked in. And snowdrops under some great tree—or tree that is going to be great when it has had time—are, of course, to be used.

I am sorry to feel that the use of boxwood for edgings and hedges has been given up so completely as it has, for there is really nothing which takes its place in any garden, much less the garden inspired by the Colonial type. The privet which is so commonly used is, of course, a very welcome substitute where the cost of boxwood is prohibitive; but nothing in the world has that "air" about it which distinguishes the aristocratic Buxus. Although it is expensive, its cost does not excuse the neglect of which it is the victim—and is not the reason for it, in many cases, I am sure. The prevailing idea that it is of too slow growth for "immediate effect"—that pernicious ambition that thwarts good work so constantly among us—is largely responsible for its rarity, except on great estates. But it is not so slow-growing as we seem to have conceived it to be; and the effect of it as an edging is immediate, the instant it is planted. Of course, it is not practical for a hedge between a traveled road and the grounds; but neither is anything else, alone and without the reinforcement of a garden wall or a fence of some kind. Within the garden is its place, bordering beds or walks, leading trimly along the main lines, and crossing between the garden divisions.

Too much of the dwarf form has been used here of late, however, which may be another reason for its unpopularity. Choose the regular Buxus sempervirens, not Buxus s. sufruticosa, in buying; for the latter is not as hardy, and its size and growth both are really absurd if anything but a very small garden is planted with it.

Through the garden, wherever the design invites it, put a seat, an arch crossing a walk or a little arbor, with seat beneath. The Colonial garden must have an inhabited, used, homelike look, hence it must be inhabited and used, and an outdoor home. If there are no places to sit down, however, no one can use it; and aside from the appearance, such resting places are essential in any garden, if it is to be what the old gardens were to their makers and owners. They did not direct them from afar; they got down and dug in them, and when they were not digging in them, actually, they sat on a bench and watched while someone else did it; or sat on a bench and enjoyed at leisure, with book or (Continued on page 55)

There is less seclusion than usual here, but the planting and detail are characteristic, and the use of trees excellent

A picture taken from the doorstep of the house below shows a judicious use of box hedging alongside the herringbone brick walk with trimmed beds on either side

Georgian gardens are carefully secluded. This modern house follows their example. The house lends seclusion on one side, the wall on the other. Fruit trees occupy an important place.
The first story of Mr. Lukens' Dutch Colonial house is built of hollow tile covered with stucco finish. Above, the sides are shingles laid in broad courses painted white, while the roof is stained a dark green.

THE HOME OF MR. CHARLES K. LUKENS, CHESTNUT HILL, PENN.

C. E. Schermerhorn and Watson K. Phillips, associate architects

The plan shows excellent pantry arrangements, a built-in refrigerator connecting with the outside porch.

An interesting feature is the doorway, very simply planned, but effective.

The solarium makes a pleasant open-air room in summer weather. The floor is canvas covered, to be weather proof.

Adjacent to the house a small garage has been built, which in its white shingled walls and green roof is thoroughly consistent with the house.

Adding sash to the window openings of the screened porch makes it a winter bedroom; as it is it may serve as a sleeping porch.
Suitable Colonial treatment is given to the hallway with its mahogany rail and white balusters. Beneath the second flight of stairs is a generous coat closet.

The living-room has an ideal exposure, east, south and west. The fireplace is placed between windows. The detail is good Colonial, and the combination of Moravian tiles is fitting in this location.

At one end the hip roof is extended into a porch roof supported by heavy stucco columns. French doors open onto a porch floored with tiles and having an outdoor fireplace connecting with the main chimney.
Lamp Shades

No sooner has the problem of lighting a room been solved than the question arises how to shade the light so as to make it agreeable to the eyes and, at the same time, produce a sufficient glow for reading. A little experience of personal interest may not be amiss here to illustrate how this difficulty was overcome. Two lamps were purchased to light a good-sized room, with gas as a side consideration. The shades were of the impossible variety, needless to describe here, so attention was at once centered on how to give a good light and, at the same time, reduce the glare to a glow. Two old Japanese lamp shades made of wood and painted black were unearthed, and at once produced the foundation for the new idea. Stencils were cut on regular yellow brown stencil paper in a Japanese design, fitting each design to the section in the shade, ten in number. After the sections had been cut to fit, a cream rice paper was pasted over each section as a glaze reducer, and this formed likewise a background for the stencil. Then, pasting the stencil over the rice paper, the desired effect of the soft yellowish light showing through the stencils was secured.

With the black wood painted with a glossy finish preparation, the yellow stencil cut in a Japanese design, and with the rice paper as a background, the result was most pleasing and quite in keeping with the foundation which was a real Japanese frame.

Room Papering

The words “room papering” cover such a vast field that we may simply take a little corner of this field and fill it with several suggestions that may be of use to those about to venture forth to struggle with this problem. In one case, a fair-sized room was taken and, the walls were rubbed till absolutely smooth. After the preliminary sizing, the ceiling was covered with a very light cream egg-shell paper, soft and pleasing as a canopy. The walls were covered with gold paper, quite gold, with rather a rough surface. Over this was put a thin white rice paper, allowing the gold to show through. The effect was charming and most unusual.

Another room was papered in a dull silver and varnished, the varnish giving a soft yellow that, with the silver, made a delightful combination. A chimmy paper, varnished until it resembled old yellowed parchment was the treatment for another room. Still another had Japanese prints pasted against a gray brown paper and varnished, the effect was unique and was heightened by a narrow black band around each print suggesting a frame.

Bungalow Fittings from Japan

We wonder just what we are to substitute on our bungalow side-board for the silver salvers and cut glass salad and fruit bowls that remind us of winter's more formal city life. Already, the problem is solved.

Far away in quaint homes, the wood carvers of Nikko, Japan, have anticipated our desires. Their factories are these same homes; their instruments, sharp knives of two or three varieties fashioned to each special need. Squatted on the floor, these carvers work, drawing their tools ever toward them, and whether the task be cutting, sawing or planing, the wood, made soft by steaming, is steadied by means of the feet.

The wood most often used in Nikko is the kari or chestnut wood from the blue-blossomed horse chestnut trees. Everywhere in Japan are the trees tended with particular care, not alone because of the financial and artistic values that may be carved from them, but because the Japanese recognize them as contributors to the ever fresh beauty of the country. An inherent reverence for beauty is characteristic of these people.

Let us look then at their work. We find articles of usefulness and charm in lacquered and unlacquered finish. We will look first at the unlacquered. There is a nut or fruit bowl, heavily cut and of beautiful grain and luster. Its design may be the historic dragon, the iris, the lotus, the chrysanthemum, perhaps even the tiger lily. Another item is the large tea tray, twenty by thirty inches. Only the border is carved, and the ample center space, showing the beautiful grain of the wood, remains free for the full tea service. We find, also, other trays: a small oblong sandwich tray, a round serving tray, and the banana leaf on which the after dinner coffee set just fits. A small bread board, handsomely carved, does away with the repugnance we used to feel at the sight of that big round one of old-fashioned days. We wish to replace it by this graceful model.

In the lacquered work of the carvers, we note with eager interest a salad set. In its dark red highly polished surface, we are reminded strongly of the richest mahogany. While the outside lacquering is the finest done, the lining of the bowl requires an even more delicate lacquer preparation to insure its perfection against the ingredients of the average salad. The
effect of this lining is that of gun-metal. The bowl is handsome for fruit as well as salad, and the tray is easily seen to be of use as well as beauty. As wedding gifts, or as personal possessions, these unique articles cannot fail to make their appeal.

Painted Furniture

THE revival of hand-painted furniture, while not of particularly recent date, seems to have been so successful that just at present its use amounts almost to a fad. For several years there have been shown in the more exclusive interior decorating establishments beautiful reproductions of painted furniture of the Seventeenth and Eighteenth Centuries. At that period in England, particularly in the time of the brothers Adam, the art of painting on wood was at its height, and many of the most noteworthy pieces were done by no less an artist than Angelica Kauffmann, who was considered the most famous decorator of furniture of the Eighteenth Century. Her work consisted principally in the ornamentation of ceilings, table tops, and panels for various pieces of furniture.

Chairs, it seems, were by far the most common articles of furniture decorated in this way by lesser artists, although there were elaborately ornamented drawing-room and bedroom suites, as well as odd pieces of various sorts. Copies of some of these pieces, with an occasional original, have been brought to this country in the last few years and have found a ready sale among the lovers of the antique, and those to whom the latest fad makes a distinct appeal. Quaint old settees that may be used as odd pieces in rooms of almost any description have been perfectly reproduced, and so have tables and chairs and cabinets, and the lovely satin-wood suites, that are decorated in the daintiest of colors, and in their way are real works of art.

While painted furniture is, of course, primarily associated with the drawing-room of stately proportions, the fashion has been adapted to less conventional uses, and furniture for country houses decorated in this way is becoming wonderfully popular. Bedroom suites in old white or ivory, some of them having panels of cane, are charmingly decorated with garlands of flowers and ribbons, painted in delicate shades.

For the living-room or hall there are rush seat chairs in comfortable and attractive shapes, done in French gray, or black, or even red, with the old-fashioned conventional ornamentations, arabesques, festoons, urns, the much used honeysuckle motif, dragons, or medallions. Odd pieces in the shape of little octagonal tip-top tables, muffin stands and tea-tables, that will go well with furnishings of almost any sort, are done in black with decorations in dull gold in conventionalized designs, or in Chinese figures suggestive of the Chinese lacquer pieces, and a strange combination of the old and the new is a radiator screen of tin, painted black, with a distinctive Eighteenth Century design in faded gold, so cleverly put on that it has the appearance of real age.

Nor is the fad content to remain indoors. If anything it has taken hold more firmly on porch and garden furnishings and accessories than on pieces for the house, and coming as it does with the craze for bright color it gives all sorts of opportunities for the picturesque. Tables and chairs and settees for use on the porch or lawn are painted in gay colors and effectively decorated with floral designs in still gayer colors, or in more conventional figures in black or gold. Even watering pots and waste paper receptacles made of tin are ornamented in order to lend more color to the general scheme, and for outdoor living-rooms there are electric lamps with wooden standards and shades made of tin.

It may seem a far cry from a satinwood table with exquisitely colored medallions to a decorated watering pot or an electric lamp standard, but one has led to the other, and the latter is only an up-to-date method of utilizing a particularly effective Eighteenth Century idea.
July in the Garden

EVERYTHING in extremes—that is July! Glittering, intolerable heat and choking drought, crashing, smashing lightning and deluge, a rank hurry of flower growth and an equally rank scramble of intruding weeds to overcome it—and over all, a spirit of fiery intensity the appearance. There is indeed something almost terrible in the opulence and the oppression of it.

In line with the principle of emphasis continually to be placed upon the dominant characteristic of the month, July should, of course, be furnished with the richest medium, however dazed and bewildered and overcome we may, as mere scraps of humanity, feel. So the plants of strongest growth, in the strong primary colors, should dominate the garden in July; and we must bestir ourselves to see that these have help and encouragement in their battle with the interloper weeds that are so determined at this season.

Phlox there will be in masses, of course, varieties like Consol H. Trott, a clear, pure red, Frau Dora Ungeller, deeper and richer red than any, Godath, true to its name in size and bright carmine, and B. Conté, a purple, being most in evidence. Then the double bollyblocks in white, yellow and the deepest red, larkspurs in their richest blues, such as Formosum, Carmen, and Rev. J. J. Stubbs, splendid gaillardias, golden coreopsis and the dazzling Lychinis chalcedonica, or scarlet lightning, will complete a group whose coloring and form is rich enough to hold its own with the extremes of July.

If the garden has none of these things for this summer, it is just now the time to set about providing them for next; for July is the month for making a seed bed and starting perennials from seed. Locate such a bed anywhere that will be convenient and not too much in evidence, yet not likely to be forgotten on a busy day. If it is in partial shade it will need no protection from the sun, but if it is not—if the sun shines full upon it any time between the hours of 9 A.M. and 4 P.M.—a lath screen must be made to stand over it and protect the seedlings—for they cannot endure, even for a little while, the heat of the July sun. Such a screen is very desirable too as a protection from hard driving rains.

Spat the bed and break up the soil well; then raise its surface from three to five inches above the surface of the ground around by topping it with a fine, mellow, soft soil. If this can be screened, so much the better. After the bed is raked and smoothed and made perfectly level, wet it down thoroughly and all the way through; put on the screen if the sun is shining; and leave it for twenty-four hours. By the end of this time the surface will have dried enough to be ready for planting. Put the seeds in, in shallow drills, as directed on each packet, in rows about three inches apart. Cover them with earth to about twice or three times their own depth, press this lightly down with a float, and water the surface all over with a fine sprayer.

Keep the screen on during the daytime, but leave it off nights unless it is raining or likely to. And keep the bed as evenly moist as possible. When the seedlings are up and distinguishable from weeds, thin them out to two inches apart. They may then go on growing here until you are ready to put them into their permanent quarters—which will be about the time they are from three to four inches in height.

A Green Fertilizer

If your garden soil is not satisfactory, try sowing the seed of crimson clover in all spaces made vacant by the flowers or vegetables that have "gone by." Let this grow until you are ready to turn over the soil of the garden in the fall, when it is to be turned under, too. It supplies both humus and nitrogen very easily and simply, and is a treatment that may be used on a small scale or a very large one.

Roses and Pruning

TRIM back the hybrid perpetual roses as soon as they are through blossoming; to get a good showing of flowers later on. Cut the weak-growing ones back severely, the stronger growers moderately; this, of course, provides more new growth—or stimulates it, more properly speaking. And this means more flowers.

Of course, spraying must be kept up every week, however well the plants may look and may be. It is the constant vigilance in guarding against the possibilities of disease getting a hold, that counts. Use Bordeaux mixture in combination with arsenate of lead as one spray; and, independent of this, use a soap wash to keep down aphids if they appear. The Bordeaux is a preventive fungicide, while the arsenate of lead is directed against the slugs, rose bugs and anything which may have taken up residence with the intent to eat the plant itself—but neither will make any impression upon an aphid!

The Weed Danger

BY careful and persistent work you may have got your garden at last clear and free of weeds, and be, as you have cause to be, very proud of the result. Look out, however, that the weeds do not out-flank you by coming in and going to seed in out of the way and inconspicuous places. Keep every corner, the empty spaces along the walls, the rich soil around heaps of refuse and especially on the ground where crops have gone by but where the soil has not yet been spaded or plowed up, just as free from these intruders as you do your garden itself. Many of them may be killed by cutting them off close to the ground when they have attained considerable size; others are not so easily disposed of, and when you think you have got the best of them by cutting off their heads, they will simply throw off side-shoots near the ground and where they are likely to escape your notice and seed there as freely as ever. Be especially on your guard against that hotweather pest, purslane, which seems to thrive vitally on the very driest soil and in the driest weather, absorbing every particle of moisture there is available.
Summer Gardening

FOR many gardens July is the fatal month. This is partly due to the fact, of course, that during the hot sweltering weather which we usually get then, one naturally has less inclination to do anything outside of the comfortable shelter of veranda or friendly shade-tree. But a still more potent reason, I believe, is the fact that due to the drought which we almost invariably have about this time of the year, work in the garden becomes so discouraging that we naturally get disgusted with it and let things go.

Elsewhere in this issue is described in detail a new system of irrigation or watering which makes gardening practically a sure thing—which at least overcomes the greatest difficulty and factor of uncertainty, failure from long continued dry weather. Such a system, on a small scale, (especially where a supply of water at a pressure of twenty-five to fifty pounds is already available) costs very little to install and next to no time and no expense except the cost of the water to operate.

What to Plant Now

THE three most important crops to be planted during late June or July, are cabbage, for late fall and winter use, cauliflower and celery. If you have not taken the trouble to grow your own plants, they may be purchased readily, but take care to get them as short and stocky as possible. Such plants are much less apt to wilt down badly and be put back by the process of transplanting. The celery plants should be set in rows three or four feet apart and six inches apart in the row. Two of the most satisfactory varieties for the home garden are Golden Self-blanching and Winter Queen. The plants which are wanted for early use, the later part of August and September, may be set out two weeks or more in advance of those required for fall and winter. The early crop, however, is never nearly so good in quality as that which matures later, in cool weather. When setting, put the plants down to the heart or "crown," but be careful not to get them deeper than this. Give level, clean culture until about August 15th. Then with the hoe, or hilling attachment on the wheel hoe, work the rest up along the rows, and then go over them again working the earth in carefully about the stalks with the fingers, pressing the stalks up together in a bunch as you do so. Celery requires a great deal of moisture, and unless the soil is naturally damp den fertilizer, and in each hill put half a handful of a mixture of cottonseed meal and fine ground bone. The plants should be set about two feet apart in the rows, and the rows two and a half to four feet apart according to variety, the Flat Dutch type requiring more room than the Danish or solid, round-headed types; or such medium early sorts as All-seasons and Succession, which are often grown for late use because they may be set out later and still mature a crop before hard freezing. The Savoy type, of which Drumhead Perfection is the best variety, is of extra fine quality, and if you once try it you will be likely to grow it exclusively.

Cauliflower grows to perfection during the cool autumn weather. It is given the same treatment as cabbage, except that it is more particular about having plenty of water during dry weather, and the heads, of course, must be tied up to remain white, when they begin to show.

Strawberries for Next June

HAVE you had success with strawberries? If not, or if you have ever seen better looking berries than those which grow in your own patch, buy a supply—it does not need to be large—of some of the fine new varieties, and set them out in single rows, twelve inches apart in the row and two feet between the rows, or if space is limited, they may be put in a "bed," that is a foot apart each way. Cultivate frequently and keep all the runners pinched off close. By fall each plant will have made a bushy, stocky clump a foot or more in diameter, and ready to yield you next June the biggest, most luscious berries you ever ate. Even if you get but a few dozen plants they will yield you a good many quarts next year, and furthermore afford you then, if you take the trouble to supply yourself with the necessary number of small pots, with all the potted strawberry plants you want to make a bed for the following year.

Thinning Out Vegetables

ANY persons who are very careful to remove from their rows of vegetables every weed which dares show itself, still fail to secure the best results because they leave the vegetables themselves too thick. This is especially true with such things as lettuce, and the root crops, such as beets, carrots, parsnips, etc., all of which must have full room to develop unless they are to work injury to each other. Naturally we hate to pull up and throw away perfectly good young plants over which more or less time and trouble have already been spent, but in no other way can you secure the finest specimens of the various things in your garden when you have been fortunate enough to have your seeds come up "too thick." Where, however, it is your fault for having sown the seed too thickly make a note to plant more thinly another year. If you want to save these extra plants cut back the tops about one-half and the roots one-half or even two-thirds, and set out in a freshly prepared surface if possible.
THE AUTOMOBILE AND THE COUNTRY

THERE has recently been an automobile race in the West. Perhaps new records for speed were established; we did not notice. There was, however, a different list of entrants than we remember in the automobile race of half a dozen years ago. Few of the familiar favorites of other days were there; hardly a single American car.

That former automobile race, did the manufacturers doubt its value? Was a great publicity force of small avail? Perhaps many have a distinct recollection of those first motor races; perhaps the old prejudice that they held against the motor was gained that day they watched beside the race course for dawn to come.

Along the road, searching eyes of a thousand cars blinked through a choking cloud of dust, casting long quivering shafts of white that seemed like moving strips cut in the great black background of night. An astonishing sight, this stream of hurrying shapes! And how they rushed; purposeful, intent on going rather than the goal. It must have been noisy, but in memory the blended dissonances have changed into a blank of silence. We doubt if experiencing the sensations for the first time, anyone was conscious of the din. The paramount wonder was the apparently relentless determination of the speeding masses to hurry, hurry. For when the forms of individuals shot into the light, instantly to be extinguished from sight, one saw only grime, mute faces.

With coming daylight the crowding horde became as strange as the rushing stream of cars. An odd conglomeration it was! The leerling roisterer shouldering the richly-clad lady, the ragged, furious-eyed tramp beside the fur-coated, well-fed spender. Pushing against the fence were all order of humans, low and high, good and bad; the bad—as they were captured—standing out like highlights in the weird picture—the thief, the card sharp, the thug.

And then the race. Out of the gray morning mist burst a fire-belching monster, roaring. Another, then another split the thin paleness and vanished instantly. Each apparition drove into the quivering brain like a hot spark. At last the delirium of cata-pulting forms ordered itself in one's perception, and with the stronger sunlight one could make out the tearing juggernaut.

One heard it; next instant it burst into view, two piggyn figures leaning tensely forward perched upon it; whoof! it was past, almost sucking the onlooker into the void behind it. A strange creature, not of this world, it was driven by a puny, staring-eyed goblin.

The gallery was no longer human either. When one looked at the straining faces there came a haunting suggestion of the Roman arena. For the first time one realized how the Roman girl could mockingly give the signal that drove the short sword into the prostrate, pleading gladiator. She was there beside you, a New York reincarnation.

The day grew. Someone spoke of a car plunging off the track. They told of a limp figures sprawled foolishly beyond the fence. Later, on the way home, they pointed out within a circle of curious gazers, a broken, twisted heap of metal against a fence. A little while before it had been a high-powered French machine. They had just removed four limp bodies.

All the while the returning stream of automobiles rushed by, each driver a speeding racer.

After this Saturnalia of speed, this orgy of glaring, whirling phantasms, was it a wonder that many a man had a distaste for the automobile? Fostered by the press, with the impressions of the auto race and its aftermath before him, he saw it as a thing which destroyed the dignity of men, kicked courtesy and consideration. He felt that the purse-proud drove him headlong before their cars, and then, when he had gained the safety of the curb, insulted him with a blast of dust and gasoline reek. He saw the huge car an imminent terror on the highway, a despoiler of the peace of the country road, the murderer of the farmer's stock.

But this was some time ago. The attitude is different now. We think that is one of the reasons for the change out at Indianapolis. The race did not show the sphere in which the automobile functioned. Quietly there has been dawning the idea of the motor's real place, for the intervening years have shown that the automobile has done a real service of inestimable value.

Among all its latter-day accomplishments we hail that of making the country accessible the most worth while. It has opened up rural districts to the homeseeker that might never have been developed. These statements are but a weak way of putting a fact that statistics might show forcibly; figures could be given to demonstrate how the automobile is a factor in the national growth and an assistant in the vital problems of population redistribution and overcoming the congestion in cities.

Elsewhere in House & Garden begins the story of a man who went through somewhat the change of opinion we have suggested above. From a disbeliever in motor cars he came to be a staunch advocate of them, and his experiences seem to us to state the full function of the automobile.

At first, the man about whom the article is written becomes convinced of the working value of a motor car. It was a part of his home plant. He grew to know just what work he could expect of it, just how much rough usage it could stand, and judged it entirely on a utility and economic basis. His regard for it was as colorless as for the engine that supplied his house with water. He appreciated it, indeed rated it highly, but it was a soulless thing. Gradually, however, he found that it was the comrade that took him on sightseeing expeditions round the countryside, that explored with him, and carried him to new beauties of hill and vale and mountain glen. This car led him on ever-interesting adventures and taught him the joy of fishing in places hitherto inaccessible.

And then the car became a sort of waiting helper. Its personality grew. Not only was it the vehicle of social intercourse, but its presence gave him a sense of security. The automobile could bring the doctor in case of sudden sickness, would rush aid in case of fire or accident.

What is more, the experiences with the motor in the country—and they were true experiences, for the story is largely autobiographical—demolished a time-worn dogma concerning rural life. It is claimed that the suburbanite and country dweller who has once known the city becomes isolated and gradually separated from acquaintances. But as a matter of fact the automobile has demonstrated that the average individual has a greater circle of acquaintances than he had while in the city, and that he is in more constant touch with people.

We feel that Mr. Claudy has written a most interesting narrative. It struck us when it was read, that outside of the subject matter he had accomplished a big thing. He has shown that the automobile has changed from a purposeless instrument of speed to a real factor in the upbuilding of country life. Many other motor emigrants will bear witness that the motor has guided them out from the cities, acted as their explorer for a home site, and become the genii who made it possible for them to stay. Surely such services are of greater value than records of unbelievable speed, and perhaps with the awakening interest in the country, manufacturers will destroy the last vestiges of the impression—race engendered—that the motor is a death-dealing engine, and replace this misconception with the knowledge of the true and varied service which the automobile renders.
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A Stone Farmhouse of French Colonial Inspiration

(Continued from page 25)

mahogany. An interesting feature, occupying one wall of the living-room, is the arrangement of built-in bookcases and seat, over the latter being three casement windows to provide abundant light for reading. At the right of the fireplace, French casements connect the living-room with the porch; and at the left are double casements overlooking the lawn. As light is admitted from the rear, as well as from the front and side, the living-room is unusually bright. This has permitted the selection of a coloring which, unfortunately, is not used as often as it should be. Old-blue is the chosen color; and it is used for the portières, the rugs, the inner window hangings and the furniture coverings, with altogether charming results. Any suggestion of coldness in the predominance of blue is, of course, quite mitigated by the light wall tone, which matches that of the hall. Although all the lighting fixtures in the house are attractive, the central fixture in the living-room is especially unusual—it being formed of an oaken rack, suspended on heavy brass chains and supporting four replicas of antique brass candle-holders.

The dining-room is ideally situated, for it has the benefit of both south and east exposures. The fact of the dining-room being slightly restricted in area may have been a factor in determining the placing of its most conspicuous feature, the fireplace. Although this position possibly does not enhance its appearance, the fireplace is nevertheless interesting and unusual, both in design and construction. The furniture, which includes both modern and antique pieces, is all mahogany. The dining-room windows, to correspond with the other windows throughout the house, have straight-lung curtains of ecru net. The inner hangings in the dining-room are of ecru chintz, with an all-over floral design embracing the colors of the oriental rugs on the floor. On the sideboard is displayed some antique silver, which, like the house itself, has had a rather eventful existence. One of the early Presidents of Peru was the recipient of the plate originally, but his, through financial reverses, was compelled to pawn what had been a cherished gift. The interest was regularly paid on the pawned goods for over seventy years by the original owner and his heirs, but finally even this had to be abandoned. The silver was then purchased at auction by one of our Ministers to Peru, and by him presented to the present owner.

The service quarters are very compact, and are admirably arranged for the expedient accomplishment of household duties. A large pantry, communicating both with the hall and the dining-room, satisfactorily separates the kitchen from the living apartments. From the pantry, stairs lead to the basement, where are lo-
eled the servants’ bathroom and a laundry, as well as the usual heater and storage rooms.

The arrangement of the second floor is particularly good. The central position is given over to the hall and staircase, thus permitting three of the bedrooms to have cross-ventilation, which is always so desirable in a sleeping-room. The location of the bathroom is such that it may be readily reached from each bedroom. All the woodwork of the second and the third floors is finished in ivory-white enamel. The walls of the halls are finished with the choice “sand-float” plaster, but in the bedrooms chambray papers are used as a wall covering.

The owner’s bedroom and dressing-room are especially attractive, the wallpaper being of delicate French gray, with touches of old rose introduced in the garlanded frieze. Old rose and gray are blended also in the rugs and in the chintz hangings and furniture coverings. A fireplace, Colonial in detail and faced with red brick laid with a white joint, is a pleasing adjunct of the bedroom and adds to its comfort.

The nursery communicates with the owner’s bedroom. A high dado of gray-green, with animals in gray colors applied to its surface, surrounds the rooms, and the upper walls are hung with gray-green and ivory striped paper—a good setting for the mahogany furniture used in the rooms.

A guest room, in yellow and white, with antique mahogany furniture, is also on the second floor, the remaining room being used for a servants’ bedroom.

The sleeping-rooms on the third floor are so interesting that one is led to wonder why the top floor of a house is so often turned over to servants. A bedroom is anything but a formal apartment; hence the irregularity of ceiling line in a top floor bedroom is, instead of an incongruity, rather an additional attraction. One of the bedrooms—unmistakably a girl’s own domain—is done in delicate green. The furniture is of bird’s-eye maple, and chintz, combining faint rose, yellow and green on a cream ground, is extensively used with very decorative results. The second room is no less attractive with its wedgewood blue and ivory color scheme. The third floor possesses such a wealth of closets and storage space that the soul of any careful housekeeper would be gladdened as soon as she appreciated how well these features have been taken care of.

There is a beauty, based on utility, fitness and simplicity, which is altogether independent of financial lavishness; and that beauty is notably exemplified in the Brown house. Every detail is quiet and restrained, and each room is perfectly adapted to its special requirements. In short, the house as a whole verily breathes the tranquil spirit of hominess—and what tribute could be greater to the possibilities of remodeling, and the refined taste of the owner?

---

JULY, 1913

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The Hundred Per Cent. Garden  
(Continued from page 28)  
could assume to yourself the power of bringing rain to fall at will, upon your own garden or any part of it, and of having it cease when you wished, what value would you place upon that power? What effect do you imagine you could produce with it upon your garden? Water, perhaps the most vital factor in the production of crops, has always been the one least under control. Suppose through the intervention of some mystical genius you could control it absolutely?  
This is the seemingly incredulous accomplishment of modern overhead irrigation. In spite of all it does, however, there is no complicated machinery about it, for the new system is simplicity itself, and, as with many other things, one wonders why someone did not think of it years ago. As you can see from the illustrations herewith, the water is distributed through lines of pipe which are supported above the ground over the area to be irrigated. These lines of pipe are placed from forty-five to fifty-five feet apart, according to the available water pressure, and may be supported at a height of from six inches to six feet above the surface of the ground, according to the nature of the crop to be irrigated and allowance being made for convenience in cultivating. Where the pipes run in the same direction as the rows, two feet or so is a convenient height at which to place the lines, but where the rows run at right angles five or six feet will be better, as that allows one to pass under them with a wheel-hoe. Every four feet along the pipe are placed small brass nozzles in a straight line, through which the water is forced in a minute solid stream which falls in a fine spray. The pipes are arranged so that they may be revolved from one side to the other, so that the spray can be thrown at any angle from the extreme right to the extreme left; each line, therefore, covers a strip of ground fifty feet or so in width.

To give as clear an idea of the details as possible (and to anticipate a number of questions which I should otherwise be called upon by many of you to answer) I will describe the different parts of the outfit in a somewhat technical way.  
The water supply may be obtained from any source and in any manner, the only condition being that the pressure shall be from 20 to 60 pounds, 40 to 50 being preferable, and steady. The main line or feed-line is to furnish water to the nozzle lines (of which there may be several if a considerable acreage is to be covered), and for convenience is usually placed below the surface, although it may lie on the soil or be elevated above it, according to conditions. “Risers” are simply short pieces of pipe connecting the main line to the nozzle line which run at right angles to it. Their length is, of course, determined by the height of the nozzle lines above the ground. The nozzle-line con-
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depressions, when applied so rapidly. With the overhead system, however, every square foot of soil receives its share, and it is applied in such a gentle spray and at such a slow rate that there is not the slightest injury to even the most delicate blossoms and growing plants, and it soaks down into the soil where it falls like a gentle rain, leaving the surface in the best condition for subsequent cultivation. Also, where the rows run in the same direction as the nozzle lines, you can use the irrigation in connection with your work of weeding, transplanting, etc., as you can water a few rows at a time while the rest remain dry.

There are several other important uses for this new system of irrigation. If used in the garden of considerable size. First of these is protection from frost. Paradoxical as it may seem, when plants are covered with a coating of ice, they will be protected from freezing even during quite severe cold weather. Even such tender things as beans and tomatoes have been protected from several degrees of frost by being sprayed with water warmed up to a temperature of sixty-five degrees, although a thin coating of ice formed upon the foliage. In order to protect plants from frost it is necessary that the spray be kept in constant motion—that is, it must fall upon the plant at intervals of not more than two minutes, while the temperature is below freezing. If the water can be warmed, so much the better. On areas of considerable size, a simple machine to turn the nozzle-lines automatically, at whatever rate is desired, may be purchased, and by this means protection can be given even without staying up through the night to attend to revolving the pipes.

Long ago experiments proved that plant foods of various sorts, especially fertilizers and chemicals, applied in liquid form were particularly effective; and insecticides and fungicides are now used more efficiently in the form of sprays than in any other way. Overhead irrigation may be utilized in applying these things with the least possible labor. But these are matters which, of course, do not interest the person with a small garden as much as they do the owner of the large estate and the commercial grower.

What is the outfit, and what does it cost, to cover the average small garden, say 100 feet square? If water at a pressure of from twenty to sixty pounds is already available—and if not it will have to be supplied by a power pump and a line of pipe leading to the garden—all the equipment required would be:

- 2 "risers" 4 ft. long, from the main line to the nozzle line, 8 feet of 3/4 inch pipe, at 5 cents .......... $0.40
- 2 patent unions with strainer and handle, galvanized .......... 3.60
- 200 ft. 3/4 inch galvanized pipe, at 5 cents ................ 10.00
- 50 brass spray-nozzles, at 5 cents .......... 2.50

$16.50
three light posts of wood, gas pipe, or even stout board, to support each of the two nozzle lines. The fraction inch pipe might cost a little more or a little less than five cents per foot, according to local conditions and the market. It would cost something, but very little, to have the holes for the nozzles drilled in the pipe every four feet apart, or to put in a large number, you can buy a drill especially designed for the purpose for $5.00.

It will be seen from the above that the cost of an overhead irrigation system is by no means out of the reach of the ordinary garden budget, and furthermore it is not an experiment, but a practical, simple thing. The advantages of it are unquestionable and very great. Therefore I repeat what I said at the beginning of this article, that in my opinion there is no garden investment you can possibly make that will bring returns as great as those to be derived from this system of supplying that vital element, water, to the garden, whenever, wherever, and in whatever amounts you like.

But even where such a system cannot, for any reason, be put in, it is by no means necessary for you to give up the fight. I have, at various times, said so much in this magazine about surface cultivation, to conserve the moisture in the soil, that it is not necessary to repeat it here. The importance of doing it, however, may well be emphasized again. The moisture between the plants and in the rows should never be allowed to form a crust even if it is necessary to go over it every ten days or so, and this can be done with great rapidity by the use of the wheel-hoe. And then those special things which need water more than others, such as celery, eggplant, peppers, lettuce and anything else that you are especially desirous of hastening in growth, should be so placed that they can be reached by the hoe. But do not spray water over them during the day, getting the foliage and the surface of the soil wet only to evaporate again in the hot sun. Take the nozzle off the hose and water them late in the afternoon, letting the water soak down about their roots. If a few holes two inches or more deep are made with a rake or hoe handle so much the better, the idea being to get the water down below the surface, where it will not be evaporated during the hot sunshine of the following day and where the thirsty plant roots will get the good of it.

By this time, if you have been this year trying to make your garden produce up to its maximum, you probably realize that the attainment of the 100 per cent. garden is very likely to be the result of more than one year’s study and experimenting. Presumably you have had failures with some things this year that you will be able to avoid next year. And aside from actual mistakes, “practice makes perfect” in the art of gardening as well as any other. But you should, and probably have, also come to realize one other thing, still more important, and that is, that making a success of your garden will pay...
A Word to Greenhouse Put-Offs

Some keep putting it off and continue saying things like this: "Yes, we are going to build a greenhouse before long," or, "Clarissa and I are thinking about having a greenhouse one of these days."

And then sometimes it's "As soon as ever I get the time to look into it, we'll straightway have that greenhouse we have been talking about for so long.

And so Mr. Put-Off, puts off from year to year and nothing ever happens. And it's not because he can't afford it either; or doesn't enthusiastically want it himself. No, not that; but in nine cases out of ten, it is simply because he has such a vague idea of what they cost, and what their up-keep will be, that he hesitates.

If he would say to Clarissa, some morning: "You had better drop a card to Hitchings & Co. today and get that catalog they advertise as such complete information about greenhouses, and we will look it over some evening and see if there is a house in it like we want." What do you suppose would happen? Why don't you try it and see?

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Wild Flowers in the Garden

(Continued from page 31)

Columbine in its native forms—Aquilegia Canadensis, Skinneri, chrysantha and corymba; (these will grow in rocky situations too); all the wild asters and, of course, the goldenrods; the wild anemone—Anemone Pennsylvanica; snake-root and Joe-Pye weed—Eupatorium ageratoides and E. purpureum; the little star grass Hypoxis erecta; the native lilies, Lilium Canadense, L. superbus and L. Philadelphicum; and, where it is rather moist, the native violets and the lady's slippers—Cypripediums. For wet places the marsh marigold—Caltha palustris; pitcher plants; the white hellobe—Veratrum viride; the cardinal flower—Lobelia cardinalis; and the marsh sedge, Scirpus atrovirens. Among rocks and stones use harebells or Campanula rotundifolia; the true Solomon's seal—Polygonatum biflorum; bloodroot—Sanguinaria Canadensis (this may also be used in shade); and in very dry spaces, fully exposed to burning sun, the sedums, both low growing and tall—Sedum ternatum and S. telephoides. Finally, for the shady places, there are the barrenberries both white and red—Actaea alba and A. rubra; the dainty windflower—Anemone quinquefolia (sold as A. nemorosa by some dealers); Aster ericoides (which especially likes a dry and sandy location) and Aster levis; the spring beauty—Claytonia Virginica; Cornus Canadensis or bunchberry; the shooting star or American cowslip—Dodecatheon meadia; dog tooth violet—Erythronium americanum; colt's foot—Galax aphylla; trilliums generally; and Viola Canadensis, V. cucullata, V. pubescens and V. Canadensis.

As to the design of the wild garden, it is non-existent, naturally. It must develop as the work is being done rather than according to any predetermined plan, except a most general and elastic one. There must, of course, be a general scheme, and a general idea of the plants that are to be massed in certain localities.

handsomely for all the time, thought and expense it may take. This being true, you will not fail to take notice of all the new varieties, garden implements, methods, etc., which come within your reach, and select those which may seem available to your particular needs. There is, in connection with this one thing which the majority of people overlook, and that is that in most cases money spent on the garden will bring returns not only for a season or two, but for many years.

Plan your work as definitely as you can ahead, keep a concise but careful record of the results, and do up until you have achieved what you may conscientiously consider, with the conditions under which you have to make it, a 100 per cent. garden.
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In the depths of tropical seas the coral polyps are at work. They are nourished by the ocean, and they grow and multiply because they cannot help it.

Finally a coral island emerges from the ocean. It collects sand and seeds, until it becomes a fit home for birds, beasts and men.

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Joseph H. Dodson, A Director of the Illinois Audubon Society.

901 Association Building, CHICAGO, IILL.
Be quite sure, in all that is done to make a wild garden, that this faithful adherence to nature’s very own ways, guides. This will keep out of such a garden every jarring note—and the real beauty of this or any garden is in this lovely harmony which nature herself always achieves when left to herself.

A Small Vegetable Garden that Paid (Continued from page 22)

bunches of as fine celery as was ever grown were used between October 25th and December 31st.

The following table gives the total yield and average value of the different vegetables harvested from the plot:

<table>
<thead>
<tr>
<th>Vegetable</th>
<th>Yield</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lettuce, New York head</td>
<td>89 heads @ 30c. per doz.</td>
<td>$2.22</td>
</tr>
<tr>
<td>Radish, White Icicle</td>
<td>1,913 radishes @ 5c. per doz.</td>
<td>4.22</td>
</tr>
<tr>
<td>Early celery, Golden Self-Blanching bunches</td>
<td>@ 40c. per doz.</td>
<td>1.60</td>
</tr>
<tr>
<td>Cabbage, Savoy Drumhead and Wimington St., No. 6</td>
<td>@ 2c. per lb.</td>
<td>1.10</td>
</tr>
<tr>
<td>Beet greens, 3 bunches</td>
<td>@ 10c. per bunch</td>
<td>.30</td>
</tr>
<tr>
<td>Beets, Eclipse, 1½ doz.</td>
<td>@ 10c. per doz.</td>
<td>1.55</td>
</tr>
<tr>
<td>Swiss chard, Large Ribbed White</td>
<td>26 plants @ 2c.</td>
<td>.52</td>
</tr>
<tr>
<td>Cauliflower, Early Snowball, 16 heads, No. 32</td>
<td>@ 5c. per lb.</td>
<td>1.60</td>
</tr>
<tr>
<td>Cauliflower, Early Snowball, planted late, 4 heads, No. 3</td>
<td>.15</td>
<td></td>
</tr>
<tr>
<td>Eggplant, Black Beauty, 4 fruits</td>
<td>@ 10c. per doz.</td>
<td>.40</td>
</tr>
<tr>
<td>Pepper, Chinese Giant</td>
<td>55 @ 25c. per doz.</td>
<td>1.12</td>
</tr>
<tr>
<td>Late celery, Giant Pascal</td>
<td>47 bushels</td>
<td>.30</td>
</tr>
<tr>
<td>Beans, Fordhook Favorite</td>
<td>14 @ 2c. per lb.</td>
<td>.28</td>
</tr>
<tr>
<td>Turnips, Early Red, 3 doz.</td>
<td>@ 5c. per doz.</td>
<td>.15</td>
</tr>
<tr>
<td>Onions, Yellow Globe Danvers, No. 70</td>
<td>@ 15c. per lb.</td>
<td>1.05</td>
</tr>
</tbody>
</table>

Total: $19.36

During the whole season cultivation was given this garden as often as it was needed and watering was done from the city mains either by irrigating the row or sprinkling, whenever occasion demanded. Almost constant sunshine in our arid climate promotes rapid plant growth. A dry atmosphere and growing plants require considerable water, so that, while many of our scientific farmers claim that too much water is ordinarily used, which is undoubtedly true, we find that in well-drained soils with rapidly growing plants a great deal of water may be used to advantage in our gardens.

No record was kept during the season of the amount of labor expended on this plot. This would undoubtedly be desirable, but for one who is gardening for fun...
it is difficult to avoid doing a little hoeing, weeding, or bug-picking every time the plot is visited, which in our case was apt to be several times a day. We do not doubt that if an actual record of the time spent in this garden were charged against it, the balance would have been on the debit side of the ledger. Then, if we are to show any advantage in the work done, it must be from a different standpoint. We believe this may be readily shown, first, because the varieties grown were for the most part varieties that could not be secured from our huckster, as he grows vegetables not for quantity but for yield and appearance. Second, we have our vegetables fresh from the garden, which is an item that is universally underestimated. There is a deal of difference between vegetables taken fresh from the garden and those which have been on the market for several hours, or even days. If one needs to be convinced of this, it will be necessary only to pick green corn from the garden, allow it to stand for twenty-four hours, then cook and compare it with that which is taken directly from the garden. This is equally applicable to the other vegetables, as radishes, lettuce and celery.

The Garden for the Colonial Type of House

(Continued from page 37)

embroidery or knitting at hand, the flowers or vegetables that were growing because of the digging which they had done. So the garden about the Colonial house must have plenty of such features; and, of course, an arbor or an arch will afford support for a climbing rose or two, for clematis, or honeysuckle, or trumpet vine. The Colonial arbor should be a simple affair, however, with really no attempt at elaboration. Rustic work should be absolutely taboo, for it is out of key with everything Colonial. Similarly, the straight rose "arches" or supports along a garden walk, which modern gardens so frequently show, is out of place. The Colonial arch is truly an arch, made of dressed lumber, with a "keystone" of wood, suitably placed if not structurally necessary, very often adorning it. And everything about the garden must retain this certain little formal, "dressed up" atmosphere; nothing like the modern sprawling relaxation, nor the affected aping of nature which some periods show, belong with the Colonial. Well-bred restraint they took in the old Colonial gardens, and it is to well-bred restraint that the modern Colonial garden should invite. It should be the quiet, secluded retreat of gentlefolk; walled in, planted in, trimly kept, constantly used, loved, and enjoyed, personally tended whether great or small, and filled with just as much as it will hold, as the English garden is; and it should rise to the dignity of usefulness as well as possess the delights of beauty.

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THE owner of this beautiful residence at Elkhart, Indiana, enjoys his Bath Room as much as any room in the house. It, together with the Kitchen, Pantry and Laundry, is equipped with the most modern fixtures from the Wolff factories which harmonize perfectly with the architecture of the home. Get our booklet on Bath Room Suggestions.

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Some Foreign Styles in Decoration and Furniture

(Continued from page 34)

they are to be put to. They show to best advantage when holding a few very bright flowers.

The foregoing descriptions and suggestions are very small for a movement so big and so important, but they may at least serve to create an interest in the modern style of decoration, which, when looked into further, will speak for itself. To the many who have become satiated with period rooms, period halls, period homes, period everythings—this modern Austrian and German decoration will be welcomed with open arms, and its beauty and comfort will appeal to all who become familiar with it; for it can be most admirably and most easily adapted to our American homes, to beautify them and to make them essentially our own.

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The Revival of the Log Cabin

(Continued from page 19)

rooms above the latter and from which there are doors opening on the balcony. Altogether it is a delightful summer home, quite fit for an all-year-round residence, if so wanted.

Inverland Säter, the summer home of Mr. Louis Moe, of etching fame, does not adhere strictly to the old Thelemarken traditions, but the house possesses many features peculiar to a Norse log cabin, amongst them the _Svalegang_ or veranda, a corner of which is here reproduced.

Gay coloring has always appealed to the peasantry of these northern countries, and their weavings are often used with capital effect for wall decoration. In embroideries, too, and the painted ornamentation on furniture and utensils, this same love for bright colors is evidenced. These color schemes are often followed up in modern log cabins, of those I have mentioned more especially perhaps in Mr. Glikstads’ pavilion and the Tibirkestuen, and they admittedly suit this style of house, the furniture having been designed so as not to disturb but rather enhance the eternal fitness of things. Still, the owners sometimes may see fit to ignore this golden rule, and it has, for instance, pleased the Queen of Norway to fill her timbered forest home with Twentieth Century English upholstery.

There is now no difficulty in procuring furniture and fittings suitable for the log cabin and kindred summer houses, and they can in many cases be obtained at an extremely moderate display. There are several concerns, not purely commercial, but intended to further national home _Slöj, which handle a variety of furniture, rugs, weavings, materials, utensils, etc., admirably suited for this type of home, and their goods are generally stylish, well made and reasonable in price._

---

_In writing to advertisers please mention HOUSE & GARDEN._
A Weedy Garden
(Continued from page 7)

any up. Who knows but he might pull up a bit of sod where a sabbatia was hiding, and who would spare a sabbatia, even if he had many? There never was a fairer pink and never will be, than that which has sprung up from amid our untamed grasses. The pretty pink Sedum spectatiss lives close by the sabbatias and can afford to, being of corresponding shade, and the violet flowers of the monkey-weeds, the dwelling-places of wild roses.

Then there are the false dragon-heads, with violet-pink, purple-veined flowers in spikes held erectly two or more feet from the ground, and willing to be happy if finding themselves on an arid border, or down beside the lily tubs. The great willow herb, to whom we fed crumbled mortar, is not so exquisite as the former in color; but is indeed a flower-decked wand of beauty, its violet-pink blooms being flung four or five feet in the air above the slender willow-like leaves, in themselves affairs of beauty.

When we think of the yellow there are lilies for the different seasons, five or six of them, maybe more; the tall Burr Marigold and other children of the sunflower family; the St. John’s worts from the “shrubby” bush downward; the loosestrifes, tansey, the richly tinted butterfly weeds and various little friends who come to the surface at blooming time.

The thoughts of the reds flood us with memories of columbine and bee balm, of scarlet field lily, and that crowned-one among flowers the Lobelia cardinalis, whose spike of blooms is dyed in nature’s richest crimson.

But there are rougher weeds than these in this untamed garden, for here you may find a bit of purple of the iron-weeds, the crushed strawberry of the Joe-Pye weeds, the white of the boneset and Queen Anne’s Lace, the yellow of Brown-eyed Susans and of the army of goldenrods, the particolored dangling blooms of the milkweeds, and before the winds of autumn sweep among the brown-white grasses, there will come the asters—purple, blue and white—in many a starry cluster, the farewell gift from our garden weeds.

To us there is satisfaction in seeing one little friend after another lift itself where it would be and conduct its spinning, untrammeled by the rules of landscape gardeners or trimmed borders, where even the butterflies seem to know that the place is nature’s own. Geo. Klinge

A CORRECTION

In the June issue of House & Garden the Standard Stained Shingle Co. appeared as located in Syracuse. It should have been North Tonawanda, New York.

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May 15, 1913.

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"It's this way," Mr. Spence explained to his friend Reilly, a real estate operator. "My capital—not that in my business, but my nest egg—what I've got put by—ain't getting me anything. It brings me six rooms and a bath and an elevator. Now I want a home in the country—a place where I can look out and see the grass—a place where the kids can play somewhere else for an hour than in the park or the street. I can't see why I won't be just as well off if I invest my capital in such a home and live in it, as I am when I put it into bonds and live in a flat which the income from the bonds sells! I don't mean to invest it all. I'll have commuting expenses and taxes and water rent and have to buy coal, of course, which I don't now; but why can't I put, say, $15,000 into a place, and keep the income from the $10,000 to pay those extra expenses and then some? I believe I'll save money. There is Wilkins—look at his home, how beautiful it is!"

"It is, I agree," answered Reilly. "Of course you don't know it, but you don't let three acres and a fourteen-room house in Stewarton for any $15,000. Wilkins' place is worth $50,000 to $75,000 if it's worth a cent. However—" seeing Spence's discouraged look—"there are plenty of more modest places for $15,000 or $20,000. Now in my town—Willsport, you know—there are several good houses which you can buy. There is one—I think it's not yet sold—where you can have nine rooms, two baths, a front lawn, a side lawn, a back lawn, several shade trees, a nice porch, house in good repair, taxes reasonable, and it's in a well-built-up neighborhood. The streets are all made, the alleys are all paved, the lighting and sewage and water lines are all in and paid for, there isn't any assessment coming at you just as you get settled. Want to see it?"

Mr. Spence did. Mr. Spence went and saw, and Mrs. Spence went the next day. The end of it was that $20,000 of the green and gold certificates were disposed of, and Mr. Spence found himself, almost without knowing it, a full-fledged commuter. His children went to the town school, his wife joined the local church, he invested in a book of railroad coupons and learned to catch the 8:07 train in the morning by the time he had been in situ a week.

It was May when the move was made. The trees were just coming out in their new green, the flowers in the tiny garden which occupied a two-foot strip in front of the porch were beginning to bloom, and it was with considerable satisfaction that Mr. Spence ordered a lawn mower. It was not until he had noted some curious glances and heard a muttered remark or two that he realized that he was not expected by his neighbors to be his own man-of-all-work.

"Evidently I don't know the ropes," he said to himself. "All the commuters'
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summer, a fall and a winter in Willisport, however, that he arrived at a clear understanding of the man with the motor car, and his supposedly big income. The revelation came all at once, too.

It was one morning when he was late, and had an important engagement. The sidewalks were slippery and Mr. Spence doubted his ability to catch his train. Just as he came down the steps with a hurried goodbye to his wife, buttoning his coat as he ran, he heard that disliked "honk-honk" which had come to mean to him the difference between affluence and worry, and to mark the line between the democrat and the plutocrat. But today he had to be in the office at nine. A moment’s mental struggle, and he had swung out into the middle of the road, waving his arms. The car rolled to a stop and a surprised occupant looked out inquiringly.

"Take me down? I’m late—important—hate to bother—" exclaimed Mr. Spence hastily and a bit shamefacedly.

"Sure!" came the hearty answer. "Jump in!"

Mr. Spence jumped in, caught the train by a one minute margin, and fell naturally into conversation with his Samaritan friend.

"Great thing, the car!" said Mr. Bennett. "Couldn’t get along without it. Lot of us chaps who live out some ways—not close, I like you rich fellows—find we couldn’t manage without them."

"Not like us rich fellows!" repeated Mr. Spence, aghast. "Stop kiddin’ me. Why, you are the rich fellows—you people who own motor cars and all the rest of the earth most all the time—all the time except when you are decent to strangers like you were to me this morning!"

"Point of view—funny thing!" laughed Mr. Bennett. "You think I’m a plutocrat because I drive a car—I think you’re one because you live on Maple Avenue and have a house within twelve minutes of the station! I’ll bet you a hat you make more money than I do!"

There was no time for more conversation, as friends of both got on at Janey, but Spence had begun to think. And it did not take him long to find out that Walker and Bennett, and Allen and Williamson, and Garnford and several others all of whom lived in the west end, and all of whom owned cars, were no better off financially than he was. Bennett was a buyer in a department store, Allen a patent lawyer, Walker a technical engineer with a construction company, Garnford was an insurance man, and so on down the list.

The light came the next morning after these revelations. Walker and Spence took the train and fell into the same seat.

"Tell me," said Spence, "if you don’t mind—how do you manage to live where you do, support your car, and make ends meet? I hate to seem inquisitive, but I need to know!"

Walker, who was both fat and good natured, laughed as he answered.

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Willsport was a place at all. Mine was the seventh house in the sub-division. Even then they were holding Maple Avenue for sixty-five cents a square foot. I bought way out and paid only four hundred dollars for my lot. My place is worth more now—but it's been a long pull to get there. I don't find it any more expensive to own my place and a car than you do the place without a car. I've got a garden that cuts my summer bills in half. If you want to live high on little money out of town, you've got to pick a place which is going to develop and get a big lot—something you can grow things on. Buying after a town is made is just paying the other fellow the profit he has made—and no one but a millionaire can get more than a smidge of ground. I've an acre and a half—you've got—"

"I've got a pocket handkerchief of green lawn and twenty square feet of flower garden, which neighborhood sentiment won't let me work in. You needn't spare my feelings!" Spence interrupted.

"Well, sell, and buy more ground, somewhere where it is cheap!" was Walker's advice. "Go west, young man, and grow up with the country!"

It took Spence a week to think that over. Then he made his decision, and announced it in a few words to his wife.

"We aren't saving a cent here. We are not any more comfortable than we were in town. I'm more uncomfortable. If Walker and Allen and that crew can save the price of a car a year by starting in with an undeveloped suburb, I can save it and put it into something sensible, instead. I'm going to look for a decent place with some real grounds around it, instead of this two by twice lawn where our neighbors are always under our noses and we under theirs, and see of we can't get some roses in those kids' cheeks and save some money. There must be a way for a family of four to live in peace and comfort on $750 a year, and this isn't the way! I'm going to find that way. Are you game?"

(To be continued.)

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HOUSE AND GARDEN
Union Square New York

Grass Clippings for Hens

If the country dweller has a lawn which he mows once a week, the clippings will give him nearly all the green food which he will need for his poultry. Lawn clippings may be fed to advantage when green or may be dried for feeding in winter. They are especially acceptable to the hens if they contain some clover, which is greatly relished. It is not a bad plan to scatter a little clover seed over the lawn each year.

The tender grass is a valuable feed for young chicks, and when cut with a lawn mower, lengths of just the right size are secured. It is a better plan to use a grass catcher on the lawn mower than to rake up the grass, as a rake pulls up the roots somewhat, and its use tends to give the lawn a ragged and uneven appearance.

The grass catcher may simply be detached from the mower and with its contents carried to the poultry house. If the clippings are to be saved for use the following winter, they should be spread out in the sun until they are dry enough so that they will crinkle when handled. Then they should be stored in a dry place and will keep well if they have been thoroughly dried.

Chicks which have a grass run often need green food when the season becomes well advanced, for grass which is not cut grows so tough and coarse that the chickens cannot break it off. This is a point which is overlooked oftentimes. A grass catcher load of clippings will fill the need, however, and help to keep the chicks growing. Some poultry keepers give their newly-hatched chicks tender grass before they are fed anything else, but it needs to be cut into very short lengths.

Hens with little chicks are often confined to coops, although their charges are allowed their liberty, and the fact that these hens need a green ration is many times forgotten. Grass clippings are excellent for them, and what are not eaten to make a soft litter in the coop. Likewise, clippings which have been thoroughly dried may be used as a litter in a brooder or brooder house.

E. I. Farrington

A Place to Hang the Washing

AUNDRY work must be done and a place to hang the clothes while they dry must be provided, but it is sometimes rather a problem to arrange the matter acceptably. Often the architect can help, as was the case in an example I know of where the clothes yard was made an integral part of the architectural scheme. The lattice work is painted green, while the rest is white, like the house. The yard stands a few feet from the rear door and has a gate the full height. Another laundry yard I know of is...
less conventional and was the fruit of a happy thought. The situation is a rather public one and something was wanted which would hide the appearance of clothes entirely and not have the appearance of a clothes yard. Accordingly, a great number of smooth saplings about of uniform size were secured and set closely side by side, being supported by stringers nailed to stout posts set into the ground. The saplings were cut different lengths in order to give a wavy appearance to the top of the fence, except on the side next the house. As the ground sloped sharply, a part of the clothes yard had to be excavated in order to make it level and a stone retaining wall supports the banking.

In another instance, a laundry yard near Philadelphia was hedged in with evergreen trees. Arborvita allowed to grow tall will serve such a purpose well, and a tall hedge of California privet will screen a yard from view for much of the year.

E. I. FARRINGTON

Southern Garden Department Conducted by Julia Lester Delon

The writer of this department will gladly answer inquiries from Southern readers in regard to their garden problems. Please enclose a self-addressed, stamped envelope if a prompt personal reply is desired.

Planting the Winter Garden

While yet the spring plantings of okra, tomatoes, cucumbers and beans are supplying the table with vegetable delicacies, is the time to plan for the winter vegetables, which can be so easily grown that it is wonderful that every garden in the South does not have a supply, not only of the coarser cabbages and turnips that are commonly grown but those of more delicate flavor that do not require unlimited space for development.

Winter vegetables cost so much more, green food is so desirable a luxury, and the extra care is so small in comparison with the result that every gardener should try them.

The first sowing of lettuce seed in boxes was made last summer on August fifteenth. Silver Ball and All Heart were the varieties from which plantings were made. The plants were put out in September and were ready for the table October first, and, from that date until May twentieth not a single day passed but what there was lettuce served on my table once, and many times we had it twice daily. Many of my friends also shared the pleasure of its delicate greenness.

Twenty cents' worth of seed was the supply from which the plantings were made, and after October the successes of sowing were made in an uncovered seedbed in a corner of the garden. A very low estimate of the cuttings would be 250 heads, during the eight months, which, at an average price of ten cents each, were worth at least $25.00.

Green and fresh and beautiful to look at, delicious to taste, always delicate and finely flavored, for Thanksgiving, Christmas, New Year and Easter, there has been the finest of lettuce for the asking—and also for the cutting.

This year I shall make an effort to gain another four weeks by beginning to plant in late July, and by using boxes for seed and transplanting into a shaded portion of the garden, have September lettuce instead of October, and thus have nine months of its salad for my table. June, July and August are too hot for lettuce to grow out-of-doors in the South.

In addition to the lettuce, there were radishes planted in August and ready for use in October, and from that time in regular succession until May. Then the spring plantings come on and it is possible to have ten months of radishes also.

Spinach took the place of the butterbeans, kale of the tomatoes, and celery was planted where the okra had been. Two hundred plants of self-blanching celery were put out on September fifteenth—they were ordered in August. Some were ready for handling in October, and, by banking up about twenty at a time, the supply was always equal to the demand throughout the whole winter. Celery plants must be secured from the nurseries in the East for the early planting. Southern dealers do not have it ready for delivery until November first.

Our family consists of nine at table, besides two servants always, and often two additional helpers, therefore when this family is supplied with celery, lettuce, spinach, kale, carrots and radishes during the winter months, it is an achievement in city back-yard gardening worth while from every standpoint, and particularly from that of the housekeeper's expense account.

The kale is a delicious salad green, and, if the roots are left, will give cuttings over and over again. Kale is also to be recommended as a delicacy in good standing with the chickens. Several times last winter my neighbor's hens paid my garden a visit and because of the flavor of the kale devoted themselves entirely to that, much to my delight. They would strip it of leaves, and in a few weeks it would be ready for them again. I could write a book about the law-breaking chickens of my neighbors. Do all gardeners have that trouble to contend with?

The spinach is more delicate than the kale and gives excellent results from fall sowings. Carrots are not as well known nor as much used in the South as they deserve to be. They are easily grown and mature quickly. If planted in succession, they may be made to give several months of service.

On our Thanksgiving dinner-table there was celery, lettuce and radishes from my garden—as well as many other good

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A WORD TO THE HOUSEKEEPER

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things. Christmas we added to the above menu the spinach. January added kale and carrots to the list, and there are parsley and mint all the year.

From the viewpoint of esthetics alone the winter garden is well worth while. The beautiful rows of fresh green edibles instead of barren soil at a time when the earth is not expected to be fertile is surprisingly refreshing.

SUMMARY OF VEGETABLES FOR FALL SOWINGS

Lettuce—Silver Ball, All Heart, Big Boston.

Kale—Dwarf Scotch, Tall Scotch.

Spinach—Long Standing, Bloomsdale Savoy.

Radishes—Chinese Rose Winter, Long Black Spanish, Scarlet turnip white-tipped, Early scarlet turnip (to be planted in the order named for winter and spring succession).

Rape—Dwarf Essex or Georgia Salad.

Celery—Monarch, Golden Self-Blanching.

Carrots—Chantenay.

The Collector's Corner

Conducted by N. Hudson Moore

The editor of this department will be glad to answer inquiries as to the subjects of which it treats. For a direct personal reply, please enclose stamped, addressed envelope.

Slant Top Desk

The interesting desk shown in the accompanying photograph has a number of things about it to make it of value to the collector, and it is worthy of study by the novice who "wants to know." It is undoubtedly of American make, belongs to the second half of the Seventeenth Century, has the original drop handles, the front is covered with burl veneer, and the heading is upon the frame, not on the drawers. The earliest heading on furniture belonging to the last half of the Seventeenth and early Eighteenth Centuries was a single line. Then came a double line like that on our desk; later the heading was placed upon the drawers, and later yet was the overlapping drawer which covered up the opening between drawer and frame. Such pieces as this were built when the art of writing had become more generally known and the small portable desk had outlived its usefulness. The lack of banks and places of deposit necessitated some safe place for the storing of papers and money, so such a desk as this had become almost a household necessity.

Burl veneer is veneer cut from a burl or knot of a tree which gives great variations and unusual patterns in the grain. Knob bowls of apple, pear or maple wood were much in demand among our ancestors. After the knot was properly seasoned it was turned by the village cabinet-maker.
rubbed smooth at home and finally polished with glass and much hand rubbing. Some choice examples were bound with silver and mounted upon little silver feet; if made of maple they were known as mazer bowls and highly esteemed.

The burl on this desk is very ornamental. On the lid it is arranged in two reserves, and the drawers are edged with cherry. The sides of the desk are cherry also, the bun feet are of pear wood ebonized, and the moldings of cherry. There are pull-outs for the lid to rest on, and within are pigeonholes and drawers. Many desks of this style were contrived with secret drawers or with false bottoms to the drawers which admitted of the storing of papers or documents. It is about such desks as this that romantic stories of old love-letters and long-lost wills are woven.

It does not detract from the value of the desk that the bun feet are stained. Ebony, always precious and in use for making and decorating furniture from remote antiquity, was early imitated. In a Fifteenth Century manuscript is given this

An interesting slant top desk with burl veneer front

formula: "Take boxwood and lay in oil with sulphur for a night, then let it stew for an hour and it will become as black as coal."

The bun foot is supposed to be indicative of Dutch influence, and it is true that many sumptuous pieces of Dutch handiwork were to be found in this country, in New York, in the towns along the Hudson and largely in Albany, then Beavertown.

Drop handles indicate with some degree of accuracy the age of the piece upon which they are found, and were in use, roughly speaking, from 1670-75 to 1720. They were either hollow or solid, and were affixed by means of a wire which was clumsily bent on the inside of the drawers and served to hold the handle in place.

The escutcheons were pierced and, like the handles, hand-wrought, and they set off the dark wood to advantage. Only two drawers and the desk have locks, for

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We hope in this way to give auxiliary information to that contained in the magazine — and to help practically those whom we have directed through our columns.

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HOUSE & GARDEN DECORATIVE DEPT.
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the lower part was commonly used as a receptacle for clothes as the furniture was costly and made to serve for more than one purpose.

It is not generally realized how much furniture was made in this country. People love to say, "My great-great-grandfather brought this from England!" It seems to imbue the article with an added luster. Before 1700 Boston had at least twenty-five cabinetmakers whose names can be found in various records. By 1785 there were seventy-three cabinetmakers listed in Philadelphia alone, and it long remained a center for fine furniture.

Every ship brought over pattern-books like the ones advertised by John Rivington, of Hanover Square, in 1760. He says: "These books contain 180 designs, consisting of Tea-tables, Dressing, Card, Writing, Library and Slab tables, Chairs, Stools, Couches, Trays, Chests, Tea-kettles, Bureaus, Beds, Ornamental Bed-posts, Cornishes, Brackets, Fire-screens, Desk and Book Cases, Sconces, Chimney-Pieces, Girandoles, Lanterns, Etc., with scales."

There are desks of this pattern made of mahogany of much later date than this one; in fact they were made well into the Nineteenth Century. On most of them the feet tell their age, and are often of the clumsy turned under type called "Empire." Less frequently there is the bracket foot, and sometimes a slender turned foot somewhat in the Sheraton style.

Painted Floors

A FLOOR that is neither hard nor soft, but just an ordinary, "plain floor," sooner or later falls to the lot of the painter, and fortunate are the homes with the old-time broad board floors. Take a room with such a floor, rip up the old dust-laden carpet or filling, throw it far away where it cannot return in the disguise of rag rugs or some other terrible connection, and free the floor from all dust and crack accumulations. Then, with a bucket of hot water and soap go over the floor and wash up the surface dirt. Then with another bucket of hot water plus a scrubbing brush go over the floor again until the boards are really clean and ready for the next attack.

The cracks are wide and long—old floors are ever thus, unless the house be in unusual condition; and this, one seldom finds. Buy a crack filler which you mix with the paint you are to use so that it will cover well. Let us choose a dark red brown for the floor and begin work. Ready mixed paint is to be had at all paint shops, but many prefer to mix their own, for then the exact shade is possible, and you can play with the color until it is just as you want it; and that is a great satisfaction. A broad brush is necessary so that the surface may be well covered with as few goings over as possible. Two coats are absolutely necessary to give a sure covering, allowing the first to dry before ap-
plying the second. If your paint becomes thick, thin it with turpentine. After the second coat has thoroughly dried, go over the whole with a coat of floor varnish—two coats are better—and this will dry in twenty-four hours. You then have a floor that will be most satisfactory in every way.

Should you care to go still deeper in the decorative floor art, cut a stencil in some heavy board or stencil paper and stencil a border in black. This can be done over the varnish and the design again varnished. This gives a finish to the floor and is pleasing to the eye. In a guest-room where the floor is less used, let the white paint of the surface extend on the floor to the width of a foot. Paint a line, of some color harmonizing with the general color scheme, close to the surface as a division line and on the white floor surface stencil some simple pattern. This will brighten your floor and bring the color scheme together. H. D. EBERLEIN

Care of Pelargoniums

In the central section of California one summer, the weather was more than usually cool. My pelargoniums—planted on the south side of the house—became infested with thousands of tiny white bugs, the stems, leaves and all being completely covered. Plants looked perfectly dejected, and the flowers were dwarfed. As the plants had grown half way up to the porch roof—and the blooming season just coming on—I went to spraying, but nothing seemed to dislodge that particular bug. Finally I served myself to cut the plants back to the main stock, greatly as I disliked to lose a season's bloom. In three weeks, to my surprise, they came on with renewed vigor, the plants covered with flower buds, the finest I ever had. If even the bugs give us pointers like that, we'll surely get on, for I've always been instructed against pruning Lady Washingtons in blooming season. In that respect they are supposed to be entirely different from the common geranium, which has to be pruned all the time if one wants to get around. Pelargoniums need severe cutting back in the fall, and clipping once in a while, besides. Hereafter, if bugs appear, which they are likely to, when the season is cool—I'll apply the wisdom they've furnishied me—to their own undoing. E. A.

The Late Vegetable Garden

In the midst of your busy times with the care of and enjoyment of the many things which you planted in spring, do not overlook the fact that the second half of the garden season is still ahead of you, and that many of the things which you are at present so much enjoying will be gone long before cold weather sets in. If the soil is in good moist condition a last planting of peas may be put in now to furnish a crop for early fall use. There is still time to put in another planting of early sweet corn, such as Golden Bantam.

The next best thing to going to New York is to have New York brought to you! Not the hot, noisy, disagreeable side of a great city in Summer, but the cool, dainty, attractive side—the little shops and big stores as they display the first suggestions of the new models and materials for the coming Fall.

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CONTENTS
AUGUST 1913

COVER DESIGN: THE HOMESTEAD
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CONTENTS DESIGN
Photograph by Louis S. Clarke

FRONTISPIECE: A MEADOW WATER GARDEN
Photograph by Ella M. Boutl

WATER GARDENS FOR EVERY PLACE........... 73
By A. W. Dean

THE MOTOR EMIGRANTS.......................... 79
By C. H. Cloudy

CONSIDER THE LILIES........................... 81
By D. R. Edson

SIMPLE WALL TREATMENTS THAT ARE EFFECTIVE.... 84
By Louise Shrimpton

POISON IVY AND POISON DOGWOOD.............. 87
By Annie Oakes Huntington

THE LIFE OF THE BUTTERFLY.................... 89
By Frank E. Lutz, Ph.D.

THE PORCH AND ITS USES....................... 93
By Harold Donaldson Eberlein

THE RIGHT USE OF EVERGREENS................ 96
By Grace Tabor

LATE PLANTING IN THE VEGETABLE GARDEN......... 100
By F. F. Rockwell

THE RESIDENCE OF MR. M. A. SELSON, GREENWICH, CONN....... 102

INSIDE THE HOUSE................................ 104
The Fireplace in Summer
Door Porters
Blue and White Furnishings
A Chair of Old English Inspiration

GARDEN SUGGESTIONS AND QUERIES............... 106
Late Plantings
The Summer Insect Danger
Preparing for Winter
In the Flower Garden

EDITORIAL........................................ 108

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Copyright, 1913, by McBride, Nast & Co.
Do you realize the possibilities of the little sluggish stream that winds through your meadow as a potential water garden? It takes little effort to convert it into a pond where grow the many-hued water lilies and it can supply the water for other garden features if you set it at work.
Inexpensive Pools and Ponds

Have you any recollection of the infinite delight you had as a child playing at damming up some stream? Perhaps you spent a day in diverting a little runlet of muddy water with sticks and stones and sod until at last you actually had a lake on which boats could sail, a glorious Niagara and some caverns through which the stream ran, which, though not as extensive as those where "Ah, the sacred river, ran," were certainly more satisfying to you. I have never gotten over this delight at playing with water—in those days they called it, as they angrily escorted me by the ear to dinner, "mussing in the mud." Even now I find inexpressible delight in diverting water into my garden and find that with a little ingenuity there are greater opportunities for pleasure than those I have mentioned above.

When hot weather comes, a water garden is absolutely a necessary adjunct to any country place. It need not be so extensive, but if any urging of mine may avail, make some form of water garden and add to it as time and opportunity allow.

There are certain special features of the water garden that you may have

The Best Water Lilies—How to Plant and Care for Them

For your own delectation. There is the still, reflecting surface of a pool or basin wherein the August sky lies blue and cool and the forms of trees are stretched in horizontal green shadows across it. There is the splash of falling water, tossed heavenward from the fountain that sounds as it falls a song of coolness. There is the trickling stream that meanders between moss-covered rocks and murmurs through tiny grottoes a seductive melody. There is the formal pool with its stone or masonry coping and its marble seats, and then there is the slow, winding streamlet that runs through bogs into a still pond where grow water lilies in profusion. Perhaps you may not have all these water features, but aspire toward some, at least. August loses its dread, if you attain them. I fixed as my ideal the picture which is reproduced at the head of this article. Above, there is the white water tossed high. It runs in cascades down into a great basin, where in places it is quiet enough for water plants. Then there is a long marble trough wherein all the architectural beauty and the falling water itself are reflected. In an humble way and simple form similar effects can be provided by almost every country.

The butterflies and birds, dogs and children all find delight in the garden pool.
house owner. Perhaps a few hints will help you.

Let us presuppose that water is a scarcity. It will be a considerable expense to have it running from the house into your garden to provide a place for water plants to grow. If you can acquire a large brewer's hogshead, have it cut in half, first wiring the staves to keep them in place. By a judicious use of pitch or tar or some waterproofing medium, repair any leaks. Then sink these tubs in the ground and you will have a very satisfactory water garden.

The evaporation of the water and the transpiration of it by the plants can easily be overcome by adding to the supply a bucketful every day or so. Don't place such a water feature at random in your lawn, but find some sunny spot where the tubs may form a unit in the design. Remember that because such tubs are circular they must be formal and must have a formal treatment. So, do not attempt to cover the edges with a naturalistic growth of bog or water plants. A single variety of nymphaea is sufficient for each. But such a water garden is really a temporary makeshift. You will want something more substantial. Let us see what is to be done with the permanent water basin. You may construct such a desirable feature yourself without particular difficulty. Have it in circular or rectangular form or the rectangle broken by a semicircle at either end. Fussy designs are never desirable. You must first make it waterproof and next weatherproof. Manufacturers of concrete advise what is known as a rich mixture wherein one part of Portland cement is combined with one and a half parts of sand and three parts broken stone or loose gravel. This works out to four bags Portland cement to 57/10 cubic feet of sand to 11 4/10 of gravel or broken stone. To get the best waterproof results the concrete should be combined in a sloppy mixture so that it remains wet until it is possible to complete the whole job. Walls of this mixture are thick enough if six inches through, and the pool is a small one. If, however, you are making a large concrete basin, it would be well to use the quarter-inch metal manufactured rods or the reinforcement of wide-meshed wire. At any rate, reinforcing up the sides and into the bottom would be a help. For growing water lilies two and a half feet of water is all that you would need. In the neighborhood of New York the frost line extends only somewhere between two and a half to three feet, but if you intend to have the pool a permanent one, winter over water lilies, it would be well to go below this depth. Dig out a basin in the soil from three to three and a half feet and tamp the soil firmly into place. If the basis of the pool is not solid, it might be well to fill in for about six inches with broken stone and slag, tamp it down for a foundation and then lay the cement bottom on top of this. Some have made a simple basin in a situation where the earth is of a consistency to pack tight by laying a concrete bottom for the pool and using a wooden mold only on the inside. In other words, the dirt itself serves instead of an outside mold. The walls of
such a pool should slope out at a slight angle, otherwise ice in winter is apt to do damage. They are often given a slope of forty-five degrees. When the concrete is hardened, which it will do in about two days, it is a good plan to trowel on a cement coating all over the inside and finish the projecting rim with the same material. A wooden mold box can be built to put the proper finish on the basin rim. Owing to the difficulty in making carpentry molds that are exact, many people prefer to lay the base of their pool in concrete and build the sides of brick set in cement. This is quite a satisfactory method of procedure, and a brick wall will be sufficiently strong, if from eight to twelve inches wide, for the ordinary pool. Brick should be laid in cement mortar, and when the work is completed gone over with about an inch coat of Portland cement. In this way the pool will take on a similar appearance to that of the concrete one.

There is one point in construction that it is worth while to make mention of before work is begun, and that is to make provision for the inlet and the outlet pipes. William Tricker, who has had considerable experience with lily ponds, advocates an outlet standpipe made of several detachable sections of pipe. This should rise perpendicularly from the floor of the pool, and its top wall determine the height of water. By simply unscrewing the top section the water will be automatically lowered. The inlet is best placed on the opposite side, and unless there is a powerful source of supply, should be bent up beyond the level of the water in the basin. But whatever form is used, see to it that the provisions are made while the concrete is being laid.

When the work has been smoothed off with cement and properly dried, it is well to allow water to stand in it for a day or two and to give it several washings, for caustic properties in the cement are apt to do damage to water plants. Such a basin as suggested may be used without an inlet or outlet. The same principles hold true when squared fieldstone is used as the material for making pools. Treat as with the brick, setting the stones in cement mortar and have a concrete floor, but endeavor to make a regular coping treatment, if the pool occupies a position in the garden proper.

The main considerations, then, are to have the bottom of your pool below frost line and provide facilities for drawing the water off.

Although it is impossible to give specific direction for every place, we have noted some general structural requirements for the garden pool that apply universally. Such basins should be situated along one of the main garden axes and are most effective if the view to be had of them comes from above. Seats and trees not close enough to obstruct the sunlight make this type of garden attractive. The trees serve as a windbreak and thus assist the growth of water lilies.

A natural pool is somewhat different both in its construction and in its situation. The very small suburban or country place cannot be treated in a natural or landscape fashion. The near presence of house and
lawn and driveways make the wild or simulated natural appear out of place. But where the regular beds and borders are not seen in juxtaposition, a natural pond is highly desirable. It is most successful if there be a winding stream on the property. The simple mechanical expedient of making a dam accomplishes the purpose. An irregular area may be excavated and the water, if the source is constant, will produce a very excellent pool. Of course, such ideal conditions are not often found, but there are artificial means to gain results. One should be cautious of undertaking too much; a good-sized pool is expensive. If clay may be had in the neighborhood, the bed of a pond may be made by "puddling." The clay must be broken up and mixed with water until it is in a mushy plastic condition. It is then shoveled into the pond site which has been previously excavated and tamped down as hard as possible. The clay should also be tamped down and be about one foot in depth to remain for any length of time. In some cases when the site selected is in porous ground, a "puddle gutter" may be run around the extent of the pool about a foot from its margin. This method is equivalent to making a clay dam. A trench eighteen inches wide is dug to about a foot below the proposed depth of the pond. This is filled with the clay and packed tight, then the trench is covered with sod. If the earth on the pond floor is beaten down hard, the clay walls will prevent the water from seeping away, provided a fair supply is maintained.

Concrete makes a more lasting pool, but is, of course, expensive. It is difficult to make it look natural. The margin must be slightly lower than the earth banks and well covered with sod. While the concrete is hardening, stones and sand scattered over and pressed into its surface will help to create a natural appearance. Such ponds as these must be of irregular contour with tiny bays and promontories. A successful form is an irregular pear shape with the inlet at the small extremity. If at the opposite end water is allowed to run off into the soil a situation for bog plants will be formed which will soften the edges of the pool and add to its natural effect.

I have in mind a place that successfully combined several of these features. The land fell away suddenly from the back of the garden, making a rather steep slope to a meadow about ten feet below. This slope was sparsely wooded and the trees formed a pleasing fringe along the edge of the garden. Along the foot of the slope there ran a little stream. As this was of almost constant volume all summer long, the owner conceived the idea of damming up at one end to form a pond. There was a natural hollow which made this practicable and it was accomplished by a three-foot dam. When this feature was completed someone spoke to the owner of the workings of the hydraulic ram and he proceeded to install one farther down the meadow slope and

(Continued on page 115)
RS. SPENCE was game! But there was soon found to be a great difference between a firm determination to find a place on which a man of moderate income could live, enjoy life, have a garden, plenty of room, a nice house, pleasant neighbors, within easy commuting distance of the city, at a price he could afford, and finding such a place!

The real estate men were all enthusiastic and extremely optimistic.

"Of course we can find you just what you want! Plenty of fine places going for very little money. No difficulty about selling your place—not surprised you want more room, though—these suburbs are pretty crowded!"

But there was the same difference between the optimism of the real estate agent and his performance, as between Spence's own determination and the accomplishment of his dream. He was carried hither and thither, far and near, up and down, to look at "places." Some were lovely to look at—and had neither light nor sewers. Others had light and water and sewers—and were next the county jail or on the edge of small towns more populous than prosperous. Others had every feature Spence desired, except sufficient ground—"And," as he said to Mrs. Spence, "there is no use giving up a two by ten garden and lawn to get one three by fifteen feet. If we can't get a house and real grounds, let's go back to a gilded cage and the park!"

The real difficulty between Spence and five acres and a mansion, was that of price. He saw plenty of houses, surrounded by grounds of ample size, and whenever one of these had a "For Sale" sign displayed, Spence promptly telephoned to the agent mentioned. But he soon grew tired of hearing, "They are asking $75,000—won't you make an offer?" or "The owner thinks he should get $97,000 for the place, but I have no doubt we could arrange the price!"

It was on his train, tired from a day's work, that he first saw his way out. He had been discussing his hunt with Garnfordt.

"And I've about concluded it can't be done!" he had finished. "I've looked everywhere for the moderate priced home with large grounds in a moderate priced suburb, where moderate priced people can live. But there is always something the matter. Either I've got to live a long way from the station, or I've got to pay a big price for land. I won't isolate myself and my family, and I can't pay the big price. It's back to the city for us, I guess. Living—Just plain, ordinary living—is certainly one complicated subject!"

"I beg your pardon," interposed a voice from the rear seat. "I couldn't help overhearing. If you won't put me down as too much of a 'butter-in,' I think maybe I can show you the kind of place you are looking for."

Mr. Spence turned, prepared to squelch the intruder with the city glare that a steady procession of agents, insurance solicitors and beggars engenders in every true office cliff-dweller. But the face which looked smilingly into his was that of so young and slight a man—hardly more than a boy—and the expression was so frankly ingenuous and pleasing, that Spence smiled in spite of himself.

"You don't look dangerous," he admitted. "If you have any place I can buy which will suit me, you can 'bunt in' all you want!"

Garnfordt changed his seat, and the young man moved up.

"My name is Swift," the stranger began, producing a card.

"I'm with Dalton, Harmon and Belt. We have a number of places which might interest you, but I'd like to have you go to our Castleton property, if you will. It's—and Mr. Swift launched into a description of the place, to which Spence, tired of hunting the thing he couldn't find, paid an attention closer than he realized. It
was only when Mr. Swift left the train at Janey that he discovered that his close attention had been more for the purpose of detecting some statement which rang false, more of an attempt to find the "nigger-in-the-woodpile," than any real hope or belief that the casual acquaintance could solve his problem.

But he was dogged enough to follow up all his clues, and so on the next Saturday half-holiday he met Mr. Swift in the station and took the train to Castleton.

The run was forty-nine minutes—his regular commuting run from Willisport thirty-eight.

"It doesn't seem as if eleven minutes ought to make all that difference in price," mused Mr. Spence.

But he saw a great light when he got off at Castleton.

"Why — why — where's your town?" he inquired, blankly.

"There isn't any—we are not selling lots in a town!" answered Mr. Swift. "Did you ever figure what a town would be like where every house has at least five acres of ground? The plot I want you to see is two miles from here."

"But—two miles! Man, I could never get up, walk two miles, and then take an hour's run to the city!"

"Certainly not!" agreed Mr. Swift. "You are not supposed to walk. Use your car. We are going to use mine—there it is—pointing to a dark green, shining automobile.

At this initiating information Spence lapsed into an emphatic, if impolite exclamation: "Have I wasted half a day coming out here to find I've got to have a car to invest in your precious suburb? Why, man, I wouldn't own one of those undemocratic, purse-proud, expensive contraptions if you gave it to me! When does the first train go back to the city?"

To his surprise, Mr. Swift made no show of anger or displeasure.

"I'm sorry you feel that way," he said. "I'm sorry, too, there isn't any train until—let's see—3:24—hour and forty minutes. Plenty of trains coming the other way—look at the cars waiting in that shed over there!" and Mr. Swift pointed to an open structure where stood a dozen or more cars, watched over by an attendant. "We have lots of men out here, living from two to five miles from the station," Mr. Swift went on, "who leave their cars here when they go into town and pick them up on the way out. Others are driven in by their wives or older children, who then call for the man of the house at evening train time. They joined in, erected this shed, and share in the watchman's wages—costs about $2.00 a month, I believe.

"But as long as you are here," continued Mr. Swift, "even if you don't want to consider a place which needs an auto, won't you come and look at it? It's really worth seeing—I couldn't afford to bring people out here to see a country place for reasonable money and then not show them something worth while. You can believe me when I say you won't waste your time if you come, and I'll bring you back for that train, sure."

So Mr. Spence went. There was nothing else to do. He did not without hitting his hands, let alone understanding such a plant.

"Then, how does he run an automobile?" asked Spence, turning swiftly and suspiciously.

"Oh, you don't have to know anything about mechanics to run a car!" answered Mr. Swift. "You evidently haven't investigated the modern car much. Five years ago you did have to be a mechanic, indeed, to get along with a motor—now they are so simple and fool-proof they don't need much attention. I don't know even what my gear case or differential looks like inside. I take my car into a garage once in two weeks or so, and they oil it up—make a few adjustments—I never bother my head with its works, any more than I do with the telephone or typewriter in the office. There are three excellent garages within two miles of Castleton station, and they are much cheaper in their prices than the city garages."

Mr. Spence was still suspicious. But Mr. Swift was evidently sincere, and Spence went on with his examination of the house.

Mr. Swift was wise in his day and generation. It did not take long for his trained eye to see that Mr. Spence was interested. It was evident that here was something the prospective customer had not seen before.

"And the price of all this? What's the figure on this property?"

(Continued on page 112)
THE PLACE OF LILIES IN THE GARDEN

AMONG the hardy lilies are to be found some of the most desirable of all perennials. In beauty they certainly are unsurpassed. The season of bloom, by proper selection, may be prolonged through most of the summer until late into the fall. Their culture, once they are established, is of the simplest, and they are practically free from disease and insect troubles.

The fact that the hardy lilies seem to be overlooked by a great many gardeners, only adds another point, that of comparative rarity, in their favor. Undoubtedly one of the reasons why the hardy lilies are not more frequently seen, is that it is necessary to secure and plant the bulbs a year before results are to be had. Another reason is that with improper planting, failure is pretty sure to be the result; and this, of course, is generally charged up against the bulbs, rather than against the improper planting. Furthermore, fifteen to seventy-five cents apiece for lily bulbs often seems a good deal to pay, in comparison to the prices asked for the spring flowering bulbs which can be bought by the dozen for that price. Nevertheless, they are well worth the difference. Who, for instance, does not stop to admire the beauty of the golden banded lily of Japan, no matter how frequently he may have seen it before, or pause in new wonder before the perfect grace of the "Bell" lily, even though he may have seen them growing wild by the dozen in meadows and woods? There is a charm, almost a mysterious enchantment, about lilies that is as ancient as the proverbial beauty of the rose.

As stated above, the culture of many of the hardy lilies is of the very simplest sort. One of their greatest advantages is that they remain in the soil in the same place for years, giving equally good results each season, while most of the fall planted bulbs, such as tulips, hyacinths and narcissi, have to be replaced or replaced every second or third year for the best results. For this reason alone they should be more largely used than they are.

There is no place where room for lilies cannot readily be found, especially as they thrive well in partial shade. Some of the extra large strong-growing sorts may be planted as single specimens, but as a rule they will be much more effective if used in groups of at least three or four, or, better still, half a dozen in a place. They are equally valuable for use in the hardy border (which, in fact, never seems complete without them), and also for lending a naturalistic effect to stray corners in the shrubbery planting.

With lilies, as with most other things which one plants, the

THEY ARE SIMPLE IN CULTURE, HARDY, WILL GROW IN PARTIAL SHADE, AND ADAPT THEMSELVES TO VARIOUS BEAUTIFUL EFFECTS—THEIR MANY USES

BY D. R. EDSON

degree of satisfaction with the results achieved will depend very largely upon the proper care and judgment in selecting varieties. Some sorts, also, are considerably harder than others, and this, too, should be taken into consideration in selecting bulbs for planting in Northern sections.

The golden banded lily of Japan (L. auratum), with its enormous fragrant white flowers, nearly a foot across, freely spotted with crimson, and a broad yellow band running through the center of each petal, is usually considered the most beautiful of all. It is, however, not as hardy nor as easy to succeed with as the other Japanese lilies (the various varieties of speciosum) which are almost as beautiful and among the hardiest and most satisfactory of all the lilies. Where partial shade, which most of the lilies prefer, cannot be given, the best sorts to use are candidum (commonly known as the Annunciation or Madonna lily) and Martagon, purplish red in color, with bell-shaped flowers. Speciosum also will stand the full sun very well.

The well-known tiger lilies, of which the new variety splendens is a great improvement, our native lilies, such as Candidum and Philadelphicum, will succeed almost anywhere that conditions at all suitable can be given. Further particulars as to color, height, season of bloom, etc., may be found in the short descriptive list of lilies suitable for outdoor planting which is given towards the end of this article.

Lily bulbs should be ordered early, with instructions to ship as soon as received. Order direct from some large house which makes its own importations, rather than depend on some local florist, or seed store from whom you may possibly get bulbs of inferior quality. Most of the early bulbs come in several sizes, and it pays to get those of first and second size, even at greater expense, rather than to get smaller ones and have to wait two or three years for them to attain full development—although if they are to be used for naturalistic effects, in quite large quantities, the smaller bulbs will give good results.

The great secret of success with lilies is thorough drainage. This must be supplied before success can be hoped for. Unless the ground is naturally light and the subsoil porous, by far the best way is to prepare a bed thoroughly at the outset by trenching out the ground to a depth of eighteen inches or so and putting in the bottom old bricks or stones, plaster or something of the sort. Where the lilies are to be planted in a hardy border or
amongst mixed shrubbery, and it is not at all practicable for the bed to be prepared in this way, it is an easy matter to dig holes where they are to go and place drainage, or at least a good shovelful of sand or gravel at the bottom of each. In any case, to be on the safe side, it is well to put a good handful of sand under each bulb when planting and to surround or cover the bulb to a depth of half an inch to an inch with the same material. The roots and top will have no difficulty whatsoever in making their way through this porous wall, and it prevents standing water, and manure, fertilizer and any other possibly injurious substance in the soil from coming in contact with the bulb. Where lilies are to be grown either in a collection or for a mass effect by themselves, it usually pays to make a raised bed or border edged with turf, as this not only sets them off to better advantage but makes good drainage certain.

The soil should be made very rich, and preferably slightly sandy. If nothing but a heavy loam or clayey soil is available, this may be lightened by the addition of wood or coal ashes, and sand or fine gravel, and by a heavy dressing of leaf mold or some similar light, porous material worked well down into it. *Leichtlinii*, *Brownii*, *Butchmanii* are more particular sorts as to soil.

The best materials with which to enrich the soil where lilies are to be planted—and it should be made rich if the best results are to be expected—are old, thoroughly rotted stable manure, the older the better, and bone dust; or coarse ground bone, if it is desired to prepare the soil so that it will need no further treatment for a number of years. Fresh manure and commercial fertilizers should not be used, as they are pretty sure to injure the bulbs. The best time for planting most of the lilies is in October, though they may be put in, especially in more Southern sections, or if there is a mild, late fall, in November. The most important exceptions to this general rule are Madonna lily (*L. candidum*), *Ex- celsum* (*Texteum*) and *golden banded Japan lilies* (*auratum*). These should be put in in August or September, usually as soon as the bulbs are received if they are in a good plump condition. Where the bulbs are to be planted singly and it is not convenient to put manure into the ground, one can make a small hole (an earth augur or a post hole digger being good for the purpose) a foot and a half or so deep, and into the bottom of this put several inches of fine old manure, covered with several more of good top earth. Upon this put a trowelful or so of clean sand or of very fine gravel and plant the bulb on this. In damp situations, the loosely-formed bulbs, such as *speciosum* and *candidum*, should be placed on their sides.

The proper depth at which to plant will depend upon the variety and the nature of the soil, as they may be put an inch or so deeper in a light soil than in a heavy one. Variety rather than the size of the bulb determines the depth of planting, because some bulbs make their roots and next year's bulb above the bulb that is planted, and some below. The former class, which in-
includes *Auratum*, the various *speciosum*, *Browii*, *croceum*, *Hansonii* and *Batemannii*, should be set so that the crown of the bulb will be four to six inches below the surface. *Auratum* should be placed from eight inches to a foot below the surface. The second class, which includes the *Madonna lily*, *Canadense*, *Philadelphicum*, *tigrinum*, *Mortagon*, should be three to five inches below the surface, depending on the size of the individual bulb and the soil.

After the first hard freeze, especially where the lily bed has been newly made, an efficient winter mulch should be put on. For this purpose old, dry, strawy manure or leaves raked up from the lawn or the street, kept in place by a few pine boughs or pieces of board, will be convenient. The covering should be from four inches to a foot in thickness, according to the severity of the climate, and should extend well beyond the edge of the bed. The newly-planted bulbs will have made no top growth by this time, but the covering is not to protect them from the frost so much as to prevent the ground from heaving and possibly displacing the bulbs, and injury to the new growth in the spring in case of a warm, early spell which starts the growth prematurely. In spring the mulch should be removed gradually, the last two or three inches being spaded into the soil to rot and to form a good main absorbing mulch on the surface of the ground.

The only care required annually after this will be to give the proper mulching and to spade into the soil a little old manure or bone dust in the spring, cutting off clean the old tops when they begin to dry after the plants are through blooming, and putting on the winter mulch.

Most of the lilies remain for years if unmolested, as they do not multiply so rapidly as the blooming bulbs. If you want to increase your supply of them, the small bulbs or “offsets” which are formed each year may be saved and planted out in a border or the flower garden, and in the course of two or three years they will reach blooming size. When for any reason the older bulbs are to be reset or moved, they should be taken up after the foliage has turned yellow when the plant is through blooming, and reset again at once. Do not dry them off and store them the way you would tulips or daffodils.

It has been said of the lily family that “there are no poor relatives.” That is, that although they differ widely, each one seems to be quite perfect in itself. And this is quite true; nevertheless, certain desirable features such as color and character of bloom, height and so forth, should be looked for when we want to fit them into any scheme of planting which includes other things, and also to suit personal differences in taste. The following brief list, therefore, which includes those varieties which have proved most satisfactory, will be of use in making out the order for bulbs. Prices vary a good deal, from a dollar to seven dollars and a half a dozen, for the varieties mentioned below:

*Auratum* (Golden banded lily of Japan)—Flowers white, spotted crimson, with a broad golden stripe running through the center of each petal. Flowers bell-shaped, with the ends of petals recurved. Perhaps the handsomest of all the lilies and very fragrant; three to five feet high.

*Candidum* (Annunciation or Madonna lily)—This is the best of the pure white lilies, stands full

(Continued on page 110)
Simple Wall Treatments That Are Effective

REASONABLE SUBSTITUTES FOR PANELING THAT ARE ADAPTABLE TO VARIOUS CONDITIONS—THE PROPER USES OF THE DIFFERENT MATERIALS AND SUGGESTIONS AS TO THEIR COST

BY LOUISE SHRIMPTON

Photographs by George Doust

The modern room is inevitably a box lined with plaster or wood. A structural effect, the use of the same material throughout the thickness of a wall, is practically unattainable. Only in an occasional fireplace or in the living-room of a camp, is the visible wall material other than a facing. This facing, of wood, or of plaster uncolored, painted, or covered with paper, fabric or leather, is, however, an important factor in house furnishing. The open doorway, as a section of wall filled with hangings or glass, is equally important.

In the selection of wall treatment the home-builder’s possessions must be considered from the outset. Paintings of value, or bits of rare pottery, require a special setting. A wall with such strikingly decorative quality that it does not show the owner’s treasures to advantage is an impertinence. The wall designed primarily to hang pictures upon is of unobtrusive pattern if papered. If paneled in wood the panels are perhaps so contrived that some of them frame the pictures, and wall niches are also designed to hold choice pieces of porcelain.

If there are no belongings of artistic value that dictate a mode of treatment, the wall becomes a decoration in itself. A patterned frieze or side wall satisfies a desire for interesting design; or flat, uninterrupted wall spaces, with accents given by patterned draperies in doorways, are preferred. Color prints are perhaps selected, not as dominant features, but to harmonize with the general scheme, and are framed in the wood used in the interior trim.

Whether decorative in itself or a mere screen for a decoration made up of art objects, the wall must be considered chiefly as a background for the owners, a possibly harmonious setting for the women of a household and their gowns, for the gay, light colors of children’s frocks, or for flowers in vases. As a background it remains subordinate, but the windows towards the north are more potent as spots of color; the sun, behind the spectator and shining full on the landscape, turning them into framed pictures often of extraordinary brilliancy. These windows must be played up to in the wall decoration. A color warm and pleasant enough on a wall towards the south becoming pallid in a north room, a warmer, more positive tone must be used to make them an apparent match. We are impelled toward the paradox of making the colors different in order to have them alike. As a general thing, wainscoting of warm colored woods, and wall papers and fabrics of rich, full tone are appropriate to a northern aspect, while on the south side of a house, walls may be in lighter and paler tones.

Besides the value of walls as backgrounds and the esthetic considerations of color and tone, the home-builder in planning wall coverings has many practical points to
consider. A choice of materials must be made, a choice governed by suitability and cost. Plaster or wood are alternatives for the lower sections at least of living-room walls. Wainscoting, for many years neglected because of the popularity of wall papers, is again coming into use in the distinctive home. Wainscoting in its present machine-made form is not costly and is the most effective of backgrounds; once put up it does not permit of alteration nor removal; the wall furniture now so often built becomes an integral part of the paneling and with it a possible architectural feature; considering the cost of the plastering and papering it displaces, even in the small house a wainscot of good height in one or two rooms is a perfectly feasible wall covering. The cost of the most ordinary of wainscots in plain oak is about sixty-five dollars a thousand square feet; of North Carolina pine about thirty-five dollars. A newly devised wall treatment that is inexpensive and uncommonly attractive is wainscoting in “built-up” boards of three- or five-ply, cross banded. Very thin pieces of wood, practically veneers, are glued together so that, plain or quarter sawed, the resulting thin board has the same appearance as the more expensive thick board. Also there is no danger of warp or check on account of the different directions of grain in the composite material. Panels cut the required size in the three-ply are framed by stiles of ordinary lumber an inch thick or so. Hard pine is quoted in the three-ply at four and a half cents the square foot, and oak at seven and a half cents. Sanding and cutting would bring up the mill cost somewhat. Finishing is usually done on the wall, the entire woodwork of a room being stained and waxed after the carpenters are through, preferably by expert finishers. Or possibly, as in some of the recent English woodwork and furniture, the wood is left untouched, in its natural color. Light tones of gray and brown are now obtained instead of dark effects. The less expensive woods, such as pine and gumwood, are often preferred, as being refined in grain and taking a stain well. Quarter-sawed oak, stained a light, warm gray, or a light brown, gives beautiful results. Painted wainscoting, usually white, is seen in the house of Colonial design, or in sleeping rooms. A wainscot in which the panels are canvas painted like the wood is a device not intended to deceive, but giving a unified effect at reduced cost. Wood strips laid across a papered wall, or filled in with fabric, are sometimes used to give a wainscot appearance. In calculating the number of square feet of lumber that is needed for a wainscot, the running measure of the room is multiplied by the desired height of wainscot.

Plain plaster, unadorned by paint or paper, forms a somewhat austere wall treatment that under the hand of a skilled plasterer possesses marked beauty of texture. Three coats of plaster, sand finished, are employed. The walls for this treatment should be of unusually good construction, as cracks cannot be hidden. The natural gray of plaster has good color quality, and warmth is given to a scheme through portières of decided color. Where a
warmer color is desired, a coat of orange shellac applied to the wall imparts a yellowish tone, the texture of the plaster showing through. A little pigment added to the shellac gives different effects, a small amount of Prussian blue producing a golden green; a little burnt Sienna a light tan. For an alcove or a plastered chimney breast this treatment gives especially interesting results. For those who prefer the opaque, matte tones given by paint there are either water colors or oils, applied usually direct to the plaster. Powdered calamine colors, soluble in hot or cold water, are easily applied and frequently a whole house (except in baths and service rooms, where washable walls are necessary) has its walls colored in this medium. A five pound package, making nearly a gallon of paint, costs about thirty-five cents, and suffices to put one coat on the walls of an ordinary room, two coats being sufficient.

Oil colors, more practical for many rooms since they permit washing, are now on the market in a variety of agreeable colors and in a matte finish. Walls and woodwork alike are sometimes painted with them. The cost is about one dollar fifty-five cents a gallon, an amount that covers at least five hundred square feet. A coat of sizing is sometimes, in the case of either oil or water colors, applied to a new plaster wall as a preliminary. Two coats of the oil paint are necessary.

Wall paper is for many rooms the best treatment. In a figured paper the landscape and foliage patterns are often used, the domestic landscape costing about seventy-five cents a roll, the imported ranging perhaps from three to five dollars. Reproductions of the famous Morris designs can be bought. Papers of pronounced figure are usually employed only for the frieze. For the side wall patterns are indeterminate, conventional or foliage papers of subdued tone being used. In plain papers, the old ingrain make still gives an agreeable light toned background at ten cents a roll. The heavier “oatmeal” is thirty cents, while a satisfactory darker hued paper is sold at fifty cents. Imported papers cost at least a dollar a roll and are better in quality, though frequently the same color may be found in the domestic variety. A good sized room with drop frieze was recently papered in a warm golden brown, the paper, at twenty-five cents the double roll, costing the rather absurd sum of one dollar. Japanese gold paper, at three dollars a roll, makes an effective frieze. To compute the cost of wall paper for a room, one method is to take the dimensions of the room, to get from this the perimeter, so many running feet; then to subtract the width of window and door openings; the width of the paper, usually one and one half feet, measured, the number of strips required is easily found, as for a room about ten feet high a single roll supplies two strips. About three pieces should be added to cover waste and fit around openings.

Japanese grass cloth, giving a pleasing texture to a wall, and coming in colors positive yet toned, like those of the Japanese prints, costs about a dollar a roll. In gray or in golden brown it is especially effective. The Japanese imitations of leather, copies of various French and English designs, costing about eight dollars a roll, are prodigious feats of mimicry that scarcely seem worth the doing and must weigh heavily on the artistic conscience of their makers. The Japanese have shown their cleverness in another way that is not really an imitation. A very, very thin veneer is made of wood and attached to paper. This is flexible enough to be applied as ordinary wall paper, and when properly used in combination with woodwork gives the effect of a solid woodwork. Papers of this sort are manufactured here as well as imported, and are an inexpensive though effective wall treatment.

Leather as a wall covering is costly and as durable as the wall. Used in panels, framed in wood strips, it is appropriate for the library. It is commonly stained a color that contrasts with the wood. The skins might be bought of a importer and stained after the leather is moistened and stretched on the wall. As in wood staining, two colors, one over the other, give varied color with glimpses of the sub tone.

Fabric is for hygienic reasons usually confined in the modern house to a frieze, where it often gives delightful results. India prints of varying price, Moorish tapestry—fifty-two inches wide, at about a dollar forty a yard—Japanese crepe at thirty-five cents, silks and tapestries varying in cost from a few cents to as many dollars a yard, are materials among others drawn upon for the frieze, and giving often the exact decorative note required. English chintz or linen, in gay figured patterns showing birds and foliage, is frequently used for a frieze as well as chair coverings in a sleeping room. The material employed, which may be thin, even flimsy in texture, is either stretched on frames or is pasted directly to the plaster.

Whether the kind of wall treatment is settled upon by the architect in his disposition of wall spaces, or is planned solely by the home-builder, the proper arrangement of pictures, the color and the material of wall facings, are matters to be considered early in the task of house planning.
Poison Ivy and Poison Dogwood

TWO NOXIOUS WILD PLANTS AGAINST WHICH YOU SHOULD TAKE PRECAUTIONS—HOW THEY MAY BE EASILY RECOGNIZED AND WHAT REMEDIES ARE USEFUL AFTER EXPOSURE

by Annie Oakes Huntington

As the days shorten in early autumn, and the night air grows crisp and cool with the approach of frost, nature’s miracle of the changing leaves transforms mountain forests, wooded hillsides, and low, swampy thickets into a brilliant pageant of color nowhere more varied or striking than in our Northern States.

Among the many different trees and shrubs, each contributing their peculiar color tones to the scheme, none is more pronounced, in having a certain shining, scintillant quality which immediately arrests the attention, than the poison ivy and poison dogwood—both members of the genus Rhus. Their beautiful, glossy leaves flash scarlet in the sunshine, and entice the unwary, while beneath their beguiling exterior lies a poison more virulent in its effect on those coming in contact with it than that of any other American plant.

The poison dogwood, or poison sumac (Rhus vernix) is more limited in its range than that of the poison ivy (Rhus radicans). It is found from northern New England to northern Georgia and Alabama, and westward to northern Minnesota, Arkansas and western Louisiana, whereas the poison ivy is found in almost every State in the Union, with the exception of those in the extreme West, where it is replaced by the poison oak. In its habitat the poison dogwood is confined to moist, swampy places, low, wet thickets, and the borders of ponds; but the poison ivy runs riot everywhere, up the shaded trunks of trees in the woods, along walls in open pastures, over banks by dusty roadsides, and even pricks its way through the burning white sands of the dunes along the seacoast.

The poison dogwood is a shrub which sometimes becomes twenty feet high, with a broad head and clustered stems; the poison ivy is a climbing, or trailing, woody vine. In foliage a marked difference is seen between these sister plants. The leaves of the poison dogwood are unequally pinnate, with from seven to thirteen obovate-oblong leaflets, a shining green on the upper surfaces, and paler beneath; those of the poison ivy are trifoliate, the three leaflets varying in shape from ovate to those which show a tendency to become four-sided. The flowers of both species are much alike, yellowish-green and small, in loose, slender panicles, those of the poison dogwood measuring three to ten inches long, while the panicles of the poison ivy are seldom more than four inches in length. The fruit of both is a waxy white, or gray drupe, but the berries are thick-set along the stems of the poison ivy, and hang in long, graceful racemes from those of the poison dogwood.

The toxic principle in both is a non-volatile oil, called toxiodendrol, and found in every part of both plants, in stems, branches, leaves, bark, roots, fruit, and even in the fine pollen dust from the flowers, in sufficient quantity to produce a bad case of poisoning if the wind happens to blow it across the hands or face.

Cases of poisoning are most frequent in summer, when the blood is overheated, and the pores of the skin are open and susceptible to the action of the poisonous juice when it comes in contact with the skin. It usually develops within four days of the exposure, and lasts about two weeks in severe cases. It may be recognized by small blisters which appear on the skin, filled with a watery fluid and accompanied with itching and burning sensations. In extreme cases these vesicles spread and become confluent, and the swelling and irritation cause great discomfort. The only effective treatment in a case of this poisonous eruption is a wash which mechanically removes the poisonous oil from the skin. The toxic principle is soluble in alcohol, and a weak solution (fifty to seventy-five per cent.) may be used, adding to it all the powdered sugar of lead (lead acetate) the alcohol will dissolve. Bathe every half hour with constant changes of fresh solution. This treatment, however, is not one whit more effectual than successive and thorough washings with common yellow soap, water and a scrubbing brush, a method strongly upheld by the most scientific investigators of the subject. An article on the active principle of Rhus toxicodendron and Rhus venenata by Franz Pfaff, in the Journal of Experimental Medicine (March, 1867), will be of interest to those who wish to read the account of his experiments.
On many country estates the poison ivy takes firm hold, causing constant annoyance and spreading each year over more and more ground. Certainly no vine could be more pleasing to the aesthetic sense than this one, with its decorative leaves, its cool, refreshing green tones and shining surfaces, but in spite of its loveliness it is wise to get out a spray pump, fill it with arsenate of soda and water (a pound to every twenty gallons of water) and proceed immediately to the attack.

The surest way, of course, to eliminate poison ivy and poison dogwood from situations where they are a menace to human safety and peace of mind, is to root them up by main force. It is a well-known fact that certain individuals are practically immune to the effects of the poisonous properties of the plants, and such fortunate beings can tear up roots and all without danger to themselves. This is the most certain method, but one attended by less danger of poisoning, and quite effective withal, is the use of concentrated sulphuric acid. In this latter method the plants do not need to be touched. A half teaspoonful of the preparation should be applied to the stem of the plant every two or three weeks during the spring, care being taken to prevent the acid touching the skin of the operator, as it is extremely corrosive. All the refuse of odds and ends resulting from either method of eradication should be burned outdoors, where it can do no possible harm, and when the acid treatment is employed it should be entrusted only to those who fully realize the responsibility attendant upon its use.

It is sometimes surprising to learn for what long periods of time the poisonous element in these two plants will remain in a virulent state when separated from its parent stem. One well-authenticated case of poisoning occurred during the winter months from gloves not used since September.
The Life of the Butterfly

FACTS WITH WHICH WE ARE NOT ALL FAMILIAR ABOUT MOTHS AND BUTTERFLIES—THE CHARACTERISTICS THAT DISTINGUISH THE DAY FROM THE NIGHT FLIERS

by Frank E. Lutz, Ph. D.

Assistant Curator Invertebrate Zoology in the American Museum of Natural History

Photographs by the Author and by courtesy of Am. Mus. Nat. Hist.

Thoreau once wrote: "We accuse savages of worshipping only the bad spirit or devil. Though they may distinguish both a good and a bad, they regard only the one which they fear, worship the devil only. We, too, are savages in this, doing precisely the same thing. This occurred to me yesterday as I sat in the woods admiring the beauty of the blue butterfly. We are not chiefly interested in birds and insects, for example, as they are ornamental to the earth and cheering to man, but we spare the lives of the former only on condition that they eat more grubs than they do cherries, and the only account of insects which the State encourages is of insects injurious to vegetation."

Fortunately this is no longer true. It is not yet noon and there have already come to my desk three letters asking for the names and other information concerning insects which are not injurious. Judging by the writing, one is from a child who has looked up her butterfly in a book and decided that it is a species which the book says does not occur within two thousand miles of the place she found it. She wants to know what the trouble is, and doubtless secretly hopes that she has found out something which the book did not know.

This is not at all an impossibility. Saying nothing about the rest of the country, there are about 15,000 species of insects recorded from the vicinity of New York City. In the same region there are more than 2,000 kinds of butterflies and moths. Not only are species previously known as native only to some other part of the world constantly being found here, but we are still finding right around home, species which are new to science. The latter feat cannot usually be accomplished by the amateur, but there is so much still to be found out about even the commonest species that anyone who watches them may discover hitherto unknown facts. Even if the facts have already been recorded, he who finds them out for himself is nevertheless a real explorer and gets his reward in the pleasure of his discovery.

Another of my letters is somewhat unusual, but encouraging to those who would arouse a popular interest in all nature because it concerns an insect which is neither beautiful nor ugly, but just an insect.

Unfortunately this awakening interest occasionally takes another turn. One of the characters in a series of recent widely read novels is a lady who supports herself and gives employment to certain of her younger friends by collecting the butterflies and moths of her neighborhood. These novels are very good fiction, but fiction nevertheless, and along with much good that they and similar books have done, there has come a bit of harm. It is occasionally pathetic. Not long since the Museum received a much-battered specimen of a Luna moth and a letter from a boy of upper New York State who said his mother had been reading that some of the moths were "worth a lot of money" and he hoped this one was and that the Museum would pay him for it because he would soon be nine years old and he would like to get a black pony for his birthday.

A cripple in Missouri asked if she could sell the moths which came to the light of her lamp.

Now, a Luna is one of the most expensive of our local insects, yet a specimen in perfect condition may be had from a dealer for a few cents. On the other hand, no one who has ever truly seen this pale green, gracefully shaped creature floating in the moonlight would, if he could, sell the experience for a net full of money. Furthermore, if he knows the secrets of Luna's childhood, he will spend many happy and healthful hours scratching in the leaves at the foot of forest trees for Luna in her silken winter quarters, and will even see beauty—prospective, if not present—in the young Luna. In this way Luna is actually "worth a lot."

The graceful flight and harmonious colors of adult butterflies have made them the most popular of insects, but in their youth their appearance is rarely attractive. They are "horrid caterpillars," poisoned by gardeners and
A young Grapta trying vainly to shed its skin which it has outgrown.

enough known rule for recognizing an insect is that it has three pairs of jointed legs, if any. "If any" was added because young house flies, for example, have no legs. Spiders and centipedes are not insects; they have more than three pairs of jointed legs. The hard brown "thousand-legger" which looks so much like a caterpillar, is not an insect either. It will be objected by the observant doubter that caterpillars have more than three pairs of legs. Like most good rules, this one has its exceptions, but it is not to be caught on anything so easy as that. Only the three front pairs of the caterpillars' legs are jointed; the remaining "legs" are merely fleshy props or claspers. If scientific names were more generally used this paragraph would not have been necessary, since the real name of insects is **Hexapoda**, or "six feet."

This raises at once the question which will not down, as to whether we ought to use the scientific or the popular names. Almost any one says "Rhinoceros" and, not knowing, perhaps, that it is really the scientific name, makes no objection. I taught my daughter when she was four years old that the burly, yellow and black bees which attracted her attention were called "Bumble"; but, alas, she came in tears later because someone else had told her that they should be called "humble bees." I confess that "Mourning Cloak" is, for some reason, easier to remember than "*Antiope,*" but the butterfly to which these names refer is the "Camberwell Beauty" to the English laity, although its scientific name is *Antiope* the world over. A New York school teacher gave me a very severe scolding several years ago because I used scientific names in the Museum Insect Hall to the exclusion of popular ones. I have not done so since, and will not do so here, but I still think that I should.

An insect never gets wings until it is full-grown, so that little winged house flies never grow up to be big house flies. The main divisions in the classifications of insects are made according to the characters of their wings. True flies are *Diptera* ("two wings"), yet how many insects with four wings are called flies! True bugs are *Heteroptera* ("different wings," one part of the front pair of wings being different in structure from the rest), yet even the students of butterflies are called bug-hunters! Moths and butterflies are classed together as *Lepidoptera* because the wings are covered with countless minute scales. It is these scales which bear the beautiful colors. One of the illustrations given here is of a Swallow-tail (*Papilio cresphontes*) with the scales removed from one wing. Nothing is left but a semi-transparent membrane supported by veins.

Adult butterflies are active only by day and, as a rule, moths fly only at night; butterflies usually hold their wings upright when at rest, while moths rarely do; but the two may be further distinguished by their antennae. It is unfortunate that these useful organs are so generally known as "feelers." A mosquito hears with its antennae. A very pretty experiment, but difficult to carry out, is to watch, under a microscope, the antennae of a male mosquito when females are singing about, or a tuning fork of the same pitch as their song is sounded. The hairs start vibrating as does a violin string when another tuned to it is played—we see the mosquito hear. Moths, on the other hand, smell with their antennae. Those who have read Fabre's account of "The Emperor" know how difficult it is to prove this, but proof is not lacking. Now, moths, flying chiefly at night, seek their mates and the proper plants on which to lay their eggs largely, or solely, by the aid of their antennae, while butterflies probably depend largely upon sight. This is the explanation given for the greater complexity of moths' antennae.
At the left is one of the striking “black-and-yellow” butterflies, *Papilio glaucus turnus*, and in the right corner is its black form. The pale green Luna moths and the Hawk moth in the center, illustrate two divergent types of night fliers.

They are feathered, the plumules being series of sensitive hairs. Butterflies' antennae are smooth and have a knob at the end. Even if a moth's antennae have plumules so small as not to be seen with the naked eye, they usually lack the terminal knob, and one is not likely to be deceived.

There are four ages, really called stages, in the life of all *Lepidoptera*—egg, larva, pupa and adult. The eggs are frequently beautiful objects under a microscope, and are usually laid, either singly or in masses, on the leaves of the plant which serves as food for the caterpillars or larve.

When the caterpillars have eaten their fill once, they cast off the skin they have been wearing, but which is now too small, and get a larger one. This process is repeated three or four times, and finally they are full-grown caterpillars.

The other day I found a young Grapta, a butterfly, which was about to moult. I knew this because it had made a platform of silk on the leaf so that it could get a good foothold. Furthermore, the neck, where the old skin bursts, was so swollen that it showed yellow. I focused my camera on it and waited for three hours in the hot sun to get pictures of the process, but although the poor thing twisted and squirmed and stretched, it could not break the old skin, and finally died. A great deal of the mortality which reduces the scores or hundreds of insects born to a single female, down to the two which replace their parents, comes at the time of moulting. Perhaps my sorrow for this young Grapta was increased by the loss of the picture which I had waited so long to get.

It is difficult to describe the difference between the larve of butterflies and those of moths. When, not long ago, I was asked to do so, I failed utterly; so I asked two older men who had been interested in these creatures most of their lives. They passed the question up to a specialist in *Lepidoptera*. The consensus of opinion was that there is no difference, but that it is easy to tell them apart! Perhaps a reader can do better. I have since found a difference which I think will hold, but I am afraid to put it in print now, and will answer the question by mentioning some moths. That leaves a smaller number from which to pick the butterflies.

Butterfly and the majority of moth larve have four pairs of legs which are not true legs (the props mentioned above) in the middle of their body and a pair of claspers at the hind end. If there are more than these, the larva is not a caterpillar but a young saw fly, related to wasps. Inch—or measuring—worms are moth larve. They are unlike other young *Lepidoptera*, in that they have no props in the middle of the body and must go looping along. As for lepidopterous larve with the full complement of

The skippers are of wide distribution and are found in a great number of different species. They belong to the enormous class of insects that are harmless.

The nymphs are easily recognized by the prominent eye spots on the under surfaces of their wings. This photograph also illustrates a characteristic wing position.
legs of all kinds: if they build nests either out of silk or by rolling leaves, they are pretty certain to be moths; cut worms (the gardener will know what is meant) are young moths, as are also fuzzy caterpillars, caterpillars with a single horn at the hind end and those which are larger than a man's little finger.

When a caterpillar is full grown it gets ready to moulit once more. If it be a young moth it usually spins a silken covering—the cocoon—or goes into the ground. The silk of commerce is the silk which young moths make for their protection. If it be a young butterfly, it fastens the hind end of its body to some support and may also pass a single thread around what might be called its shoulders. Having thus made itself secure, its skin bursts and a very different thing is revealed. It is the pupa, motionless except for convulsive twitchings, without free antenna, legs, wings or appendages of any kind. It has every appearance of death, and has been aptly used as a symbol of human death, for it is not lasting. In the course of time the creature within bursts its bonds and emerges in all the beauty of perfect maturity. The pupal stage is the stage of transformation from the crawling worm feeding on leaves to the free-flying butterfly sipping nectar from the flowers in your garden.

Unfortunately, cold fact chills to some extent the glow of poetry. The adult life of butterflies and moths is usually short. Some have no mouths at all or provision for feeding, and those which have are as apt to use them to sip water from roadside puddles or barnyard pools as they are to suck the nectar from some beautiful blossom. The mouths are coiled tubes, admirably adapted to the purpose. Indeed, the attraction water has for the butterfly is taken advantage of by the museum explorers who seek the rare insects partial to the blossoms of tall trees. A mirror placed on the ground brings them to earth, as it is mistaken for a small pool.

I think it was Burroughs who said that all nature is a tragedy. Some of these tragedies are enacted in the pupal stage or, more strictly, are concluded there, for when the butterfly is still a caterpillar, wasp-like insects or certain flies frequently lay their eggs on or in it and their young feed inside the young butterfly. After the caterpillar pupates, the parasite completes its work of destruction and pupates also. Later a full-grown wasp-like insect or fly emerges instead of a butterfly and leaves an ugly-looking hole in the side of the chrysalis.

After all, it depends upon the viewpoint. This was a tragedy for the butterfly, but not for the parasite, and we look upon it as a tragedy because our sympathy is all with the butterfly. Two moths, the Gypsy and the Brown-tail, were recently introduced from Europe into the vicinity of Boston, and their larvae started to eat the leaves of all the deciduous trees. The damage amounted to millions of dollars, because the parasites which keep these insects in check were not imported with them. The United States Government is now importing parasites as a last resort, and our sympathy is with the parasite.

The only butterfly whose larva do considerable damage is also an immigrant from Europe. It is the white cabbage butterfly (Pieris rapae), the one which is yellowish on the underside but has no silver spots there. Usually the male has a black dot on the upper surface of each front wing and the female two, while both sexes have the front corners black, but in the spring generation these marks are apt to be absent or faint.

The cabbage butterfly passes the winter as a chrysalis (the name given to the pupae of butterflies), but the Mourning Cloak winters as an adult, coming out in early spring. After you as you take your strolls. There is the yellow Papilio whose female occasionally puts on black (we do not know why) instead of the normal yellow; the Skippers of more kinds than there are steamship lines, the Nymphs, with their conspicuous eye spots. All have something of interest about them, and practically nothing can be said against any of our native forms, even in their youth, though you may have heard certain alarmists speak discouragingly to the contrary.

Perhaps you may be persuaded to remember this as you poison the foreigner "more in sorrow than in anger," for even he reaches a maturity, if he can, which is pleasing to the eye not filled with cabbages.
The Porch and Its Uses

VITAL CONSIDERATIONS IN THE PLANNING, BUILDING AND FURNISHING OF THE PORCH—THE PROBLEMS OF LOCATION WITH REFERENCE TO EXPOSURE AND OUTLOOK

By Harold Donaldson Eberlein

THE properly planned porch should be held an integral part of the house tout ensemble, and we have no more right to be haphazard in dealing with it than we have to be careless about the rooms within. With our personal clothing we think out first just what we wish to have and then insist upon having it just as we wish it. This is right. We should do the same with our houses. Our houses are only a more expanded form of our personal environment than our clothing, and should express our personality quite as much as does our apparel. Careless disregard of purpose in planning our porches or rooms, or any other part of our houses, for that matter, is sure to breed dissatisfaction and regret later on, most of all if people are at all sensitive and particular. It is better to be sensitive and particular beforehand and then reap lasting satisfaction afterward.

After deciding upon the exact object of the porch with reference to its placing, and before settling the precise location, we must think of the season of the year and the time of day when it is to be most used.

A living-porch for summer use, for example, should be planned to command the maximum of prevailing breeze and the minimum exposure to the sun. One delightful living-porch that the writer knows, has an exposure north by northeast. Except in the very early morning, when it is not likely to be in use, there is entire freedom from glare or direct sun rays, while a refreshing breeze is generally creeping up the glen and through the garden that the porch overlooks.

Outlook is another factor that must be taken much account of in fixing the porch’s location. There is a rare and inexpressible pleasure in having a stretch of fair country spread before one’s eyes, and our enjoyment of it is greater when viewed from outdoors than from within. It is, therefore, always well to plan porches with the outlook in mind.

Sleeping - porches, which will, of course, be on the level of the second floor or above, should have an eastern or, preferably, southern exposure, so that they may be used the year round without subjecting their occupants to the too rigorous buffeting of the weather. It would seem the part of ordinary common sense for those purposing to build a sleeping-porch to keep this and several other important considerations in mind. Forethought and judgment, however, are by no means universal.

The paving or flooring of the porch is the first item to confront us when it comes to actual construction, but before determining of what sort it shall be, it must be decided whether the porch is to be on the ground level or to be elevated somewhat. Into the settlement of this matter must enter the question of drainage and the contour of the ground. In some places it is quite feasible to have the surface of the porch at lawn level — and it is often desirable to have it so — because the ground slopes rapidly enough away to insure perfect drainage; in other places, owing to the contour of the ground, it is manifestly impossible to do so without running the risk of undue dampness and perhaps occasional flooding.

For a porch at ground level, the floor should be of brick, tile, stone or concrete. A wooden floor at ground level, no matter how dry the spot, will last but a short time. Its contact with the soil is bound to cause rot, especially as the timbers get no ventilation. For any of the other materials mentioned, a carefully prepared bed must be laid, although the ground may be solid and exceptionally dry. A deep cinder bed, solidly tamped, such as is generally used for a concrete sidewalk, is the best, and a curb of stone or concrete should be deeply set before anything else is done.

When bricks are to be used, the customary sand bed, of the desired thickness, can be spread on top of the cinders. Better than sand is a bed of concrete for bricks. After they are laid,
thin cement can be poured in between the joints, either filling them or else allowing a little space to remain to be filled up with gravel or sand or a natural accumulation of dust, thus avoiding the bleached and bald appearance of concrete. Varied interesting effects in brick floors can be secured by the pattern in which the bricks are set. They may be laid on edge in twos and threes at right-angles, forming a quarry design, or set herring-bone, or in a dozen other ways, according to the ingenuity and decorative taste of the porch builder.

A cement or concrete floor has the great advantage of being easily kept clean, but in certain conditions of the weather it will always collect surface dampness and is apt to be cold, so that the use of some sort of rugs or mattings is almost imperative. Concrete porch flooring will be laid exactly the same as a concrete sidewalk.

Stone flooring is susceptible of much variety of treatment. According to the character of the house the stones may be rough, so long as they are approximately flat, with wide joints or carefully dressed and set close. The rough stone flooring is particularly suitable for porches of the overhang-trellis or pergola type. The stones may be laid in the style the English people call "crayzy" paving, that is, random shapes and random sizes, or rectangular stones of random sizes may be used, exactly in the manner of a paved garden path. The latter style is, perhaps, preferable. For a stone floor it is not necessary to prepare so deep a bed as for brick, concrete or tile. In fact, when used for an overhang-trellis or pergola porch the stones may be laid directly on the earth with perfectly satisfactory results. In some cases, however, a shallow concrete bed may be advisable. With either "crayzy" or "rectangular random" paving the joints between the stones, of course, cannot be very close.

A tile floor must be laid in cement or mastic. There is no end to the variety of colors and patterns available in the different sorts of tiling. One very satisfactory kind of floor may be made of the large red quarry tiles, set in mastic, so much in favor for flooring roof gardens. All the tiles must have a carefully prepared deep bed. When the porch is above ground level it must be bounded by a substantial and well set coping of stone, concrete or brick.

In all cases, whether on ground level or above it, the surface must be given enough outward slant to insure perfect drainage of any water that may get on. In an intramural porch, inasmuch as it is an integral portion of the house, it seems more fitting to use for the floor some such durable material as one of those just mentioned, rather than wood. With a built-on porch, on the other hand, wood makes a perfectly satisfactory flooring, more so, oftentimes, than the heavier substances. Overhang-trellis or pergola porches, however, should be paved and not boarded, owing to their exposure to the weather.

Considered from all points, the best wood to use for porch flooring is Georgia yellow pine. For the porch posts, if they are to remain their natural color and have merely a coat of oil or spar varnish, either cypress or Georgia pine will prove satisfactory. If, on the contrary, the posts are to be painted, they had better be of white pine or poplar, preferably the former, although it is becoming very scarce. The practice of setting wooden porch pillars on blocks of stone, rising an inch or two above the floor, is advisable for preventing rot. For painting the porch floor, deck paint may be strongly recommended.

If it is intended to utilize the porch as a kind of outdoor living-room in summer, or if it is to be enclosed for a sun-room for winter, it is necessary to have a ceiling. Tongued-and-grooved yellow pine is suitable for this purpose. It is desirable, generally speaking, to have a ceiling unless the aim be to cut down expense, under which circumstances the rafters and under side of the roof can be made presentable.

For any kind of lattice work use pine strips. The pattern and closeness of the lattice will be determined by individual taste or the necessity of the oc-
One way of admitting plenty of light and air to the wide porch is to have part of the roof open for the girder over which vines grow

One way of admitting plenty of light and air to the wide porch is to have part of the roof open for the girder over which vines grow

The loggia type of porch may sometimes be used as in this interesting two-tiered example where the porches run the length of the house

casion. It may be remarked, however, that entire privacy may be secured without putting the slats so close together as is often supposed to be necessary. Leaving them as far apart as possible makes for a better circulation of air, hence adds to the comfort of the porch.

A porch railing is often architecturally pleasing and useful, but if the porch is to be used for a conservatory or sun-room in winter, it is much easier to manage if there is a solid wall up to the height of an ordinary railing. When there is no such wall there must be sections of solid boarding and sills that can be screwed in place on the approach of cold weather. The sashes will be fitted in above this, making the whole porch weather-proof.

Sashes should not be too large—not over five or six feet by two and a half or three. It is better to have a number of small ones than a few that are too large to handle conveniently when putting them up and taking them down. A large, heavy sash, too, is apt to sag on its hinges, and when being opened or shut its sweep takes up too much room. Sashes are ordinarily hung so as to open vertically like casement windows. They can, however, be hinged and hung to open horizontally, and in this way the whole space between pillars can be opened to the air. This arrangement is particularly useful where the sashes are left in place the year round.

Sleeping-porches ought to be equipped with canvas curtains that can either be laced or hooked through eyelets at the edge to hang wherever they are needed to keep off heating snow or rain. Balustered balconies atop of porches may have the floor covered with heavy canvas, such as is frequently used on the upper decks of river steamers. This canvas must be well painted and the floor given enough slant to insure proper drainage. If the porch has a tin roof, slat platforms made of scantlings an inch thick, resting on blocks, make a good flooring. The deck canvas floor will be pleasanter to use.

Specific allusions to cost of material and construction have been purposely kept out of this article, as prices vary so widely in different localities, and if any figures were given they would be sure to be misleading in many instances for that reason.

Turning now to porch furniture, remember that this should, above all things, be simple. So soon as the porch is overloaded it becomes stuffy and loses all its outdoor freedom. Porch furniture should be light in weight because it is being, and has to be, moved about so constantly. Wicker ware, rattan and strongly made but light wooden things are especially desirable. This does not apply to certain stationary pieces of furniture such as built-in settles or tables that are expected to be kept in one place. A settle built on the porch is most useful.

There ought to be nothing about the porch appointments that cannot stand some exposure to sun and rain and dampness. For this reason it is sometimes perplexing to know what to do about pillows, cushions and chair seats, but there is a very acceptable waterproof fabric out of which covers can be made. To make a porch thoroughly comfortable there ought to be a Gloucester swing settee. Steamer chairs, mandarin chairs in rattan, and Windsors, both side and arm, are all appropriate for porch use. Nearly everything that one could wish in the way of porch appointments can be had in wicker ware, from easy chairs and couches to tea-tables and tea-wagons.

Grass and straw matting or Navajo blankets make the most desirable floor coverings. If the house has electric attachments it is well to make some provision for both movable and fixed lights on the porch. It will be found a great comfort and convenience to have them, but at the same time it would be advisable to put up screens to keep away beetles and all insects that a light at night always attracts. Unless there is heavy shade around the porch there will be times when awnings or screens of some sort are needed. There is much to be said in favor of split bamboo screens, as they can be rolled up tight when not in use and are quite out of the way. They are cool and pleasant-looking, too,
The Right Use of Evergreens

A LESSON IN THE PROPER GROUPING OF EVERGREEN TREES AND SHRUBS FOR LANDSCAPE EFFECTS—THE THEORY AND THE PRACTICE OF PLANTING—AN ATTEMPT TO WIPE OUT SOME OLD DOGMAS

BY GRACE TABOR

Photographs by Nathan R. Graves

EVERGREENS are expensive garden material—which is one reason why they should be used with great discrimination and a very clear understanding of what one is about. They are also very positive garden material—the most positive in the world—which is another and even better reason for knowing exactly why and wherefore concerning them. It is, indeed, the great big reason for studying them and working out theories concerning their merits and decorative possibilities; for cost is, after all, a passing episode, but garden effect is a permanent condition.

There are, of course, many evergreens which do not grow to large size. These, we have been assured again and again, are providentially provided for the small place; but there are many more that become large forest trees just as soon as they are able—obviously, by analogy, to give the man with acres a chance. The two kinds are impartially used together, however, on both large and small places, in those evergreen groups which so many are persuaded to plant—how, I do not know! I wish I did; for, in order to correct an evil, one must get at the reason of it; and I very much wish to correct this.

Undoubtedly the trade is partly responsible for many of our garden errors, since the lavish use of fancy forms is still encouraged by some. But there is a responsibility resting upon the gardener which cannot be shifted; and on two distinct counts he alone must answer. There is, for one thing, the everlasting impatience which demands something now—to-day!—at once!—but is regardless of to-morrow. And there is the lack of real taste which our superficial attitude towards everything in general allows. These two together are the faults which each must recognize and wrestle with and overcome.

As a beginning—a first step in the right direction—suppose we put aside all the ideas which the alluring literature of the trade may have promulgated, and get down to the actual truth about evergreens themselves, before we undertake to decide how they shall be placed anywhere. This is not to say that just as many may not be used in the end as are used now; nor is it to imply that untruths have been written concerning them. But there is no doubt that a biased point of view has been presented; this is what must be made straight and true.

The final test of any planting is the test of truth. Whatever the material may be, the plants must be so placed and so combined that they are true to nature and to themselves. Mind, I do not say they must be planted naturally; this would be a preposterous general garden dogma. But they must be true to their best possibilities; in other words, to their nature, just as a human being, properly educated and rightly developed ethically, is true to himself, although almost inconceivably removed from the "natural" or primitive state. What is the truth about evergreens? This, then, is the question: What is their nature? And

The planting at the extreme right is good, but against the house berry bearing shrubs should have been used for winter effect

The screen planting should be something more than a screen, it should be a natural bit of landscape, where the trees are both well placed on the lawn and where they conceal an unpleasant view. Compare this result with that on the next page
A white pine hedge, a rather uncommon but a very beautiful use of an American tree that should be more widely planted. It is attractive, is easy to grow and resists bad weather.

In its later years Pinus Strobus is difficult to be excelled by any other evergreen. These two pictures show what a variety of effect may be obtained with the same trees in different uses.

what does nature do with them?
As to the first question—really the second: they are assertive and individual always, and severe very often. They strike a sharp, clear, distinctive note wherever they are come upon, and one that dominates and rings insistent above everything else. But each kind strikes its note on a different key. In addition to this marked individuality, they are always dignified, even when they are not majestic:

An exceedingly fine landscape planting. The cedars are used as they would grow naturally and their effect is not impaired by other trees.

the little fellows as well as the big, preserve the same serenity and hold themselves with the same lofty reserve, impressing their importance upon the most casual.

So, passing on to the second query, nature, herself impressed, handles them differently from anything else. She establishes them under very much stricter laws than those governing the less imposing deciduous plants; and she accords them privileges in keeping with their importance.

A show case landscape such as this attempts to crowd into a small space as many varieties of evergreen as possible under the theory that the more kinds there are the more beautiful the effect is. The immediate effect is ugly and when the trees mature, is still more unpleasant.
Evergreens are too individualistic to be mixed with evergreens, but they act as highlights when planted with deciduous trees. Here among a mixed deciduous planting incidental white pines are placed.

One kind chooses a given area for its home, and she keeps other kinds away. But as some areas do not suit their exacting demands at all, they are, after all, limited in numbers, and occupy a small space, proportionately, in the world’s vegetation.

Here is all that we need, to help us determine the use of evergreens. It becomes now simply a matter of drawing conclusions—only we must take care that we draw right conclusions.

Honest and dishonest use of any kind of plant does not affect garden design, and is not affected by it as much as might at first seem, although it does, of course, bear upon it to a certain degree. But a formal planting may use material quite as honestly and with as due regard for its nature and demands as an informal treatment, and false relations are as readily avoided in one as in the other.

The first essential, whatever the garden scheme may be, therefore, is recognition of the evergreen’s “dominating personality.” And, of course, recognition of a dominating personality is accomplished simply by allowing it to dominate; in other words, by not allowing anything else to conflict. With this granted, it becomes instantly apparent that several kinds cannot be used in combination, for each kind, remember, is so distinctly individual that it will dominate; and something very like bedlam will therefore be let loose.

This brings us to exactly the same conclusion that nature reached long ago, apparently, with regard to these independent and arrogant things: avoid trying to combine them. Let them be true to themselves, always true to that inherent and divine right to rule which cannot be denied any one of them. It is only when thus respected that they will serve us fully, lending beauty as well as protection to our little schemes.

So groupings of many kinds must be absolutely taboo, likewise the monstrous evergreen “color effects” accomplished by such groupings. Guided by the general purpose for which the planting is to be done, select one variety and use this to the exclusion of all others, or to the exclusion of all save possibly a specimen or two of an allied variety, if personal preference for more than one kind is too strong to be overcome. Close adherence to just this one rule alone will assure a far greater degree of success in evergreen planting than is ever achieved in the usual system—if system it may be called, with its strained effort to do something which evergreens were never intended to do.

The character of a place, quite as much as its size perhaps, should govern in the selection of the kind of evergreen to be planted. A variety that is ponderous and heavy should never, of course, be used in a trim and toylike suburban garden. Any more than toy trees should find their way into a broad and expansive landscape. Take into consideration, too, the surroundings. What are they or what are they likely to become; what of the place itself? Then choose something appropriate to the two together. Surroundings may not matter so much as on a large place as they do on a small one, to be sure; for with land enough it is possible to create almost any sort of conditions, and to exclude them altogether. Still, they do have something to do with the general character of the whole; and they should never be altogether eliminated from consideration. Picturesque trees like the white pine

\begin{itemize}
  \item \textit{Pinus Montanus Maghre} is a little suggestive of the white pine, but of lower growth and more compact habit. Groups are interesting on sloping land.
  \item \textit{Retinospora filifera} edging a lawn. The beauty that is shown in such situations is detracted from when various novelties are mixed together without harmony.
\end{itemize}
or the hemlock, for example, certainly do demand a setting that has in it some of the elements of the picturesque. Unless such a setting is available, choose another kind of conifer.

Evergreens as shelters, evergreens as screens and evergreens as "general effect" material are all subject to the same generalizations, and many of these are the generalizations which apply to deciduous material as well. A screen must never be obviously just a screen, but always a natural group of spruce or fir, or arborvitae perhaps, if done in miniature. Similarly, a shelter belt should never be literally just that and nothing more; but, rather, the individuals which compose it should be naturally grouped into a little grove that, standing with every appearance of accident on the spot it occupies, protects seemingly by a happy chance the area or spot requiring protection.

Sometimes, however, natural groupings are precluded by the limitations of the situation, and only a straight row is possible. Where this is the case, plant frankly in just a straight row, but be sure that that row runs definitely between two points and does not start and end aimlessly. For example, it may quite possibly require only half a dozen arborvites to hide a neighboring building some distance away; but six of these little trees, set down along the boundary of a plot, just in the range necessary, would be absurd in effect and actually call attention to what they were intended to hide, by emphasizing its presence. Plant the entire boundary, or else plant them between two very positive limits, such as may be set by a tea-house or summer house at one extreme, and an arbor or perhaps the corner of a garage or stable at the other. This makes their beginning and ending reasonable instead of arbitrary, and furnishes an excuse for both.

Considered in the light of their very positive individuality, evergreens are manifestly the last material in the world which could be expected to unite a building with the ground, softening its architectural rigidity and making it a part of the landscape. Yet the smaller kinds are more often used—or misused—for just this purpose than for almost any other.

This is a handling of both building and plants that is to be utterly condemned as false. In the first place, it interferes, eventually if not immediately, with the function of the windows, which is to admit light and air and permit the building's tenants to see abroad. Then it introduces still more angular and severe lines, of a new and aggressive sort, to the building's exterior; and it forces the plants into a position that is unnatural to them—hence dishonest.

Do not be persuaded, under any circumstances, to group evergreens, either broad-leaved or coniferous, around and against a building's foundations. Forget that it has been, or is being, done; or that, in certain instances, the effect seems to be good. Such effect is only seeming—for evergreens do not belong in such a location, therefore they cannot produce anything actually good and artistically worthy when so located.

Novelty, remember, is not beauty. "Beauty is truth, . . ." That is all we know on earth and all we need to know, literally. For this sums up in a single phrase all the formulas for accomplishing whatever we may wish to accomplish, in whatever field

(Continued on page 111)
Late Planting and Care of the Vegetable Garden

SUCCESSFUL METHODS IN CARING FOR GARDEN CROPS DURING THE SUMMER MONTHS—WHAT VARIETIES TO SOW FOR FALL AND WINTER CONSUMPTION

If there were some way in which the enthusiasm for planting of the average home gardener could be divided up so that part of it might be used in late summer, instead of having it all exhausted during the first spring months, the garden would be very greatly the gainer thereby. But in the average case, when the cucumbers, melons, lima beans, etc., have been put in, and the eggplants and peppers have been set out, the gardener puts up his reel and line and his seed drill with a sigh of relief, and compliments himself with the assumption that it is all over for another year with the exception of plantings of such things as radishes and lettuce.

That is the course usually pursued, and the result is that in the average garden one generally holds along in July, when the dry spells and beggers to strike us with their inevitable accompaniment of bugs and troubles of one sort and another, rows and whole patches of desirable and valuable space, the original occupants of which have gone by, are left empty or are full of pods or fruits so old and tough that they can never be used. As space is limited in the average home garden, such a condition is first of all a waste of room which should be devoted to some useful purpose: more than that, as such spots quickly become neglected, it frequently happens that the weeds there are overlooked and allowed to go to seed before they are noticed, and in any case the overgrown or overmatured vegetables are drawing heavily upon the plant food in the soil, which, if it is not used to grow something useful, should at least be saved until wanted at another time.

In the garden that is carefully planned and executed, however, every space that is planted and set out first to a crop that will mature and ripen before the season is over, will yield a second and in some cases even a third one in the late summer and fall. In many instances, in fact, two crops are growing on the same ground at the same time by the use of "interplanting" and "companion planting," which some gardeners make use of in order that there may not be even temporarily ground that is not fully occupied.

The fact that there are some vegetables which will mature quickly enough and which will start off well in hot weather, and that others will with slight protection go through the winter safely, gives the gardener an opportunity for planting in three distinct groups during July and August. The first is vegetables for late fall use and to keep through the winter. The second is crops to start now and to winter over for early results in the spring, and the third, which is not so commonly utilized but which is just as important, is the opportunity which the use of plants gives the gardener for maintaining or even for increasing the fertility of his soil—or, in the case of the small general place, making the garden and any unoccupied ground there may be contribute to the fall and winter supply of materials for the horse, cow or chickens.

There is a number of things which should be taken into consideration in making plans for these late plantings, because the conditions are in many respects very different from those that obtain in the spring. In the latter case the danger is that the ground may be too wet and cause the seed to rot; on the other hand, the danger in late planting is that it may be so dry and so hot as to make germination impossible. In the spring it is well to get the ground plowed in advance of planting in order that the soil may have a chance to become warmed up and dried out a little on the surface; with the late plantings, on the other hand, it is usually best to plant just as soon after plowing and harrowing as can possibly be done, giving the newly-sown seed the benefit of the moist soil turned up by the plow from the lower depths of the soil.

Unless one has to encounter a spell of wet weather, which is not likely at this time of the year, the seeds should be planted deeper than the same varieties if they are put in in the spring. In regard to this, there is no definite rule, but twice as deep as the planting in the earlier season will in most instances be not too much.

Perhaps the most important pointer in getting good germinations from late sowings of seeds is to see that they are properly firmed into the soil. The great importance of this simple precaution is not generally recognized. In many instances it may mean the difference between a poor, straggling "stand," or even none at all, and good full rows. Large seeds, such as beans or peas, may be firmed into the bottom of the row, before covering, with the sole of the foot. Smaller things, such as turnips or radish, may be firmed in the drill before covering, if planted by hand, with the back of a narrow-bladed hoe or by running the wheelbarrow wheel, if it is sufficiently wide, along the row. When using the seed drill with only a very small quantity of seed, a small stone or something of the kind can be used as a weight so that the earth will be packed down over the drill more compactly, or the whole patch when planted may be gone over with the garden roller. Taking this trouble to get the earth up tight against the seeds and covering them up on all sides is done not only to insure a quicker and surer germination, but by having whatever moisture is available brought into direct contact with the seeds, but also to insure the growth and development of the plants after germination, because if the tiny embryo root issues forth into a miniature empty space full of hot, dry air, its fate is soon settled.

In setting plants the same precaution of getting them absolutely firm into the soil should also be taken. Plants set out in wet, cloudy weather in the spring will live if simply thrown on the surface of the soil (I cut two nice heads of lettuce yesterday which had had no further care than to be dumped out by chance from a flat last spring when we were setting out cabbages and

(100)
left there on the ground), but in the hot, dry weather of August it is often necessary to take every precaution in order to secure success in either transplanting or setting out plants. In the first place, see to it that the large outer leaves are cut back about one-half, and if the roots happen to be long and straggly, cut these back when it is necessary, in order to get them into such shape that they will not be crowded and jammed together when setting out. Wet the soil thoroughly where the plants that are to be transplanted are growing, some hours before you want to take them up, as dry earth will crumble away from the little seedling rootlets and leave them without protection from sun and drying air. If the soil is so dry that it is necessary to use water, pour about a half a pint or a pint in the bottom of each hole where the plant is to be set before planting. Do not waste your time and strength by setting out a row and then going over it and spilling a little water around on the surface. In dry weather, besides making the plants as firm in the soil as possible in setting them out, it always pays to take the additional insurance of going back over the row and pressing with the balls of the feet on either side of the newly-set plants, bearing down with all one's weight. In case it is dry, hot weather with a hot sun the plants will be very greatly benefited if they can be shaded a day or two after setting out. This is done readily where only a few dozen plants are being put out by taking a half sheet of newspaper and placing it over each plant, in the form of a tent, holding it down with a little earth or a couple of small stones. One other thing to keep in mind in connection with late planting is that any delay which is likely to occur is very much more likely to be a serious disadvantage than with early planting. Vegetables which are planted as much as two weeks apart in the spring may be within a few days of each other in maturing, but a delay of two weeks in getting in a last sowing of beans or the fall crop of cabbage or cauliflower may mean the difference between success and absolute failure. For the last plantings of vegetables early varieties are generally used, as these mature more quickly and there is, of course, more or less chance of being caught by frost.

The following vegetables may be planted after you receive this month's issue of House and Garden, with the reasonable expectancy that in an average season they will mature—that is, of course, assuming that the ground is in a good condition, sufficiently moist to give things a prompt start, and containing enough plant food in some forms which are immediately available—food that is either the remnant of the spring's top dressing of manure, which by this time should be in the finest possible condition, or by a second application of some good garden fertilizer containing a fair percentage—three or four—of available nitrogen. In any case, a quick start and strong, early growth may be assured by a light top dressing of nitrate of soda as soon as the seedlings get well started, or a week or so after the plants have been set.

One of the most ordinarily neglected of the fall crops is beans. There is no time to lose if you would have a supply of these for the end of your garden season this year. The earliest varieties may be planted up to as late as the first of August in the vicinity of New York, but it is better to get them in before that date if you can do so. If the soil is dry, plant three or four inches deep, a quick way being to mark out your rows eighteen to twenty inches apart, go over each marked line with the plow attachment for furrowing and then drill them in thinly with the regular seed drill in the bottom of this trench. This will get them down into nice fresh, moist earth if there is any to be found anywhere, and if you will then use your wheel hoe with the single wheel and the plows arranged for covering you can give the seeds an extra firming into the soil and cover them at the depth desired at the same operation. Stringless Green Pod, Bountiful, Full Measure (green) and Brittle Wax and Rust Proof Golden (yellow) are good sorts for late planting. The two former, put in as late as August 15th, will frequently come through in time, but one is taking the risk, of course, of a hard, early frost.

Beets also may be planted as late as the first part of August, and unless there is indication that there will be sufficient left over from the second or third spring planting, you should sow a few rows now in order to be sure of having some through the winter. They will reach a good size before killing weather, as they continue to grow until quite late and will be much better in quality than overgrown roots from an early planting. They should be put in half an inch to an inch deep, according to the condition of the soil, and if only a few are to be put in and sown by hand it will gain a few days' time to soak the seeds a day or so (Continued on page 118).
RESIDENCE
OF
MR. M. A. SELSOR

This house, with its field stone walls, its long low roof, and its living quarters all on the ground floor, has endeavored to satisfy all the demands for comfortable, informal summer living. The living-room running right through the center of the house has no side windows, but may be opened at either end, permitting the breezes to sweep through its extent, and is cool and shady. The sleeping quarters occupy one end of the plan. Their capacity is increased by a commodious sleeping porch. The kitchen and its subsidiary rooms occupy the other extreme and join a drying yard surrounded by lattice.

GREENWICH, CT.
Arthur Ware
Architect

The stone work is not finished off and the wide interstices between the rough stones give color to the surface. The long porch and terrace paved in brick is really an integral part of the living quarters, since life in the open air is one of the requirements that the architect had to provide for. One end of the terrace is built around an apple tree which sheds an agreeable shade over it. Provision has been made to allow the roots proper moisture and sustenance. The roof projects over this terrace, making a vestibule porch of generous proportions protecting the entrance from direct sunlight.

Set in an old orchard the house appears to have grown coincidentally with the trees, and so happy is its treatment that the building creates a feeling of being part of the landscape.
Mr. Selsor's house shows a very happy use of shingles laid to imitate thatch. The fitness of his home to its site is shown very well here where the outcroppings of native rock in the foreground appear almost to be roots of the building extending into the ground.

Field stone is the logical medium for the small house in many locations and it is seldom used to better advantage than here. Many of the stones gathered nearby show a fine sense for color effect in their various shades, which add an agreeable warmth to the surface.
A Chair of Old English Inspiration

A

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etting form of modern furniture that probably receives its inspiration from that made years ago in English cottages is gradually finding favor here in America. It is built on simple lines, reproducing chairs that stood in such cottages as Anne Hathaway’s, and made of oak and similar hard woods. The legs are slightly turned and the wood finished generally in oil. The interesting effect of rush seats is taken advantage of in many of these chairs, and the combination with the dark natural oak and the lighter seat is rather attractive. Some of these chairs are fitted with a back panel of caning. Since the chairs are so simply made and built on such straightforward principles, they are enduring and well fitted for all-the-year-round use, as well as a place in the country cottage.

Practical Hints on Renovating

TAKING care of the floors is one of the most important tasks of the household when it comes to renovating. Many a modern house has the hardwood floor which must be kept free from dust and in a spotless condition if we wish it to show off the rugs to any advantage. The carpeted floors, such as must necessarily be used in the old-time homes that have not had the floors renewed, come under the head of carpet cleaning; but plain wood floors, parquetry floors, oilcloth or linoleum, must one and all have individual care and attention.

Water should never be put on a hardwood floor; this is very important. The floor should first be brushed clean with a hair broom or straw broom covered with a soft cloth, cotton flannel preferred. It should then be wiped with a cloth that has been dampened in crude oil and turpentine, equal parts. This should be rubbed well into the floor. Kerosene also may be used, but this will leave an odor for an hour or so. A great many patent preparations for renovating the hardwood floor are also to be had. Most any one of these is good; it is the rubbing with an oil that brings the desired effect.

In cleaning oilcloth it is wise not to use too much water, as it will drain through and rot the cloth beneath it. Use a flannel cloth well wrung out, and wipe the floor until clean. Sall-soda will aid greatly in this. Wipe the white spots caused by spilling any hot liquid on the oilcloth with a few drops of spirits of camphor.

Window Shades

WHY not make the windows in a country house bright from without as well as from within? In a church we admire the glass in daylight and at night those without are charmed by the beauty of color and subject. So it ought to be with many of our home windows. In Europe one sees window shades depicting scenes of various kinds, and in this country years ago these pictorial window shades were much used. It is possible to use them advantageously again, especially since period furnishing forms such an important part in decorating.

Instead of going to a shop and buying the ordinary green, yellow or white shades, buy several yards of glazed chintz or plain chintz, cut it the desired width and length, stitch it and then tack it on the roller. If you are not apt at this particular branch of decoration, you can have it done at the shop where you purchase the material. How attractive a room would look with shades made of a bright-colored chintz, with the sunlight bringing out every color. From without the effect would be equally charming, quite enlivening the bare side of a house with bits of bright hue. I have seen this done several times lately with excellent results.

Picture chintz in the soft grays of the old French wall-papers will make delightful shades. From Italy comes a shade in vivid greens depicting a mountain scene with a border of yellow. This shade hung in a room with side curtains of brown, yellow walls and white woodwork is quite an addition and a relief from the plain shade that makes the window look more or less like a void.

The Fireplace in Summer

WE all acknowledge that the fireplace is the hospitable center of a room in winter, spring and autumn, but in the warm days of summer it must give other parts their chance. In most houses one finds the fireplace for the time being forgotten and with little thought or care it has been hidden from view. Don’t hang a piece of material in front of the opening. That is at once crude and ugly. Don’t stick a piece of furniture there, either, for that seems much out of place and, then, why do it in summer when one would not think of doing it in winter when the open fire is so nobly doing its duty?

Here are several suggestions that may help to keep the fireplace an attractive open spot and not one hidden by some unsightly article. File birch logs in your open fireplace and stick in branches of pine with the cones that are so suggestive of the delicious forests where one goes to get the true breath of nature. Let this remain until a new lot is needed to freshen up with, but don’t hide the opening. So shall your fireplace with its filling of birch and pine be a gentle reminder of the joy it gives you in the cold days of winter.

A form of cottage furniture inspired by old English ideas that is durable and attractive
Blue and White Furnishings

Much as it has been exploited and in a way done to death, it is really hard to find a more satisfactory combination of colors than blue and white for the furnishings of the summer cottage, the piazza or even certain rooms that are in use all the year round. New ideas in furnishings of this sort are being brought out constantly by importers and manufacturers, and it is a scheme so comparatively inexpensive that one need have no hesitation on the chance of its growing tiresome with long and enforced association.

The blue and white Japanese toweling that has been put to so many different decorative uses is now being made up into lamp shades with most satisfactory results. A large wire frame covered with the fabric makes a charming shade for a blue and white porcelain lamp, and these shades can be bought ready for use, or it ought not to be a very difficult matter to make them oneself. Blue and white rugs, too, are being shown at reasonable prices and in greater variety just now than ever before. For the piazza there are Chinese mats made of grass, warranted rain and sun proof, with checked or plain centers and blue and white borders. These come in sizes up to nine by twelve feet.

Cotton rugs in blue and white are distinctively Japanese in design, and can be had in an even greater variety of sizes, all the way from little two by four foot mats up to the twelve by fifteen foot size, while the wool rugs in this combination of colors are made in Tien-Tsin, China, and are decorated with Chinese designs quite suggestive of the enormously expensive Chinese rugs. Both the cotton and wool rugs are washable, and the latter are wonderfully artistic in design and need not be limited to the uses of the summer cottage alone.

Of course for summer and outdoor use furniture of wicker or willow seems most suitable with these imported rugs and fabrics, and the new shapes in the willow pieces from China and Japan go to prove that the Oriental manufacturers are keeping up well with the procession of new ideas. Where the assortment was formerly limited to the familiar hour-glass chair with perhaps an odd table or two, there are now tabourets of willow in various sizes, foot-stools, tea-tables that are light in weight and serviceable in shape, and even a Chinese Morris chair that looks like a very distant relative of its English prototype, but is at least thoroughly comfortable as a lounging chair. Among the newer pieces this season are tables and small stands made of strips of bamboo with closely woven tops. The bamboo is treated in such a way that the strips are flat and quite thin and they are interlaced to form substantial and effective looking pieces of furniture.

Door Porters

A useful addition to the furnishings of the hall in a country house where it is not always necessary to be barred and locked in, is a door porter, that serves the purpose of holding open the front door and at the same time imparts an air of hospitality. It is, no doubt, a distinguished version of the worthy brick covered with an old piece of carpet that propped open the doors of preceding generations, and while rather more ornamental than the brick, it does its duty in exactly the same way. It is necessary for it to be quite heavy as a matter of course. The less expensive door porters are made of cast iron in different ornamental designs and the weight of the iron is sufficient to resist any amount of force from the door, but the more elaborate varieties, which are made of brass, must be heavily weighted at the bottom in order to be of service.

They are all made so that there is a definite, loop-shaped handle at the top, or the design is such that there is a knob or excrescence of some sort by which it is easily picked up and moved about. The two shown in the illustrations are of brass, the plain one being of polished brass, the other a dull finish.
The August Garden

Run to seed and overrun with weeds—this is all too probably the state of the garden before the last month of summer is even well on its way. And even good care cannot prevent the first of these conditions, except to a certain degree. For things must go to seed, and we must let them—unless we prefer to buy fresh seed each spring, and have no special favorites which we wish to propagate. I always find, however, that something produces, once during the summer at least, a flower enough unlike its fellows to make it worth while marking that stalk and saving seed from it, if from none of the others, just for the sake of gratifying curiosity to the extent of seeing whether the "sport" will "fix" itself, and actually reproduce a succeeding generation. Of course it does not, probably, more often than it does—but it is fun watching, and wondering, and perhaps sometimes a valuable accession is made. In this way a number of new varieties have been developed—mere freaks in their inception.

But generally "gone to seed" the garden need not be, even if this is the month of fruition. Pick off flower heads as fast as their petals drop, and keep up the bloom throughout August and even September by thus forcing the plants to try and try again to bear fruit. That is what they bear flowers for, of course; and they are very persistent, some of them, actually blossoming themselves out of existence in their efforts. If they seem to be failing, apply fertilizer in the shape of liquid manure or bone meal. The latter especially makes for more flowers.

The Month’s Planting Work

By the middle of August evergreens are ready to be moved or to be brought from the nursery and planted. And this is the time usually preferred by experts for handling them, for now their growth for the year is over and they feel the loss of rootlets less than at any other time. Planted thus early, too, they have ample time to take hold before winter is upon them, and with the arrival of another spring they are ready to go to growing again without any loss to speak of.

Never buy evergreens that do not come with an earth ball sewed in burlap about their roots. I do not know that there is a dealer anywhere in the country who would think of sending them without this; but there may be, so I speak of it. Or there may be department store "bargain sales" just as there are sales of roses and other plants during the summer, where stock minus the earth ball may be offered. Money is thrown away that is invested in such as this.

When the plants arrive, each sitting tight in its lump of native earth, do not open the burlap casings until the holes are ready to receive the roots, and water is at hand to pour in upon them when they are placed and the holes partly filled in. Remember that you cannot be too careful in handling evergreens, lest the rootlets dry out—and drying out is fatal almost without exception. The resin in the plant fiber hardens when the roots are exposed to the air and thus dried, and cannot be softened up again—and of course unless these tiny roots are soft and open, the plant must starve. Exercise every precaution, therefore, to prevent drying, for this is one of the instances where prevention must be used, there being no cure.

Many times the earth wall will have become loosened through the jolts and jars of shipping, or because the earth originally was not as moist as it ought to have been when the plants were dug—or perhaps was too light and loose a soil. When this has occurred it is usually well to soak the roots through the burlap, watering until the earth is again united into a sticky mass that will cling together, provided it is carefully handled. It will not, of course, unite into an ideal lump as might be desired, but any lump at all is better than having the roots left quite exposed, as they must be if the earth falls away completely.

With the hole dug a little broader and just as deep as the earth ball in which the roots are resting, move the plant close up beside it before untying the burlap, and decide upon the direction it shall face; that is, which side shall be turned to the north or south or in any given direction. Turn it about until it is exactly in position; then open the burlap carefully, lift the plant on this, using it as a hammock by holding it at the corners—it takes two or three men to do this properly, even though the plant is not very heavy—and, keeping the trunk upright and steady, carry it over the hole and lower it all together until within perhaps a half inch of the bottom of the hole. Then, at a given word, let go the burlap on one side and pull it quickly out from the other, as the earth ball finally comes to rest on the bottom of the excavation. This getting the burlap out is quite a trick, and requires a signal to which all respond instantly, so that it is literally whisked out as the tree comes down to its final resting place. Where it is accomplished just right, the earth ball will hardly be disturbed.
Midsummer Activities

August may be termed the hinge month of the garden year. A good part of this year’s garden, with its mistakes and achievements, lies behind, and yet with the things that are left we may still accomplish a great deal. On the other hand, thought for the garden that is to come next year, and which of course we are already planning to make a more successful one than we have yet succeeded in attaining, must be taken now.

The first resolution to make, then, is not to let the garden go by default, no matter how great may be the temptation to do so—for during the great heat, and the days or even weeks without a drop of rain, things begin to look pretty shabby, if they do not actually get so dry as to stop growing or even go backward. But do not let any of these things interfere with what you have set out to do. Keep the good work up, comforting yourself, if necessary, with the consoling thought that this is the hardest stretch in the season’s garden work and that the fruits of your labor, with such delicious late things as eggplants, peppers for stuffing, cantaloupe, and lima beans, are in sight.

Guard Against Insect Pests

Even though you may have been fortunate enough to have escaped so far with little or no injury from the various garden insects and pests, do not let this good fortune lull you into a false sense of security, for they are likely to appear when least expected, and the only way to prevent the considerable damage which they are otherwise quite certain to do is to be ready to fight them immediately and to the finish. With every well selected garden equipment there should be a small compressed air sprayer, and this, with the various stock solutions or prepared ingredients, such as arsenate of lead, Paris green, Bordeaux mixture, soap, kerosene, tobacco dust, etc., should enable you speedily to get the better of most of the things which you are apt to encounter. Even though the bugs do catch you napping and ruin your crop of eggplants or muskmelons, do not let them continue unmolested or you will rue it next year. Complete extermination is just as important under those conditions as though you had a crop to save, and sometimes it is made easier by the fact that stronger solutions or more strenuous methods than you otherwise would be able to use may be applied.

If you do not take the matter firmly in hand now you invite increased trouble for next season by reason of the greater numbers of insect eggs laid this year.

Cultivation and Water

The one thing which we reiterate more than any other in these columns, because in practice it has to be repeated more persistently than any other, is surface cultivation. And during the usual August dry spell this is more important than ever. Keep the surface stirred up, no matter how dry and dusty it may seem, for only by thus doing can you save the precious moisture in the lower levels of the soil. Some things, such as celery and eggplant, simply must have an abundance of water if they are to do well, and even if you have no adequate system of irrigation, such as was described in last month’s House and Garden, much can be done by applying water with hose or with a watering can in the proper way: where the amount is limited, dig a shallow trench near the row, or with a dibble or hoe handle make several holes around the roots of the plant, in the case of such things as eggplants or peppers, and toward evening fill these with water, giving all you possibly can spare, or even saturating the soil so that it will not readily absorb more. Then the following morning draw dry earth into the trench or fill up the holes, so that your dust much will be renewed in time to prevent the soil from drinking up part of the scant supply of the vitally necessary moisture.

A mistake which very frequently is made in the garden is to neglect patches of vegetables which have gone by or that have grown so abundantly as to get ahead of the demand for them from the kitchen. How very often one sees rows of lettuce or heads of cabbage which, having become too old to use, have been allowed to go to seed and remain unmolested for the bigger part or even all of the rest of the season. A vegetable that has “gone by” becomes a weed: it is occupying ground that should be used for something else, and it is robbing the soil of fertility which should be fed to or at least saved for another crop. A great deal of waste may occur in this way because plants during the flowering and fruiting stages draw more heavily upon the plant foods in the soil than during the earlier stages of growth. Furthermore, crops which are allowed to ripen their seed, such as beans, will stop bearing much sooner than they would if the pods were all picked off clean. If you cannot use them all yourself, some neighbor will probably be glad to help you out, or the chickens are always glad to get them. Keep your vegetables gathered up clean, removing at once anything that has become too old or tough to use.
HOUSING REFORM IN THE COUNTRY

EUPHEMISTIC ideas of the country have for so long been accepted that most of us have become blind to the peculiar problems of the rural or suburban districts. The man who lives beyond the limits of the metropolis becomes sympathetically exercised over the tenement house evil of the great city, but is oblivious of the presence of similar abuses in his own neighborhood. When they affect him personally, of course he is aroused, but generally too late.

In these days of an awakening social conscience it is being realized that one's duty does not end at the boundaries of one's own property. There is a duty to the community that must be heeded. If the obligation is slighted, the individual suffers with the town. We refer to the housing abuses in the country. Everyone knows of districts in his section where conditions are little better than in the tenement of the great city. These ugly spots cannot be covered up by indifference. The ostrich attitude does not do away with the country slum. What is more, its rank growth partakes of the nature of the weeds; it spreads. In an address delivered by Mr. E. S. Forbes, of Boston, the matter and its import were clearly presented. Some of the salient features might well be brought out here, for the same spirit that has actuated the National Conference on City Planning will be found ready in the country if only the need is felt. The address from which we quote is illuminating. In speaking of the country slum tenement, Mr. Forbes says: "This type of dwelling is the joint production of the land shark, the shyster architect and the Jerry builder, and nothing in the way of a tenement house could be worse except another of the same sort but higher. It is usually of the flimsiest construction, and after a few years the owner is likely to ask for an abatement of taxes because of its depreciation in value. It is a dangerous fire hazard, dreaded alike by the fire department and the owners of neighboring property. It is terribly destructive of real estate values, and the coming of one such building into a residence district will cut in two the selling price of the nearby properties. Within a month a building company appeared in one of the large suburban towns in the vicinity of Boston and announced that it proposed to put up fifty of these three-deckers. The people, rich and poor alike, could almost hear the crashing of property values and at once took steps to ward off the impending danger and to protect themselves against similar attacks in the future.

"This shows to what length carelessness and ignorance and unregulated greed will go in their predatory raids upon the welfare of the community. We should all agree that the exploitation of the tenant is a greater injustice than the destruction of property values, but there is no reason why either of these things should be permitted. Both are common in our suburban towns. We have heard much about the injury to the tenant, but not so much of the other side of the question.

"One of the serious results of the lack of building regulations is that no property owner, be he large or small, knows what is going to happen to him. The daily newspaper supplies illustrations of this. A citizen built a beautiful house within an area of 50,000 square feet of land—and presently found himself confronted by a garage. A gentleman expended $17,000 on his place, as he called it—and by and by a fellow citizen built a row of seven one-story shacks on the opposite side of the street. A third citizen, whose property cost him $50,000, awakened one morning to discover a Chinese laundry in the basement adjoining his own, and the selling price of his estate automatically reduced by that master stroke of Fate and an unscrupulous neighbor to $13,000.' A policeman in a country town which I knew well, built himself a comfortable house on a generous lot and adorned it with trees and shrubs to suit his taste. Along came a speculator who planted a flimsy firetrap of a three-decker within three feet of his lot line, cutting off his sunlight and robbing him of half the savings of his lifetime. These are the tragedies of the suburban towns, and they are certainly worthy of the attention of the National Housing Association. They do things better than this in Germany, as we all know. There you are not allowed to go on your way with no regard whatever for your neighbor. You may not kill him with an unsanitary and unhealthy house, if by chance he does not own his own home and has to rent one from you; or if he is so fortunate as to own his own place you cannot rob him of his property by building some unsightly or undesirable structure in his immediate vicinity. Why should these things be permitted in America? They need not and ought not to be. At the same time that the protection of the law is thrown around the tenant, securing him against oppression and wrong on the part of the owner of his dwelling, something should be done to preserve the beauty and attractiveness of our towns and cities and to afford a reasonable safeguard for the property values of the homes of their citizens.

"The only difference between the evil housing conditions of the small village of a few hundred people and those of the city of as many thousand population is in degree and not in kind. There is only one problem in both village and city. It was perfectly natural when we woke up to the evils of bad housing that we should at first direct attention to the tenement houses of the large cities. The evils were concentrated there, we could see the outrages practised upon tenants and the dangers which threatened the rest of the community, and we said these iniquities must go. But now a clearer and fuller knowledge has shown us that bad housing is quite as much a matter of the one and the two-family house as it is of the dwelling which shelters a much larger number of families, and reform is just as necessary in the one case as in the other. It makes no difference what kind of a house a man lives in, he has a moral right to fresh air and sunlight, to proper sanitary conveniences, to privacy, to protection against fire and to freedom from overcrowding because these things are necessary for health and decent living. If the speculative builder will not recognize this fundamental right, or if an owner is so ignorant that he does not know enough to satisfy these moderate requirements then they should be enforced by law, and this whether the dwelling in question is designed for one family or two or twenty.

"I am convinced the only way in which owners, occupants and community can be assured of adequate protection against bad living conditions is by bringing every kind of dwelling within the scope of the law. A tenement house law is good as a step towards something better, but the general situation demands not a tenement house, but a well enforced housing law. Under such a law it will probably be necessary to classify dwelling houses according to the number of families occupying them, but this offers no great difficulty. The great achievement will be the wiping out of the troublesome distinction between tenement houses and private residences and the bringing of them all under one general housing law. The City of Columbus has already done this. In several of the towns of Massachusetts groups are at work upon a similar law. It is bound to come, nothing can stop it, because it is in the interests of the health, morals and happiness of all the people."

These questions which Mr. Forbes discusses should merit your attention on the ground of your duty to society and for the protection of your own home. Will you act in your locality?
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Consider the Lilies
(Continued from page 83)

sun and is in every way satisfactory. Three to four feet high.

Speciesum (Lancilolium)—Of this most excellent and satisfactory class there are a number of varieties, all of which are exceptionally good. They are three to four feet high, and bloom rather later than the other sorts, being in flower for most of the time practically from August until frost; album—pure white; roseum—pink, and rubrum—white, heavily suffused with crimson, are three old but still popular favorites. Melpomene, a large and very deep, heavily-spotted crimson, and magnificum, a new sort with the most intense coloring of any of the speciesum, are so rich and lovely should be included in every collection.

Tigrinum—Of the old popular tiger lilies, a newer sort, Tigrinum splendidum, is a great improvement over the old variety, and should be used. These are usually only a dollar a dozen. It is very tall, often reaching a height of six feet, with a striking black stem. Blooms in August.

Elegans—This is another fine class, of which there are several excellent varieties, all at very reasonable prices. Incomparable has the richest color to be found anywhere among lilies. E. ecresum is a dwarf-growing sort, attaining usually a height of only one and a half feet and blooming quite early—June and the first part of July. Color, orange spotted with maroon.

Martagon is purplish red in color, blooming early in July.

Croceum has extra large flowers, golden in color, with a faint tint of scarlet. Blooms in late July and August. Four to five feet in height.

Eclerum (testaceum) has beautiful flowers with recurved petals of an unusual buff color. It is exceptionally fragrant. Blooms in July.

Longidorum—Snow white and very fragrant. Has flowers six to eight inches long, trumpet-shaped, like those of the Easter lily. Blooms early—June to July—and grows two to three feet high. These also are very reasonable in price, being usually not over one dollar a dozen.

Philadelphia and Canadense are both native lilies, the first growing about two feet high with two or three flowers of orange-red with dark spots, held erect, blooming from June until August. The latter is bell-shaped, with flowers of a bright yellow, thickly spotted with black. It is exceptionally graceful in habit, and under favorable conditions attains a height of seven or eight feet, with sometimes as many as twenty or twenty-five flowers to a stalk. Both of these kinds are exceptionally good for colonizing in shady places or among shrubbery. They like fairly moist soil.

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The Right Use of Evergreens

(Continued from page 99)

of activity we may be laboring. If we fail to achieve beauty, it is simply because we have not recognized—or have not been willing to be guided by—truth, so keen has been the thirst for novelty always, therefore; and especially when it comes in the form of as permanent a thing as a tree or shrub! Among flowers it may be endured and even adopted sometimes, but nowhere else in the garden. Stick to the truth. Plant rhododendrons in places that rhododendrons would choose; that is, within the at least partial shade of trees, under their drip—never on an open lawn, unshielded and unsheltered, or against house walls where they sit painfully upright, in conscious and unlovely stiffness. Plant arborevits or cedars as thickly as you wish in any location save this same unhappy and unnatural one, and stick to whichever kind you choose, remembering always that they grow in time to fifty or sixty feet in height. Dispense with the fancy Retinospora and the Biotas altogether; or else select one or another that suits your particular requirements, and use it and no other.

In certain formal schemes, the tiny Biota orientalis aurae nana is undoubtedly a delightful sunny little exclamation point, cheerful and happy and optimistic in every line and branch. But it is quite as unadaptable as all its lordly tribe, and should never be mingled with other varieties.

Plant the pine and hemlock and fir just as you would any other forest denizen—never very close to your dwelling or to any building, yet within sociable proximity—always bearing in mind their future state of rugged majesty, not so very far distant, even though they may be only very little chaps when they are set out. Generally speaking, the white pine—Pinus strobus—is perhaps the most desirable of evergreen trees for average situations. Its soft and delicate texture distinguishes it with a peculiarly exquisite beauty, and to my mind it is quite the most lovely of all the evergreens in the world.

For very exposed situations, however, Nordmann's fir—Abies Nordmanniana—is probably the best choice that one can make, and this, too, is a splendid tree. The Colorado blue spruce—Abies concolor—used in a group where a group is possible, is quite another thing from the isolated freak specimens commonly planted. This tree has a legitimate place and a very real beauty when legitimately used, but we have had it so continually offered as a specimen of abnormal color that it has come to be regarded hardly as a tree at all, in the ordinary normal sense. To me personally, its color peculiarity is rather less of an advantage than otherwise, except as it is used in groups of itself, or else quite alone without other evergreens about it.

The Norway spruce is another useful
GREENHOUSES
WHAT THEY COST

BRIEFLY— from $250 up. In glancing through our orders for the past three years, the average price of the big and little houses we sell, figures out between two and three thousand dollars.

The average used to be nearer $5,000. But in those days, only the so-called wealthy thought they could afford a greenhouse.

But now all that has changed, and with the great and sane awakening to the joys of country living, there has come an appreciation of the numerous unthought-of pleasures, which for a nominal expenditure, a greenhouse makes possible.

So, where we used to sell one five-thousand-dollar house, there are ten two-thousand-dollar ones sold today. And as for our $250 houses, they are sprinkled all over the country.

We tell you these things in a frank endeavor to show you that, like automobiles, greenhouses are fast ceasing to be looked upon as a luxury, and are becoming one of the essentials of a complete home in the country.

Let us send you our booklet showing our $250 house and a catalog showing various kinds from the modest ones to the houses up in the thousands. Then you can select the one you want, and we will gladly go into the matter in detail with you.

$250 house, which is the health giving hobby of Mrs. F. H. Lovell, of Madison, N. J.

Hitchings and Company

NEW YORK CITY
1170 Broadway

PHILADELPHIA, PA.
1505 Chestnut St.

FACTORY: ELIZABETH, N. J.

and delightful tree— *Picea excelsa*— and is one which grows rapidly, moreover, and is willing to put up with a variety of soils and with almost all kinds of climate—which is more than can be said of most of this class. Then there is our own hemlock— *Tsuga Canadensis*— which, either for hedge or as a tree is without a peer, its graceful, waving wand-like branches draping a fine strength and ruggedness.

The Austrian pine— *Pinus Austraica*— much used because of its stout and rapid growth, requires distance if it is to be most effective, for it is altogether too coarse for real beauty, unless forming a part of a considerable landscape. It is a splendid windbreak, however, when planted in numbers, with the branches of each in close contact with its neighbors.

Long ago it was the fashion to plant arborvite— *Thuja occidentalis*— much more frequently than it is planted to-day; and who does not remember some old places, somewhere, with a prim arborvite hedge, or a long straight row of the pointed, or slender, or spruce, trees, outlining a driveway, perhaps? It is of all evergreen trees the one most suited to a very small place—indeed, it is almost the only one suited to such a place. And the density and persistence of its growth make it ideal both for screen and windbreak planting anywhere. But combinations of it and hemlock, for example, or spruce, or any of the large-growing trees must be avoided. Keep it by itself, just as everything else is to be kept by itself. And use it as a tree always, and never as a shrub.

This really sums up the whole matter, whatever is to be planted; even the low-growing, small forms, not larger than shrubs though they may be, must never be used as shrubs are used. Shrubs are to be mixed together and intermingled—indeed, they must be planted in this way if they are to produce the best effect; but evergreens, first, last and all the time, are not "good mixers."

The Motor Emigrants

(Continued from page 80)

"Here's the question," asked Spence, belligerently and suddenly, turning to the salesman.

"Sixteen thousand dollars will buy it, I think," was the quiet answer. "Mr. Elkins, the owner, is holding it at seventeen thousand, but I know he wants to sell it—I think it could be engineered at the lower figure."

"Why does he want to sell it?" demanded Mr. Spence. "It looks all right."

"Oh, it is all right. Mr. Elkins just fell into an inheritance of some size and wants to get a bigger place. He's talking of one a mile further on, with twenty acres. He loves to farm, for the fun of it, and he says he has been so successful here he wants to try it on a bigger scale. I'll in-
introduce you to him if you like and he will tell you all about it.

This was unusual—Mr. Spence had found that agents didn’t want their customers to meet the owners of many of the places they had tried to sell to him. But the thought of the car suddenly occurred to him.

“Well,” he said, “this is a nice place, and I’d buy it in a minute at that price if it was within walking distance of the station.”

“No you wouldn’t,” answered Mr. Swift, positively. “If it was within walking distance of the station, it would bring from thirty-five to forty-five thousand dollars. Have you been able to find any such place as this anywhere, in any suburb, at any such price as this, if it was within walking distance of the station?”

“That’s a fact I haven’t,” admitted Spence, candidly. “But the car—I can’t “go” a car. They are undemocratic and a bother and I can’t afford it.”

“Well, perhaps you can’t, Mr. Spence,” answered Swift. “I can’t tell what a man can and cannot afford. But if you cannot afford a car, you cannot afford a place like this. If you could afford one within walking distance of the station, you would need a car. By investing one thousand dollars in a car, you save about twenty thousand dollars on the price of the place. If I could move this place two miles, I could treble its price. By having a car, you are within five minutes of the station—though you don’t walk. A car may be undemocratic—I don’t know. But you can’t use a place like this without a windmill for water, without a lighting plant for light, and without a bathroom and a stove and a telephone, and I can’t honestly see the difference between having these modern conveniences, which make your life comfortable and whole, and that other modern conveniences which carry it distance and brings the country and a fine country place within the reach of the man of moderate means.”

“Well, if you put it that way—I’m blessed if I can stand a car. They are too expensive. I tell you!”

Mr. Spence was obstinate. Yet—that ground, that orchard, those hens, that garden, the swing, the wide open spaces, the gardens—

“How much do you want for your present place, Mr. Spence?” asked the salesman, suddenly.

“I paid twenty thousand dollars,” was the reply. “I’d like to get out whole.”

“Well, supposing you did—you’d pay sixteen thousand for this, buy a car and still have a surplus. You’d be as close to the station in point of time as you are now, almost as close to the city, your taxes would be much less, your living would be infinitely less, on account of the garden, and see—you just look about you and see what you’d get here for less money than you now have invested in your present home. The income from your left-over money would much more than pay for the slight increase in your commutation.”

You want the utmost of beauty, service and comfort in your next house, no matter what its size.

These primary requisites of a home do not depend on its size or cost. They do depend on its facing material.

Hy-tex Brick

not only gives you all these qualities, but gives them to you at the lowest cost in the long run. The many savings in a Hy-tex home, after it is built—the elimination of painting and repairs, the saving in fuel and fire insurance premiums and so on—soon make up for the slightly higher first-cost. In short, Hy-tex proves that perfect taste and perfect harmony can be as truly expressed in a cottage as in a mansion.

To back this assertion with tangible proof, we have just issued a booklet, “Suggestions for Small Hy-tex Homes,” giving pictures and floor plans of 26 brick houses of really moderate cost. It is full of suggestions to home-builders and shows the adaptability of Hy-tex to comparatively small houses. Send to any address on receipt of four cents in stamps to cover mailing charges. Send for your copy today.

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A top dressing of odorless Alphano Humus raked into your old lawn now, will in a surprisingly short time, start the turf growing, and promote strong, sturdy root growth.

Seared, shallow roots have a hard struggle against the hot sun of August and the cold of Winter. Now is the time to fertilize them against both, so that the rest of the summer and all this Fall your lawn will be a showplace for the thick, tight and matchy. Then next Spring it will have the strength to start up early and continue strong throughout the season without further enrichment.

You could not consider for a moment putting barn-yard fertilizers on your lawn at this time of the year; and as for chemical fertilizers, they are but temporary stimulants at best, contain no humus, quickly leach away, and are far from odorless.

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SEND for the Humus Book. It tells all about Alphano Humus, what it is and its various valued uses. In it you will find complete directions for lawn making and building.

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"Yes, but gasoline and oil and insurance of car and depreciation and—and all that!" protested Mr. Spence.

"Well, 'all that' isn't as bad as you think it is, perhaps," suggested Mr. Swift.

"Let's get a few figures to working and see."

Mr. Swift busied himself with pencil and paper. Mr. Spence sat thoughtfully regarding him, the nervous puffs of cigar smoke trailing lazily out from the porch across the lawn showing his state of mind.

"There," announced Mr. Swift, passing over the card. "It doesn't look so terrifying when you get it down in black and white."

Mr. Spence took the card, and this is what he saw:
Gasoline for 3,500 miles per year.
For five years...........................................$200.00
Oil for same period....................................25.00
Other Lubricants........................................10.00
New tires.................................................200.00
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For one month.........................................$181.80
For one month at 300 miles per month, per mile. .03

"You see," explained Mr. Swift, "if you buy this place you have to buy an automobile. It's just as much a part of the investment as the place itself. So I haven't figured interest on investment or depreciation. It's true, you do lose the interest, and it's true a car does depreciate. But if you only use it for hack purposes, its depreciation will be very small. I've allowed you ten miles a day, nearly—if you just back to the station and back, it's only four miles a day, which is much less. I've put insurance way down because fire insurance is all you need here—tires and incidentals are large here even for the ten miles a day—from the four miles you will use the car they are huge. But taking all that into consideration, you only pay, say, ten dollars a month for your auto. Your taxes here, including everything, will be only $780 a year. What do you pay where you are?"

"Three hundred a year," confessed Mr. Spence, somewhat unsettled in his mind.

Mr. Swift was too wise to point any moral. That Mr. Spence could add up $78 and $120 a year for the automobile and subtract from $300 seemed fairly certain. And in a moment he knew that Mr. Spence had done so.

"Then I could buy a car and have it cost me altogether $222 a year in upkeep and still break even," he mused, "and then—"

"Not break even," insinuated Mr. Swift gently. "Remember you are breaking even on the taxes and the automobile—but the cost of living, the air, the ground, poultry, vegetables, fruit, pigs, chickens, eggs—don't you like to 'garden'?" he shot at his victim, suddenly.

And Mr. Spence collapsed.

"Lord, yes!" he said. "I want this place so bad I can taste it! I've always hated
Water Gardens for Every Place

(Continued from page 78)

below his dam. He then built a garden shelter near the fringe of trees spoken of and concealed a good-sized water tank in its roof. This furnished sufficient water power to supply a fountain jet and fill a rectangular lily pool. The outlet of the lily pool opened part way down the bank already spoken of and the water running over mossy stones and fern grown rocky basins tumbled into the meadow stream.

For him who is desirous of gaining the delights of a water garden, the ram offers many such opportunities. A spring, brook or a flowing artesian well will give it operating power and even if only a small stream of water be available, if the supply be constant and there is an incline of at least three feet within a moderate distance between the rain and its source of supply, this little genie can lift a stream of water to a height thirty times the difference of the level from which it is fed and the ram itself. Once started it works away automatically without operating expense. Indeed, wherever there is a possibility of installing it, it renders a natural auto, and do now. But I don't see any way around your figures. If an expert can't pluck holes in them, I'll bring my wife out to see this place Monday and— and—"

"We'd better start now if we are to catch the 3:24 back to the city," suggested Mr. Swift, slowly.

"Oh, there's all afternoon," said Mr. Spence. "Come back and show me that garden again and let me look at the lighting plant. I don't exactly understand how you could put an economical electric lighting plant in here. You said you could explain that, if I was interested?"

Joyfully, but outwardly calm, Mr. Swift led the way. And he had the good sense not to say "automobile" again. For he knew Mr. Spence worked with figures and he knew his own figures would supplement those already given. He knew that the sale of this property depended on the customer's willingness to buy a machine.

Lingeringly taking leave of that fascinating pig pen, that orchard whispering of fruit, that garden with its promise of fresh vegetables, that swing with its suggestion of pleasure for Dorothy and Larry, the lawns which spoke of running feet and fresh air and good, healthy, normal children, the space which fairly sang of privacy and liberty, it was a somewhat unsettled mind which Mr. Spence carried home, and a perplexed expression which he brought into the house.

But his real attitude of mind was expressed in the little joke he sprang on his wife and children at the dinner table.

"People," he said, suddenly, "I'm thinking of buying an automobile."

(To be continued.)
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Saves Coal—Prevents Colds
It Both Heats and Ventilates

The basic principle of Kelsey heating is to take fresh, pure air from outside; mix it in our warm air generator; and deliver it to the various rooms through wall registers.

But don't confuse the Kelsey Generator with the usual hot air furnace that are affected by whichever way the wind blows and delivers small volumes of air so overheated that much of the life is burned out of it. Such air cannot be healthy air. The Kelsey furnishes large volumes of pure air heated to a moderate temperature and containing just the desirable amount of moisture.

The cold air from outside passes through the heated zigzag tubes (see cuts at left), and is thoroughly warmed and given such a velocity that not only is it unaffected by any direction the wind blows, but it can be satisfactorily driven to remote rooms.

There is no such thing as dust or gas coming up through either wall or floor registers.

Before you make any decision about your heating just look into the Kelsey. Let us send you our catalog. If you have a nearby dealer we will send you his name, so if you wish you can at once go and talk it over with him.

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The Kelsey
WARM AIR GENERATOR

New York
154 K Fifth Avenue

and cheap and constant source of supply for the water garden.

We have still to speak of the water lilies and water plants which make any water feature so desirable. Within recent years so many varieties have been introduced, most of them hardy, that unless you have investigated the subject you are probably not aware of the wonderful effects they produce, or of the wide range of colors that are available. Nymphaeas, the water lilies, and Nelumbins, the Egyptian lotus, have been so improved that as Nelder says, "The culture of many of them is as easy as growing potatoes."

They need a heavy, clayey loam composted with well-rotted cow manure—one-third cow manure to two-thirds rotted soils, if you must prepare the soil. The hardy varieties will thrive in a heavy leaf mold or similar rich earth. The plants do not require much soil—the hardy varieties from 4 to 10 cubic feet, the tender forms somewhat more—perhaps a box 3' x 4' x 1'.

Although the earth space is small, the plants require considerable water surface. One cause of failure, crowding too many plants in a small area; besides hindered growth, the plants are not as interesting if too much water surface is covered. We speak of tub planting because it will be found much more satisfactory to sink tubs of water plants rather than set out the tubers in the loose soil. The roots are not so apt to be injured, the plants can be more easily tended, and tender varieties removed for the winter; besides, the water cannot shift the roots about. Tubs should be filled two-thirds full of soil and sunk about ten inches below the water surface. A coating of sand or gravel will keep the earth from being washed away. There should be holes in the tub bottom covered with broken stone, much as crocking for pot planting is placed. When water lilies are to be placed in a large pond where the soil warrants permanent planting, the roots may be done up in old hugging and sunk in the positions they are to occupy.

There has been much said about the necessity of changing the water constantly to prevent stagnation in tanks and pools. As a matter of fact, too frequent changing is injurious. Nymphaeas and kindred plants do not do well where there is a cold spring in a pond or a fountain spray of any considerable volume. The water temperature is apt to be lowered too much in the former case, and in the latter the plants too much disturbed to do well. A very fine spray, however, is of slight effect, and is harmless with the more hardy water plants. A water garden will do very well if only the evaporated and transpired water be replaced from time to time. The growing plants oxygenate the water and tend to keep it fresh. Of course algae will grow, but this green scum will not be prevented by numerous water changes. Sulphate of copper, the blue vitriol crystals, if put in
a bag and dissolved, will destroy the nuisance. The other pests incident to still pools — mosquitoes — will be done away with, if you allow fish to swim in the tanks. Amanitas are about the only insects that bother water lilies and the active urchins may be paid to gather lady bugs — the deadly foes of these insects. In large pools you will need wire frame work to protect the plants from ducks and swans.

Having determined the sort of water garden you desire to make, having completed your arrangements for soil and source of water supply, you should take up the question of plant varieties and their planting. The most likely source of supply will be either the *Nymphaea* or *Nelumbiums*. The *Nymphaeas* are of two general sorts, but many varieties and types. Your dealer will speak to you about the hardy and tender sorts. The hardy varieties may be planted toward the end of April and the tender about the 15th of May and 1st of June. Or, if pot grown plants are purchased of either, they may be set out during June or July. *Nelumbiums* should be planted about the 15th of May. The hybrid hardy *Nelumbiums* do not produce seed and have no rizom or tuberous root. They flower continually during midsummer. The tender varieties are distinct and in some ways superior. There are two sorts, day and night blooming. The flowers of either of these varieties are excellent for cutting, as they stand well above the surface of the water and are very fragrant, but the tenderer varieties are more vigorous and are better for large ponds.

The following twelve hardy *Nymphaeas*, as advised by Tom Tinker, are best suited for culture in small tanks, tubs or concrete basins:

* N. Grasiella — yellow changing to orange red.
* N. Laydekeri rosc—a delicate rose pink to carmine.
* N. Laydekeri lilacea—rosy lilac.
* N. Laydekeri purpurea—rosy crimson.
* N. Aurora—soft rosy yellow changing to deep red.
* N. fulva—yellow shaded pink to orange red.
* N. pygmaea—pure white.
* N. pygmaea var. helvola.

For a medium sized garden, natural or artificial, the following are adapted:

White.—*Nymphaea alba candidissima* and *N. Marilcea alba* are two of the best white varieties.

Yellow.—*Nymphaea marilica chromatella*, an excellent pure yellow water lily.

* N. odorata sulphurea*, of good yellow color but ragged growth.

Yellow and Red.—*N. Paul Hariot*. Clear yellow with delicate shadings of red at the base of petals, deepening in color succeeding days. *N. Robinsoni*, a rich yellow deepening red toward the center; petals broad at base; stamens are rich orange red.

---

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A modern gardener, who could purchase just what he thought best, wanted to add another greenhouse to his equipment. He wanted a building productive, the most practically arranged, the best heated, the strongest, and handsomely the most artistic house he could find. After careful consideration he selected a

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ALL THE SUNLIGHT ALL DAY HOUSES.

Pink and red—N. Marliacea rosea, fine pink, large. N. William Doogee, pink; flowers large, beautiful, cup-shaped and of a delicate shell-pink color. N. Gloriosa, flowers large; deep carmine rose. N. James Brydon, flowers uniformly large, or a rich rosy-crimson color. N. T. A. Falconer, brilliant dark red, or bright garnet. N. Kochiana, like N. James Bryden except in color, which is a brilliant crimson pink.

In large ponds one may use varieties of the vigorously growing nymphaeas. Here are twelve that require space and are apt to spread. Most of them are either pink or white.

Nymphaea odorata—The common sweet scented water lily of the eastern states. White.

N. odorata gigantea—Large white pond-lily of mid-Atlantic states. White.

N. odorata Luciana—A pure pink water lily; exquisitely fragrant.

N. odorata W. B. Shaw—A large rose flower, valuable for cutting purposes.

N. odorata sulphurea and sulphurea grandiflora—A hybrid water lily, a cross between N. odorata and N. flavum, which is the yellow species.

N. odorata Eugenia de Land—Plants vigorous and free flowers; deep rose pink of iridescent hues.

N. odorata Mrs. Roche—Deep cerise pink; vigorous and free flowering.

N. tuberosa—Large white flowers.

N. tuberosa maxima—Large white flowers.

N. tuberosa rosea—Flowers pink.

N. tuberosa Richardsoni—Large white flowers; petals incurving; six to eight inches across.

N. Helen Fowler—Large flowers of a rich rose pink color, fragrant and desirable for cutting purposes.

There is a great variety of other plants that are suitable for bog gardens and planting in the neighborhood of water gardens. First to be mentioned are various sorts of the common wild flag Acerns colonus. Its blossoms are in excellent harmony with any of the water lilies. The water poppy, Limnocharis humboldtii, with its brilliant yellow yellow flowers, Cyperus alternifolius, the pickerel weed with its glossy foliage, and the various sorts of cat tails and white rice are suitable. The tall grasses, Foulalda and Bambusa metake, go well for natural borders, as does Arundo donax, the giant reed.

Late Planting and Care of the Vegetable Garden

(Continued from page 101)

before planting. Early Model, Crimson Globe and Columbia are all fine quality varieties, the first being the earliest of the three.

Carrots cannot be put in so deep, and it is important that they be given a seed bed very finely prepared and as moist as possible. Chantenay variety is very fine in quality and quick to mature, gives a good
yield, and keeps well through the winter. For the quickest results, however, use early Scarlet Horn.

Endive takes a longer season to mature and should be started by the first of August at the latest. It should not be neglected for want of moisture and it will require Blanching by tying the leaves together or by placing boards in the form of inverted V's over the rows, a week or so before you want to begin using them. Corn salad will mature in a shorter period and may be planted as late as the middle of the month.

Lettuce, too, if you have some way of applying water so that it will not be checked in the early stages of growth, may be planted as late as the middle of the month. The quickest sorts to mature are the loose-heading varieties which Grand Rapids is the best, though not quite so early as White-seeded Simpson.

Peas are another crop very seldom found in the late fall garden. Plant them about three inches deep, or even a little deeper in light soil will be more too much, but give them the heaviest soil which you have available. It is well to use one of the dwarf growing sorts such as Little Marvel or Blue Bantam or British Wonder, the first two of which are a little earlier than the last. Where support can be given use Gradus, Early Morn, or Senator.

By planting at the right time and using the proper varieties, radishes may be had through fall and winter. The early spring sorts may be sown up until as late as the middle of September, and should of course be put in only a few at a time, a week or ten days apart. Crimson Giant and White Icicle are two of the best, not only growing quickly, but remaining without getting corky for some time. Of the winter radishes, which to be in the proper condition for storing by the time frosts come should be sown about the same time as late turnips, it will be well to plant two varieties, white Chinese Celestal, or California White.

In every garden a supply of turnips for use through the winter should be grown. The earlier sorts, of which Earlier White Milan and Petrowski are exceptionally good, may be sown as late as September. It is best, however, to start a little earlier and to put in at least a few rows of one of the fine yellow sorts such as Amber Globe or Golden Ball.

Onions and Spinach may be sown in the fall for wintering over so that they will be ready much earlier in the spring than if sown in April. The onions should be sown early in September, care being taken to make the seed bed in a spot that is absolutely well drained. For this purpose use one of the Globe varieties of onions as they make a thicker stalk when reaching the size for which they are desirable to pull green for bunch onions. The spinach may be planted a little later; select a variety which will go through the winter safely, such as Thick-leaved, Prickly, or Hardy Winter.

Symbols of Protection

Ancient Egyptians carved over their doorways and upon their temple walls the symbol of supernatural protection; a winged disk. It typified the light and power of the sun, brought down from on high by the wings of a bird.

Mediaeval Europe, in a more practical manner, sought protection behind the solid masonry of castle walls.

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HOUSE AND GARDEN
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Poultry and Garden on a Suburban Lot

The suburban man, grown weary of doubtful eggs at fifty cents a dozen, and anxious to keep a few hens of his own, is constrained to give up the idea, because he has a weakness for raising his own fresh vegetables and thinks the two could not be combined on his small plot. In like manner, his neighbor watches the vegetables he carries in from his garden each summer morning and sighs enviously that he cannot raise vegetables because of the chickens. Both have arrived at a mistaken conclusion. Hundreds of city men have solved the problem of keeping hens and raising small fruit and vegetables on the limited area of an ordinary small city lot.

My neighbor, the doctor, has set his entire back lot to fruit trees and small fruit with a vegetable garden 20 by 44, approximately.

Two apple trees are set on the edge of the lot opposite each back corner of the house. Two more shade the garage on the back corner of the lot. There are six cherry and plum trees on the back end of the lot with four currant bushes and a dozen red raspberries along the side next to our lot. The apple trees take up all the side next the street. Grape vines are trained over the back porch and a small summer-house in the yard. The vegetable garden is along the path to the chicken house and garage.

The chicken house is 8 by 10 feet on the ground, 6 feet to the eaves in front, four in the rear. It is a combination of the open front house and tight roosting closet. The building is made of matched lumber, tight on roof, ends, back and half the front. It is covered snugly over the entire surface outside with roofing paper to make it absolutely wind and water-proof.

The building faces the south, and the east end was taken for the roosting closet as this was the half having a tight front.

Four feet from the east wall a wire netting partition was constructed having a door at the south end for the attendant's use and a tiny one for the hens' use. A heavy burlap curtain was hung at the top, to drop down outside the netting on extremely cold nights for protection against the cold.

Two feet from the floor, which was of dirt, was the droppings platform, made of thin boards. It was hinged to the back wall and suspended from the ceiling, at the front end, by means of iron chains, so that it might be lifted and secured to the ceiling by day, that the fowls on the floor might have all the sunlight from the window. This window was so arranged that when it was raised, the droppings could be easily scraped from the board out through the window, the whole operation taking but a moment's time each morning. A specially bent hoe was used as a scraper. The perch, three in number, were arranged on crosspieces, the back one hinged to the wall four inches above the dropping board.
the front one, chain-suspended like the droppings board, from the ceiling.

The perches are one foot apart and one foot each from the wall and partition, to give the hens plenty of room on the roosts.

The floor beneath the droppings board is always, like the scratch shed outside, covered several inches deep with clean straw or leaves. This makes a very cozy place for the fowls to sun themselves of cold winter days when the curtains are down, over the netting.

The scratching shed is six by eight, floor space, and is mostly open in front, having a wire netting door twenty-four inches wide and a space the same size covered with wire netting alongside. In bad weather there is a white muslin curtain to drop down and button snugly over the netting to keep out storm and let in light and air.

The nests are arranged along the west end and rest on the floor, but a better plan would be to have them raised eighteen inches to allow the hens the use of the extra floor space. They have sloping covers to prevent hens from roosting thereon.

The food hoppers are the slatted, covered variety, and are arranged on an elevated platform that the fowls may get under to gather up all shattered grain. The water vessel is on a like platform. Charcoal, bone, oyster-shell and meat scrap are in little compartments arranged along the back wall.

Fifteen hens were kept in this house, summer and winter, for two seasons, and they furnished eggs for a family. When it was decided to add five more hens to the regular flock and rear fifty chicks each season, a portable pen was added to give extra room and allow of some foraging. This pen was made six by sixteen feet in size and twenty-four inches tall, of wire netting and covered over the top with a six foot wide strip of netting.

There was an opening in one end, and one in one side of pen for ingress or egress of the hens, one to correspond in each end and in the front of house.

By closing all but a pair of openings, the fowls could, by proper arrangement of the pen, range over quite a large area of ground without having a chance to molest a thing. There was always green grass for them in season by this method.

The chicken house is set in the midst of the plum and cherry trees, and the range of the small portable yard comes upon the grass beneath them.

There are about six hens set along in late February and the month of March, the aim being to have about three broods of chicks to furnish early pullets for the next winter's layers and to have what young cockerels the family cares for for eating. The chicks are placed in coops with the hens under the currant and raspberry bushes, being allowed their liberty to roam over lawn and garden till five weeks old, when they are taken from the hen.

The cockerels are separated at this time
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**House and Garden**

from the pullets and given a run by themselves under the trees, while the pullets are placed in a similar pen, for this time the garden is up and the chicks must stay in bounds.

At eight weeks the older cockerels are placed in slatted coops to be fattened for table and lay. This takes three weeks, and each pair killed is replaced by another, so that there are always several pairs in preparation.

In the spring when some of the hens are sitting and caring for chicks and the price of eggs is down, the family begins to eat the hens, and as the chicks grow and demand more room the old hens decrease in number to give them room.

In June, all the hens that are left are sold in the market, for eggs are cheap and the young cockerels are ready for the table. The young pullets are ready to commence laying by the time fresh eggs begin to go up in price.

The kitchen and yard house is:

- My neighbor bought his first start of pullets from a man keeping a trap-nested, record laying flock, purchasing them as eight-weeks-old chicks in June, and rearing them from that age on according to the latest approved methods for early laying pullets.

In the garden, early onions, radishes, peas, beets and lettuce were grown, with later vegetables, such as tomatoes, cabbage, corn, cucumbers and string beans taking the places where the earlier ones were removed. The pole beans, tomatoes, cucumbers and summer squashes were trained on wire netting, along the borders, to save ground space.

The poultry droppings are all forked into the garden ground in spring or summer and spread upon the lawn in autumn and winter.

The young pullets are placed in the big house as soon as all the old hens have been disposed of, and after the young cockerels have been eaten, they have the benefit of both the portable runs till they are needed next spring for young stock again.

The pullets have always been laying by the first of October, and supply a family of five with all the eggs they can use during the winter, with now and then a dozen to sell at fifty cents a dozen. In spring they are laying so heavily that even with the number being gradually reduced by brooding hens and an occasional chicken dinner, they continue to keep up the table eggs till June, when the final clearing out of old hens takes place.

The doctor's wife has a family of the best dogs; the family of five dogs is happy, healthy, hardy, and healthy, and they provide a lot of fun and companionship. He has been surrounded by a family of five dogs for many years, and now they are the only ones left.

- JENNIE E. STEWART
Keep the Soil Busy

And that is lying idle is land that is looking for trouble. Do not be misled by the old idea of “resting it,” for all the rest it needs is a change. Keep something growing on it all the time either to plow under when it has attained the right size or to feed to any animals which may be kept on the place and to be returned to the soil again in the form of manure in the spring.

Building the New Poultry House

It is a great advantage to have the new poultry house built early enough so that it will have time to become well dried out before the pullets are placed in it for winter. It should be complete in every detail before the birds are moved into it, so that they will not be disturbed after they begin to lay. At the best, some time will elapse before they begin to lay, and this is to be expected at home in their new quarters.

The kind of house to build is a matter to receive careful consideration. The experts can’t decide the matter for you, for the experts fail to agree. Local conditions make some difference, but it is safe to say that some type of fresh-air house should be adopted. The front may be left entirely open, except for poultry wire to confine the fowls, or it may have a long horizontal opening with a muslin curtain tied to a frame to drop over it in stormy and very cold weather, and an upright window, extending nearly to the floor, to give light when the curtain is closed.

Just now there is a tendency toward deep houses, as deep as twenty feet even, with the front left entirely open save at the bottom, where boards two feet high serve to prevent the wind blowing directly on the fowls. It is argued that such houses are especially warm because an air cushion is formed in them which prevents the wind entering, even though it be blowing violently outside. No curtains are used in these houses.

The argument against the deep house has been that the sunlight could not reach the rear wall and the roosts unless the front were made absurdly high. The State Experiment Station of New Jersey has met this objection by building a semi-monitor type of house twenty feet square which it recommends to the poultrykeepers of that State. This interesting house has a double pitched roof, but the roof which slopes to the front is lower than the one which slopes to the rear, and a row of windows is placed where the break comes. These windows let the sun into the rear of the house in winter and provide ample ventilation in the summer. The front of the house is open the year around, but there is little danger of frozen combs, even when the mercury drops far below zero. It is probable that this type of house will acquire considerable popularity, for in addition to being efficient, it is inexpensive. A square house is cheaper to build than a long and narrow one, and a continuous house can be built in twenty-foot units if one desires to keep more than

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When shed roof houses with curtain fronts are used, it is highly important that the curtains be kept clean, although this fact is often overlooked by the amateur. A muslin curtain coated with dust is no better than a board over the window. The curtain is usually tacked to a hinged frame and hooked to the ceiling when open. Sometimes light birds like the Leghorns will fly onto them and use them for nests. Oiled muslin is to be avoided; it does not admit sufficient air. Curtains must be used intelligently, and not closed when the weather is warm.

Extra curtains may be dropped in front of the perches in extremely cold weather, and are needed if the house is very shallow—eight feet deep or less—or if breeds with long combs are kept. They should not be used, though, except when the temperature is much below freezing. Codding the hens is almost as bad as neglecting them.

A shed roof house seven or eight feet high in front and four and a half at the back is high enough. The walls may be of drop siding or rough boards covered with roofing paper. Roofing paper of good quality is much better than shingles for the roof; it admits less air and carries off the water better, so that its cheapness is by no means the only reason for making use of it. It is important that the house be free from draughts and dampness, which means that it must be tight everywhere except in front.

A house of this type is likely to be uncomfortably hot in summer, so that the birds will suffer on sultry nights. To remedy this condition, it is well to cut several openings in the rear wall just under the roof, hinged shutters being dropped over them when the additional circulation of air is not needed.

It is not wise to build a good house on a poor foundation, for then rats and decay will work havoc. A concrete foundation is easily made by digging down sixteen inches and constructing a board form four or five inches wide. The form should extend five or six inches above the surface.

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CONTENTS

SEPTEMBER, 1913

Cover Design: A Shingle Thatch House
Albro & Lindberg, Architects

Contents Design: Harvesting
Photograph by Ella M. Boulé

Frontispiece: The Home of Elmer Grey, Architect, Pasadena, California

"Whitsun" Roses ........................................... 131
By Grace Tabor

The Motor Emigrants ...................................... 134
By C. H. Cloudy

Making the Service Side of the House Attractive ........... 137
By E. J. Goodhue

Breaking Into Gardening .................................. 140
By J. F. Tappan

Gardening with Hotbed and Coldframe .................... 142
By F. F. Rockwell

A House that Is Different .................................. 145
By Katherine N. Birdsall

A Hardy Border of Succession Bloom .................... 148
By Antoinette Rehman Peretti

Transforming the Old House ............................ 150
By Mary H. Northend

Saving a Year on Perennials ............................ 153
By D. R. Edson

Homes that Architects Have Built for Themselves ........ 155

A Residence at Chestnut Hill, Massachusetts ........... 158

Inside the House ......................................... 160
Bedroom Door Knockers
A Colonial Fireplace and Its Fittings
The Child's Playroom

Garden Suggestions and Queries ......................... 162
The September Garden
Fall Planting
Arranging for Next Year's Effects

Editorial ..................................................... 164

McBRIDE, NAST & COMPANY
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Copyright 1913, by McBride,
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Oaklands, the home of Elmer Grey, architect, Pasadena, California. Mr. Grey not only has built his house to fit into the situation which was of an uneven and rolling character, but he has gone further, and has made such good use of the trees that they almost act as positive elements in the design. This view shows very well how the house is framed in branches from almost every point of view. Similar picture effects result from a careful placing of window and porch to take advantage of the landscape.
FLOWERS continually for six—perhaps seven—weeks, of the quality excelled by nothing else in the garden, and rivaled by only a few of its choicest occupants—this is what the peony will yield. Moreover, it is the luckiest of plants to have around, according to ancient belief; for where is a peony plant there no evil spirit may approach. Surely here are two reasons for cultivating it that are different enough to suit the widest extremes of garden temperament;

but if you are still unenthused, consider its wonderful hardiness and permanence and its beauty of foliage when not in bloom and be induced to select and plant now, four to six plants at least and as many more as you have room for, of this number of varieties.

The old, old peony of homestead gardens is *Paeonia officinalis*—strong growing, strong smelling and strong in color; consequently less deserving, perhaps, of great popularity than its younger and
The double *Festiva maxima* has magnificently large white blossoms. Some of the *festiva* varieties have carmine marks in their centers.

Whatever the variety to be planted, it is generally conceded that a heavy soil suits peonies the best—a deep, stiff, clay loam. The plants must have quantities of water, and, of course, such a soil retains water. It must, however, be well drained, for they will not endure a sour or soggy condition. The roots grow very deep, consequently there must be deep preparation made for them. The ground should be plowed or spaded and broken up or pulverized for at least two feet down and heavily enriched during these processes. For peonies are, of all plants, perhaps, the most gluttonous. Well-rotted stable manure worked into the soil is the best fertilizer that can be given.

After the general application of this is made in the original preparation of the ground, however, it should be applied always close to the plant, for the feeding roots of the peony are not spread over a wide area. Mulch them every fall with a good layer of manure and work this in around the plants in the spring after taking away the coarsest of the litter. Never leave stable manure, either old or fresh, around the plants during the summer, for it is almost sure to be a source of disease to them.

The ideal time for planting is immediately after the season’s growth is accomplished and the bud of the next season formed on the crown. All this is done by September usually in the eastern section of the United States, which is the reason why September is pre-eminently the peony month in the garden. Of course, the plants may be moved in the spring; if for any reason this is necessary, but owing to their great hardiness—the peony is native to

more highly cultured relatives. Up to the middle of the last century, however, this particular species was all that we had to choose from, and dark red was the predominating color, although a pink and bluish-white were not uncommon.

This is the peony of the ancients, which is wild in southern Europe—the *Paeonia* of Pliny, possessed, according to Homer, of wonderful medicinal qualities, and used by Peon to cure Plato of the wound given him by Hercules—hence the name of the genus from the ancient physician, and its survival to the present day.

Not as old, perhaps—though it may be for aught known to the contrary; certainly it is by no means a garden upstart—is the comparatively new-to-us tree peony of China, the "Meutang" or *Moutan*. This has been the pride and the glory of the Chinese for more than 1,400 years, according to accounts which came with it to the Occident; for in the sixth century it and its herbaceous companion, *Paeonia albiflora*—which has been the means of furnishing us so many hundreds of varieties in place of the old red and pink and white *officinalis*—were the most highly honored flowers in the gardens of China. They were called, respectively, Hwa Wang—"The King of Flowers,"—and Hwa Seang—"The King’s Minister,"—the "Mow Tan" or tree peony being regarded as even more beautiful than the Shyo or herbaceous *Paeonia albiflora*.

Of course, there are other valuable species among the herbaceous group, but the great mass of valuable hybrids are the product of *officinalis* and *albiflora*, and the majority of the plants offered by the trade are referable to these parents.
the high mountains and to the cold regions of Siberia—the growth begins in spring very, very early. Little feeding rootlets put out long before anything in the garden gives the faintest indications of growth—as soon, indeed, as the ground is thawed—and these, of course, will be injured if transplanting is done after they have started.

With the soil carefully prepared as directed, set out the plants any time in September, digging holes large enough to spread the roots in their natural position and deep enough to insure the crowns being two to three inches below the surface of the ground. Otherwise roots will be more likely to heave out with the frost than to stay under during the winter. After the ground is frozen mulch with four or five inches of any loose material, such as straw, stable bedding or leaves.

Peonies are among the few really beautiful flowers that will do as well in partial shade as in full sun. Indeed, many varieties are better for such shade, because the flowers do not fade as much as they do under strong light. Peony growers often shade the plants with cheesecloth screens, but, of course, this is not desirable in the garden. By a selection of varieties embracing the oldtime early flowering Paonia officinalis, the tree peony, Moutan, and the herbaceous Paonia albiflora the season of bloom may be extended very easily to a month and a half. Color is, of course, a matter of personal taste; but, generally speaking, the whites and rose colors may be found more satisfactory, I think, than the deep reds, and the semi-doubles and double varieties are more lasting on the plant or cut than the single anemone-flowered varieties. The latter are very lovely, however, and if one is attempting anything like a collection, a few specimens should be included. The type known as the Japanese, which has a curious chrysanthemum-like center, is a very beautiful flower, and this also should be in every collection. Begin with the Paonia officinalis, variety rosea, and Paonia officinalis, variety alba. Add to these: Festiva maxima, which is perhaps the finest of all white; the John Dark, which is one of the most deliciously fragrant, pale lilac rose; the Mrs. Gwyn-Lewis, which is the Japanese type of pale yellow white; the double triumph Lenore, pink and very sweet; the Duke of Wellington and the Golden Harvest. These varieties may be repeated indefinitely if you have large space to give your plants, or, of course, additional varieties may be added. Keep to a few, however, for garden effects. Fifty plants of one kind are a model, whereas fifty plants of fifty kinds are only a nursery row. Of the tree peony choose the Maxima plena, the Comtesse de Tudor and Rescolens odorata.

We have always supposed the peony was practically disease and insect proof. But lately there has developed a very distressing sort of rot that is working havoc here and there among peony collections. The stems wilt and collapse before the plants have begun to bloom. Nothing can be done for this except destroy the affected parts and spray the plant with some good fungicide. Bordeaux, of course, is the most convenient and the most generally available preparation, but it leaves the plant unsightly until rain washes it from the leaves. An application of this perhaps every week from the time the plants appear above the ground will practically insure immunity, however, and I prefer using it to losing a plant or any part of it. So far, this fungous disease has not affected...
THE STORY OF A “BACK TO THE LAND” MOVEMENT THAT WAS STARTED BY A MOTOR CAR

CHAPTER III; IN THE COUNTRY. THE MOTOR WORKS, KEEPS THE MAIDS AND *DRIVES AWAY LONELINESS

By C. H. Claudi

If his family was surprised by the sudden announcement, his friends were aghast.

“What!” they exclaimed, “Spence buying an automobile? My, my, the inconsistency of man! The auto hater turned victim! The democrat joining the ranks of the plutocrats! The man who said that all motor cars were driven by lunatics now qualifying for the insane asylum!”

But Spence had made up his mind.

“It’s this way,” he explained to his wife. “I hate a car just as much as I ever did. But Swift, the chap that showed me this place I’ve been looking at, said something that struck me hard. If I use a telephone and electric lights and a modern plumbing plant, and think I couldn’t be comfortable without them, why should I refuse the chance to live in the kind of house, on the amount of grounds I want, simply because I have to use a car to get to and from that house and grounds to the station in a reasonable time?”

Mrs. Spence, being a wise woman, did not remind her husband any more than was necessary, of the many times he had inveighed against the machines his neighbors used. If secretly she rather enjoyed the prospect of riding and looking at others walking, she was clever enough not to say anything about it.

Spence was fortunate, and managed to sell his Willisport property for $19,500, accepting the loss of $500 as gracefully as could be to make a quick sale. He bought in the Castleton house and grounds for $16,000, which left him $3,500 of his original investment in a house. And having made up his mind to the step, he wasted no time, but put $1,100 into a small touring car at once. On Mr. Swift’s earnest advice, they purchased one with a detachable tonneau.

“You don’t know it, yet,” the young man said, smiling, “but I can read the signs! You are going to get mighty interested in that five acres you have, as a farming proposition. Having a detachable tonneau enables you to convert your car into a farm wagon! You’ll haul things in it, and if you don’t get it fixed that way now, you will later, when it will cost you more money. I got this tip from Mr. Elkins, who owned this place before you bought it.”

“I guess you are right—I sort of feel the itch of that garden right now,” agreed Spence.

“But I have some doubts of my having much time to give to real farming. All I’ll do is a little gardening, I guess!”

Nevertheless, the detachable tonneau was arranged, and an extremely valuable suggestion it finally proved to be.

For a month or more there was not a sign of protest from any member of the family. The newness of everything, the pleasure of having plenty of space, the voyages of discovery upon which they went about their property, kept Mrs. Spence and the children, two maids and a man of all work, happily occupied.

But after the settling down period was over,
and the last picture had been hung, the last rearrangement of furniture accomplished, the last bit of cleaning-up work put behind, Mrs. Spence suddenly awoke to the fact that she was lonely.

Born and reared in the city, she had taken up life in Willisport with many misgivings, in spite of her realization that they were not getting from life in the city all that it really had to offer for the price they paid. Her principal pleasures had always been theatres, restaurant life, and social gatherings, and she feared that the suburban move would hardly offer compensations. The latest transplanting, miles from any metropolitan gayeties, had seemed even more terrible, and it was with no feeling of surprise that she realized that to her, at least, the experiment was much of a failure. To be sure, there was the car, but she was afraid to run it herself, a short and decorous drive over quiet roads in the dark of the evening seemed very little like the motor trips she had dreamed of when her husband had suddenly announced he was going to purchase a motor, and altogether she found that motor or no motor, Castleton life left much to be desired!

Spence knew nothing of it. To him, getting in the car in the early morning, spinning to the station in a few minutes, without the rush and hurry of the hasty walk on a half-eaten breakfast to discourage digestion, which had been his last year’s experience, the new home was entirely satisfactory. In the evenings he found some desultory digging in the garden, play with his children, and an early bed sufficient rest and change from the busy day in the city.

“I don’t miss the theatres nor the restaurants a bit, do you?” he asked his wife, a question more a statement than an interrogation.

Nor did he note that her “No-o-o—not much” was affirmative in meaning even though negative in language.

But Mrs. Spence was lonely. Their neighbors were not close, and immediate factors as had always before been the case. In Willisport she could run across two lawns and visit, or be visited by, half a dozen women during the day without any special effort. Here, the nearest house was three hundred yards away, and there lacked the same opportunities to become acquainted. Their town friends seemed to forget their existence, now they had moved “so far away,” as they put it, and Castleton lacked what Willisport had, a small “down town” section where the minor distractions of the shops and a neighborhood club, offered incentive for mild excitement.

But Mrs. Spence was not one to give up in despair because conditions did not suit her. She could see for herself that both boy and girl were infinitely better off here than they had ever been before. Larry was making the chickens his especial care, and had become an earnest student of “chickenology” as his father put it—so much so that, in self defense, several books on chicken farming had been bought to answer his many questions. To his great surprise, the lad devoured the books, acted on their advice, and, in spite of some early failures and a few feathered tragedies, succeeded in keeping his flock in good health.

At his mother’s suggestion, he kept a small set of books showing what he expended, and the family bought eggs from him at the market price. When he laid a twenty-dollar bill in his father’s hands at the end of the first six months and said, “Dad, that’s my profit—invest it for me, will you?” Mr. Spence was so pleased that he immediately presented his son with a long and ardently desired incubator, and there was jubilation in one small breast.

As for Dorothy, she became a grub, and wrought mightily in flower and vegetable garden, expending her small strength so lavishly that her father was going to interfere and limit her activities to certain hours a day. But Dorothy, up in arms at once, telephoned Dr. Fiske, the family physician, on her own responsibility, asked him out to dinner, and presented him to her surprised father one evening that same week, with the announcement: “Here is some one who wants to speak to you, father—he’s going to defend your daughter from your statute of limitations.”

Dr. Fiske had laughed at the result of his invitation and the reason for it, enjoyed a good dinner, and examined with in-
terest both Dorry's garden and her slender figure and flushed face.

"Leave the child alone!" he had said to Mr. Spence. "Doesn't make a bit of difference if she is thinner. It's a healthy thinness. She's getting rid of all that flabby flesh. No child with such color in her cheeks and such a sparkle in her eye is hurting herself playing in the dirt. If she sleeps eleven hours a night and eats half she plants, as her mother says, you can just congratulate yourself that she is interested enough in gardening to do it. Let her dig until she is tired out. Give her old clothes, a big hat, plenty of garden tools, and tell your hired man it's a whole lot better that she spoil half he does than that she get discouraged from his well meant interference. You'll grow something better than eatables in that garden if you let your children take root and sprout there!"

All this was compensation to Mrs. Spence. But, a city woman brought up, she did miss society, did miss her friends, and it was only a question of time when such feelings reacted upon her, and her husband noticed an unwonted sharpness of speech as well as an unwonted paleness of face.

"It's those servants again. I suppose," admitted Mrs. Spence. "Ily gave me notice today. Said it was too lonely. That's the third in two months. If it wasn't for Eliza sticking so, I don't know what I would do. And she doesn't seem as cheerful as she used to be."

"I wonder how the rest of the people out here manage to keep their servants?" mused Spence. "I must ask some of the fellows on the train. I've met the corkingest lot of chaps since I've been out here," he went on, enthusiastically. "It's been worth a lot. There's Lerch—he gave me an order that won't net less than five hundred, and Westervelt introduced me to Parker, whom I've been wanting to meet in some way that wouldn't look as if I'd forced it—if I don't get a lot of business out of him, it will be because I've forgotten how. Joined the Almarine Club the other day—most of this bunch lunch there—things are looking up with us, honey!"

And his wife was properly glad, but sighed privately for some of the benefits social as well as benefits material, which her husband seemed to be getting from their isolated situation.

The loneliness increased when school days came again, and Larry's running in and out on "chicken business" and Dorothy's gardening were confined to morning and evening. School was two miles beyond the railroad station, and it was the most natural thing in the world for the children to accompany the head of the house to the train in the morning, and then have the hired man drive them on to school. A school bus would call for them, or bring them home, if the car was otherwise engaged.

"But what's the use of having one if you don't use it?" said the new proselyte of the car, nor noted the incongruity of this attitude with that which had formerly obsessed him.

There was relief in sight for Mrs. Spence, however, though she neither knew nor recognized it when it came. It came from a visit to Mr. and Mrs. Elkins at their country home three miles farther away. The invitation came to Mr. Spence on the train and to Mrs. Spence over the telephone.

"I hope you won't mind this informality," said a pleasant voice over the wire. "We've been so busy getting our new home fixed we haven't had time to do any neighboring. But we want you and your husband to come over for dinner and to spend the evening—bring the children, too."

Mrs. Spence didn't mind the informality. She wanted to meet Mrs. Elkins and find out if all the women who lived in Castleton were lonely, also.

It was a pleasant dinner. But it was remembered in the woman's mind as the turning point in her country life experiences.

"Maids? I never have any trouble with maids!" said Mrs. Elkins. "I used to before I thought of Good Fairy. What's Good Fairy? Well, that's the household word for the car. What? Of course I let the maids use the car. I couldn't keep them otherwise. The hired man drives them round to see their friends, to give them some fresh air, or to the station when they want to go to the city. I let them have company on Sunday afternoons—they have the car to go to the station and get their friends."

(Continued on page 178)
Making the Service Side of the House Attractive

MODERN IDEAS IN PLACING THE HOUSE ON ITS SITE—HOW TO ELIMINATE THE UNSIGHTLY APPEARANCE OF THE KITCHEN ENTRANCE AND LAUNDRY YARD—WHAT THE USE OF LATTICE ACCOMPLISHES—STRUCTURAL HINTS

BY E. J. GOODHUE

Photographs by Jessie Tarbox Beals and Others

IT IS strange how many conventions there are about house building that cling simply because it is following the course of least resistance to do what others have done. The placing of the house on its site forms an example of this. Hundreds and hundreds of houses built on the small lot are placed with the main rooms facing the street, the entrance way on the street side, and the principle design put upon the street façade.

There are countless objections to this old-fashioned way of building. The front of the house was made attractive, and the rear, simply because it might not be seen from the street, was considered safe from observation. It was often ugly and disorderly. All that was accomplished was hiding from the sight of the casual and uninterested passerby, objectionable features which are flaunted in the faces of the neighbors.

Even if we overlook the insincerity of such one-sided building, there are other objections; for instance, the effect upon the room arrangement of the house. The living-rooms and the chief bedrooms should obtain the prevailing breeze, which in the Eastern States is generally southwest; the dining-room should receive its quota of sunlight in order to be cheery. If the convention of building to face the street is always adhered to, some of these rooms must suffer. Another annoyance occasioned by such planning is the fact that the stream of tradesmen and the unprepossessing business of the kitchen is carried on chiefly before the eyes of the inmates, for the service driveway under these conditions generally must run before the eyes of those seated on the porch or its equivalent.

On the small place a lattice work screen may be built about the doorway. This pergola can be used to support vines

On top of a solidly built fence a lattice work is placed that gives a much more interesting effect than where the work is solid. Contrasting colors between the fence palings and lattice strips look attractive.
Architects and landscape gardeners have built up new theories to overcome these disadvantages, and so are able to take advantage of all the considerations of the physical character of the plot, the orientation of the rooms, and the better unification of house and grounds. They are gradually overcoming the idea of making the house attractive mainly for the passerby. They are working for the idea of increasing the privacy of the family life, and employing greater freedom to obtain this have built a great number of houses with the kitchen facing the street.

Let us assume, then, that we have broken away from the convention of having the street influence our house. We may then attack our problem with fewer restrictions. As an hypothetical case let us say that the axis of our lot along the greatest depth runs east and west, and the street upon which the narrowest part of the lot faces, runs north and south. Say, also, that our lot is upon the west side of the street. We may put the main axis of the house along the axis of the lot and have the end of the house face the street. As a tentative plan, let us say that the kitchen and pantry occupy the northeast corner, the dining-room, the southeast quarter, and the living-room running across the house with an exposure north, west and south. In such a plan as this the prevailing southwest wind blows kitchen odors away from the house, gives the dining-room a cheery exposure south and east and the living-room also a warm southern outlook. But the kitchen faces the main street. We have sacrificed for room arrangement the external appearance of the house! Perhaps, but not necessarily. The corrective for this is in building for privacy, in the erection of a service yard or service entrance of some sort, or the employment of some screen, either of a wall, lattice or shrubbery. The briefly sketched description of the house given above is one of countless possible arrangements with similar ideas; but very often to get the desired orientation of rooms the service quarters of the house must come nearest the highway. Even if they do not, we must correct the old-fashioned plan of leaving the rear of the house bare and unsightly with open cellarways, the refuse of the kitchen traffic, garbage pails in evidence, ash barrels standing about, and all the mess and disorder of the constant passage to the kitchen. We will endeavor to find some solutions for this untidy state of affairs.

Where the lot is large a service entrance proper may be built. Such a kitchen yard must be at least thirty or forty feet in diameter and closely adjoin the kitchen itself. It must also be in a position to provide an economical means of filling the coal cellar direct from the wagon. It should be approached by a driveway wide enough; at least nine feet wide and, if possible, away from the entrance driveway. This service entrance in the plan suggested first would either wind in or come directly to the kitchen, and it should have provision for turning around. If the turn is to be taken within the kitchen yard inclosure, it will probably be necessary to provide for a yard fifty feet in diameter. The driveway itself can be landscaped at the points where it interferes with a view from the house and can be made attractive. It will combine the business of running the house to a definite area, the laundry may be hung within it and some provision made for the comfort of the servants. If the service yard problem is properly attended to, very often there is less cause for worry about keeping the help.

Naturally such a yard requires an extensive place. It is more or less expensive if it be walled in, or if it be surrounded by a hedge or sufficient height to screen it. This is one department that the architect must be consulted about early, and if a landscape architect is employed, his cooperation obtained as soon as anything definite is determined.

With the small place where such a large service yard is impossible, results can be accomplished economically and efficiently. Lattice, in a large degree, solves most of these problems. One may overcome the necessity for width of kitchen yard by having the turn-
around outside it. This is merely a question of path arrangement, which can only be solved by the individual. But the problem of eliminating some of the abuses named earlier in this article can be answered for most small places. An easy expedient is the door-screen lattice. Where the tradesmen's path reaches the house, inclose the driveway with a lattice framework like a four-leaved screen. If the style of architecture allows, or desire dictates, have supports of pergola-like bars over which vines are trained. Within this little inclosure there is place for all the appurtenances of the kitchen entrance, and, strangely enough, lattice with a wide mesh really effectually conceals these objections. Planting, of course, renders the lattice still more attractive. Such a lattice framework is desirable, even where the kitchen entrance is at a lower level, as is often the case where a flight of stone steps leads to an area in the basement. The lattice then serves as a protection and an ornament and covers up the great gaping holes in the ground.

But the kitchen yard may be still larger; it may provide a space for drying clothes. It may be a more generous enclosure, that, although it does not allow of entrance for a wagon, serves all necessary purposes without it.

In some cases where the house is so situated that planting and screening make it necessary to protect only one point of view, a single screening fence may be built. A little wicker gate allows passage through this, and often such a lattice fence may be so combined by the architect with the general roof line that it helps to tie the house to the ground. Whether ample service yard or laundry yard or kitchen court or lattice screen, or even lattice fence, the same structural ideas apply, and these are worth considering. First of all, lattice should have a solid outline. The posts of a line of treillage should be solid and look solid. In Colonial days they were often surmounted with urn-shaped ornaments. The houses of Cambridge and Salem have such gate-post ornaments, and the designs are known everywhere. But the Colonial precedent was to duplicate, if possible, the detail used in the exterior woodwork. If the piazza post or outside moldings or any woodwork has a pronounced design, it is well to repeat it when any ornamentation is to be used with lattice. Perhaps a good square post with a flat top is as successful as anything, although many of the Philadelphia houses which have most attractive service yards, often use the turned acorn, small and inconspicuous. As a general rule the rectangular lattice mesh is preferable to the ovals and curves of French treillage. Good dimensions are squares of about seven inches in diameter. The simplest carpentry employed gives best results, namely, a set of upright bars passed over those going longitudinally. In most work it is considered best to have the uprights outside the strips running horizontally, for then the shadow caused by the perpendicular lines gives a pleasant effect of height. Variations are often successful in building a fence base and crowning this with lattice. The change in construction between the base and the top of the work allows chance for variation in color with white fence and posts. The openwork screen may be brown or green. Lattice upright bars should be about 1" x 1/4", the lighter wood 3/4" x 3/4". The old work was generally pinned with wooden pins, though a careful carpenter may use nails today as successfully.

For the material a lasting hardwood is best. Cypress, chestnut or oak are available materials. Cypress has the advantage of being very enduring and being fairly reasonable and strong. This is a desirable feature when the lattice surrounds the laundry yard, as it should be sufficiently strong and of such solid construction that it will not be injured if used to support the clotheslines. There are nine chances out of ten that it will be given this function whether there are clothespoles or not. The lattice yard can be made (Continued on page 167)
Breaking Into Gardening

A BEGINNER'S SPECULATION IN A BACK YARD VEGETABLE GARDEN THAT TURNED OUT A SUCCESSFUL INVESTMENT—THE THREEFOLD DIVIDENDS OF EXERCISE, PLEASURE AND FRESH VEGETABLES

BY J. F. TAPPAN

Before starting my first vegetable garden a number of my friends tried to discourage me in many ways. One said he spent more for water used in watering the garden than the vegetables he raised would cost if bought from the vegetable man. Of course, he believed it was a losing proposition, figured out in dollars and cents; also, it took a lot of time, and, furthermore, it was hard work. Another kind friend informed me there was a considerable amount of time taken up, and if it happened by any means to be a bad year, the seeds planted would become failures; in other words, I would lose the money spent for seeds and manure and all the work would be done for nothing. Still another friend gave me to understand that I should have some experience in such matters before starting all alone.

After having heard the advice of these three wise men, I decided to have that vegetable garden just the same, so I mapped out a plan and started ahead upon the trail of truth about back yard vegetable gardens, profit or loss.

I had just built myself a new house on a lot forty feet by 125 feet, the yard of which was graded fairly level. I then laid out a path three feet wide, running up the center of the yard, as shown by the plan. On each side of the path I planted some grape vines, after which four holes, each two feet six inches deep, were dug on either side, eight feet apart. Of course, having the holes dug, I had to get some locust posts about eight feet long in order to start a grape arbor. About this time I happened to discover quite a few locust trees in a small woods, which lay directly across the street from our house, and as I knew the owner, I telephoned to him and got permission to cut down eight locust trees. The following morning, at five o'clock, I called upstairs to a friend who was staying with me, and asked him to help me cut down eight trees. At first he thought I was mentally unbalanced, but finally, after much persuasion, he grumblingly agreed to help; so we started out with axe and saw, cut the branches and dragged them from the woods to the yard, where they were safely deposited in a heap. I then breakfasted and made my regular train to business. That night, before dark, the trees were placed in the ground with five feet six inches showing above the surface of the earth. Then some 1" x 2" strips were nailed to the posts, four strips high, about twelve inches on centers, the first strip starting sixteen inches from the ground.

After all this preliminary work had been accomplished, I measured off the amount of space left and found that I had on one side seventeen feet by forty-two feet and seventeen feet by sixty-one feet on the other side, making a total of 1,751 square feet in area to be used as a vegetable garden. The next step was to get some first-class seed catalogues. After consulting these I bought the following:

- Garden collection, 20 packages of vegetable seeds $1.00
- Tomato plants (80) 1.00
- Swiss chard .05
- Turnips .20
- Beets .24
- Peas .15
- Beans .10
- Parsnips .05
- Pepper plants (2 dozen) .15
- Bush lima beans .25
- Big Boston lettuce .10
- Garden fertilizer 1.08

Total expenditures $4.42

Tools used, such as rake, hoe, shovel, fork, and pick, I already had in my cellar, ready for use. Outside of the fertilizer, no manure of any kind was used.

Now that I had seeds, fertilizer and tools, I started to dig my garden each morning and night, before and after work. On Saturday afternoon I had one side nearly half dug, raked and ready for seed, after carrying out of the yard ten wheelbarrows of stone. That first Saturday was a day of great pleasure and excitement; I couldn't wait to get at the seeds, and a little manual which was given me when I purchased...
The eighty tomato plants, costing but a dollar, yielded a large surplus of fruit by having the largest and most plentiful crop in the neighborhood. The pepper plants were thoroughly cultivated twice each week, and they grew very stocky, bearing innumerable peppers until the frost killed them. At the end of the season all the green tomatoes and peppers were picked off the vines; the small ones were cut up for mustard pickles, the large green tomatoes were wrapped up in newspapers and packed in a box and placed in the cellar to ripen.

This scheme enabled us to have ripe tomatoes until the middle of December. During the season, when the tomatoes were ripening fast, my wife canned fifty quarts for winter use. When our first beans, peas and radishes were ready, everyone wanted to have the honor of picking the crop. Oh, but those meals with the first beans and peas were delicious! They tasted better (at least we imagined so) than any we had ever eaten, simply because they were our own garden products. At the beginning of the season, I started to water the plants each evening when I arrived home, but later on, after reading a book on how to take care of a garden, I followed the advice given in it and started to cultivate, or hoe around all plants at least twice each week. This last system seemed to give the best results.

When the various plants reached a height of several inches, I started to thin them out, and tried to transplant some, but unfortunately none of the plants I had transplanted lived. This fact kept me guessing for some time, until by experimenting I finally solved the problem and transplanted them successfully. The scheme I adopted was as follows: First, take your dibble (which is a round stick whittled down to a point at one end) and make holes where you intend your plants to be placed. Then take a small trowel and dig up the plant, keeping a small quantity of dirt around the roots; next you pour water into the hole, filling it to the surface; place the plant in the

(Continued on page 168)
Gardening with Hotbed and Coldframe

THE MANY ADVANTAGES OF FRAMES IN DEVELOPING THE SATISFACTORY GARDEN—CONSTRUCTION AND THE PREPARATION OF PROPER BEDS—THE VALUE OF LATE PLANTING UNDER GLASS

by F. F. Rockwell

Photographs by R. S. Lemmon, H. W. Porch and Others

The “frames”—the coldframe and its artificially heated counterpart, the hotbed—are ordinarily looked upon as a garden adjunct the main purpose of which is to get plants started a month or two earlier in the spring, so that certain crops in the garden may be forwarded to that extent. In this case the sash are used only for about three months in the year and lie idle for the rest of the time. But where one wishes to get the maximum results from his garden space and garden equipment, such half-efficient management should be changed, as the frames may be used to advantage for seven or eight months in the year instead of three. This is especially desirable where the garden space is limited, as it is in the great majority of suburban places; and, furthermore, it is not only a matter of having more garden produce than could otherwise be grown, but having it at a season when it is especially valuable—such things as lettuce, radishes, green onions, spinach which you have usually not before May and June, during the winter months; and such things as beans, cucumbers, muskmelons, etc., which ordinarily you do not have until well along toward the end of the season.

In planning to make your frames a really important part of your garden operations, two things must be provided first of all—soil which is naturally thoroughly drained and will not become wet and soggy through the winter and early spring months, and an abundance of water to use in dry weather when it is needed. You must realize at the outset that coldframe gardening is a highly intensified form of gardening, and that therefore to be successful with it you must have the factors for success, of which water is, of course, a vitally important one, well under control. At the same time, it is just as well for you to realize that the returns from it on the basis of the amount of space allotted to it will be much higher than from any other part of your garden. For instance, outdoors you set your rows of lettuce twelve to fifteen inches apart and set out the heads or thin them to about twelve inches. In the coldframes fifty heads are set to a space three by six feet (eight inches each way), from which space outside you would get eighteen or twenty heads.

The equipment for intensive gardening of this sort is a little more diversified, but on the whole much less expensive than ordinarily supposed. You are probably familiar with the ordinary coldframe—a box or frame with sides of wood covered with a standard glass sash (size three by six feet), and provided with a wooden shutter or a straw mat for covering in extreme cold weather. The equipment which I am going to recommend contains sash of three distinct sorts, each of the three especially valuable for its special use. In the first place, there are the double light sash; these cost a little more than the others, for they are made with a double layer of glass with an air space between them which, being an efficient non-conductor, answers the purpose of the mat or shutter in keeping out the cold, but with this great advantage, that at the same time it will let all the sunshine in. The double light sash is a distinct and valuable improvement in the way of garden equipment, and is proving wonderfully valuable to thousands of places. But it is when used to supplement sash of the ordinary kind rather than to take the place of them, that one gets the greatest amount of service from them. Because with the double light sash, where one has no greenhouse, seeds may be sown and the plants started and grown to a size large enough to transplant to the frame under the regular sash at a season when, under the old methods, you would just be starting them.

The standard sash, three feet by six in size (and preferably having three instead of four rows of glass, as more light is obtained) does not need any description here, as everyone is familiar with it; of these, one should have two or three times as many as the double sash; and then there are the sash made with light wooden frames and covered with protecting cloth; these are not nearly so well known nor so largely used as they should be, but they will keep off several degrees of frost and for many uses will answer just as well, and in some cases even better than glass, and, furthermore, in severe weather can be used in the place of mats or shutters over the glass sash.

The frames on which the sash are supported may be of inch
An adaptation of the coldframe principle, utilizing the vertical wall of an outbuilding with a southern exposure.

Boards and two by four inch uprights for holding these in place; the usual dimensions are two feet in back and a foot and a half in front, which gives a slope sufficient to carry all the rain water off the sash, and also catches the sunlight at a better angle. Frames which are to be used as hotbeds—that is, supplied with manure to give artificial heat in cold weather—should be made a foot or eighteen inches deeper on the inside. While the board frames may be banked up with earth on the outside, so as to be impervious to frost and cold wind, and, if substantially made, will last for a number of years, nevertheless, it is far better to go to a little more trouble and possibly a greater expense, and have the frames made of concrete. If you cannot have them all made this way, then those which are to be used as a hotbed at least should be so constructed, as these are used for months in the year and the rotting caused by the manure will make them, if made of wood, go to pieces more quickly than the ordinary coldframes. A sill or cap of wood or iron—preferably the latter—may be bought to put on top of the concrete, and is so constructed that the sash will fit firmly on it.

The amount of garden stuff which you can get out of a limited space which is taken up by your frames is truly remarkable; not only because the planting is done more closely in the frames, but because where several crops may be taken from it each season you would get one or two from the garden. A ten-sash frame used in connection with the regular garden would give an ample supply of winter and early spring vegetables to a good-sized family besides furnishing room to winter over such things as might be required and an ample supply of plants for the garden in the spring. For such a coldframe garden a convenient
division of the sash would be as follows: Two double light sash costing about $7.00, four single light sash costing $10.00, four cloth-covered sash costing $2.00, three double-sized burlap mats costing $3.00—a total of $22.00.

In addition to this, the lumber for the frame would cost from five to ten dollars, depending upon the price per thousand feet in your vicinity. The cost of a concrete frame instead of a wooden one would depend almost entirely upon the price you would have to pay for the sand and gravel, as the amount of cement used would not be very great. In most instances, unless you have the sand and gravel on your own place, the cost would be more than for wood, but as has already been stated, it would be much cheaper in the end. After the frame is put up two partitions should be built across it, to divide the spaces for the two double light sash, the four single light sash, and the cloth-covered sash. If the frame is a long one it should be strengthened by crossbars every three or four sashes apart, to keep the side walls from warping out of position; or they may be put in every three feet even with the sash as described above. It is a great convenience, however, to have them removable.

It is time to begin work now for the crops you will want this fall and this winter. The first step in this direction is the selection of varieties of vegetables which are good for growing in frames, as the use of the wrong sorts, even with other conditions all favorable, may mean failure instead of success. In lettuce there is Grand Rapids for the loose heading sort and Big Boston and Wayahead, both of which make fine, solid crisp heads and will thrive in a cool temperature. For your first attempt it will be best to try several varieties, so that you can tell which will give you the best results under the conditions which you have. The Grand Rapids, grown under glass, is deliciously tender, and in my opinion in no way inferior to the head lettuces, although the latter are, of course, more blanched in the centers. Of radishes there are a number of good sorts for using in frames, but after trying a number of varieties I now use nothing but the Crimson Giant Globe and the White Icicle. Both these varieties, besides being of good size and quick to mature, have the further great advantage of remaining an extraordinarily long time without growing pithy, so that not more than half the number of plantings have to be made as with such sorts as the old-fashioned French Breakfast. Of cauliflowers, both Early Snowball and Best Extra Early make a very compact, quick growth, and are early maturing and well suited to growth in frames. Either Victoria or Hardy Winter spinach is suitable for winter growth under glass, and the former, while it will not stand quite so much cold, is of better quality. Personally, however, I prefer Swiss chard, which will give you repeated cuttings, and where the weather is not too severe can be used right through the winter until you need the frame for other purposes in the spring.

Of the vegetables suitable for fall planting, the lettuce, cauliflower and parsley should be started early, the latter part of August or early in September, and transplanted later to the frames. The radishes, spinach or Swiss chard and also onions for bunch onions early in the spring, and carrots, if you prefer to use some of your coldframe space to have these fresh rather than to depend upon those stored in the cellar, should be planted where they are to grow, but the rows may be made and the beds prepared long before it is necessary to use the glass to protect them from cold weather. If you put them in about the same time that you sow the others for the first group they will give you results early in the winter.

The soil in the frames should be made rich, mellow and deep by the addition of well-rotted manure to the soil, or by filling in, unless the soil that is in the frame is already in good condition, with several inches of good garden soil. The ground should be soaked thoroughly at least several hours before planting, and it is advisable to have some method of shading the seed bed until after the plants are up, in case of hot, dry weather. An excellent way of doing this is to use one or two of the frames for the seed bed. Then one of the cloth-covered sash may be put over this, supported on a temporary framework a foot or two above the frame, and furnishes the right degree of shade without excluding the air. The lettuce and cauliflower should be transplanted once before being set in their permanent positions, giving the little seedlings three

(Continued on page 169)
A HOUSE THAT IS DIFFERENT

WOULD it startle you to be ushered into an eight by twelve dining-room with apple-green furniture and sea-blue walls, and would you think it possible to seat eight people comfortably therein and have dinner served in an orderly manner? Would you be surprised at a green lattice in place of wall paper in a living-room which is large enough comfortably to accommodate an eight-foot table in its center? And would you marvel at a dark "parlor" with three small windows transformed into a reception room bright with sunny cheer, merely by the artistic treatment of the walls and wood-work?

Mrs. Clarence C. Rice has proved, in remodeling her little old farmhouse at Bedford Village, New York, among the green Westchester hills, that it is possible to accomplish the impossible. Her love of color and the knowledge of the blendings of color derived from her study of the pottery of the ancients—for she has workshops and kilns on her farm wherein she reproduces to perfection the wonderful ancient colorings and glazes of the potter's art—have helped her to develop an unusual plan of furnishing which attracts at once by its simplicity and its bizarre effect. No architect was employed in the remodeling; the plans as well as the furnishings are of her own devising, and their effect is unique.

The original house was of simple New England type, without porches; the enlarged house still carries out the simple lines of the original, and there is no porch. The lawn under the trees at the back, just a few steps from the shadowy lake, is the piazza and breakfast-room whenever the weather is fine. What need for a built-on piazza when nature offers her generous lap; and especially when the living-room serves every purpose of a piazza?

The living-room was built onto the original house by Mrs. Rice, and serves every purpose of a large covered porch. It occupies the whole ground floor of the wing, with a great

A FARMHOUSE REMODELED IN A NOVEL WAY—WHAT CAN BE ACCOMPLISHED WITH COLOR—BRINGING OUTDOORS INTO THE HOUSE

by Katherine N. Birdsall
Photographs by Edwin Levick

Three sides of the living-room have removable windows and in summer it is part of an outdoor room. The lattice is appropriate in that it adds a note of outdoor freshness...
brick fireplace in the center of one side, between two large, sixteen-paned Colonial windows. Three sides are fully exposed to the air, with removable windows, and a large, removable window on the fourth side. In summer the frames are taken out, the open spaces screened and awninged, and the living-room is a great, open, breezy, covered piazza, having the added charm of the large fireplace, which on damp, dark days accommodates a blaze to dry and cheer. There is no need to go outdoors for cool breezes, because the piazza living-room attracts them all; there is no need to stint one's self indoors during a storm, for the cheer and warmth of indoors are on the living-room piazza.

The living-room is built about eighteen inches below the floor level of the old house, so that two steps lead from the reception-room in the old structure through double glass doors to the living-room in the wing. Occupying the whole first floor of the wing as it does, twenty by twenty-four feet, it makes a large and, at first thoughts, a rather awkward room to furnish. But this has been accomplished with consummate skill. Inside the framework of the wing are narrow pine boards stained a light gray, and over these, in lieu of other wall covering, is a bright green board lattice, with an occasional double diamond space left open. The ceiling and the stairway to the bedrooms above, which twist at an angle up from the one inside corner of the room, are of the light brown wood; heavy rafters, stained the same brown as the stair rails, run crosswise of the ceiling boards every twelve inches. The green lattice is carefully fitted and fastened to the walls with screws. This is removable for cleaning or painting, but is easily cleaned on the wall with a vacuum cleaner. The fireplace is red brick from floor to ceiling, toned down with a thin stain of green, black, and oil rubbed in by hand. The fireplace is four feet by six, with a wide hearth.

One large rug, 12 x 15, covers much of the floor space, smaller ones, 6 x 3 and 5 x 2, being necessary only in front of the fireplace and doorway. These rugs are alike, domestic Scotch homespun with green center and brownish gray edge, made by a colony of Scotch people settled in Pennsylvania, and the three cost only thirty-seven dollars. The effect over the brown stained floor and beneath the green lattice work, is restful as well as artistic.

Part of the furniture is heavy and part light. A large table, a low settle and tea table, and a low fire bench, suggested by the old Italian styles, were made of whitewood by the local carpenter after designs drawn by Mrs. Rice. The wood was very carefully sandpapered before the walnut stain was applied, the edges being cut down and perfectly rounded. The wood was waxed after staining, and is cleaned occasionally with floor wax. The eight-foot table—two feet six inches wide—is placed across the center of the room and is laden with books, lamps, pottery, flowers, etc.

The settle, heavily cushioned with gay India print curtain strips with sea-blue ground and design of peacock against a green tree, and the tea table are at right angles to the hearth, while the low "Polly Flinders" fire bench is across the hearth, near enough to warm one's toes at the blaze.

Some of the lighter furniture—two hour-glass armchairs and a steamer chair—is bamboo, while in one corner stands a round writing table stained a dull light green to match the latticework, and four chairs of the same color with split bamboo seats. All the windows are curtained with green linen and cream-colored cotton net; and the five large, low windows have generous green flower boxes with thrifty pink geraniums in bloom. A more comfortable, artistic or useful piazza or living-room could scarcely be imagined.

The reception-room in the old part of the house, to the right of the front entrance, suffers by comparison with the living-room only because of its comparative lack of light. It is a normally light room, however, much improved by the removal of a partition which threw a little bedroom space into the room. This is the space where now the double glass doors open into the living-room, by the wide window couch. The window couch is long enough for a bed.

In coloring and furnishing this room Mrs. Rice cast aside all precedent and brought her own ideas to make a bright room from one that is naturally subdued, with only three small, old-fashioned
windows. That she has done it to perfection no one who has
visited the house can deny.

The walls in this room and in the dining-room are covered
with a novel paper, which might be called impressionistic. The
general effect is of yellow and buff and orange all shot together,
and it was secured by applying to a plain yellow paper a sponge
wet first with light brown, then with orange. The
color is just dabbed on
carelessly with the sponge;
the yellow paper being
thus transformed into a
neutral tint which bright-
ens with its yellows,
orange and yellow, and
tones down the woodwork
with its brown. All of the
woodwork is painted a
bright yellow, including
the built-in mantel, over
which is an old-time ob-
long, gilt mirror with
three divisions. The floor,
which was of old boards
too worn to appear well,
is covered with heavy,
plain brown linoleum,
shellacked and waxed.
The effect is much the
same as wood, and very
satisfactory from the
housekeeper's point of
view, as it needs only to be waxed occasionally and dusted.

The reception-room rugs are the cheap blue and white Chinese
cotton rugs—or rather they were at buying, but they were dyed
a neutral brown to harmonize with the walls and linoleum. The
furniture is all suggestive of the Italian, and made by the local
carpenter under Mrs. Rice's direction, of whitewood, stained
English walnut color, as in the living-room. The chairs are
rush bottomed, like those our great-grandmothers had. Yellow
cotton curtains, sunproof material, hang loose at the windows;
the cushions are of brown velveteen, and the two large lamps
have home-made shades of plain brown paper, yellowed with
water color paint, and bands of color in splashes, bluish and
purplish, the colors being stolen from the marigolds and calen-
dulas.

The living-room and the reception-room seem oddly artistic as
described, but the dining-room, while a trifle startling at first,
charms immediately, and one wonders how anyone ever evolved
the clever plan which produced so unusual an effect.

In the first place, the
dining-room is about the
narrowest room in the
house—so narrow that to
have the regulation dining-
table was out of the ques-
tion, the room being only
eight feet wide. So a re-
tectory table was intro-
duced.

Mrs. Rice desired to pa-
paper the wall so that it
looked like the waters of
the Mediterranean. No pa-
per house could produce a
wall paper answering the
requirements, so, with a
spunge and Italian colors, a
medium shade of grayish-
blue paper was stippled
with dark blue paint first,
by means of the sponge,
and on top of that a light
green. The result is not a
hard, cold, dead wall as
produced by most papers.

The green lattice is echoed by green tones in the India print upholstery and
pillows. The floor is stained brown and the rugs are neutral, brownish gray.
The colors give a sense of atmosphere and space, the eye mingling
them and forming the pure color. As one comes down the tiny
stairway that rises from one end of this tiny room, one can fairly
see the sun sparkling on the blue-green waters and almost hear
the splash of the waves.

All the woodwork is painted light apple-green with ordinary
house-paint, several Italian greens being blended together to give
a very bright, light color, which has the softness as well as the
brightness of the spring leaves.

The 8 x 12 floor is covered with brown linoleum, as in the re-
ception-room, a long, deep-sea blue runner going the length of the

The dining-room was of necessity very narrow. It was made to serve by
placing the table along the wall in ancient style. This is desirable in that
the single great window which the diners face commands a wonderful view. The wall is a Mediterranean blue-green, the table lacquered green

(Continued on page 166)
A Hardy Border of Succession Bloom

AN ARRANGEMENT OF PERENNIALS THAT YIELDS BLOSSOMS FROM FROST TO FROST—THE PLACE WHICH THE HARDY BORDER FILLS IN THE GARDEN SCHEME

BY ANTOINETTE REHMAN PERRETT

NOW is the time to think of planting a hardy garden border. Have you ever thought of planting one along the front of your house? It can be made as rich in pleasure and color as the dooryard gardens of English villages and yet be in the native spirit of our own home streets. It can be a civic asset, a symbol of flower friendliness in the community, a touch of flower happiness along the street, free for the enjoyment of every passer-by. And withal it can be a home pastime full of pleasant recreation and full of charming thought. It can be an artistic adventure, a problem in esthetics, in massing, in color and in composition, as well as an adventure in gardening, one that will give you an understanding and interest in growing things and that cannot fail to initiate you into much of a gardener’s lore.

We have a hardy garden border by our front terrace wall. We have had it for some years, and it has never ceased to be a pleasure, a something that makes us live through the winter in anticipation of the first spring flower and that caps repeated flower expectations with repeated realizations of bloom. The border was started by planting two rows of phlox, a dozen rose and a dozen white. The bloom of phlox in August is like the spirit of gayety in color. It is neat and erect in growth, and provides a mass of good deep green until its bloom is on the wane. This is a great asset to a front border, for one of its chief concerns must be not to look bare, patchy, or straggly. When the phlox has to be thinned or cut down in early September, it needs must have a sturdy successor to keep up its tradition of straight stems, so a dozen hardy chrysanthemums have been planted in front of it. Their pink flowers bloom until the end of November, and their leaves help to give variety to the foliage of the border, for the green of phlox, for all its virtues, needs more various company to make it interesting. In planning a border, the selection of foliage, its various character and its various color are in many ways as important as its bloom. To give interest to it, the sword-like leaves of the iris, for instance, are more valuable than the

The hardy border by the terrace wall is a constant source of delight, yielding a long succession of attractive bloom. In August the phlox is at its best, and its varied colors and erect growth are predominant.
flowers, especially as they keep their character until the very last of the season. There are seven light blue iris in the border that bloom in early June, and six dark blue ones that bloom in the beginning of July. Between them, the sweet williams and clove pinks give a lavishness of lovely pink color and spicy fragrance.

If you have had no experience with perennials, you will find that there is a greater difference between them and annuals than their names suggest. It is all very well to know that perennials outdo annuals by coming up year after year, but it sometimes takes experience to realize that, unlike annuals, they do not reach their prime for a few seasons. Our phlox is now four feet high, but it would have been very lonesome the first year if the seeds of the cornflowers and Shirley poppies had not come to the rescue and responded with a marvelous host of blue and a fairy-like gamut of pink. Then in fall there was a high, filmy row of cosmos with its lovely, daisy-shaped flowers of pale pink, lavender, and plum. There used to be sweet peas blooming by the wall while the Boston ivy was young. Once there was a September mass of garden asters, and again a various display of annual dahlias.

Nasturtium seeds, especially the picked rose and deep red ones, were always at hand to help as ground cover. For this purpose the climbers have their value. But these were all signs of youthfulness, days, for, with all their charm, these annuals lacked the dignity, the structural value, which a front border should have. Of course, even now the annuals come in handy now and then. Sweet alyssum is planted in time so it will bloom when the clove pinks have passed. It has a way of acting as a charming ground cover about the iris, and its white flowers and light green leaves have a way of contrasting with the deeper green and the shadow depths behind it that gives the border a valuable feeling of perspective and density.

When the border was first made, it was not specially fertilized. Since then we have learned more about plant hunger. In a border of this kind where many flowers grow in succession, there must be special nourishment. Our border has a good rich top dressing of cow manure for a winter covering, and besides that, we have learned how to feed it periodically during the summer with bone meal or wood ash. If one part of the border lags behind the other in bloom, we rush for some nitrate of soda for a tonic.

For all that, a garden has its losses and its sorrows, but if they are taken in the right spirit, they often bring fresh charms through fresh endeavors. The loss of many sweet williams last winter, for instance, gave the border its stalks of dull rose foxgloves for a June recompense. They were lovely beyond description and dominated the border. Foxgloves recall the story of the ugly goose, for they are like kin of cabbages until they rise to bloom. Then they are prime favorites with the bees and butterflies, and small wonder, for the inner sides of their drooping bell flowers are patterned like the choicest textiles of the fairy tales and charming as only flower linings can be. There are, too, two high plants of larkspur near the ends of the border. These are the only plants that were not planted in rows, for, on the whole, the very idea of the border was to let it stretch without break or vertical accent like the wall itself across the front, softening the outlines and modestly adding its charm of bloom and the quaint suggestions of its flower names to the interest of the house, for in the scheme of the front lawn the trees were grouped as vertical accents, and there is planting of barberry, spirea and deutzia to give softened lines to the corners of the main walls. The larkspur this year has held many spikes of deep blue and bloomed steadily for some weeks. The first two years it had a sorry time. It grew up strong and healthy until ready to bloom, and then it died at a

(Continued on page 166)
This old farmhouse on the Charles River, although remodeled and added to in many ways, still retains the distinguishing characteristics of the Colonial home of its type. Among the exterior changes were the building of new verandas and the substituting of stout board shutters for the ordinary window blinds.

Transforming the Old House

HOW THE PROBLEM OF REMODELING AN OLD FARMHOUSE IN NEW ENGLAND WAS SOLVED WITHOUT SACRIFICING COLONIAL PRECEDENT—THE PROPER TREATMENT OF WOODWORK, WALLS AND FURNITURE

by Mary H. Northend

Photographs by the Author

In the problem of remodeling an old Colonial house one fact stands out with especial prominence: it is a difficult thing to transform such a house successfully unless care is given to the Colonial precedents. There are certain conventions in regard to details as well as room arrangement to be followed, but there is one advantage in remodeling these old houses. They were erected at a period of our history when lumber was plentiful and cheap, and labor was done by the day. The frame was hand-hewn, and many of the beams still show the marks of the axe on their faces. While some of these old houses have come down to the present day practically unchanged, many of them have been added to in order to meet a growing family, and ells and rooms have been thrown out here and there, disregarding all idea of architectural effect.

To the house-owner, rather than the architect, houses such as these are the harder to correct; that is, unless a careful study has been made of periods. A good example of what can be done successfully to remodel an old farmhouse is found at Charles River, Massachusetts. It is the summer home of Mr. Frederick H. Curtis, of Boston and Charles River. When the house was first purchased, not many years ago, it was a simple little building, showing a square roof and gables, but with good lines. It stood exactly where it does to-day, back from the road, on all sides.
surrounded by grass land, not laid down to lawns and flower-beds as they are to-day, but rolling and unkempt through lack of care.

There were only four rooms and a hall in this little house. There was a diminutive porch at the front, most inartistic in construction, while the house itself, for the sake of economy, was painted a fiery red, with white trim. Under the direction of the late Philip B. Howard, and later of F. M. Wakefield, both of Boston, the house was remodeled; the roof was torn off and replaced by a simple sloping farm-house type. For modern convenience, verandas and out-of-door porches have been added, but in such a way that they do not interfere with the general architecture. The house was built in 1647, and today is an exact reproduction of the type of houses built at that time.

In the actual work of remodeling, the shingles of the old house were ripped off and replaced by new ones which were first dipped into a good liquid wood filler in order that they might wear better. The red paint was replaced by Colonial yellow, which contrasted artistically with the soft green of its surroundings. Instead of blinds, stout board shutters showing panels were put on the outside, and in the upper panel of each was cut a small diamond. This served two purposes: to make it more effective, and to let in light when closed. The shutters were painted a dark green, while the trim of the porch and the veranda was of white.

The old porch was torn off and in its place was built an up-to-date Colonial one. On either side of the porch were built-in wooden settles which were painted white, to correspond with the color of the porch. Inside, the hall was left intact, with the exception that the paper, about ten layers deep, was removed, and the walls were given a coat of fresh plaster, over which hung a reproduction of a Colonial wall-paper giving a landscape effect. If the owner had carried out the true type of that period, he would have found that papers were used that were most fantastic in effect, showing large figures, many of them out of proportion, and in bright colors. This line of papers, which is absolutely correct if one is considering correct wall hangings, would not have been effective in a small hall such as this, but would have made it seem contracted and out of good taste.

The woodwork was good all over the house, and the floors were in condition to be retained. To be sure, the painting, not only in the hall but in every room of the house, was loud and showed poor taste. In treating this, it was scraped down to the original finish, thoroughly cleaned by the use of a plentiful supply of soap and water, and wiped dry and left to harden for several hours, because if dampness or moisture on the surface is painted it ends in making the new paint scale, crack or blister.

A coat of paint was then put on and allowed to stand for twenty-four hours. It was then sand-papered to remove all gloss and make it smooth and even before the second coat was applied, care being taken not to have the paint too thick, so that it would lie unevenly and fill in the indentations where the wood was carved.

The old floors were kept in the main house, but if new ones had been used they would have been best laid in either oak or hard pine, with the exception of the kitchen, where either hard pine or spruce would be preferable. The floors were scraped perfectly smooth and gone over with turpentine, three-fourths of a pint to the pound, putting it on with a brush. This was done after the cracks were filled in with a mixture of paper that had previously been soaked in water and mixed with putty, giving it a firmness that could not be obtained in any other way.

The kitchen floor was treated to a mixture made by one gallon of light paraffine oil brought to a boiling point and mixed with a half pound of melted paraffine wax, the whole being stirred constantly until cool. This was put on with a brush and allowed to soak well into the wood, excess oil being rubbed off with a wooden cloth or floor brush. When it was dry, the process was repeated until a thoroughly finished surface was obtained. By doing this the necessity for being re-oiled was avoided for several months, and as washing did not injure the surface, it proved a desirable finish.

The old bedroom furniture was in some cases scraped and repainted white. The white enameled bedstead in this way is in keeping with the rest of the furnishing.

Old furniture has been renewed and is fittingly used in the bedrooms. H-hinges are used on the smaller doors and old-fashioned black hardware employed throughout.
for floors used as constantly as were the kitchen and laundry.

Many of the floors, of course, had to be filled in where partitions were removed, for at the right of the hallway the sleeping-room and living-room were thrown into one, making a single long apartment. The dining-room, which opened off the living-room, is very large, and when purchased by the owner had nine doors and four windows. Many of these openings have been closed up to make the room an up-to-date, livable apartment.

The walls, when the house was first purchased, showed hideous wall-papers all over the house. These had never been scraped, so that when they came to be removed it was found necessary to soak them off with hot water, using a whitewash brush in applying it. This softened the hardened paste so that the paper could be scraped off. In many rooms there were as many as ten thicknesses of paper.

The plaster, in many cases, was either torn out or had been knocked out before the house was bought, so that it had to be removed. For the filling, newspapers were boiled in clean water and mashed fine, mixed with a little liquid glue and filled into the cracks or holes. If it was a large hole, a thin layer was put on next the laths and pushed in between them, dried, and then filled in even with the plastering. The whole surface was sand-papered down to make it even, before the paper was put on.

All through the house the papers were chosen with excellent taste, and show soft coloring and small figures. The paper of the old-time period is now found in very few places, and rarely does one come across rolls of the real old-fashioned paper. Many of the papers are, however, reproductions, and some of them show the lines of the old masters. There are procurable to-day, for from fifty cents to two dollars a roll, wonderfully fine examples of Chippendale paper, which is the most common; Sheraton, which is not so often found, and the Chinese Chippendale, which is very beautiful with its background of green and its brightly colored figures.

In this house plainer colors have been used, and in some cases textiles are made features of the wall hangings. In coloring they have carried out the idea of the period in yellow-

brown tints and the soft grays. Stripes have never been used, for they would have been in poor taste, giving the wrong effect for this period.

The use of textiles, more especially burlap, is always in good taste. They are economical, for differing from wall-paper, which has to be removed when discolored, they can be washed and done over as the owner desires.

The draperies in the Curtis house are all in simple effects, mostly of scrim or white muslin. There is put on the market a great variety of wall hangings for rooms such as these. Linen, which wears well, could have been chosen, or the chintz, and the linen and chintz, both done in the old-time block printing. Some of these hangings are wonderfully effective and look so nearly like the original, from being done in the same manner and in the same blocks, that it is almost impossible to tell the difference between the old and the new.

Many of the beams in the old house were encased, and these have been left open in the remodeling, showing the marks of the axe. This open-beam problem is one which was carefully considered in remodeling this house, for when properly handled it gives an artistic touch to the interior. If the beams are very rough, so much the better, for it shows the age of the house.

In almost every house such as this is found much good hardware. If, however, it has been removed, and modern fixtures have been substituted, it is better to tear these out and put back the old ones; for a door such as these, any of the polished or antique effects, found in brass or bronze, are good. These can be in any of the old designs, but one of the best is the Puritan, which is oval in shape, and very effective in finish.

The strap hinges, or the H, used on small closets and often on doors, can be bought to-day at any of the hardware stores. They come from $2.00 upward, for the reason that they have to be wrought by hand, making them much more expensive than the machine-finished ones. Colonial door knockers, which give the finishing touch to the Curtis house and complete the effect desired for the Colonial entrance, can be bought in reproduction for very reasonable sums, as can the Colonial door handles, with old-

(Continued on page 170)
Saving a Year on Perennials

FALL PLANTING OF PERENNIALS TO SECURE AN ABUNDANCE OF BLOOM FOR NEXT SUMMER’S GARDEN—CARE OF THE PLANTS THROUGHOUT THE WINTER—SOME OF THE BEST VARIETIES

BY D. R. EDSON

Photographs by Nathan R. Graves and Thos. Marr

DO you know that you can obtain full results with many perennials in next summer’s garden by planting now? And that, if you put it off till next spring, you will get no flowers until the year following?

Many persons continue to set out, year after year, only those plants which last a single season, either in the belief that they must wait two years for results after sowing the seeds of hardy perennials, or under the impression that the only practical way of having such things as one finds in the hardy border is to buy the plants from a nursery at a price which, when they come to figure up their requirements, seems prohibitive.

But neither of these ideas is correct. It is true that there are many things which you had much better get from the nurseryman than try to start yourself, and that there are some which will not bloom until they have had at least a full season’s growth. But on the other hand there are a large number of things which it is perfectly practicable to sow from seed and which, if planted now, will give you a splendid showing next year. Possibly, for instance, you have felt that at twenty cents an apiece for plants you could not afford a row of hollyhocks to break the monotony of that bare house wall which is so painfully visible from the veranda. But with seeds at ten cents a package you certainly can afford as large a supply as you require if you are willing to take the time and trouble to grow them. And then there is the chaste and beautiful Iceland poppy with its charming colors, and the more modest but none the less beautiful, gracefully poised columbine, the homely but ever lovable sweet William, and a score or more of others, a baker’s dozen of which you will find more fully described toward the close of this article.

Possibly you have never stopped to consider what a great difference the use of a few hardy perennials would make in the appearance of your flower garden and in the place itself. I by no means disparage the use of the annuals and the bedding plants; but there are a number of the perennials for which none of these will serve even as a poor substitute. And then for out-of-the-way corners and in places where you would not ordinarily set out any flowers every spring, or where, if you did, they would succumb to drought and other unfavorable conditions the harder perennials will come up year after year and will make a bright spot or cover an ugly view and yield a very big and practically perpetual dividend on the slight effort it would require to start some of them this fall. And the hardier border itself with its other enthrancing work of replanting, shifting about, striving after just the right combination and effects of color and restraining the too ambitious and lusty growers and coxing along the more frail but not less charming ones—all this, if you have been desirous of possessing it, but felt it beyond your means, will certainly be made available for you at the cost of a few packages of seeds, and the effort required to give them a good start now if you will try late summer planting.

The work, from the mere fact that you may never have attempted it before, you should not be afraid to try. As a matter of fact, you will find it less work than growing some of the annuals that are more difficult to handle. Then what more convenient time is there for doing this work than August or early in September? Surely you have more time at your disposal now than you ever have in May or early June, when all those perennial operations which must be done at that time are insistently demanding your attention.

“But,” you may object, “the weather is so hot and dry that I shall never be able to get the seeds to start.”

Hot and dry it may be, but as the seeds are not to be sown where the plants are wanted to grow, and as a goodly number of them may be started in a very small bed, it is not a difficult task to give them the proper conditions. Possibly you have noticed in midsummer or in early fall hundreds of seedlings starting up by themselves by old plants of foxglove, or hollyhocks or larkspur, and have wondered how in such dry weather they were able to make a start. Possibly you did not observe that they were springing up in the shade of their parent plants, where the ground had been kept a little more moist and much more friable than where, in the open spaces of the bed, it had been exposed to the full sun. To be sure of success with your summer and fall sown seeds you must furnish the seeds the same conditions—moisture and shade enough to insure strong germination even in hot, dry weather.

The first thing to do is to select the best place possible, remembering, of course, that your seed bed will need to be only a few feet square. The seed bed may be made up in the shade of a tree, but should not be formed in the soil to which the tree’s roots have access, as such soil is usually very much impoverished. A better place to hunt for is one protected from high winds or beating rains, such as usually may be found on the southern exposure of some building, where a low framework, say two or three feet high, can readily be constructed over the bed.
Or a coldframe which is not in use and where the soil is rich and mellow and can be kept moist will be just the thing.

As already stated, the two essentials for success in planting seeds at this season are moisture and shade, but neither one must be overdone. Make up the bed three or four feet wide and as long as is necessary, raising it four or five inches above the paths on either side and in front of it by digging up the latter or by dumping a few wheelbarrows full of soil on top of it. Unless the soil where you are making the bed is very fine and mellow, it is a very good plan to top off with several inches of fine earth. If you have access to some spot such as that where a woodpile has been kept or where a heap of manure has been stacked and removed in the spring, the scrapings from this will be very full of decayed vegetable matter and light and friable, without being too rich, and will be just the thing you want.

The day before planting give the whole bed a thorough soaking with the hose and then when you are ready to plant, if it is at all packed down, stir up the surface into a nice, light condition and rake it off smooth and fine. Get a piece of smooth, wide board on which to kneel while you are working and mark off little furrows, which for the small seeds should be just deep enough to be perceptible. In these scatter the seeds evenly and thinly (being careful to tag each variety properly) and firm them into the soil gently with the edge of a short, thin board, such, for instance, as you would get by Knocking part of the side out of an empty cracker box. Then smooth these furrows over so that the seeds are just barely covered, and unless the soil is nice and damp from the waterings previously given, wet the bed down very moderately with the fine rose spray on the watering pot, or if you have a compressed-air sprayer put plain water in it, and that will bring the soil to a nice degree of moisture without the slightest danger of washing even the finest seeds out.

Be sure to provide yourself with a number of garden labels or make some out of shingles and mark on them plainly the name of each variety. Don't trust to the shiftless method of sticking the paper envelope in which the seeds came on a stick and depending upon that for a tag, as a number of them are sure to become lost, blown away or so blurred with rain and dirt and faded that you cannot read them.

All this work will have insured a good beginning and with a little more care you may carry it to a successful conclusion. Over

(Continued on page 172)
Homes That Architects Have Built for Themselves

THE HOME OF ELMER GREY, ARCHITECT, WHICH SHOWS CONSIDERABLE INDIVIDUALITY IN ATTACKING THE PROBLEMS OF SITUATION—HOW VIEW WAS A DETERMINING FACTOR IN SHAPING THE HOUSE

The architect when building his own home is in a large degree free from the restrictions imposed by the personal tastes of a client. It is not necessarily true that his own home will be the finest architectural example of his work, but it is at least an expression of his individuality, or, better, his personal tastes. Architects, as well as everyone else, are apt to have fixed ideas and some hobbies. Perhaps this house may appear somewhat unique to many, but it has satisfied the direct desires of its owner and in a way has solve for him some difficult problems of the site.

The principal factors determining the plan of the house were its unusual location, the direction from which sunlight would enter the rooms, and, of course, the means at the disposal of the builder.

The location which was to be treated by the architect was in a desirable residential district of Pasadena. The land was quite rolling and evidenced some peculiar characteristics. The immediate site was a small hilltop which is now called “Oak Knoll” because its rolling surface was dotted with a number of live oaks and full grown orange trees. Indeed, this land was once part of an old ranch devoted to the growing of these fruits. Immediately before the property the street is sunk in a deep valley, a veritable cañon, and follows a very winding course. On the other side of this street was a triangular plot with eleven beautiful gnarled old oaks. This knoll on which the house was to be built rose about thirty feet from the street level to its summit. From this summit beautiful views might be had in all directions. There was the prospect of the knotted trees, the rolling land, the pleasant countryside, and it was this landscape which changed as one changed his position that the architect was desirous to take advantage of. These views were to add to the delights of living in the house.

The house is situated on the summit of a knoll well above the street, to which a sweeping entrance drive was built. Many oak trees dot the knoll, but not thickly enough to restrict the fine views in all directions.
The living-room naturally was affected by the desire to have an outlook on the beautiful countryside and the main living porch of the house must be so disposed that from it most of them might be included. The best way to include them in the plan seemed to be to make the front of the living-room and the front of the porch semi-circular in shape. This scheme had the additional virtue of harmonizing well with the very winding character of the drives in front of the house. The semi-circular shape of the living-room naturally resulted in the round tower seen in the frontispiece of this magazine. It also resulted in the kind of porch there shown. The peculiar method of approach to the porch by means of a series of steps is the result of the contour of the ground, the endeavor being to reach the main entrance door by a series of steps rather than by one long flight.

Immediately in front of the living-room there stood an oak tree on sloping ground. In order better to conserve the water from rainfalls around this oak (water in California being a precious item) the ground was leveled in front of the oak and a semi-circular wall and balustrade built around the terrace so formed. This terrace has the additional virtue of supplying a promenade from which the views up and down the canyon can again be seen; it also harmonizes in shape with the winding drives and it answers as a base to the house so that the latter does not appear as though slipping down hill. On the south side of the living-room in an adjoining lot there is planted a beautiful garden belonging to a neighbor. It was desirable to get windows looking out in this direction. This accounts partially for the alcove in the living-room seen beside the fireplace in the photograph on this page. The east side of the house being the one from which the morning sun enters, another window exposure was given to the living-room on this side. The dining-room being somewhat restricted in light on the west side through being covered by the main porch, the east side was left open to the sun. This also gives morning sunlight at breakfast time. As the means of the owner were somewhat limited, no attempt was made to make a feature out of the entrance hall. It is merely an entrance hall and nothing more. The kitchen has exposure on two sides, thus getting a cross draft, which is desirable in the hot summer days that California sometimes experiences. The screen porch back of the kitchen is distinctly a Californian feature, that is to say, the idea of having a screen porch which answers the purpose of an entrance to the kitchen and also an open-air laundry, is a feature common to all California houses. Owing to the steep slope upon which the house was built, it was necessary to put the maid’s room up a few steps above the level of the screen porch. The plan also disposes the maid’s room off in one corner of the house quite a distance from the living-rooms, which is desirable. Both the living-room and dining-room open out to the east upon a garden which, owing to the sloping ground, is terraced. There are several full grown old orange trees in the garden.

In the second story the same factors which prompted the planning of the first story living-room, prompted the planning of the main bedroom; that is, the views toward the front and side and the sunlight on the east side. The two other bedrooms were put on the east side, in order to obtain the morning sun. The hall leading to the farther bedrooms gives a fine view of the oaks out in front of the property and up and down the street.

As regards the exterior, the most natural way of treating the semi-circular front of the living-room is, as has been said, in the shape of a tower. It seemed to the owner, however, that a tower looked strong and sturdy. It would have been his wish to build this tower entirely of some natural solid stone if the requisite means had been at hand. The means not being available, however, he has done a thing which may or may not be pardoned, according to the point of view. The wooden walls of the tower were “furred out” to give a semblance of strength. The result is frankly nothing more nor less than architectural scenery. The tower looks as though it were made of solid masonry, although really it is not. The side walls of the house are cement plastered on wooden lath, the latter placed an inch apart. It has been found out here that when the lath are thus placed wide apart the cement plaster will endure, while if they are placed close together it will not. The roof is covered with split redwood shakes, these being used to give a rougher, more uneven effect than shingles. The house is approached by a winding drive, owing
to the steep contour of the ground, and is set one hundred feet back from the street.

The motives back of the planning of the house have been gone into thus fully for two reasons; one, because they are of intrinsic interest, the other because there has been one criticism of this house by an Eastern man who had not seen the surroundings, on the score of its being too evidently an attempt at originality. As a matter of fact, there was absolutely no such attempt whatsoever. The exterior was merely the logical expression of the plan, and the plan, as has been made clear, was solely the result of trying to conform the house to its peculiar position on the side of a steep hill, surrounded by winding drives and beautiful scenery.

The interior is very simple. The main rooms downstairs are finished in California redwood, stained a gray-brown color by means of an acid mixture. None of the rooms has a beamed ceiling. There is a fireplace at one side of the living-room, the carving of which also is in California redwood. The tile in the fireplace are an unusual combination of both Grueby and Batchelder. It so happened that certain of these two different makes of tile harmonized very well with each other. The "grill doors" between the hall and the dining-room were inserted to give greater privacy to the dining-room from anyone entering the hall through the front entrance door, but at the same time not entirely to shut off the view of the dining-room from the hall. It was felt that the hall was rather small and that if the view into the dining-room was not entirely cut off, the small size of the hall would not be so much noticed. The idea of the grill doors was probably derived from old Mexico. Such doors are used at the street entrances of courtyard gardens there to enable people to look into the courts and enjoy the beauty of the gardens, but at the same time to prevent the entrance of undesirables.

The house is, therefore, built to meet certain definite requirements and certain demands of situation. These were primary considerations. After they were tentatively provided for in the plan as indicated, the matter of design developed itself.

There are so many houses in California that show a uniformity of roof structure, a little reflection of the adobe house or an echo of the old Spanish Mission that the originality of this house is a pleasing relief where these characteristics have been allowed to become predominant. In this house no stereotyped Mission details were used, but there is a touch here and a shade there which makes this home truly fitted to California. The use of the local materials assists in this effect. The rough redwood shakes and the color of the stucco walls help. What gives a distinctive touch to the house more than anything else is perhaps the harmony of line in the approach of stairway, terrace and porch. The balustrade as shown in the picture at the head of this article is intrinsically beautiful as adding to the design, and the various units combine in forming a pleasing decoration to the front façade of the house. This is practically all the attempt at decoration on the front elevation. But the house needs nothing more because nature has been so carefully used to form part of the design. The disposition of the house among the trees, the retaining of the one great tree in the terrace make these natural features definite and an effective part in the architectural scheme.

The house is particularly interesting in its freedom from following the various stylistic trends that mark a locality. Because of this freedom the house is devoid of that heaviness that results from the too general use of Spanish motives. It is decidedly interesting as an example of a difficult architectural problem well solved according to all its requirements.
The house rests upon a hill whose sides fall away in all directions and its many windows are aligned to accentuate a horizontal feeling.

This Chestnut Hill house is another example of the modern idea of making both sides of equal interest architecturally.

**A RESIDENCE AT CHESTNUT HILL, MASSACHUSETTS**
The terrace is treated in an interesting manner in that it provides an inclosed porch and an open terrace as well.

The living-room occupies almost one-half the width of the main part of the house. At one end is a fireplace with a window at either side.

A den in the attic provides a retreat when the living quarters are bustling. It is finished with spruce sheathing and has a rough brick chimney breast plastered over.

The dining-room has another English suggestion in the white wood paneling above the mantel. With its three shallow niches this is a pleasant variation of the usual rectangular molding strips.

In this house both doorways are entrances. The architect has managed to make the effect of each one interesting on entering the hall. The stairway faces the terrace door and there is an arched vestibule.

Three of the bedrooms were provided with fireplaces and are so furnished that they have the appearance of a sitting-room as well and may be comfortably used for this purpose during the daytime.

J. LOVELL LITTLE, Jr., architect

Photographs by Thos. Ellison.
The Child's Playroom

LUCKY the child who has a playroom that does not have to be cleared up. In such a playroom was recently seen, laid out on the dull red carpet, a miniature railroad, bridges, switches, roundhouses, yards and all, including sand for roads and walks. Suppose this had to be cleared up when its owner had finished his game—would be not become discouraged soon when his handiwork must be demolished each day? In this cheerful room the corner beyond the railroad was screened off with a "playhouse screen" representing a substantial brick house with a real screen door on hinges, and real windows, daintily curtained.

The windows of the playroom were shaded by curtains bought in Germany—a suggestion which anyone may easily carry out. The curtains are thick enough to hide disorder from neighborhood eyes. They are made of German linen, natural color, and the animals and birds are of turkey red stitched on by chain-stitch machine. The line at bottom is machine chain-stitching. These curtains have been washed many times, and are still as fresh and strong as when new. Unbleached muslin would be just as effective and wear as well. The only real furniture in the room is a piano. The wall has paper of a warm brown tint, with pastoral scenes as a frieze.

There are ventilators in the windows—a plan every mother should follow for both sleeping-room and play-room.

A plan to utilize a mantel or mock mantel in a child's room is carried out in this same house. White, unglazed tiles are set around the chimney opening, with a border of nursery rhyme tiles at the top and sides. These tiles are made in dainty colorings, with pictures of nursery favorites and rhymes. In the opening a small blackboard is set, the edge finished with a narrow molding tile, and a wider curved tile at the bottom to hold chalk and eraser. The children have made splendid use of this mantel arrangement, not only for the regular uses of a blackboard but in copying the dainty pictures on the tiles. A mock mantel could also be arranged for the child's room by setting the tiling and blackboard in the wall.

There are twenty designs in the nursery tiles, size six by six. Work of this sort is best done by a professional tile setter, who will charge about fifty cents each, set in place.

Bedroom Door Knockers

Among the imported novelties in household effects is an interesting and unusual set of little knockers for bedroom doors, made in England, and includ-
The knockers are obtainable in a dozen different designs. This one illustrates Robert Burns' birthplace. A well designed and quite accurate adaptation of the Harrowgate coat of arms. A miniature coat of arms of the City of Liverpool, with Neptune, Triton, the ship and cormorants pictures, perhaps an engraving of Tam o' Shanter's ride, and a Burns portrait. The bookcase might have a part devoted to Burns' literature, and the thistle form an element of the wall paper design and the stenciled frieze.

A Colonial Fireplace and Its Fittings

A FINE example of an old Colonial fireplace is shown here. While simple in design, it is dignified and severe, showing good lines. Instead of elaborate carving, there is a dentation and beading used for ornamentation of the mantel. It seems a fitting feature for a Colonial room. How different is the arrangement of the mantel from an old fireplace whose Colonial features are spoiled by a careless, thoughtless arrangement of pictures, vases and bric-a-brac of all kinds. It makes a great deal of difference in the setting of the room, if we do not give careful thought to the choosing and placing of proper ornaments so they will carry out the idea of the furnishings of the room itself.

Here everything is Colonial. The old slat back chair, the iron stand with its copper kettle, the candlesticks, which are so artistically arranged, four in a row, the old mirror and the medallions, which are so rare that only a few of this kind are to be found in this country, although it is not definitely known who they represent.

A consistent Colonial fireplace. The old slat back chair, the copper kettle with its iron stand, the mantel and candlesticks are all in keeping.
The September Garden

After the heat and the seed harvest of August—a time wherein everything seems bent on turning brown and ugly—the September garden should be a blaze of beauty with the Japanese anemone, the boltonia, mallows, and finally the hardy pompon chrysantherum. If it lacks flowers, it is because it lacks these. And there is no time like the present for doing something about it. If you have no place for a mass of any one of them, it is almost certain that there will be a place for a clump here or there. Boltonia is so tall and strong and rank in growth that it forms a delightful addition to a shrubbery border or a group of shrubbery. Likewise the mallow, although herbaceous, is excellent when grouped against shrubs, for its natural growth is usually thus. The Japanese anemone must be planted in quantity to get its real effect—that is, half a dozen at least of the plants should form a group. Fifty or a hundred in a mass along a border will be, of course, just that much better. The hardy pompon chrysantherums are perhaps seen at their best when planted singly, either in the herbaceous border or with shrubs. These are, of all the garden ornaments, the latest lingering, and it is not an uncommon thing to be able to cut enough for a bowlful after hard frost or even a considerable fall of snow. All of these things may be planted now or they may wait until spring. It is, of course, better never to transplant anything when it is as active as it must be during its blossoming season. However, a little later in the fall is a better time to handle these plants than just at present. If they are planted now and well mulched after the crown is frozen, they are more likely to yield a normal amount of flowers next autumn than they would if planted in the spring.

Keep the Garden Neat

Everything that has finished growing should be trimmed up and tied up, if the garden is to look well during these last weeks of summer. This does not mean that plants should be cut back quite yet, but seed heads and dead leaves and all of the tired-out-looking portions may be trimmed away without injuring the plant in the least and to the great advantage of the garden adherents. Of course all leaves or branches that have turned brown, either from old age, drouth, or a diseased condition, are useless and should be taken off; everything of evergreens. The time gained by fall planting has been so many times explained and dwelt upon that it is hardly necessary to mention it here. Remember, however, that fall planting is a success only when followed by heavy winter mulching; and that no tree or shrub or plant of any kind, however hardy it may be, is equal to withstanding its first winter in new quarters without protection for its roots. Neglect of this is the cause, nine times out of ten, of the death of specimens planted in the fall, though the blame is often put upon the soil, dry weather or any cause other than the right one. A good mulch is an absolute necessity.

Arranging for Next Year's Effects

This is the time to take note of those things which by their very nature and habit demand some kind of reinforcement in the planting. For example, clematis is by now dry and weedy at the root. In order to avoid the unsightly appearance of it another season, make a note of it and plant it by late this fall or early in the spring. Many times a second vine may be used which has not this fault of drying at the base. Akebia quinata is excellent for combining with clematis; or if combination is not desired, put a low growing shrub or two or three before a clematis plant. Deutzias do well in either sun or shade; consequently they may be used near a building. Mallow or boltonia would be excellent here, particularly the former as it is taller growing and consequently more certain to hide all of the unsightly portions of the clematis. Go all around the garden and make notes of this and that that needs such protective planting. You will be surprised at the improvement which another year will show, if this idea is adopted. Be sure that you decide, however, exactly where the screening plants are to be set; mark the place with a label.

A lawn border of phlox, hollyhocks and other hardy plants. To attain such results next year, begin to plan for them now this sort should be piled in a place by itself, and burned entirely up.

Fall Planting

The general fall planting season opens with the month of September, and in localities where the climate does not forbid transplanting at this time of year altogether, it is well to get at it immediately. All trees excepting tender barked species such as the beech, the birch, and poplars and willows, may be transplanted now; and all shrubbery save the broad-leaved
Preparations for Fall Work

With September we begin to enter into the fall rush, but unfortunately, there is no fall “fever” similar to the spring planting fever which comes along to help us out, and yet there is a certain “fall feeling” which lends a zest to the work to be done this season.

Just as you have learned to make every moment of the rush in April and May count by having done ahead everything which you possibly can in February and March, so now you should get everything in readiness to handle and store the things which before another thirty days must be harvested and cured and stored away. The first step in this direction is to prepare a suitable place for them. If you are so fortunate as to have a good cellar under your house you have a natural advantage which is worth many dollars a year to you. That part of it in which you are to store vegetables must be cut off effectively from the furnace or boiler. In hundreds of cases, a good part of the supply of winter vegetables is spoiled because the precaution is not taken of putting up a good double partition dividing the cellar into two or more rooms. If your cellar space is limited make a small furnace room large enough to handle coal and ashes and so forth, and get the benefit of the rest of your cellar space as a store house. Such a partition should be built double with an air space one or two feet deep between the walls—or this air space may be made wider still and fitted with shelves to use for the storing of preserves and so forth, and such things as will keep in a medium temperature. And if your cellar has a dirt floor, by all means put in a concrete one; a low grade mixture taking only one part of cement to two of sand and two of gravel may be used and will cost very little. Be provided, also, with means of sufficient ventilation which may be closed in severe weather. If the walls are “dry” so that the mice or rats can find a way of getting through them, point them up with the same material. Before anything is put in for the winter the cellar should be scrupulously cleaned, and it would pay well after this cleaning to give it a coating of whitewash, the materials, for which will cost but a few cents and are easily applied. Then ask your grocer to save up for you three or four sugar barrels and a dozen or two cracker boxes. These latter hold just about a bushel each and are excellent for handling root crops and for packing things down in sand. Be careful not to contaminate the stock you store by any that is bruised or rotting.

Guard Against the First Frost

While most of the roots and fruits are not hurt by the early frosts, in fact do not reach their full maturity nor attain their juiciest flavor until after frost has added the finishing touches to their development, nevertheless there are some which, if you are to save them, must be gathered before the inevitable morning every fall when you get up to find that the first frost has come. Among these tenderer things are squashes, tomatoes, green beans, melons, cucumbers and pumpkins. Peppers and egg-plants cannot stand a great deal of frost, either, although if it is only cold enough to blacken the leaves it may not injure the fruit. This should be a sign, however, to the wary gardener to take no further chances. The nicest of the fully developed tomatoes are picked even if they are still entirely green and placed in a sunny window or where they may be covered up with a sash, so that they will gradually ripen and may in this way be had for several weeks after the first killing frost. Or the entire plant may be hung upside down in the cellar and by this method the fresh tomatoes may frequently be had until after Thanksgiving. The vine fruits, even such apparently hard shelled ones as sugar pumpkins and winter squash, must be handled like eggs if you want to keep them successfully for any length of time. At the time of gathering, many of the fruits have not fully matured and they are very easily bruised and wherever the slightest bruise is made rot is sure to set in before very long. Squashes, melons and pumpkins should all be cut with a foot or so of the vine left to each stem and turned over so that the earth where they have been lying on the ground may be brushed off after it becomes thoroughly dry. They may be stored for a while in an open shed or in a corner of the veranda where they may be covered at night with an old carpet or a few empty hay bales, and should then be put away in a cool, dry place, where the temperature, preferably, will not go below forty degrees. The melons should be packed in old hay or straw, where they may be readily examined so that the ripest may be used first. The egg-plants and peppers may be carefully packed, being sure that they are perfectly dry at the time, in cracker boxes, and they will keep for some time.
EDITORIAL

GARDEN ARTIFICIALITY THERE must be some insidious passion for scrolls and curlicues, some lust for trimming that is innate with most of us and which threatens every now and then to overwhelm our reserve and spring forth. We must be gravely aware of this sleeping evil and crush it down in whatever horrible form it appears. The curving rows of coleus on the smooth lawn; the tufts and pompons on the shaven poodle; the wavy plaster lines that the untiring painter squeezes in inexhaustible supply over walls and ceilings; the dabs and volcanoes on the cake frosting; and the fantastic cropping of the box and privet and evergreen into strange shapes and ridiculous figures—these are various outcroppings of the same disease which like sin seems common to the human race, and which even appear in the most refined and advanced.

Some of these abominations are returning. Only a little while ago we noticed the revival of topiary—ivy stags with electric eyes were the improvements of this century over the arts of the past. Then, too, we were shown with pride evergreens cut into segments—they looked exactly like a half dozen great green pancakes caught on a spear. At this our anxiety arose and like the fire wardens, lest the danger spread, we prepared our wet blankets. But we came across an old cure, an extirpator that worked in the eighteenth century. Here it is; it is part of Alexander Pope's campaign against garden hypocrisies:

"How contrary to this simplicity (of Homer) is the modern practice of gardening! We seem to make it our study to recede from nature, not only in the various tinsure of greens into the most regular and formal shape, but even in monstrous attempts beyond the reach of the art itself; we run into sculpture, and are yet better pleased to have our trees in the most awkward figures of men and animals, than in the most regular of their own.

"For the benefit of all my loving countrymen of this curious taste, I shall here publish a catalogue of green to be disposed of by an eminent town gardener, who has lately applied to me upon this head. He represents that for the advancement of a polite sort of ornament in the villas and gardens adjacent to this great city, and in order to distinguish those places from the more barbarous countries of gross nature, the world stands much in need of a virtuous gardener, who has a turn to sculpture, and is thereby capable of improving upon the ancient in the imagery of evergreens. I proceed to this catalogue:

"Adam and Eve in yew; Adam a little shatttered by the fall of the tree of knowledge in the great storm; Eve and the serpent very flourishing.

"Noah's ark in holly, the ribs a little damaged for want of water.

"The tower of Babel not yet finished.

"St. George in box; his arm scarce long enough, but will be in a condition to stick the dragon by next April.

"A green dragon of the same, with a tail of ground ivy for the present.

"N. B.—Those two are not to be sold separately.

"Edward the Black Prince in Cypress . . .

"A Queen Elizabeth in Phyllirea, a little inclining to the Green sickness, but of full growth.

"An old Maid of Honor in wormwood.

"A topping Ben Jonson in laurel.

"Divers eminent modern poets in bays, somewhat blighted, to be disposed of a pennyworth."

WHAT ARCHITECTS' HOUSES TEACH EVERY little while there appears in House & Garden an article on an architect's own home. This series, which is issued so intermittently, we believe is of considerable value. Occasionally architects are prone to discuss theories of their profession and though the discussion is interesting, it leaves the layman but little enlightened on his own particular problem of home building. But when the architect analyzes his own house, when the reader may study what the architect does when unhampered by the whims or restrictions of his client, there are several generalities of practical nature developed which are worth while considering.

When it comes to the design of his own home, most of us would expect that the architect would be an adherer to the strict conventions of style. The articles do not substantiate this suppression, however. The men who have written, in most cases were not bound at all. They built houses like the Colonial, houses with the suggestion of the English cottage, or just houses that were good to look upon.

There is much to be gained in this freedom from the restrictions of style. When one builds a house of a kind instead of a house of a type, there is greater opportunity for individuality. What is more, it gives full chance to take advantage not only of the physical qualities of the environment as it affects structure and form, but also of its character as it affects design.

By the use of the word individuality we mean not the expression of personal taste in art, as much as the particular wants, and pleasures of the individual. Since the house has primarily a utilitarian function, this is very important. The nature lover must have his desire for outdoors catered to. Wide window spaces should provide him with a varied panorama; provision should be made for the sort of living-rooms that unite the life without with that within. In the case of such a man the regular arrangement of the Colonial house has not sufficient flexibility best to gratify these desires. The social person with a penchant for entertaining needs the roomy, high ceilinged living-room of long and unbroken wall space, a room that is adaptable to dancing and which is fitted for the easy arrangement of conversational groups or for the disposal of card tables. How often is the plan which appeared so desirable in its arrangement of music-room, and living-room found physically unifit, for with it the hostess needs at least a dual corporality to look after her guests.

The situation, too, makes its demands. The irregular, undulating plot may not be treated to support a rectangular, regular plan. Its surface and vegetation will fight against the horizontal lines of a clapboard, shingled roof structure, but be well fitted for some form of the flexible concrete or stucco houses or perhaps fairly insist on a fieldstone building.

Stated baldly these requirements appear perfectly obvious. The average house builder, however, makes them secondary considerations. He insists on a particular design and leaves to the architect the stupendous task of trimming nature to fit it, and then modifying the result to fit the wants of the owner that are at variance with the style and the situation.

This, then, seems to be one lesson that the architects who write of their own homes have given us. Clearly define for yourself the purposes your house is to serve beyond acting as a place to sleep and eat. Determine then your chiefest wants and conveniences. Most probably the architect's resulting plan, on viewing the location, will give you the utmost satisfaction. Perhaps if the designer knew first of all the tastes and interests of his client, if he understood his character, this work would be much simplified. These few suggestions will become more apparent when the remarks of Mr. Grey in another part of this magazine are carefully considered. He appreciated landscape, lovely views, was fond of trees; his house catered to his desires, for from every point one may find nature a framed and living picture. He began by finding out what kind of a house he needed; we doubt if you asked him what style it was, that he could tell you.

(164)
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A House That Is Different

(Continued from page 147)

room to meet a short rug at either end. The eight-foot end of the room opposite the stairs is all occupied by a built-in dresser, green like the rest of the woodwork, including the plate rack which runs almost the entire length of the room opposite the windows. The three windows, set close together and all shaded with one awning, form a frame for a beautiful picture of shadowy lake, green fields, fertile hills and waving trees. Opposite the windows, which are curtained with the coarsest square mesh, cream-colored curtain, is the substitute for dining-room chairs—one long bench close to the wall! In front of the bench is the dining-table, seven feet long by two feet wide. Table and bench were both made after an Italian design drawn by Mrs. Rice, and the white wood is stained a bright, light Italian green. The table is lacquered and no cloth is used. The wood is rubbed every day with cottonseed oil, and once a year has a coat of pure white varnish. well rubbed down. Grease spots are readily removed with gasoline. There are, however, two green armchairs with rush seats, for use at either end of the table.

The linen used is the coarsest Italian linen, and where trimming is desired, Armenian lace is used—a splendid substitute for the expensive filet. The dishes are the cheap Italian ware, twenty-five cents each for plates, and other dishes in proportion. Imagine, if you can, eating from this vivid green table, with the green woodwork about you and the blue Mediterranean of the walls, while before you is spread the little masterpiece of nature framed by the windows.

Each bedroom is dainty in itself, one being decorated in wisteria colors, with rugs dyed and furniture painted to correspond; one in pink rose, one in yellow, etc., but the main charm of the house lies below stairs.

A Hardy Border of Succession

Bloom

(Continued from page 149)

moment's notice. There is a worm that attacked it until we dug a guerdon of coal ash about it.

A flower border should have a long period of bloom to make up for the covered winter months when evergreens and even leafless shrubs have the advantage over it. To waken it early, there is nothing like the bulbs. Once the bulbs are planted in a border of this kind, there is no reason to take them up until their very happiness at being left in peace makes them too numerous. There were only fifty crocuses in the border the first year, and now in spots there are a dozen where one was planted. Their foliage is sometimes two feet across, but the bulbs are
compact beneath the earth and do not interfere with the roots of the pinks. There are white, lavender and purple crocuses in the border that bloom at one and the same time. When they are faded, there are two rows of hyacinths, one all white, and in front of it, a row of blue with clumps of pale pink at intervals, to vary the effect. The hyacinths, too, have multiplied freely. Sometimes there are four or five bulbs where one was planted; sometimes there are even seven. And this does much to give them a naturalized look. While they are still in bloom, the daffodils begin to flower behind them. This gives the first resplendent bloom of the season. Every border should have times when it excels itself. Our border has what might be termed four dramatic climaxes in the course of its successive bloom, and this is one of them.

The wonderful part of a border like this is that so many flowers should grow and bloom in turn from wind-swept March until the late November frosts, and that they should all so expressly realize our aspirations for home sentiment and poetry.

Now is the time to think of planting a hardy garden border. There is just time to dig up the bed and to make it as rich as ever you can in fertility, for it will soon be time to plant many of the perennials, and then soon after them the bulbs for their early spring bloom. Have you never longed for a hardy garden border in front of your house? Why not start one now? It will repay you bountifully and magically in sentiment and beauty for all the care and interest you show it and make your life fresh with present joy and in anticipation.

Making the Service Side of the House Attractive (Continued from page 139)

interesting in numberless ways, and the gates especially add attraction. Those with curved tops, the old Colonial form with a semicircle cut from the top, are not only pretty but, if honestly built, strong at the hinge on account of this cut.

As a final word, consider lattice attractive in itself. It should be judged the same as any other architectural feature. Do not cover it with vines or use it simply as a support for vegetation. Its chief attraction is where climbing roses or growing vines simply accentuate its form rather than cover it up entirely. Simply because your lattice may hide from view what takes place within its inclosure, don't let the kitchen equipment be of a slovenly sort. Good, solid garbage pails, ash barrels and refuse containers heighten the morale of the kitchen and the orderly service yard and will give best results.

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Breaking Into Gardening

(Continued from page 141)

hole and pack the dirt firmly around it, continuing in this manner until all are transplanted.

During the summer, we had peas and string-beans from the time they started to bear until frost. This was also the case with the bush limas and corn, after they started to bear. I planted lettuce twice, and had so many heads that we did not know what to do with them all. In the spring, we planted Swiss chard, and we had cuttings from this all through the summer up to frost. From two small rows we took out over fifty squashes. Our parsley was so successful, we supplied quite a number of the neighbors all summer and all through the winter, as I kept it covered with straw and old carpet, and, at this time—the following spring—it is still as good as ever.

The garden was a never-ending source of delight to the children, who would go out into it and pull up a carrot or pick a tomato at will. At the end of the season, we placed in an outdoor pit over 100 heads of cabbage, about one peck of onions, two pecks of turnips and leaks, and two large pumpkins, from which we had pumpkin-pie on Thanksgiving Day.

For the various vegetables, their names, the number of crops, position of each, etc., see the 3/8"-scale plan on page 140. On the plan the small crosses indicate the position of each tomato plant. The solid lines indicate the first crop, the dot-dash lines indicate the second crop, and the small dash lines indicate the third crop. Each line is labeled with the name or names of the crop planted at that point. By looking carefully at this plan, you will see that a large variety of different vegetables were planted. The returns in money for the various vegetables which were taken from the garden are as follows:

<table>
<thead>
<tr>
<th>Vegetable</th>
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<tr>
<td>Radishes</td>
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<td>Peas</td>
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<tr>
<td>Beans</td>
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<tr>
<td>Pop corn</td>
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Total: $55.85

After deducting from the above total amount of $55.85, the total expenditures of $4.42, I have left a clear profit of $51.43, or 116.3% on the investment. Be-
Gardening with Hotbed and Cold-frame

(Continued from page 144)

or four inches space each way. The soil for radishes should not be very rich, and especially should it be free from stable manure and supplied with plenty of lime or plaster, otherwise there will be excessive leaf growths with small and poor quality roots.

As already stated, the hotbed is different from the cold frame (which depends for its heat upon the retention of the warmth from the sun’s rays), in being heated artificially, either by fermenting manure or, in rare instances, by hot water or steam pipes. Now, while your earliest crop of lettuce or cauliflower can go directly into the cold frames and mature there, the crop which is to follow that, and which will be ready about Christmas time, will in most localities need some artificial heat to carry it through. Therefore, while the plants are growing, make preparations to furnish the heat as follows: Secure a supply of manure, getting that from a livery stable, if possible. This should be in good condition and not “fire-fanged”; that is, not burned to a grey ash appearance by its own heat. This should be composted with litter or leaves, putting in about a third in bulk of the latter material. Pile up the whole in a square heap and give it a thorough wetting, and after about three or four days fork it over, at the same time turning it “inside out,” or putting what was outside into the middle when you repack it. For best results this operation should be repeated three or four times, after trampling it down firmly each time. Half a cord of manure will be enough for two or three such piles, as it should be packed in from one to two feet deep, according to the severity of the climate and the vegetables to be grown on it, and be covered with four or, still better, six inches of soil. This manure, of course, after it is used in the hotbeds will be as good as any

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64 Oliver Street, No. Tonawanda, N.Y.
other for use on your garden or to enrich the coldframes next spring. The manure should be put in the frames a few days before you want to use it, and its gradual fermentation will then continue to give off heat for a long period.

After setting the plants in their frames in their permanent position they will require no care except an occasional watering to keep the soil in good, moist condition, and the going over the bed with the hand weeder to keep it in good, loose condition. As cold weather approaches, however, it will be necessary to put the sash on, and then your real work begins, first because you have got to attend strictly to seeing that they get proper ventilation, and, furthermore, the moisture from rain being cut off, you will have to be more careful about the watering. There is only one rule about ventilation—give all the fresh air you possibly can while maintaining the proper temperature. On bright days strip the sash off altogether, and in rainy weather when it is not too cold. The two greatest troubles with lettuce under glass are the green head (aphids) and rot. The former may be taken care of by spreading tobacco stems or tobacco dust about the bed under the leaves of the plants, and if this does not keep them away, at the very first sign of one, spray thoroughly with Apline or some other nicotine preparation. Rot is caused by too close a temperature or by water lodging in the axles of the leaves; therefore aim to be careful about giving proper ventilation, and in watering see that the soil only is wet, keeping the water off the leaves as much as possible. For this reason also it is a good plan to water only in the early morning, so that the sunlight will have a chance to dry off the surface before night.

Transforming the Old House

(Continued from page 152)

fashioned Colonial thumb pieces, made in a large variety of designs and which give modern protection combined with old-time effect. Glass knobs could also be used, particularly on the second floor. There are made of pressed and cut glass in a great variety of patterns, and the roses, tea plates and sliding-door cups designed to accompany them add to the effect of good taste.

In the old Colonial days, the iron hinges designated the oldest houses. Brass came in at a later period and, being more expensive, was used in the better class of houses. There were many advantages in the use of iron; it could be kept cleaner by wiping with a little oil, and there was no danger of rust. However, it needed constant attention to keep it bright. For small closets, like the "night-cap," the small H-hinges were considered proper. They take their name from the fact that they are shaped like the letter H. The
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J-M Asbestos Stucco is free from sand and foreign matter. Less subject to stains, discoloration and cracks than other stuccos. Composed of pure asbestos rock and fibres. A stone stucco—not a plaster. Contains nothing to deteriorate.

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The plan of the first floor

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Use Alphano Humus Right Now

I T'S a greatly mistaken idea to wait until Spring to enrich your Rhodo-
dendrons and shrubs of all kinds, as well as your lawn.

Fall is by far the best time. The reason is a common-sense one you can't fail to be guided accordingly.
The reason is: that in the Spring the greatest leaf growth is made; in the Fall, greater root growth. Upon the vigor of the Fall root growth depend much of the strength and quantity of the Spring growth of branches and leaves.

Roots continue their Fall-growth right up until the ground is frozen solid.

To enrich the roots now and give every encouragement to their growth, is obviously the thing to do.

For such purposes, barn-yard manure is not only objectionable. Chemical fertilizers are short lived and too costly.

Alphano Humus is odorless, rich in plant food, long lived and inexpensive. It is nature's own make, prepared in powdered form, all ready for use.

To give you an idea of its strength—one load of Humus is equal to five of barn-yard manure.

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For greenhouse use, it is surprisingly useful. Send for Humus Book.

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$12 a ton. $8 by carload.
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Send for illustrated Catalog.

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Dept. “A”
Bedford, Mass.

The second floor plan

he has never tried it, can apply this by using a little common sense.

While four-posters are always advisable for Colonial chambers, more especially if these pieces of furniture are old heirlooms, yet in the house under discussion white beds with brass trimmings have been fittingly used. There is advantage in using this kind of beds, for they are sanitary and easily kept clean. If the paint is worn off, it is an easy matter to do them over with a fresh coat of enameled paint, which is the highest grade for interior finish. It takes about two days for this to harden sufficiently for the second coat to be put on. There is an advantage in this enamel, for it gives a fine gloss which is effective. Also, anybody, even if

Saving a Year on Perennials
(Continued from page 154)
your carefully planted bed erect a light framework over which you can place a light wooden frame covered with florist's protecting cloth or any light, partly transparent stuff, such as an old sheet; or a screen made with laths placed an inch or so apart, such as are used over cold-
frames, will answer the purpose. This shading should be kept over the bed during the bright sunshine of the middle of the day and when in place weighted down with a couple of bricks or stone so that it may not blow off.

Water should be given as soon as the bed begins to get dry on the surface, but always with a fine spray so that the soil may not be washed from the seed or the small seedlings, which will begin to break through the soil in from five to twenty days, according to the variety and the favorableness of conditions. When they are well up the shading may be dispensed with. The soil between the rows should be carefully worked with the fingers or with a small hand weeder and no weeds allowed to put in an appearance. Some of the seeds will probably come up thick enough to require thinning, and if this needs to be done, do it just as soon as possible. It may seem to you like a waste of beautiful little plants, but if they are left too thick none of them will be any good and it is much better to have a dozen good plants than fifty worthless ones. Most sorts should be thinned to at least an inch or so apart. You may know that when they begin to crowd each other they are too close.

When they have reached the height of two or three inches, which they should have done in time to leave them still several weeks of growing weather, they should be transplanted to a well prepared bed or to the positions in which you wish them to flower the coming year. If they are set in rows a foot or so apart and several inches apart in the row, they may be transplanted again in the spring, if done with care, without setting them back. Or, and especially is this advantageous with the tender sorts, they may be placed in the coldframe where by the use of shade they may be given from two to four extra weeks of growth this fall, wintered over there and set out in their permanent positions in the spring. But in this case, care must be exercised to harden them off gradually when removing the sash.

After the leaves and stalks have frozen down and cold weather has set in, give the plants a mulching of two to four inches of dry leaves or meadow hay, held in place if necessary by a few pine branches.

This task will have completed your labors, which will have proved much more interesting than arduous, and you can look forward to next summer's bountiful reward for your few weeks' attention to the little seedlings. The mulch may be gradually removed in the spring, giving any new growth which may have started underneath it a chance to harden off, then give them your regular garden care.

Here is a baker's dozen selected from among the numerous things that can still be started this year for next summer, but there is no time to lose; you should order your seeds and get them into the ground at once.

Allysum (Saxatile compactum), is a

A Veritable Hedge of

**MADONNA LILIES**

LILUM CANDIDUM (Choice Northern Grown)

The favorite lilies of the old-fashioned garden; produce strong, stiff stems, studded with a mass of pure, glistening, white flowers, that enliven the perennial flower garden or, for effects of contrast with the beautiful green shrubs of the June garden, are unequalled.

Plant some bulbs during August and September and enjoy a big crop of flowers next June or pot up, store in cold frame, and force for early Winter in the greenhouse or conservatory.

**Extra Large bulbs** 15c. each $1.50 doz. $10. per 100
**Jumbo bulbs** 25c. each $2.50 doz. $15. per 100

**GIANT FREESIA PURITY**

A charming little bulbous plant for window-garden, greenhouse or conservatory. Has tall, stiff stem, bearing six to eight beautiful, snowy white flowers.

Plant a dozen bulbs in a 5-inch pot and enjoy a feast of blooms for Christmas. Where a continuous display during Winter is desired, plant a dozen or more pots and set in cold frames, bringing in at intervals of two weeks from October. Excellent for cutting, remaining in good condition a week or more in water. Much superior to the popular Refracta Alba Freezia, in size of flower, strength of stem (often measuring 20 inches), and purity of color.

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simple little flower, nevertheless there is nothing better for the rockery or edge of the border where a low growing plant is desired. Furthermore, it is one of the very first to appear in the spring. The flowers, which form a perfect mass, are a beautiful golden-yellow.

Anemones are to be had in many and beautiful types. The selection known as St. Brigid includes both double and semi-double flowers in a great many different colors and will be a good one for you to begin with.

Aquilegia or columbine in some of its better known varieties, is familiar to almost everybody, but one very seldom indeed sees a collection of the many distinct varieties which are well worth growing. It is one of the easiest of all plants to raise from seed, and under favorable circumstances will generally reseed itself.

They are excellent for cut flowers, too, as they lend an air of lightness and grace to a vase or bouquet of cut flowers, which few other things can give.

The hardy perennial asters (Michaelmas daisies) while not at all remarkably bold in flower-form or in coloring, nevertheless are well enough liked to deserve a place in most gardens, particularly as they are in their glory when most of the other plants have been cut down by frost. There are many shades of color, from white through the blues and lilacs, but for the best effects plant in masses of one color or in two contrasting colors, such as blue and white. The new hardy aster gardenia, marks a new type, having flowers especially large, often two inches in diameter, and especially late flowering, blooming through October on into November.

Boltonias somewhat resemble the asters, but they come into bloom considerably earlier, and with a great profusion of flowers of white or pink according to variety are cherished wherever grown. Columbus should be included in every collection of hardy plants, not only for its own grace and beauty, but for its special value as a flower for cutting, and also for its long season of bloom, which extends from June until frost.

Delphiniums (harkspur) are also well known to need description and can easily be raised from seed. Be sure, however, to include in your order the sort known as everblooming (belladonna) and some of the new named hybrids.

Digitalis (foxglove) is also very easily grown and is one of the universal favorites. When in bloom their tall, stately spikes of flowers are always the most striking thing in the flower garden. As a matter of curiosity try a packet of seeds of the variety known as monstrum, which bears one gigantic flower at the top of a long spike.

Monarda (Oswego tea or bee balm) is not so well known as the other flowers in this list, but should be more widely appreciated. It blooms at a season when the garden is apt to be a little bare, during
the heat of midsummer, and its tall stalks surmounted by the masses of flowers of scarlet or bright rose are almost as striking and conspicuous as salvia. It succeeds well under almost any conditions and increases rapidly after you have succeeded in getting a clump or two started.

The well known gaillardia or blanket flower should have a place in every collection of hardy flowers, both for its hardness and the ease with which it can be grown and for the remarkable brilliancy of its flowers. The season of bloom, also, lasts from July until frost. In ordering for sowing at this time, be sure that you get the hardy perennial sorts instead of the annual.

The English primrose (P. vulgaris) and the other hardy primroses, while low growing and modest in appearance, nevertheless on account of their cheeriness and exceptionally early seasons of bloom are great favorites. They are, however, not quite so hard as most of the other plants before mentioned, and if they can be protected in a frame for the first winter it will be so much the better.

Scabiosa, or Morning Bride, is probably better known in the annual sorts, but the hardy perennial kinds are also well worth attention, especially the Japanese (S. japonica) which yields a continuous supply of blue flowers which are excellent for cutting.

Sweet william is an old-time favorite but still very popular, and some of the newer varieties are certainly great improvements over the old, especially in the size of the flowers. The sweet williams are very easily raised from seeds and as seedling plants give better results than divided clumps, the way to have the best results is to raise new plants each year.

Hollyhocks though mentioned in this article are not included in this list for the reason that it is better to start them earlier, but with a coldframe at one's disposal they may be put in now with the other seeds mentioned above.

The Early Fall Fruit

In order to make the most of the early apples and pears, several pickings are needed, removing the fruit as fast as it becomes large and mature. All fall varieties must be kept in a cool place or they will soon show decay.

It is greatly to the advantage of the amateur that he can allow his fruit to remain on the trees until the right time to pick it so as to have it at its best. Peaches and plums, for instance, are much better when ripened on the tree. Allowed to reach just the proper stage before they are gathered, they surpass anything which it is possible to find in the market. Some varieties of apples, too, are improved in

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Our plants are thoroughly acclimated, grown on open, wind-swept hills, assuring hardness—the light loamy soil producing fibrous roots which hold the soil, allowing the plants to be lifted with good balls of earth for transplanting, thus assuring success.

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Floods: Their Cause and Cure

Floods are caused by the absence of foliage — the indiscriminate destruction of our forests and grassy slopes. Snow, ice and water — moisture — have no absorbing mass of foliage to soak up the flood at melting time, and the hills being bare, the water floods down into the valleys and sweeps the soils with it. If these hills that are barren of absorbing foliage — through the greed of ignorant penny-grabbing and dollar-hoarding man — were
covered by trees and vines and moss and ferns and flowers as nature originally clothed them, the melting snow and ice would be absorbed by this foliage and there would be no unnatural floods. Sim-ple: Cover a slanting shelf with moss or sponge; pour water on the shelf and the moss or sponge will absorb the water, at least enough of it to prevent a serious overflow. Now take away the absorbing material and pour water on the barren shelf, and the water will flow off the shelf and flood the lower level—the valley with its town and townspeople. It's all very simple, and the men who claim they do not know the cause of the damaging floods and who are trying to appropriate great State funds, Government funds and personal (individual) funds to build so-called walls and causeways to "prevent" future floods are rascals, political grafters and would-be pilferers of the people's money.

The honest and practical way to prevent floods is to restore the foliage to the barren hills—plant trees and bushes on the unsightly mounts, put back what we have wrongfully taken away from nature—and the grafters who want to pocket millions of dollars out of the fraudulent expense of building the silly walls and causeways know this better than anyone else.

For the cost of every single stone or plank in the wall a thousand trees could be planted on the hills. Why not let our thousands of idle Indian children do this tree-planting? They'd rather do this natural health work in the open than practice the white man's unnecessary, unnatural pursuit—the indoor study of arithmetic, etc.—in the paleface's stuffy, tuberculous-breeding schoolroom.

Propagating tree, vine and flower life is the true way, the scientific way. God's way, of preventing life-destroying floods, but, in the interest of graft, the politicians pretend not to know this, and with graft they have made political bargains and bribed into silence the men of science who admit they do know, these men whose duty to their fellow-beings is to publicly explain the cause and cure of the unnatural condition and whose further duty should be to expose the dishonest men who would make vulgar monetary capital out of the people's adversity. CHARLES BRADFORD

Preserving Vegetables

A NUMBER of things which cannot be kept by simple storing may be preserved or canned in glass jars or cans, and it will be a great economy to supply one's self with an adequate supply of jars or canning outfit. Where there is a large garden with a considerable amount of produce which would otherwise go to waste, it will pay to get a tinning outfit. The empty tin cans cost very little and the work can easily be done. And then, of course, a goodly supply should be made of the various pickles and sauces.

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PRINCESS ENA The striking new Orchid Pink Poppy

forms the front cover page of the

Fall Specialty Number of
MEEHANS' GARDEN BULLETIN

The rear cover shows the red and yellow berried bush honeysuckle. Between is a wealth of information for garden lovers, compiled by practical men trained by the

Pioneer Nurserymen of America

Thomas Meehan & Sons, Box 40, Germantown, Philadelphia

In writing to advertisers please mention HOUSE & GARDEN
Celery, Onions and Endive

Besides the saving of the early vegetables and the keeping after late weeds, not a single one of which should be allowed to go to seed, there are a few other things to attend to in the garden itself, and among these are the curing of the onion crop and the blanching of celery and endive. By the middle of August in the normal season the onion tops will have begun to break over and wither up. Just as soon as they become dry, the onions should be pulled and laid, two or three rows together, to dry off, and these should be turned over every two or three days with a wooden rake so that they may become thoroughly dried off before being stored under cover. After a few days in the field they should be put where they cannot get wet, but where, if possible, the sun and air can still reach them freely. Do not pile them over a foot or so deep, and if any quantity are being put away, make a false flooring of 2 x 4's and boards, spacing the latter an inch or so apart, so that the air may circulate freely under them as well as over them. Early celery may be blanched in the fields by drawing the earth up closely around the stalks, being careful not to let any of it get into the heart, or by using wide boards or tiles to exclude the light from the bottom part of the plant. That which is to be left for later use should also be "handled" and bailed, but as these will be stored away later in trench or cellar, it is not so necessary to get the earth or other shading clear up to the tops of the stalks. Endive may be blanched by tying the leaves of each plant together with a piece of raffia, or by placing a wide board on top of the row. Blanch only enough for a week or ten days' use at one time, as it is apt to spoil if kept too long a time after blanching.

Put in now for wintering over a few rows of onions and spinach to be carried through the winter under a hay mulch.

F. F. R.

The Motor Immigrants

(Continued from page 136)

Yes, of course, it takes the car from us at that time. But we don't want to live in the car—the car is just a means to an end out here. And if a few gallons of gasoline and some fresh air will keep my maids contented—as it does—why, it's money well invested. And the air doesn't cost anything!"

Mrs. Elkins had more to say about Good Fairy, and Mrs. Spence, who had so far looked upon the car entirely with the city eyes of long training, began to use it for things. From being simply an omnibus to and from the train, the little car became for her the very key which opened up the whole world of Castleton to her. From being rather a thing of awe, a play-
thing really belonging only to the rich, but dumped at her feet by her husband's need of morning and evening transportation, the car became to Mrs. Spence an integral part of her life. She went to see her friends in it. She formed new acquaintances by its use. She used it to keep her maids contented. She visited the doctor and the dentist by its quick magic of easy transportation. By the use of the car she enlarged her circle of acquaintances to such an extent that within a year she found, not that she was lonely for lack of companionship, but that she had hardly any time for her household duties because of her social ones. Neighborhood clubs, societies, entertainments and dances became everyday possibilities because of the car. To go to a card party fifteen miles away would have seemed a Herculean task in Willispont. Here it was merely starting at a quarter past seven to arrive, after a pleasant drive, at eight fifteen. To drive to St. Claire, a neighboring suburb which had grown into a town of forty thousand people, for small shopping, meant no more than a half hour's trip, and a half hour's trip in the city was no trip at all. Greatly to her own surprise, Mrs. Spence found the car not at all a mark of distinction, of social prominence, of wealth or of fashion, as she had fondly been taught to believe it, but merely an indispensable factor in her everyday life. All her neighbors had cars—all the countryside motored everywhere it went.

"Why," she wrote to a school friend after six months in Castleton, "we simply couldn't live anywhere else but in the country, after trying it. But we couldn't live here if it wasn't for what we've been taught to call the Good Fairy. I never could keep maids until I let them use the car. Now I've come to see there is no reason why a maid should want to isolate herself in the country with no society nor human intercourse. But I share my car with them, and they get off for pleasures of their own almost as often as they want. And I've thought this out—we have come to regard the car merely as an adjunct, a daily necessity. To them it spells wealth and prestige. To drive down to the station in the car to welcome their own friends from town, or to go shopping at St. Claire in the car with Jack to drive them (the hired man, not my husband, my dear), is to them a luxury, an experience of—something they never tire. As for being lonely—there is a steady procession of cars going past the house all the time, and every other car turns in with a neighbor, a request or an invitation.

"You ask about isolation, and if we don't find our life very provincial. Honestly, I think we are less so than when we lived in the city. There our principal amusements were theaters, card parties, restaurants. Here we have parties, to be sure, and we still go into the city for the theater and an occasional meal. You must not think of us as living isolated lives—with the car we get where we want almost as quickly and much more pleasantly than we could with

The Merger of East and West

"But there is neither East nor West, Border, nor Breed, nor Birth,
When two strong men stand face to face, tho' they come from the ends of the earth!"

—KIPLING.

In the "Ballad of East and West," Kipling tells the story of an Indian border bandit pursued to his hiding place in the hills by an English colonel's son.

These men were of different races and represented widely different ideas of life. But, as they came face to face, each found in the other elements of character which made them friends.

In this country, before the days of the telephone, infrequent and indirect communication tended to keep the people of the various sections separated and apart.

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Will not kink, stretch, ravel, nor stain the clothes. Guaranteed to last at least five years, even when permanently exposed to the weather. Can be distinguished at a glance by our trademark. The Spots on the Cord.

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street cars in the city. But we have more time for reading, and so we read more—we have more real social friendliness and less artificial society—and so we have a truer, more natural human intercourse. It seems to me our outlook on life is both more natural and more sane, and consequently broader, than when we lived in the city. This may be enthusiasm for my release from city bondage, but it seems to me that we have a greater interest in things that really matter, a broader outlook and a keener zest in life than ever before. My husband has found the move good for his business, has made many valuable friends, and he as well as the children are happy. His old habit of bewildered forgetfulness is entirely gone, and he actually looks younger than he did a year ago.”

Meanwhile, Mr. Spence was finding the car a tighter connection with the city than he had thought it could be. He not only drove to and from the station—he drove to and from the city on half holidays, taking his family with him, saving commutation tickets at the smaller expense of gasoline, plus the advantages of “a train which runs when you are ready” and plenty of fresh air. His circle of business acquaintances was enlarged not only by his daily association with the “splendid lot of fellows” he had told his wife of meeting, but by the social visits which the car made possible. From being an earnest and implacable enemy of the car as a plutocratic toy, he found himself at the end of his first six months an earnest advocate of the car, and a firm believer in it from utilitarian standpoint as well as from those of more enjoyment.

“I say, Bennett,” he said one morning to the chance Samaritan who had once given him a ride, dropping into the seat beside him in the train. “I’ve a confession to make. Remember the time you gave me a lift and we had a discussion as to who was rich and who wasn’t, because you owned a car and I lived near the station?”

“Sure!” said Mr. Bennett. “Still railing at automobiles?”

“Not by a whole lot!” answered Mr. Spence. “I’m a convert. I’ve got a car and a country place out in the real country. It’s the very backbone of our country. We visit our friends in the car—never see them otherwise. We go to town and fetch friends to come and stay week ends with us—they’d never get there if we didn’t. We use the car to make the maids feel as if they were living, not existing—haven’t had a bit of trouble getting and keeping good ones as soon as we found out the car wasn’t made exclusively for our own use. My wife does all her calling, shopping and visiting in the car. Other night Larry—our boy—woke up with a fever. Doctor’s car was laid up, I got my car out, went home and had him at the house in forty minutes. Two weeks ago one of my neighbors had a fire. At the same time his telephone line wasn’t working. He came rushing over to me in

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It’s dollars to your pocket to use only the hardier kinds of plants. Take no chances by buying tender plants that may kill back the first cold winter. Make success a certainty by using

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Cold-Weather Plants

We’ve the greatest variety you could imagine—Old-P-fashioned Flower, Bunch for Cutting, Planting, Ornamental Lilies, Wild Flowers in tanks, tubs, pots, and baskets. Don’t fail to send for Horsford’s Autumn Supplement before placing fall orders.

F. H. HORSFORD, Charlotte, Vt.

When buying glassware always look for the

TRADE MARK

This insures you getting the best there is in glassware. If the trade-mark is not on the goods, they are imitations—therefore not reliable.

Write for our copy of our book. It tells you all about table glass and its uses.

A. H. HEISEY & CO.

Newark, Ohio
his car, got my 'phone going, and had the engines there in time to save most of his property—I'm half a mile from his place, and he'd never have done it in time without his car. I go to the station in the car, and it calls for me at night. I used to think I'd leave it at the station all day—saw a lot of cars there waiting for their owners when I bought the place. But I've found out they belong to chaps who have two cars. The hired man brings me down and calls for me—during the day the car's in use all the time. Gasoline? I use it by the barrel, but man, I save so much money living in the country I could burn ether and still come out ahead! I haven't had a doctor but that once for any of the family since I moved out there. I used to have one all the time for one of the kids. Larry had a fever because he ate too many green apples! He's as brown as a nut and as hard as nails and knows more about chickens than chickens know about themselves. As for the girl, she's a picture—usually looks as if she had spent the day rolling in the dirt, but she hasn't a nerve in her body, never turns over in the night—and it's all the country that has done it. And the country, as I live in it, wouldn't be livable without the car. As for the place itself—why sometimes I tell John that it's the car runs the place, not the two of us. We use it—here, I get off here—tell you later!

Mr. Spence swung off the train. He was full of a new plan which concerned the automobile. It was a secret and must remain so for the present. But as he walked towards his office, his head was full of all that he hadn't had time to tell Bennett, and his busy mind was revolving a new way in which the automobile could increase the joy of living in the country. "Get me the Country House Electric Company," he said to his stenographer, as he entered his office. "Switch to my private office.

"It won't do trucking or haul potatoes," he muttered to himself as he took off his coat, "but I wonder if it won't just turn our pleasant home into a paradise? It would be worth— it would cost—let's see"

And Mr. Spence, never thinking of the incongruity of doing such a thing, began to set down figures in which the cost of automobiles and the mileage per unit of power figured largely, as well as the comparative cost of various sizes and kinds of tires. As Mr. Spence said of himself, he was a real convert.

(To be continued)

Every garden space that is cleared from some earlier crop up to the middle of September should be sown at once with rye or winter vetch. If sown together use about at the rate of a peck of vetch and a half a peck of rye to a quarter of an acre. The vetch will be ready to spade under or to cut for use in the spring earlier than any other crop which can be grown, as it thrives in the coldest weather.

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**VIOLETS GROWING IN COLDEST WINTER**

**Fragrant Violets in Snowy Winter**

—How you can grow them just as easily in February as in May

Think of growing fresh violets, pansies, etc., and all the flowers you love so well, right at home, in mid-winter, when the ground is white-blanketed with snow! And vegetables, too—lettuce, onions, etc., to eat, and all kinds of plants to set out early in the open!

You can grow all these things easily and inexpensively with one or more Sunlight Double Glass Sash—the sash that brings Spring to your garden in the dead of winter.

**Sunlight Double Glass Sash**

The reason why "Sunlights" make summer gardening possible in February is this: Two layers of glass form the top of the sash. These layers enclose an air-space 6½ in. thick which acts as a non-conductor, and retains in the bed heat stored there by the sun, shutting out all the cold. Nate or shutters are never necessary. This does away with the covering and uncovering that ordinary single-glass sash requires.

**A New Sun-Heated Green House**

By applying our double-glass we have perfected a greenhouse that requires little or no artificial heating, even in zero weather. It is made in sections ready to set up, is 11 x 12 feet in size, and is glazed with Sunlight Double Glass Sash. These can be easily and quickly removed and used on hot-beds and cold-frames in season. This feature, coupled with the fact that no expensive heating is necessary, makes the "Sunlight" greenhouse by far the most economical one you can buy.

**Try Sunlight Double Glass Sash—see for yourself the pleasure and profit they will bring you.**

**Write for these two books today**

One is a book by Prof. Massey, an authority on hot-bed and cold-frame gardening, and the other is our free catalog. They are full of valuable facts on the growing of flowers and vegetables in winter. The catalog is free. If you want Prof. Massey's book, enclose 4c in stamps for Prof. Massey's book.

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** Preservation — Munson-Whitaker's way — simply means skilled care in a systematic way. By "skilled care" we mean that the work is done by trained tree men—not chance, day-by-day men picked up for the occasion. By this systematic way, we mean that our methods are based on a carefully worked out plan. As a result, the work is carried on step by step, in a common-sense, logical way. It overcomes the possibility of neglecting certain phases of the work. It insures care.**

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SOUTHERN GARDEN DEPARTMENT
Conducted by JULIA LESTER DILLON.

The writer of this department will gladly answer inquiries from Southern readers in regard to their garden problems. Please enclose a self-addressed, stamped envelope if a prompt personal reply is desired.

Dependable Perennials

FROM the long list of perennials given in the catalogues of the nurserymen and by the writers of garden books for other sections, it seems hard that we who make gardens in the South should have our list of desirable and dependable perennials reduced to a mere baker's dozen, but this is a true statement of the case—not only of my case but of that of many of my garden-loving friends who have been beguiled by the pictures and stories in those above-mentioned books and also by their memories of the beautiful gardens of the East.

Many trials, in every possible situation and under every known condition, much wasted energy and money, have convinced me that in order to grow perennials successfully in the South it is necessary to have Southern-raised plants.

It is rather an easy matter to raise them from the seed. On September 12, 1912, I planted the seed of *Aquilegia*, columbine, gaillardia, hollyhocks, phlox, sweet williams, foxgloves, Oriental and Iceland poppies, in rows in the borders on the west side of my garden. The situation was sheltered but sunny.

The seed germinated promptly and the plants were left in these positions and unprotected until large enough to be transplanted, which in most cases was not until February and March. The poppies were simply thinned out. The primary cost of the seed was about one dollar and fifty cents, and, from the planting, the garden was richer by at least one hundred hardy phlox, one hundred and fifty foxgloves, sweet williams in quantity, dozens of columbine plants, gaillardias by the score, a rich and beautiful bed of poppies, and beautiful rows of hollyhocks.

The columbines were not as satisfactory as I hoped. The plants are fine and very ornamental, as always, but the blooms are not as rich and full as they should be. I am hoping for better things another year.

The hollyhocks in a sandy soil and a sunny situation are all that can be desired. They bloom from early spring until late fall and always give dignity and grace to the borders and brightness and color to the garden picture. No garden can have too many hollyhocks, provided they are kept as part of the background.

No words of praise can be too strong for the description of the beauty, and grace, and reliability, of the hardy phlox. Of all the perennials, whether raised from seed or planted from nursery stock, it is my favorite because of these characteris-

ROSES ROSES

Hybrid Tea Roses for fall planting. A choice collection of new and standard varieties, also Ramblers and Polyantha.

PEONIES

This is the right season to plant Peonies. White, pink and crimson varieties, strong divisions, $3.00 per doz.

Festiva Maxima double white, extra. Duc de Cazes and Ne Plus Ultra, choice pink, 25c. each, $2.00 doz.

Hardy old-fashioned garden flowers in fine variety. See Catalogue, sent free on application.

W. TRICKER, Arlington, N. J.

Stained with Cabot's Creosote Stains.

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Cost Much Less Than Paint
Wear Longer—More Artistic

"Your Stains have proved most satisfactory. I have five lakeside cottages finished with them. My one painted cottage costs me almost as much as all the rest to keep fresh-looking. My cottages are considered quite artistic."

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Cabot's Creosote Stains

have proved their artistic effects and wearing and wood preserving qualities in every climate for thirty years. You are sure of them. Don't take substitutes made of keroseene and crude colors.

You can get Cabot's Stains everywhere. Send for samples and name of nearest agent.


We live and work in that part of Cape Cod through which the first exploring party from the Pilgrim ship Mayflower wandered. By the pond near which our village stands the party camped. We gather the rushes from the pond, and our villagers make by hand a basket-box in which we put two seven-inch, old-fashioned hand-dipped bayberry candles; a small packet of bayberries, and a leaflet showing the party's wanderings. We send the whole for 50 cents postpaid.

Cape Cod Products Co., North Truro, Mass.

Old English Garden Furniture
SEND FOR CATALOG OF MANY DESIGNS
NORTH SHORE FERNERIES CO.
BEVERLY, MASS.
ties. Through neglect and drought, through carelessness and flood, the phlox blooms bravely on, always fragrant, always graceful, and to me its panicles are the gracious queens that crown our Southern summer gardens.

From the seed sown last September I have secured several desirable varieties, but my best-loved ones are the white, Jeanne d'Arc and Mrs. Jenkins. I plant these in groups and rows and never tire of their beauty. Blossoms from the seedlings of last fall have been coming on since May 15th.

The sweet william has not bloomed this year. The plants are large and fully developed, but have not given flower.

The gaillardias have been most satisfactory. They have been blooming constantly since April first, and will continue to do so until frost. Of course, the blossoms must be kept closely cut to achieve this result. Both for flowers in the border and for cutting, they are very desirable and not usually seen in the South.

Tell me not in mournful numbers about foxgloves! I was so proud of my foxglove borders, of my colony of fifty against a background of evergreen shrubs. The plants were so promising. I had so many that I gave them generously to my numerous friends, and we hoped to have their graceful flower-spikes topping our borders. But, alas, from all my plants I had only one flower-stalk. Will they bloom in the summer of 1914? If they do not, then no more foxgloves shall cumber up my ground, for the same result followed the planting of nursery-raised stock two years in succession. My seedlings cost me fifty cents for fully one hundred and fifty plants. I tried them in every imaginable situation. Result: one single plant deigned to honor me with a flower. Just enough to tantalize me and make me keep on trying. Garden children have a way of doing those things, don't you think so?

Foxgloves are so beautiful. Just the name always brings to my mind the picture of a rich and effective garden picture seen at Highland Falls, New York, three summers ago. Long lines of stately, dignified blossoms, rich in color harmonies, standing sentinel-like in the foreground against the rich dark greens of pine and fir and cedar. An ideal to be striven for!

To the above list of seedlings may be added the chrysanthemums, helianthus, hibiscus, rudbeckias, veronicas and physostegia virginianas, all of which can be better bought from the florist than raised at home, and are thoroughly hardy and beautiful Southern perennials.

Pansy seed sown this month, and until as late as October 15th, will give bloom in March, and pansy plants put out in late September or early October will be blooming by Christmas. For the best effects keep the colors separate and plants in masses.

The chrysanthemums now need a weekly dose of liquid manure; the summer flowers must be closely cut to insure autumn bloom.

---

**The Madonna or Annunciation Lily (Lilium candidum)**

The fairest and loveliest of the Lily family. The large pure white, fragrant flowers are borne on long stems, 3 to 4 feet high, in May and June, and a group in a corner of the garden or in the hardy border is particularly effective when grown in conjunction with the hardy blue Larkspurs which bloom at the same time.

We offer magnificent heavy, solid bulbs, all sure to bloom if planted early.

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Our Autumn Catalogue tells all about the best kinds of bulbs which should be planted this Fall for Spring blooming.

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12 of the Prettiest TULIPS for 25c or 30 for 50c

Be your garden large or small, its beauty will be greatly enhanced by this collection of Tulips. The Bulbs are first size, and have just been received from our growers in Holland. Their colors lend pleasing contrast to each other and clearly show the careful thought we have devoted to their selection.

12 Thorburn’s Tulip Bulbs (our selection) for 25c—or send 50c for 30—postage paid.

Thorburn’s Bulbs

have been justly popular for over 111 years—not only by reason of these low prices, but principally on account of their exceptionally high quality. When ordering this collection, remember that we will also send you our 1913 Bulb Catalog. It is unusually comprehensive and contains many helpful suggestions.

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with its easy glide and gentle action of the pure bristle revolving brush saves carpets. There is none of the harsh screeching of nozzles and heavy apparatus, and remember, there is no substitute for the actual airing and suctioning to make a carpet sanitary to the very "root." You can get a Bissell from your dealer for $2.50 and up.

Let us mail you the booklet, Easy, Economical Sanitary Sweeping.”

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The demand for good fruit is ever increasing at highly profitable prices, because of the farm house, such great returns per acre. Fruit trees in comparison with other crops require little labor and can be grown by anyone who follows the instructions we furnish. We maintain permanently a force of reliable and practical men who by experience have become expert in the line. These men assist our customers in getting the greatest profits from their orchards. They tell you what fruit trees are best adapted to your soil and climate; they tell you what varieties can be grown successfully in your locality; how far apart to plant the trees; how to care for them; and, if you desire, they will tell you everything you ought to know about planting for profit or home use.

Our Trees, Shrubs, Vines and Flowers

are of the very highest class. Northern grown, healthy, vigorous and productive. Our fruit trees have been raised and handled so carefully that they are sturdy, true to name, and fire resistant. All of our stock is thoroughly inspected before shipment, picking desired varieties by size, health and vigor. Trees, shrubs, vines and plants, carefully selected, inspected and packed and promptly delivered in good condition.

We are the originators of the well known Climbing American Beauty and Climbing Wright Pink; Modern Beauty & a Toilet in Scarlet.

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CORRESPONDENCE DEPARTMENT

Extracts from letters of Inquiry as answered by our experts on Interior decorating and furnishing

Question—I am an appreciative reader of House & Garden, and have received many good suggestions from the magazine for the remodeling of our home. But I am uncertain about several things, and am taking advantage of your generous offer to assist your readers in solving their problems.

I am enclosing herewith a blueprint showing the plan of the first floor of the house remodeled. The sun-parlor and that part of the hall containing the stairs are new. The rest of the house is about thirty years old. It is constructed of common red bricks laid in mortar made of brown sand and field lime. The sun-parlor below the windows is of common red brick, as are also the piers. A stone shelf 18 inches above the floor runs along the entire south side of the sunroom, and the radiators are under this shelf. The shelf is for flowers. The door between the kitchen and the sun-room will be closed. Double glass doors with small panes will fill the floor spaces between sunroom and dining-room and living-room. The front doors will be the same. Spaces between hall and dining-room and living-room to remain open at present and to be filled with double glass doors later if found desirable. All doors are seven feet high in the clear. Ceilings are nine feet. The hall is to be paneled in quarter-sawn white oak five feet high; stairs are of oak. All floors, except sun-parlor, are quarter-sawn white oak. An oak beam runs across the hall ceiling from the southwest corner of library; oak half beam around hall in front of beam.

My troubles are centered chiefly in dining-room and sun-parlor. I should like to panel the dining-room, but, on account of its having no outside window, I am afraid that paneling and beaming will make it too dark. I can get enough walnut lumber to put two beams across the ceiling, half beaming entirely around the room and open panel work (I mean strips with open spaces between) five feet high. Would mahogany or oak furniture go with this? We have not yet bought our dining-room furniture. If this plan of finish is used, what decoration (material and colors) would you advise me to use for walls and ceiling? The walls and ceiling are now covered with old paper, which will have to be replaced by other paper or some other sort of covering. I have enough tapestry bricks for the fireplace. The chimney breast is only five feet wide. Would you suggest the bricks to the ceiling or only as high as the wainscoting? Would you have built-in china-closets on either side the chimney-place? I take it from reading your articles that you are not very strong for china cupboards in dining-rooms, unless the owner possesses choice old ware which makes a good dis-
play. We are not so fortunate as to possess such china. If you think white enamel finish would be better for the dining-room, what decoration would you suggest for the walls?

The old brickwork in the sun-room does not correspond with the new brickwork. Vines have discolored the old bricks. Do you think the walls and ceiling would look well from the outside, as well as inside, if rough-plastered and painted a reddish brown to correspond as nearly as possible with the general effect of the outside walls? Would you suggest any different treatment of this room, such as painting the bricks?

We have planned to treat the bay-window of the living-room as an alcove, building wooden piers to the ceiling at the corners, beaming across these piers and half-beaming the rest of room, except bay, and hanging curtains at the piers. There will be one radiator under front window instead of two. The room now has quartered-oak finish around windows and doors. Do you approve of this treatment, and what kind of paper would you suggest for the walls and ceiling?

Should the library be finished in oak to correspond with hall and living-room, with mantel of wood, tile or tapestry bricks?

Any suggestions you may be kind enough to make regarding the finish or decoration of any or all of the rooms mentioned will be very gratefully received. No finish or decoration of any kind has yet been placed on the dining-room, sun-room, library or hall.

Answer—Considering that the dining-room has no outside windows, and will therefore receive none too much light, I should not have the walls paneled or the ceiling beamed. It seems to me that the trim would be better in the room, and that the walls of a warm tan tone. Grass-cloth has a rather luminous finish, and for that reason, it seems to me, it would be an excellent wall covering to use in this room. If the tapestry bricks you have are not too dark, they might be effectively used for the fireplace, but I should use them only as far up as the wainscoting. It is china and glass cupboards or closets of no particular style or finish that House & Garden has particularly advised against. Built-in china closets would doubtless be very useful, and might have small leaded panes of glass in the doors; or, if there is to be too great a conglomeration of color and form in the closets, very thin silk curtains slightly shirred on small rods might be placed inside the doors.

By all means, I should not have the walls of the sun-room painted red. In the first place, the room has a southern exposure, and red walls would make it most uncomfortable, besides being a very poor background for plants or flowers of any sort. I should suggest that it be rough-plastered and painted a tan-gray or a warm gray. You need a neutral and cool color to be the background for plants and flowers, but at the same time, it must have

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a little tan in it, to hold it together with the dining-room, which room it is next to and almost a part of.

To return to the dining-room. If you have not already bought your furniture, I should suggest mahogany by all means, and I should try to buy old pieces in preference to new. The old mahogany has a fine brownish yellow tone, whereas the new pieces have a very poor pinkish red tone. In all probability, the old pieces will cost you less than new furniture would cost. The only difference in expenditure will be that of time, for you will, of course, have to look about quite a bit, in order to find old pieces that go together well.

I should not cut off the bay-window in the living-room any more than necessary. The room is only 14 by 14 feet, and this added space left open will make the room appear much larger and more cheerful. It does not seem to me that I should beam the ceiling in so small a room, nor carry a beam across the bay window, in this way cutting it off still more from the room. However, if this is already done, and curtains are to be hung at either side, I should make them of the thinnest material consistent with such a plan, and have them well pushed back to the piers.

The library may be appropriately finished in oak, and tapestry bricks used for the mantel.

Under separate cover I shall mail you samples of wall coverings for the various rooms, and samples of materials for por-
ticies, overhangings, upholstery, etc., and hope that these suggestions and the samples will not reach you too late to be of service to you.

Question—You are kind enough to offer to advise persons "up against" perplexing problems relating to house building, decorating, etc. I should very much appreciate your judgment on the matter of painting window sash where the exterior finish of the house and the interior decoration would seem to call for different treatment outside and in (of the sash, I mean).

We are building a house where the exterior color scheme calls for white window sash. The windows on the lower floor are casement. Now, the finish of the entire lower floor (except kitchen) is to be of the so-called "Craftsman" living-room type, weathered-oak cypress paneling throughout with leather-effect panels and dull brown wall above. All woodwork of weathered oak.

Now, would it be in bad taste to have the sash painted white in this room? The contractor claims that they should be of the same color as the rest of the room finish, while I have an idea that a soft creamy white would—with natural color silk curtains—not only look well but would brighten the room without in any way breaking the effect of subdued, quiet restfulness. I have been in houses where the subdivisions of the sash (between the panes) were dark oak, and it produced an imprisonment.
effect on me, being too much contrast against the outdoor light. It would seem
as though the builder ought to know and,
not wishing to be dictatorial about a mat-
ter of which I have no knowledge, and
being influenced wholly by my personal
taste, I take the liberty of asking you help.
Answer—You are quite correct about your
feeling about the window sash and the
subdivision of the pane. It does give
an imprisoning effect to have this dark,
and it will be much better to have the sash
and the stripes dividing the pane finished
in ivory-white, as you suggest. With the
natural colored pongee curtains, as an in-
termediate tone between the dark oak trim
and the cream-white sash, the effect will
be pleasing and cheerful, and quite cor-
rect.

Question—My second floor consists of
four bedrooms, a "den" and a bathroom.
The woodwork in all but the den is painted
white, and that is stained dark brown. I
wish to put in new floors of hard wood
in all the rooms, and wish to know what
wood next to the oak is best. I have the
oak downstairs, but thought perhaps some-
thing else would do as well for upstairs.
Should it be left the natural color with
the white trim and stained in the den with
the dark trim, or could I have it all alike?
Perhaps you can make some suggestions
as to changing the den entirely. It is
a north room with large double windows;
the paper is a heavy, rather deep yellow,
and the furniture both fumed oak and old
walnut.

The guest-room is on the west and
south, with a gray paper—quite a warm
shade—white ceiling, bird's-eye
maple furniture and brass bed. I think I
shall keep the gray, and would like
suggestions as to another color with furn-
ishings. Another room has a large bay
on the south with mahogany furniture and
a mantel of the same. As I have an old
blue and white bedspray, would rather
d-like delft blue for furnishings. Will
you please suggest rugs and paper.

A north and east room opens on a sleep-
ing-porch (east) with glass doors, one
dormer window on the north. I had
thought of white satin striped paper for
this and white furniture with cretonne or
chintz? Will you suggest color?

Will it be satisfactory to have a hard-
wood floor like the rest in the bathroom? I
do not feel like putting in a tile floor.
And will you tell me how to finish the
walls to be all white. It now has a green
and white washable paper with white
wainscoting. Tell me also the most suit-
able rug for a white bathroom. It opens
off the room that will have blue in it.

My hall and library are in one room on
the north, with a large stained window
on the stairs and a large double window
in the library part. The woodwork is cherry,
with steps and winding rail of the same.
A cherry mantel with bookcases on both
sides and a long bookshelf on the other
side of room taking all the space. The
brick in the fireplace is a mixed yel-

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inquiries have been received in HOUSE & GARDEN seeking hints and advice for the decorating and furnishing of houses that some time ago we made the experiment of organizing this work into a special department. It has proved itself worth while by our final test — the satisfaction of our subscribers.

We wish to call your attention to the fact that we are prepared to attack the problems that bother you in the decorating and furnishing of your home. We invite you to solicit our services. The perplexities of furniture arrangement, and style; the proper treatment of walls; woodwork, floor coverings, lighting fixtures, and hangings appropriate to your need — these are the special fields in which we are prepared to give advice. Harmonious schemes in all possible completeness will be submitted. Wherever possible samples of the materials recommended will accompany the plans suggested.

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We hope in this way to give auxiliary information to that contained in the magazine — and to help practically those whom we have directed through our columns.

Requests for any information should be accompanied by return postage. The case should be stated as clearly and tersely as possible, giving enough data to make the requirements of the situation evident.

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low and brown with brownish mortar and green tile in the floor part. I wish to re- paper this, and wish you would tell me the kind and shade—not too expensive — and suggest a rug, a runner for the half way, and whether or not it would be best to have the stairs covered. They are very much marred.

The house is rather old-fashioned, though not old enough to be interesting, being built in 1884. High ceilings, large and high windows, and very large porch on west and south; a driveway on north. It is painted a dark reddish brown with light tan trimmings, and I wish to change the paint as soon as weather is good. The yard is large — two lots — with many maple trees, and on a corner with terrace on the south. It is difficult to keep my yard looking nice because people walk over it, so I have decided to inclose it in some way. What would you suggest — an iron fence or a dark brick wall with pickets (the foundation of house and porch is of dark brick)? The place has a cement walk all around and a cement driveway on the north side and walk leading up to the front. The house used to have green blinds when it was painted a light yellow. Would you say put them back, if the house is to be painted white or light? I notice so many Eastern houses have the blinds again.

My lawn was looking badly last year, having been neglected a year that we were abroad. It is bare in places and very lumpy-looking. Tell me how I can treat it this spring and when to begin. I shall be very grateful to you if you will help me in beautifying my home and thank you in advance.

Answer—Under separate cover I am mailing to you samples of wall-papers with the hangings for each room you have described to me. The price per roll and per yard (for the materials) is marked on each, and the room for which they are intended. This seems to be the simplest way of answering the questions which you have asked.

Georgia pine will make good floors for your second story, and is quite inexpensive. I think the floor in your bathroom might be the same, but instead you could have a plain wood floor, and use a linoleum, the cement-like, sanitary floor covering.

By all means I should carpet the stairs in your hall. If possible, I would have them in the living-room stained dark, to look like mahogany, if possible. Your hall runner and the carpet for the stairs can be plain brown Axminster or velvet carpet.

By all means I should have the dark brick wall to enclose your yard. Have the house painted white, and the green blinds put back on. There is no prettier house than this.

You can get a plain blue rug for the bathroom in any number of different makes and grades.

The curtains throughout the house should be the same, and for this purpose I am sending a sample of a very fine voile.
Question—We are building a five-room house with living-room and dining-room on the south. The dining-room furniture I have is Early English. What color scheme would you suggest? What is your idea about a plate rail? I do not think we can paper for at least a year, but on the gray plastering thought perhaps I might stencil a border, so that the walls would not look quite so barren. If you think this possible, where shall I get patterns appropriate for the walls? I do not especially care for the plate rail, but what would break the monotony of the walls in this sort of room?

My bedroom opens off the dining-room; hence a north exposure. The furniture is Circassian walnut, with a dull brass bed. Now, what colored hangings for this? My guest-room has a north and west exposure with a five-foot opening from living-room on the south side of room. There is mahogany furniture for this room with a brass bed. The west window is 3 by 5 feet, but is under an eight-foot veranda. Hence, suggestions for the treatment of this room.

Now, the living-room fronts the west under the veranda. This is the room about which I am at a loss. My piano is light golden oak—an old one—but as the furniture in this room shall be mostly new, what would you suggest? What colors shall I use? And how shall I arrange my room? I would like to get a back drapery for my piano and turn the back of the piano to the east of the fireplace. What do you think of that? If you approve, of what and how are the back draperies made? Now, I should like the wall treatment all through as I mentioned in the dining-room, if it is at all possible, only colors to harmonize with the different rooms.

For floor coverings I have a Wilton rug in as near neutral shades as possible for the living-room. For the dining-room I have an Axminster rug with quite a bit of green, reddish tan and white. These are only temporary for these rooms, as I shall move them to the bedrooms later in preference to carpets for these two rooms. So don't be governed too much by these rugs. I think I will stain the bedroom floor and use some small rugs I have for the present. What sort of hanging between living and bedrooms shall I use?

Answer—Your walls will be effective finished in rough gray plaster, and I should not use a plate. I am sending you a sample of blue unfaçade fabric for the draperies and over curtains in your dining-room, and for your bedroom which opens off of it, a cretonne in which there is the same tone of blue. For your living-room I am sending a sample of warm

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brown unfadeable fabric, and for the bedroom which opens off of it, a sample of cretonnes in which there are lovely warm tones.

Your idea about turning the back of your piano to the room is a good one. If you could find a pretty Oriental rug in warm browns, and just the right size, that would be the best thing to use on the back of it. Willow furniture, stained brown, and some oak furniture finished in old English, would make a pretty living-room, and would be inexpensive.

If you should decide upon any of the fabrics of which I have sent you samples, I should be very glad to purchase them for you. This service entails no extra expense to you.

**Question**—I am to rent a new bungalow with most uncompromising pine woodwork and plain walls which I have to decorate myself. As my furniture is all quite good, I wish harmonious backgrounds but at small expense, since the house is rented. Can you suggest anything other than ruffled muslin curtains which would be in keeping with the unpretentious character of the house?

The large living-room running across the west front is to be heightened with oriental rugs and many open book shelves. The furniture is mahogany with tapestry upholstery in dull shades of brown, blue, green, and mulberry—a fruit and flower pattern. I prefer a plain paper as my pictures are good. This room closely adjoins the dining-room (east and south), so the rooms must be papered alike or to harmonize closely. This room has a yellow dome, less offensive than usual. I have for the dining-room either a brown and tan, or blue and white domestic rug. What ever one is not used here must be used in a west bedroom. Have also a quantity of blue crépe (the dark Japanese). Will you be good enough to advise wall coverings, rugs and draperies for these three rooms, I should be glad to have samples, including prices.

I neglected to say that in the bedroom I shall use bird’s-eye maple, and mahogany in dining-room.

What draperies should you advise for doorway between living- and dining-rooms?

**Answer**—Under separate cover I am mailing to you samples of wall papers and fabrics which I suggest for your bungalow. I should by all means have my dining-room and living-room papered alike, and for these rooms I am sending samples of silk fibre papers. Personally, I would prefer the putty-colored paper. I am sending samples of cretonnes for the hangings in these rooms.

For your bedroom, I am sending two samples of blue and tan wall paper, either of which might be used, whichever rug you decide upon for that room. I should think you could use the blue Japanese crépe in the room in which you use the blue and white rug. Should you wish to see larger samples of any of these cretonnes, I will be glad to send them to you, but they have to be returned to me.

The sample of fine scrim which I enclosed, I can most heartily recommend for your window curtains. I use it in my studio, and the curtains are charming. It falls in the softest folds.

Inclosing two samples of inexpensive tapestry (jute) for portieres.

I shall be glad to purchase these papers and fabrics for you (this service entails no extra expense to you), and will attend to the matter at once upon hearing from you.

**Question**—The woodwork in our hollow tile and stucco house will be white and mahogany in the hall, living-room, dining-room, upstairs hall and bedrooms over library and living-room; dark oak in the library, and birch finished natural in connecting bedrooms over dining-room. The smaller of these connecting rooms will be a children’s room. The large bathroom is green, with owner’s bathroom will be white tile with some green trimming. There will be no wainscoting except paneling on front staircase and upper hall, which will be of a height corresponding to the stair railing. The library mantel will be of tile in large sizes of brown and green blend shades, with oak shelf matching the tile. The living-room will have a white Elizabethan mantel with red tile. Dining-room mantel will be of white marble. Mantels in both white bedrooms will be white with white or cream tile, and in the birchroom will be of a light-blue tile. Both floors will be quartered oak.

I would greatly appreciate suggestions as to decorations and hangings in these rooms.

Will you also let us know if these floors can be treated with a darker oak stain to advantage. Under certain conditions oak floors finished natural seem to be out of keeping with other decorations on account of the light effect, it not furnishing the proper background for rugs and other wall treatment. We wish to keep the wall decorations in some neutral tints and desire the hangings to be as simple as possible.

**Answer**—The color scheme I am suggesting for the library may be somewhat of a mystery to you. My suggestion would be, gray-green walls of either wall paper or silk, with hangings of a soft green Japanese silk, with appliqués of Chinese medallions in old blue. Then to give a stronger color note to the room, a lampshade or two and a vase or so of brilliant orange. Personally I think this room with this color scheme would be charming with black woodwork and furniture, extremely simple Chinese Chippendale in design, with a few Chinese tables of ebony or teakwood, with little or no carving.

Your oak floors can be made darker by...
adding some dark stain to whatever finishing oil or shellac you may use.

Rugs of many different makes and grades can be made up to correspond with the color scheme of any room.

Sash curtains should be the same throughout the house, and I enclose samples of simple curtaining for this purpose.

**Question**—We wish to avail ourselves of your kind offer in the magazine to answer queries pertaining to individual problems of interior decoration. We are about to build a small house of six rooms, cottage type, of brick or weather boards. I would like very much to have your suggestions as to the interior finish.

I wish to utilize as much of our present furnishings as possible. I have many pieces of oak, oak in Colonial design. Is it suitable for a room with ivory woodwork? If so, what colors would you suggest for the walls and ceiling? The exposure of this room is north and east, and it opens into a hall beyond which is the living-room.

The living-room has an east and south exposure.

What colors would be good for this room and the hall? Our rugs are Oriental, with mahogany and blue shades predominating. Of what material and what color should the fireplace in this room be?

If ivory woodwork is used in this room, could mahogany and brown wicker furniture be combined? We have a mahogany piano, couch, table and chair, two brown wicker chairs with brown leather seats. I have two Craftsman chairs in fumed oak and brown leather. Could these be used in this room also, or should there not be this mixture of furniture?

Answer—English oak furniture is not as good with ivory woodwork as mahogany furniture, and therefore it might be better to finish your dining-room in dark oak. Your hall and living-room can then be finished in ivory.

By all means I should have the walls papered. I enclose sample of wall-paper which I would suggest for the dining-room, and a sample of paper for the living-room.

All the things you have mentioned that you have for your living-room may be appropriately used, except the two Craftsman chairs. These should not be combined with the mahogany furniture.

You can use a plain brown wall-paper in the hall, of a tone that will harmonize with the browns (one shading into mulberry for the dining-room, and one in which there is blue for the living-room), which I have suggested for the living- and dining-rooms. Tapestry brick makes an excellent fireplace, and I should use brown bricks that will harmonize with your wall-paper.

Dull brass hardware of very simple design will be satisfactory to use on the

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House & Garden

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HOUSE AND GARDEN

Union Square New York

An Ideal Poultry House

THERE is no better time to build or remodel a poultry house than during the fall of the year. The ground on which a building is put up is dry and ready for the foundation. Labor, as a rule, if it must be employed, is cheaper and more easily obtained at this season than during the spring or summer.

The essentials of a poultry building are, in order named, dryness, light and warmth. Dryness and light are essential to perfect health, while warmth has more or less to do with the egg producing qualities. One of the cheapest and most efficient buildings I have ever tried, and one that has had the recommendation of about every fancier and breeder who ever saw it, is built on a four-inch foundation, two by fours spliced for the sills, studding set two feet apart, sheathed, papered and then shingled with second grade red oaks, four and a half to five inches to the weather. The sheathing I use is a grade of hemlock and fir that costs about twenty-three dollars a thousand. The paper is a single thickness of common tar building paper. Nail the shingles as low as possible without exposing them. Use the same grade of shingles on the roof, allowing four inches to weather with sheathing and paper under them the same as the sides. A five foot rear wall and a seven foot front wall make ample head room.

If desired, the shingles may be dipped in an oil stain and thus made prettier and to wear better. Let the sheathing on the walls run right up to the roof sheathing and let the latter overhang the walls four inches. Cut off the rafters flush with the outside of the plate and sheathe right up to make a tight joint. This is better than any sort of a cornice on a poultry house. Cornices are not tight unless a lot of labor is spent on them. From the edge of the roof sheathing that overhangs, drop a two-inch strip to put a finished appearance to the roof. Let the shingles hang over this about an inch all around, and at the apex of the roof, whether it be a shed or a style cover, have a capping made of lap siding.

This style house has given me best results for a one, two or four pen or continuous housing for many breeding pens. Where there are to be partitions I make them of two feet of solid cheap boarding at the bottom, then above this I put cheap muslin. The muslin goes to the ceiling. The doors go into the highest part of each partition, near which are located the nest boxes and feeding troughs, grit boxes and water fountains. This saves a lot of room that is usually wasted in an alley-way and keeps one in close touch with all the birds housed therein. For years I used roosts, but now I keep the floor covered with litter from a couple tote boxes that are the nest boxes and the birds roost on the floor. During winter they can keep warmer in this manner than if perched higher up where the cold air can get under them. It also saves a.

(Continued on page 196)
New York is the market place of the world and into its shops, great and small, pour all the best products of the artisans, the decorator, and furniture makers. All that goes toward making the home of good taste may be purchased in this city. To give the readers advantage of the city's shops, the sharp eyes of experts are to be constantly employed in ferreting out for this column all that goes to make the house distinctive.

Some new shades for electric lights in bedrooms or upstairss halls are made of cretonne or chintz, and resemble the familiar Japanese lantern in shape. The wire frame, ten inches high and five inches in diameter, is covered with the chintz, put on perfectly plain and finished at top and bottom with a piece of narrow guipume. When slipped on over the incandescent lamp it gives a soft, pretty light. It is particularly useful for disguising the ugly drop light that sometimes hangs straight from the ceiling, and when made of chintz or cretonne to match the hangings it adds much to the attractive appearance of the room. For a blue and white room the Japanese toweling may be used with good effect.

There is a certain dignity about the tray made of mahogany that is thoroughly appreciated by the hostess who likes to express her good taste in small accessories. A new tray of this sort that is sure to be much liked on account of its simplicity is of mahogany with silver and glass fittings. The bottom of the tray is of mahogany in a dull finish under a protecting cover of glass, and the rim and handles are of silver in a severely plain design, while a distinctive touch is given by having the monogram of the owner wrought in silver and placed in the center under the glass.

Among the small conveniences for the guest room are some attractive water sets consisting of carafe, pitcher, and glass in a rather diminutive size, to be placed on the bedside table. The glass forms a protecting cover that fits over the neck of the carafe, or into the top of the pitcher, making it quite airtight. Two glasses of water is the capacity of the carafes and pitchers, and the sets come in cut glass of lovely design as well as in a less expensive quality.

For the comfort of the man whose breakfast is not a complete success without his morning paper, there is a little holder of silver that keeps the paper firmly in position without the necessity of propping it against an uncertain support. It is perfectly plain in design and small enough to be in keeping with the other appointments of the breakfast table, but is heavily weighted at the bottom and fitted with a strong spring, so that the paper is securely held no matter what its size may be.

Bedroom candles that are attractive-looking but not at all expensive have large circular bases and tall standards ten or twelve inches in height, made of tin, with glass wind shields. Attached to one side of the base is a holder for a box of matches, and on the other is a substantial handle. The candlesticks are light in weight and easily carried about, and may be had in either red, green or white.

An unobtrusive but useful piece of furniture for a woman's bedroom or boudoir is a little cabinet of mahogany fitted with six or eight shallow drawers. These are intended to hold handkerchiefs, gloves, veils and the numerous small articles that make one's top-drawer a proverbially untidy place. With one drawer, possibly even two for each article, it ought not to be difficult to keep things in perfect order. The cabinet is quite small, and except in a very diminutive room, takes up an unpoppable amount of space.

Material that has much of the charm of pattern and coloring seen in the old-fashioned camel's hair shawls is being used for sofa pillows with remarkably good effect. So excellent a reproduction is it that one is inclined at the first sight to experience a bit of a shock, under the impression that grandmother's shawl has been ruthlessly cut up to serve a passing fashion. The material is substantial, and the colors are such that it will look well with furnishings and draperies of almost any description. Both the square and the newer rectangular-shaped pillows may be had with these coverings.

Now that old English oak furniture is becoming so popular, there are various small pieces in oak that are intended for thoroughly practical purposes, and yet give the impression of richness and solidity so characteristic of this furniture. One of these is a drop leaf tea-table, oval in shape, and of the convenient "two-story" variety, with the legs done in a twisted design and the leaves ornamented with a two-inch carved border. Another is a small trough-shaped book-stand of oak combined with cane in the same color. Standing as high as the seat of an ordinary chair, it holds twelve or fourteen books and provides a most attractive way of having the newest books or one's favorite works conveniently at hand.

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In writing to advertisers please mention HOUSE AND GARDEN

October, 1913

(Continued from page 194)
of fresh air. With no more than the number of birds that I have mentioned in each pen, you will not have a sick bird, or one with a cold, all winter.

Now, about the floor: personally I think that a clay or packed earth floor is the best that can be made. I have used wooden floors ten inches off the ground, cement floors of all kinds and dirt floors, and find the latter much the cleanest. Have the floor, whether of cement or dirt, come to the top of the foundation. If the ground is level and well drained where the house is to be located, then a six-inch wall is plenty and this filled up level within will keep out all moisture and insure a perfect floor. Cinder in put to a depth of four inches and then packed and tramped dirt or clay on top, will keep rats or vermin from burrowing under. Under cement and board floors is a great breeding place for rats. Sixteen years’ work with fowls proves this house ideal.

Amos Burnhans

Dried Meat Scrap for Poultry

O WING to the difficulty of obtaining fresh lean meat and green bone, on account of its expense, there has been placed on the market a dried meat scrap preparation that is sold by merchants in almost all cities and towns handling poultry feeds.

In my experience I find that the best grade of this is one of the most valuable ingredients in the hen’s menu. It has doubt the best substitute for the insects and worms which constitute the natural meat diet of the hen. When fed to growing stock, dried meat scrap greatly improves their size and hastens maturity, and to the laying hen it furnishes an abundant amount of the protein so essential for egg production. While these and many other advantages are derived from its use, you cannot be too careful in selecting a meat scrap that will not be injurious. The writer’s attention was first attracted to this matter about a year ago, when he obtained some meat scrap from a different firm than he had been patronizing, and within a few hours he noticed that some of the best stock was sick. He was also observed that the fowls were intensely droopy, with wings dragging on the ground and comb purple. Later they were unable to stand and death resulted. All during the time they were affected the gizzard was extremely tender, causing great pain on pressure. I made a post mortem examination and found the lining of the gizzard destroyed. In several cases it had passed out into the bowel, which was also in a state of severe inflammation. It seems to be that it must be some corrosive substance to produce such condition as this, consequently an effort was made to locate the trouble. Chemical
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That would be telling—and we can’t. He is a
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And there are the following departments—From a
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Note: The analysis showed arsenic to be the cause, and this was finally located in the dried meat scrap, in sufficient quantities to kill poultry. Whether it got into the scrap by accident or was put in for a purpose is problematical. Arsenic will destroy flesh or cause it to dry and remain so indefinitely, so you can draw your own conclusion about the matter. Some meat scraps are put up for swine, and arsenic in such doses as this will not injure them but act as a tonic, but not so with poultry. A meat scrap that is suitable for poultry has an appetizing smell, others with foul odors should be rejected, and never fed to poultry.

Therefore be careful about buying your meat scrap. Don’t be satisfied to see it stamped on the bag. "For Poultry," as many are so marked. Investigate by chemical analysis or have someone do it for you. I believe thousands of chickens die every year from this cause.

A. E. VANDERVORT

Some Early Sun-Dials

At one time it was quite the fashion to carry pocket dials in England and he was not much of a man who could not tell the time o’ day by a peep at his sundial. A poke-dial was the one in common use and was a small cylinder of ivory or wood, a stopper with a ring at the top, and a gnomon on the side of the stopper where it was hinged. When in use one took out the stopper and the gnomon turned round so it hung over the desired line. Travelers of parts were never without this poke-dial and in the 15th century there were many kinds, all of them portable, and as necessary as watches now. One of these, somewhat battered and made of ivory, is still in possession of descendants of the English Cusings.

As the simplest forms are the best, so the original form of the sun-dial wants nothing to make it complete. Architectural decoration has not added to the primitive designs of the first dials.

There has even been a preference for symbolic designs for the sun-dial, and one should not have much difficulty in choosing where there are so many. The swastika is the earliest known symbol in the world. Some dials show the four seasons, The Hon. Whitehead Reid, of New York, had a sun-dial at his country place, at White Plains, with the signs of the zodiac engraved upon its face, but Maine dials are, for the most part, simple in design, either old dials transplanted from England to grace modern gardens, or else duplicates of simple styles of the past.

Whether in old forsaken gardens or in trimly kept plots of bloom, the ancient sun-dials and the one it tells has felt the very heart beats of history. The new sun-dial is of a happier time.
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Onondaga Pottery Co., Syracuse, N.Y.
OCTOBER, 1913

Cover Design: The Porch, the Home of Mr. S. M. Landers, New London, Conn.

Contents Design: Fall Pippins
Frontispiece: The Living-Room

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By C. H. Cloudy

A Cure for the Unproductive Garden
By E. O. Calvene

Distinctive New Furnishings
By Lydia LeBaron Walker

A Season’s Bloom with Bulbs
By Grace Tabor

New Furnishings for Old Rooms
By Lucy Abbot Throop

The Fall-Made Garden
By Grace Tabor

The Home of Mr. Leigh H. Shrigley, Jenkintown, Pa.

Inside the House
China and China Closets
An Illuminated House Number
The Indoor Bulb Table

Garden Suggestions and Queries
The Frost Danger
Indoor Plants
The Right Kind of Mulch

Editorial

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In the wainscoted room, furniture of upholstery is especially appreciated. The group of the inviting lounge and the comfortable wing chairs before the fireplace is not only appropriate with the situation, but the pieces themselves make desirable combinations with the other chairs. This is an example of a good furniture scheme carried out in unity and an excellent arrangement. The home of H. B. Clark, New Canaan, Conn. Aymar Embury II, architect
Before dawn the duck hunters set out their flocks of decoys within range of the points where their blinds are hidden in the sedge or rushes, and when the ducks begin to fly in the hazy half light of early morning the boom of guns is heard far over the marshes.

The Slaughter of the Wild Fowl

THE MIGRATIONS OF THE SHORE BIRDS AND WATER FOWL, AND THE DANGERS WHICH DESTROY GREAT NUMBERS ON THEIR ANNUAL JOURNEYS—PROTECTIVE MEASURES AND THEIR VALUE

BY T. GILBERT PEARSON

Secretary of the National Audubon Societies
Photographs by A. R. Dugmore and Others

THEMigratory instinct is the most distinctive characteristic possessed by wild birds. Some mammals, fish and even a few butterflies and other insects rejoice in the migratory instinct, but in none of these is the power developed to the extent which we find among our feathered neighbors. As to the reason why they are driven to take such prodigious journeys, we can only surmise; but when we consider the persecution to which many of them are subjected at the hand of man, we wonder whether to some extent at least this power to pass over wide stretches of country was not intended as an aid in perpetuating the race.

From the time when the human race first acquired the means of hurling missiles, it is probable that birds have recognized man as their greatest enemy. If we are to believe what the archeologists tell us, we must understand that the value of birds as an article of diet was early discovered, and doubtless away back in the grim beginnings of things man ate almost any bird which fell before his arrow.

To-day, however, in most countries only certain forms are regarded as legitimate game birds, and it is held to be un-sportsmanlike to kill any others. Of the twelve hundred or more species and varieties of birds inhabiting North America, something over two hundred are considered legitimate game for the hunter, and at least seven-eighths of these are what are termed migratory birds. It is significant, too, that nearly all of these are species which secure their living either from the beaches, marshes or open water, and they are usu-
The shorebirds' habit of feeding and flying in compact flocks has had much to do with their destruction by gunners. Some flocks, when flying along the beach, turn and twist as a single bird.

A turnstone and one of the small varieties of sandpiper feeding along the beach. The turnstone, which is at the right, derives its name from the habit of turning over stones in search of food.

A young oystercatcher on a sandy beach

The oystercatcher's nest is a mere hollow

The great bulk of canvas backs and others of the more desirable food ducks inhabit chiefly a region which may be included in a wide ellipse extending from the Great Lakes westward to the foot of the Rocky Mountains. Black ducks were formerly common in summer throughout our Northeastern States, and even today many are found here. They appear to be increasing the last few years since the passage of anti-spring shooting laws. Especially is this true of Long Island. Several hundred black ducks are now nesting there every summer in places where for many years previously they had been strangers.

Upon the approach of autumn the wild fowl start southward. Frequently many families unite until flocks numbering a hundred or more individuals may be seen winging their way overhead. They migrate both by day and by night.

During pleasant weather the ducks are prone to settle in large flocks in the open water, whence they rise, when alarmed, with a roar of wings audible at a long distance.

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have spent the summer in northeastern America proceed down the coast line, pausing for rest and food as they reach various feeding grounds along the way. In the bays of Massachusetts, Rhode Island and Connecticut they are very common. Great South Bay, Long Island, is one of the favorite places for them in the fall. Many soon pass on to the south, while others linger from day to day, apparently loath to leave the northern latitudes. Some, in fact, stay through the entire winter unless driven away by stress of weather or the formation of extensive ice areas which render the securing of food an impossible task.

Wild fowl summering in the north-central States and central Canada travel to the south in two great currents. One sweeps down the Mississippi Valley to the sunken lands of Arkansas and the marshes of Louisiana and Texas. The other moves diagonally across the country in a general line from the Great Lakes to the sounds and estuaries of Maryland and Virginia, thence they distribute themselves southward with the coming of still colder weather, locating in favorable places along the coast of Georgia and Florida. There is still another great distinctive movement in autumn. This consists of the birds of the far West which pass down the Pacific Coast region to California and Mexico.

By March the wild fowl begin to move northward again, and the middle of May finds practically all the survivors once more on their northern nesting grounds.

This general outline of the annual movements of our North American waterfowl is in the main also true of our shore birds; that is, they nest in the far North and spend the winter months in Southern latitudes. A few forms only nest in

The black-bellied plover is eagerly sought by the shore hunters

Some of the sandpipers prefer the seclusion of fresh-water streams

At the left is a phalarope and on the right a godwit

Nesting well within the Arctic Circle, shore birds as a class travel the longest distances of any of our migratory birds, some going as far as Patagonia. This photograph shows some resting on a Florida key

birds brooding their eggs less than five hundred miles from the Pole. The nests were on the exposed beaches of the northernmost land where it slopes down into the Arctic Sea. All through the far North these birds are scattered. Travelers have found them equally common on the bleak Arctic Islands and the flowery tundras. It is among this class of birds that we find the most extensive travelers of any of the feathered hosts which annually surge back and forth the length of the continent. There are shore birds which nest beyond the Arctic Circle that extend their autumn flight to points well within the tropics.

The duration of the flight of the golden plover is one of the marvels of the bird world. Coming down from the Arctic regions through eastern Canada late in summer, these strong-winged flyers leave the land in southern Nova Scotia. Bravely they head out across the tumbling Atlantic and never again see shore until they sight the mangrove reefs of the Lesser Antilles or the coast of Brazil. Occasionally storms drive them westward to the Bermudas or even to the coasts of the United States,
Simplicity in Room Decorating and Furnishing

THE VALUE OF SELECTING A METHODICAL SCHEME AND FOLLOWING IT CONSISTENTLY—UNDERLYING PRINCIPLES AND THEIR APPLICATION—A SUGGESTIVE CONCRETE EXAMPLE

BY ABBOT McCLURE AND
H. D. EBERLEIN

WHERE to begin, that's the question. And a very puzzling question it is for most of us to answer. It must be answered differently in almost every case and a still further difficulty arises in the shape of the bugbear cost. It would be an easy thing enough for a good many people to furnish a room, or even a whole house, in at least passably good taste if they had a goose that laid a golden egg in their poultry yard, but since that creature is a rara avis indeed, most of us in our furnishing operations are obliged to keep a sharp eye on the nimble and elusive sixpence which has an annoying trick of skipping away and leaving no satisfactory or substantial substitute unless we look well to its manner of getting out of our purses.

This leads us to say that it is only by steadfastly refusing to be haphazard in our course, no matter what alluring temptations may arise, and sticking as closely as possible to some general scheme or method, that we have determined upon beforehand, that we shall arrive at results acceptable from either a decorative or a financial point of view. It may be worth while, therefore, at this point to set forth a few guiding principles which will, if properly heeded, supply a thread of system and materially help in the pleasurable task of furnishing.

Let us begin by laying down a few principles that will apply to the whole house and then follow with those that apply more especially to dealing with the individual room. To begin with, if one has any regard for the eternal fitness of things, they will not do violence to architecture and decoration alike by trying to yoke two incongruous styles together in unequal union. That is to say, they will not furnish a Tudor Gothic house in the manner of Chippendale or the Brothers Adam, nor fill with elaborate and fussy Louis Quatorze furniture and decorations a dwelling that is distinctly Georgian or Colonial in character. One does not expect to find a medieval castle full of modern French fripperies nor a Queen Anne cottage stuffed with heavy, carved oak furniture that might have been made for an old baronial hall, and it is always a shock when one does happen upon such unseemly combinations.

When your house is already made for you and you cannot alter its appearance, there is only one thing to do and that is suit the interior treatment to the outside as consistently as you can. Also, have a care to the number, size and location of rooms and their relation to each other in planning the general scheme you intend to carry out. Another point that concerns the whole house, and is altogether too often disregarded, is the proportional balance of cost. Being put into plain English, this means that we have a bad habit of very often skimping one room or one part of the house in order to splurge in some other part—a thing in exceedingly ill taste. If your house is to be furnished simply and inexpensively, keep it so throughout and don't commit the solecism of appearing, so to speak, in a gingham frock, but wearing a collar and tiara of pearls or diamonds. Lastly, concerning the color scheme for walls and woodwork, it is well to preserve throughout, as far as may be, a uniform treatment, making any departure from this uniformity only after due consideration of its effect upon other parts of the house.

Coming now to the individual room, we must first of all study carefully its exposure and dimensions to determine the tones of paper and paint and whether the height of the ceiling must be raised or lowered and the apparent size increased or diminished by the treatment we are going to give. It is always well to have some understood point from which to start our operations and we shall, therefore, follow the plan of beginning with the floor, taking next the walls and ceiling, then the curtains and hangings and last of all the selection and arrangement of the furniture. This order of procedure can be followed where the furniture is to be assembled when the house is ready for it. Where the furniture is a previous possession, however, the three preceding points must be considered with reference to its character. For instance, if your furniture is walnut or mahogany, it would be foolish to panel the room that is to hold it with oak or fumed chestnut. One wood would completely ruin the effect of the other. Neither would the walnut or mahogany appear to the best advantage against too dark a paper.

In every case, both with the individual room and the house as a whole, study to preserve simplicity and restraint. It is so easy
to fall away from both these ideal qualities that one must be perpetually on guard to avoid doing so. The only way to do is to subject everything that goes into your house to a rigorous censorship, fully determining thus whether, in the first place, it is really necessary and, in the second, whether it is exactly what you wish. So soon as you relax this vigilance and let useless or indifferent things slip in, your house will sink below the standard of simplicity and restraint that you have set and begin to look overloaded, cheap and commonplace.

Let everything you put in your house be of the best, both in quality and decorative merit, or else let it be palpably inexpensive and simple. Never tolerate anything that is mediocre in any respect. The really good things you will always cherish and preserve with admiring satisfaction; the frankly inexpensive and temporary things, when they have served their day and are to be replaced by better things, you will give up willingly; but the mediocre thing will always be a little too good to throw away and yet not good enough for the place it occupies. Beware, therefore, of its insidious presence at the outset. Exactly what is meant by this bit of advice will appear more fully further on.

Some people seem to imagine that the cult of simplicity and restraint in furnishing means bareness and discomfort. This is not the case. It does not mean any such thing. However, precept and advice will have little weight with such folk when they have a mistaken notion firmly imbedded in their minds and the only way they can be convinced is by actual sight and experience, after their neighbors have had the wit to work out the problem. So much then for generalities.

Having now set forth in a brief manner some principles to guide us in our work let us take several concrete examples and see what we can do with them to show the application of those principles. From first to last let it be always borne in mind that the proper furnishing of a house is a delicate piece of constructive work, requiring much thought and study if it is to be done well and is not to be left to haphazard chance. If it is, you may be very certain the result will always be unsatisfactory. The interior of many a house that is excellent architecturally has been wholly ruined by bad and thoughtless furnishing. The occupants, perhaps, have always been dimly conscious that something is wrong, but they have not taken the pains to study the matter and see that the fault lies in themselves and their own decorative indiscretions. To some of them, indeed, a chair is only a chair and a table a table. It makes no particular matter what species they belong to. Now there is no excuse for such indifference to details. It simply betrays a coarse and ignorant mind, and as an extreme example to show that distinctions do count we might submit that those same people would be much disturbed if they went to shoo the house tabby out of their pet "nondescript" armchair and found that that amiable animal had suddenly changed into a tiger. Yet they ought not to mind at all if they were consistent in their disregard of distinctions, for both tiger and tabby are cats.

Assuming that the house is already built, in the majority of cases, before the future occupants are confronted with the problem of furnishing, it should be emphatically laid down that the very first and most important thing to do is to study thoroughly

An extremely important problem in the large living-room is to arrange it so there shall be a definite social and conversational center. A good method is to commence with the fireplace, putting in front of it a comfortable lounge backed by a large reading table, and allowing space for armchairs to be drawn up at the sides. The other features may then be handled more easily
the physical features of each room. This heed to the physical character of each room gives the key to future decorative success. The kernel of the whole matter lies there. Now to make this article perfectly explicit and unmistakable, let us enumerate exactly what points are understood by the terms "physical features of a room."

First comes its size or dimensions—length, height, breadth—then its exposure and light, then the texture of its walls, whether they be plaster or wainscot, next the windows and doors, and finally the fireplace, which is the natural center with reference to which other things group themselves. Of course all these features can be more or less ordered or modified to suit the purposes of the decorator.

Let us use a living-room as our working example. Unless the light is exceptionally strong do not think of having dark woodwork or dark walls. If the height of the room is too great, the ceiling may be brought down by avoiding a striped paper or by resorting to one of several other well recognized devices to attain this end. In this connection, too, it is well to remember that absolutely plain walls will always make a room appear larger than will a figured wall paper. In a small room, therefore, avoid figured wall treatment, which will only destroy balance. It goes without saying, of course, that a hard wood floor is by all odds the most desirable.

Let us suppose that our living-room has a northern exposure and that the house is of the type, so popular in many cases, embodying certain Colonial and certain Georgian characteristics along with much that is distinctly modern in period. Such a house lends itself well to furnishing in a "no-period" style, a style full both of delightful possibilities and grave dangers. It requires infinitely more judgment and taste than formal, rigid period work and yields vastly more interesting results if rightly managed. Badly managed, however, nothing can be worse, so it behooves us to have a care at every step.

Out of a number of possibilities let us suggest for the walls of this northern living-room a yellow paper. The woodwork, of course, will have white or cream white paint, the latter being the warmer. In color the hangings will harmonize with the walls of the room. As to their material a timely word may avoid some embarrassment. It has already been urgently suggested that the appointments of a room should be either of the best possible quality and design or else palpably and frankly pretentious and inexpensive. It was also suggested that there was no impropriety, under certain circumstances, in bringing the two together so long as mediocre articles were rigidly excluded. To make this quite plain, let us quote one instance where several rooms in a house were appointed with some really fine old pieces of furniture. The walls, though inexpensive in finish, supplied an exceedingly good background. The occupants, however, were under heavy expense at the time of arranging their rooms and did not feel they could afford handsome hangings, curtains or shades. They happily solved the window problem with unbleached muslin curtains hung from sliding rings on a little brass rod. The sides and bottom were relived by a parti-colored inexpensive

(Continued on page 253)
The Garden that Grows Indoors

DEFINITE INSTRUCTIONS FOR THE USE OF BULBS AS HOUSE PLANTS—THIS IS THE TIME TO PLANT IF YOU WISH YOUR HOUSE CHEERY WITH BLOSSOMS ALL WINTER LONG

BY F. F. ROCKWELL

Photographs by Nathan R. Graves, E. I. Farrington and others

THERE is no good reason why any home in the country or suburbs, where soil and a little space are available, should go through the winter entirely barren of flowers. It is all due to the coldness and the darkness that long winter months are cheerless; the general lack of flowers is partly responsible. Where one finds flowers growing and blooming in the house there is most certainly a difference in the whole atmosphere, which it is well worth an effort to attain.

For giving this much-to-be-desired warmth and life, flowering bulbs offer the triple advantage of being quite certain to succeed even in the hands of the novice, of costing so little that the humblest purse can easily afford them, and of requiring such treatment that practically all the work with them can be done at one time (early in the fall), although the flowers may be had when they are wanted throughout the winter—kept on tap, as it were, for delivery on demand.

The culture of the ordinary bulbs for flowering in the house is simplicity itself. All they require, in fact, is moisture and sufficient warmth. You have undoubtedly seen a Chinese sacred lily or a hyacinth or narcissus growing in nothing but plain clean water and pebbles, and a number of other bulbs may be grown in this way. Far more satisfactory results, however, are had by "forcing them" in a manner similar to that used by commercial florists, both for flowers for cutting and for plants to bloom in pots or "bulb pans." For use in the home, I think that the latter plan is preferable by far, for there is not only the interest of watching the leaves grow and the buds develop and unfold, but the living, growing plant always possesses a cheerfulness and intimacy, a personality in fact, which the most beautiful cut flowers that ever existed could never achieve.

The number of bulbs and bulbs plants available to anyone who will take the trouble to get them and furnish the required conditions is larger than is commonly apprehended, and covers almost the complete range of colors and a great variety of form. Tulips, hyacinths and narcissi, in several distinct types and in a number of varieties, are the sorts most abundantly forced for market, and are satisfactory and quite certain of results for the person who is trying this sort of winter gardening for the first time. There is no space here to describe even a few of the various named sorts of these, but one word of caution to the beginner may be of advantage. That is, for your main planting, stick to the tried and true old standard sorts, such, for instance, as the various Duc Van Thol tulips, narcissus Paper White, and Van Sion, White Roman hyacinth and so forth. A number of extravagantly praised and extravagantly priced new things, of course, it is very well to try out, but cling to the tested sorts first of all. In addition to these, there are crocuses, freesias, oxalis, lilies-of-the-valley, lilies, and such not so well known but highly desirable things as gladiolus and the Spanish and English bulbous irises; and bulbous plants, such as callas, which are grown, as distinguished from forcing.

The secrets of succeeding with flowers of these types in the house in winter are three: First, get good bulbs; second, secure a good, strong root growth before they are brought into the light and heat to make flowers; and third, during the flowering season give them plenty of fresh air and a temperature not too high. Bulbs fit in well with the modern ideas of open windows and of fresh
air even in winter. The reason that a bulb can be grown and brought to flower in nothing but plain water is that in reality the growing has already been done in some rich field of Holland, Japan or Bermuda and the food there assimilated has been stored up by one of nature's wondrous devices. The grower of the bulb, in fact, has already done practically all of the work for you, as you may see for yourself by cutting down through the centre of a sound tulip or hyacinth bulb, where you will find the complete flower folded away in miniature, only awaiting a chance to emerge like the genie from the bottle. You

![Image of soil and bulb](image)

Soil is an item; see that it is rich, but not too heavy

![Image of bulbs](image)

Bulbs indoors should not be planted too deep, and, above all, planted right side up

No matter what bulbs are planted in, they should be given good drainage

![Image of pot and bulbs](image)

Did you know that it was easy to grow crocuses indoors? A number of them may be planted successfully in a bulb-pan

wooden boxes are used, they may be covered with green denim when brought inside. The bulbs may either be started directly in the pots or pans in which they are to bloom, or put first in boxes and shifted—if you have a convenient place and the soil with which to do the work—at the time they are brought into the house. The first plan, however, is the simplest. For flowers alone, the ordinary florist's "flat," made of empty cracker boxes cut into sections three inches deep and bottomed, is just the thing. Do not have the bottoms water tight. Either leave quarter-inch spaces between the

...
ashes or soil. In any case each box should be plainly tagged, and if they are buried the tag should be long enough to be read above the covering in order that you may readily secure just what you want when you are bringing them in. The soil in the boxes should be kept in a moist but not wet condition, and this will, if a very dry stretch of weather is encountered after planting, necessitate a few thorough waterings. Under these conditions the bulbs will commence to make roots rapidly and will not be injured even by freezing weather; as this comes on, however, the coldframe should be covered with sash or the soil over the bulbs mulched with manure or leaves in order that the bulbs may be got at readily when wanted.

That practically completes all of the work in connection with the forcing of bulbs. After they have remained in enforced seclusion long enough to have made a good mass of roots—the proper length of time for which varies with the several types and varieties—simply get out a box or pot from under its covering of manure and soil, or take it up from the cellar, and bring it into the light and heat. The pots may be washed and covered, or placed in jardinières, or the boxes painted or covered with some cheap cloth like denim or stained burlap, and will thus be made presentable for the living-room or the dining-table.

The first planting can be done early in October, which will usually be as early as you can get some of the bulbs, and after four or five weeks in which to make root growth the earlier sorts, which include the hyacinths, polyanthus type of narcissus, Duc Van Thol tulips, crocuses and so forth may be taken up and brought into the house. The later tulips, the large flowered narcissi, lilies, etc., should be left at least three weeks longer before the first are taken in. As soon as taken up they should receive a thorough watering, and from this time on the soil should be kept in a thoroughly moist condition, giving it much more water than for ordinary plants kept in pots during the winter, as the bulbs are making an active growth while most of the others are in a semi-dormant condition. It is best after the first few days when they are brought in, to keep them in a comparatively cool room with a night temperature of 40 to 50 degrees, but for most of them ten degrees more heat than this will be beneficial after leaf growth has begun. Always the maximum amount of fresh air that can be given while maintaining the proper temperature should be furnished, as it keeps the plants healthier and prolongs the season of bloom. To secure the best flowers, when the buds are well formed, supply extra plant food in the form of a little nitrate of soda (a teaspoonful to a quart of water) or liquid manure.

The freesias after planting should be covered with only a couple of inches of soil instead of half a foot or so, like the other bulbs, and should be brought into the house before freezing weather; or they may simply be started without any preliminary growth at all by keeping them for the first few weeks in a cool, partially shaded place. The new improved Purity is a very wonderful advance over the old and well known Refracta alba and is a desirable plant to have.

The lilies, such as the Easter lily and the Annunciation lily (L. candidum) can be forced in the same way, but are more difficult for the amateur to succeed with because they require a higher temperature, a longer season of growth and greater care in feeding and watering. Large bulbs should be procured and potted at once in five or six inch pots and treated as the other bulbs mentioned above, until

(Continued on page 240)
CONCEALING THE RADIATOR

WHAT THEY DO IN GERMANY TO RENDER THE RADIATOR AN ATTRACTIVE PIECE OF FURNITURE—PRACTICAL METHODS WHICH GIVE BEAUTY WITHOUT IMPAIRING ITS EFFICIENCY—AN EXPLANATION OF VARIOUS SUCCESSFUL METHODS IN USE ABROAD

BY LUDWIG DEUBNER

In view of the demands of the present time for convenient and comfortable dwellings, and with the number and complicated nature of the necessary technical and sanitary arrangements, it has become impossible for the architect of today to master all these different branches of house structure, each of which requires a special study. In this, he must rely upon the advice and cooperation of experienced, practical men in the various special departments; particularly in that most disputed section of modern house building, the heating arrangements. Which of the different systems—water, steam, or air heating—is most suitable for the case in point, can be always best decided by the heating engineer, for not only the object of the building must be taken into consideration, but also the size of the structure, the number of its rooms per-

The fireplace in many American houses is merely a useless fixture. It may be turned to practical benefit by building the radiator in it permanently or transitorily occupied, the position, whether sheltered or exposed to violent changes of temperature and great cold, the amount of money available, and other circumstances are determining factors. Yet even here there are fundamental conditions, and stipulations respecting which every architect should be posted in order to protect his principals from deception, disappointment and material loss.

For small and moderate-sized one-family houses in Germany warm water heating is generally the most suitable; the installation being, it is true, more expensive than that of steam heating, but the operation notably cheaper. Moreover, it offers the comfort of keeping the whole house supplied with hot water.

In consequence of the closed nature of the plant, it gives a uniformly mild heat, and if the diameter of the pipes and the size of

The brass molding cap of this radiator cover may be lowered

Thin metal plates hung on wood screen a radiator

A wooden radiator cover set in the wall between two rooms

This is an example of the better type of thin metal plates

(212)
the heating surface have been properly planned, the water need not be heated above 122° F. Its heating effect comes nearest that of a good tiled stove. Pipes of large diameter through which much water flows, give more heat with a smaller heating surface than narrow pipes—in which the smaller quantity of water easily cools off—do with a larger heating surface.

It is not practical to build the boiler for hot-water heating in the stove used for cooking, as may seem possible at first sight, as the stove, even when not being used, requires more fuel than is necessary for the preparation of the food; the kitchen itself easily becoming overheated.

Though this system is efficient, it has several drawbacks. The radiators are ungainly, and very often render the decoration of the room difficult. Besides, dust collects upon them, and, as soon as the heater is in operation, burns, making the air unwholesome and ill-smelling. This last defect is corrected by the use of radiators with smooth surfaces. These are dearer than the cheap ribbled heaters which collect dust, but materially surpass them in heating power.

To get rid of the unsightliness of the radiator, if means are limited, these smooth radiators may be painted with a heat-resisting paint in color harmonious to the decorations. The ordinary paint will not do; a special sort is necessary. The heaters thus equipped are rendered less obtrusive and their covering is not absolutely necessary.

In general, however, it will be advisable to hide the radiators, which never look well and always are a disturbing feature in the room. This is most easily done by building them in beneath the window sills, where, for technical reasons, they are best placed. Not only does the temperature of the rooms become most chilled at the windows, but a piercing cold enters through the cracks of the frames, which can reach the room only after passing over the heating surface and thus becoming warmed. In stormy weather, or in rooms exposed to strong winds, such a location is a great advantage; yet this advantage is only fully attained if the window sill above the radiator is perforated so that the warm air can be conducted vertically, not horizontally, into the rooms. This again has the disadvantage that the particles of dust carried around by the circulating air settle in the window curtains, and soil the latter in a short time. If the warm air can rise through the latticed window base, the sill may be about four inches lower than is demanded in other cases for radiators equally large.

In order to prevent the heating surface from being too small, and the capacity...
of the plant being thus reduced, there should not be less than 35" between the floor and the sill if the opening of the window is not very wide. This is because the first requirement for the full heating effect of an uncovered radiator is that sufficient air should come in at the floor to reach all sides of it and be collected over it before escaping. In consequence, the radiator cover should not be too narrow. With a radiator diameter of 8", a distance is required between wall and the lattice radiator cover of at least 14" if the heating bodies are put up in niches in such a way that they do not project beyond the surface of the wall. With inner walls this will seldom be possible, so that the radiators have to stand away from the wall. It is recommended not to place them with their feet on the floor, but to put them on brackets let into the wall. This has to be kept in mind in arranging about the entrance and escape pipes.

There is no need to delay the installation until the floor is finished and is already laid with linoleum or parquet flooring; later it will be but little disturbed by the finishing workers. It is not advisable to place the radiators, out of economy, in the corner made by a flight of steps or behind doors. With seasonable consultation with the heating engineer it will be possible to place the radiators with the least expense, in most cases, so that they occupy the smallest possible space compatible with the proper heating of the rooms, and to make them, through the adequate covering, into an attractive piece of furniture for the room without a sacrifice of their utility.

The heating bodies are most advantageously finished off above by a sufficiently wide slab of marble, fastened air-tight to the wall, in order to prevent the warm air escaping upwards, carrying upwards particles of dust and settling them on the wall. Black spots and streaks, which are easily formed above radiators, and which cannot be avoided in rooms where there are drafts or much traffic—such as corridors—arise solely from the fine particles of dust which are carried over the radiators in the circulation of air and then settle fast on the wall. In such rooms it is advisable to finish the walls smooth for as great a surface over the radiator as possible.

That the covering of heating bodies in a properly arranged plant either does not affect the heating action of the radiators or only causes unimportant losses of heat, has been demonstrated by tests. The ground for such a supposition is that within the radiator cover there is not air much heated, but much air moderately warmed, which escapes through wide openings in the upper edge of the lattice work, and is distributed through the room. It is, therefore, necessary for cool air to pass through similar openings along the floor, so that the circulation is not impeded by the air pouring from the radiators, and its heating in a free or sheltered position is not affected.

Since steam heating now produces a greater heat than water heating, and as heat is given off in varying amounts according to the size of the heating surface and the diameter of the pipes, rules generally applicable cannot be formulated. Still there are formulas according to which—taking into consideration the special circumstances—the necessary size of the required openings can be reckoned. In general, openings at the floor of 3¾" to 4" for at least two-thirds of the width of the covering, will suffice; the same size for the upper opening, if the covering itself is only little perforated, is proper. If the upper opening is half closed with a perforated metal lattice work it must be of double width, as then only as much warm air can escape above as cold air enters below.

If the whole heating mantle consists of an open lattice work, or a curtain of sheet metal plates or bead pendants, the heated air is, of course, distributed over a larger surface in the room. Care must then be taken that plenty of air circulates freely below, rising not only between the wall and the radiator but between the latter and the hangings, these being placed at a distance equal to one-third the depth of the radiator away from it. In other words, the common mistake must be avoided of having the heating body too close to the hangings or lattice work. At a distance of less
than 2½" to 3¼", the circulation of the air is impeded and the effectiveness of the heat diminished.

Care must also be taken that the mantle does not interfere with the handling of the regulating valves and does not hinder the cleaning of the radiator. It must therefore consist of easily opened doors sufficiently wide to come over all sides of the radiator, or of a curtain which can be gathered together, when it is not fastened by hooks to a movable bar which may be swung out like a door. The last arrangement is most advantageous, as polished brass plates become tarnished and unattractive when rubbed together.

The illustration in the center of page 214 shows the covering of a radiator, built in the window niche of an ante-room. Here the marble slab of the window sill is not perforated, since the large openings at the floor and above the doors provide for the circulation of sufficient air. The doors of stamped sheet brass set in lattice frames of white enamelled wood are large enough for the radiators to be conveniently cleaned from all sides. This is a model of a simple, practical and attractive covering. In the dining-room on top of page 214 (right) are radiators filling up the entire window niche, hidden behind doors with wide-meshed lattice work. The openings in the covering are so large that a sufficient circulation of air is assured.

The two illustrations in the left-hand lower part of page 213 show radiators which have been built in, yet not a window niche, but behind the paneling in the lower part of cabinet. Here, also, care has been taken that sufficient air should reach the radiator from below and pour into the room through the doors ornamented with sheet brass. A similar example is shown in the picture at the upper right-hand corner of the same page, which is the cover of a radiator standing free.

Both the sheet iron doors of decorated lattice work open for the whole width of the radiator, an important point in cleaning.

Curtains of hammered brass or small iron plates have been for some years in vogue. They are an idea of Professor Richard Riemen schmid, who first used this style of covering and tried it out. The metal industry soon took up this good idea, but it got into discredit through the attempt to attain cheap prices. Such pendants must be very carefully made, or otherwise the thin chains upon which the metal leaves hang easily give out with usage and the strands hang crooked, which is undesirable. A good type of this form of radiator cover is shown on page 214 (left), where wooden globes are strung together and hung in a simple enamelled frame.

Bead chains appear in the extreme left-hand corner of page 212. Here the marble slab rests on a perforated brass cornice, the forward part of which slips down for the whole width of the radiator, so that it is easy to reach the regulating valve. The lady's room shown on page 213 (right) is fitted with a radiator curtain to the chains of which are attached white and red wooden beads. These are hooked to a rod divided in the center and maintained there by clamps. Both sides of the curtain swing outward when unfastened to afford access to the radiator.

In many cases it will be found advisable to finish off the radiator cover with a lattice work of wood to match the furniture of the room, in order to reflect better its style. A particularly good example of this is furnished by the left-hand illustration at the head of page 213, the heater covering in a bedroom decorated in mahogany. The front wall is formed of three large doors resting on ball, and consists of a lattice work of flat and round bars. The side walls are also latticed, so that the air can come and go from all sides. The latticed cover is so large that the radiator scarcely fills two-thirds of the space within it, and is permanently surrounded by much air, its attendance and cleaning being in no way impeded. The upper photograph on this page shows an equally practical covering of lattice work for a radiator in the corner of the room. The perpendicular bars of the double doors are decorated by an attractive scrollwork of thin wood.

The lattice framework decorated with a carved wood garland shown in the third illustration from the left at the bottom of page 212 encloses a radiator which is placed in the semi-open wall, dividing two reception rooms, and is closed on the other side with a similar lattice work. The cool air, coming abundantly from the opening on the floor, may rise on both sides of the radiator and then stream into both rooms. This plan is in this case not productive of injury, as the wall over the marble slab is cut through up to the ceiling, and thus there is no surface on which to receive the particles of dust which would settle in the form of black stripes.

Nine-tenths of the urban population of Germany live in hired dwellings. In the best quarters, since the last ten years, these are

(Continued on page 240)
THE STORY OF A "BACK TO THE LAND" MOVEMENT THAT WAS STARTED BY A MOTOR CAR—CHAPTER IV.
THE MOTOR EARNED MONEY—HOW THE SPENCES CUT DOWN THE COST OF LIVING—THEIR BALANCE SHEET

Mr. Spence was casting up household accounts. It was the beginning of winter, and as gardening activities were at a standstill, and chicken farming confined to proper care of carefully housed stock, he thought it a good time to find out where he stood.

After half an hour's work—work rather pleasant, as Mrs. Spence judged, from the pleased smile on her husband's face—he spoke. But it was not to his wife, but to his daughter.

"Dorry, as near as I can figure out, you have managed to save the family about sixty dollars in vegetables in your grubbing this past spring and summer. We've had flowers all over the house all the time, I never in my life ate such string beans as you grow, and your melons, if small and too few by dozens, were certainly good. Larry made twenty dollars by his chickens in six months. You've made more, mussing around your little quarter acre. Of course, Larry's profits were cut down by the first cost of his chickens, while you didn't have to pay a cent for seeds, because Mrs. Elkins gave you a lot.

"Now, for next year you are going to grub just as much as you want. But I'm going to grub, too. We've an acre in lawn, half an acre in flower garden and chicken run, a little more than half an acre in apple trees, a field of about an acre and a half that isn't anything, and the rest can be all vegetable garden. In fact—I don't know—think we could tackle three whole acres and make a big garden?"

"Just how much is an acre, Daddy?"

"Depends on how you measure it! A tax collector says it's 480 square yards. If you plough it by hand, it's two miles long and half a mile wide. If someone else ploughs it and you pay him by the day, it costs a lot of money. If you pay him by the acre, it doesn't cost but a day's work!"

"Dad! Stop fooling. How much is it in feet?"

"Three acres, my child, would be three times 480, times 9, but with us it would be a plot about 500 feet deep by 250 wide. It would take some cultivating for you and Jack—and I might help a little. Seems to me it's a large order for a business man—"

"Oh, Daddy, please! You don't know how much I could do! And it would be grand having enough vegetables for our own table and enough to sell, too! And as for the work—why, Dad, didn't you know that Mr. Elkins uses his Good Fairy in his farming? It does all sorts of work on his farm, even cuts the corn stalks for the cows to eat in winter."

"What?" said Spence, amazed. "Cuts silage with an auto? You are crazy, child!"

"I am not crazy! He puts a big belt on one of the wheels, jacks the car up, and drives a thing like a great meat chopper. I saw it."

This was but the first of many similar conversations. And they all ended in indecision on Spence's part but in hopes on Dorothy's. And when spring came at last, Spence yielded, though in doubt as to whether the three acres might not be more than his child, his hired man and he himself could handle in spare time. But with characteristic energy he set himself to solve the gardening problems as they came up, bringing to bear a mind which, if untrained in gardening, had at least the ready resources of a business training.

He soon found that Good Fairy did more than cut silage. The detachable tonneau which had for long seemed a useless investment, was taken off, and a box body attached.

Dorry herself drove to Mr. Elkins' place for the seed potatoes she had been promised—Elkins, an enthusiastic gardener, was delighted with his neighbors' child's enthusiasm, and helped her greatly with suggestions and seeds, cuttings and advice.

"And, Daddy, I'm going to try some berries, too—there's all that land in the orchard going to waste—at least it isn't growing a thing but grass and weeds, and I don't see why we shouldn't use it!"

A few evenings later, Dorry spread in front of her father a neat paper, containing a plot or diagram of the three acres.
"See, Dad," she cried enthusiastically, "here is the way we have laid it out. Mr. Elkins says we can feed the neighborhood! But I want a hundred dollars to start with—we've got to have several things right away—some more chicken wire, some more hand tools, a small cultivator, and some other supplies. I want some manure for part of the land, and there are some stakes and poles—I want a sprayer and some arsenic, some canvas and some line, and then there are a lot of plants I want to get that I don't want to start from seed—I'm going to try some celery, for one, and there is—"

"Heavens, girl, draw your breath! What do you think this is—a Government Experimental Farm or a home for the insane? I can't let you bother with all that stuff!"

"It isn't stuff, I'm not crazy, and Mr. Elkins went over the whole thing with me and said it was well planned. Didn't I make some money last year, just 'grubbing' in a patch?"

"You certainly did—and I'm just teasing! Grub some more, and get fat. If a hundred dollars will fit you out, and you bring back half of it in beans and half in rosy cheeks, it's well spent! Here you are—" and Mr. Spence cheerfully wrote his check.

"I don't suppose we can really do much with all that land," he said to his wife, when the children had gone to bed, "but did you see Dorry's face?"

"John Spence, you talk as if three acres was a ranch! I've read of thousand-acre farms out West. Why shouldn't we manage three acres? If Dorry's little patch paid last year, why shouldn't this experiment pay better?"

And Mr. Spence, throwing up his hands, fled. That his city-bred wife wanted them to run a big garden was sufficiently amazing. But secretly he rejoiced that the experiment was to be made—and he had come to have a good deal of faith in the automobile as an assistant.

"See you've got your machine doing handy work on your place!" said Mr. Gordon, a near neighbor, shortly after, observing the box body to the car, as Mr. Spence got off at the station.

"Yes, it's as good as a horse. And it doesn't eat its head off when it isn't working, either. Poor old Dobbin couldn't pay for himself on my place—"

"No, I don't believe he does pay, I've had a 'poor old Dobbin,' as you call him—only his name is Mary Jane—for two years. I've got up early and jogged down to the station later than all you fellows night after night, because Mary Jane is slow. I've been kept within ten miles of the house all the time, unless I took a train, and my wife hasn't been able to go about like Mrs. Spence. And all because I thought I had to have a horse to run my two acres and carry my stuff to market and materials back again. Now, by golly, I'm going to get a machine. What's yours, and would you advise me to get one like it?"

Spence found that such conversions were going on everywhere. He had almost forgotten his one-time antipathy to the automobile. When he remembered it, it was to smile at his mistaken notions of a year ago as a man smiles at some remembrance of childish prejudices.

"For I certainly couldn't run the place without a car!" he often said. "It's not only family transportation and general distance annihilator, but it's man of all work and common conveyance."

And it was. They used the car to move heavy materials to the boundaries of the estate. With the box body it brought seeds, fertilizer and plants for transplanting, carried boxes and barrels, ran errands and did..."
the work of a horse. He even discovered a way to have it help him in gathering the fruit in his orchard. When the "crops" were ready for harvest, Dorry, who had become very skilful as a driver, piloted it for miles in many directions, delivering fresh vegetables to those who, either from lack of land or inclinations, did not do much gardening. Potatoes, melons, carrots, peas, beans, corn, radishes, lettuce, some rather scrappy celery, apples, berries, eggs, poultry—the garden was a great success.

"I never could dispose of all this surplus if it wasn't for the car," Dorothy said gaily one day. "How much money have we taken in, Mother?"

It was a happy day for Dorothy when the income equaled the expenditures.

"For we've had all we could eat ourselves, as profit," observed the young farmer girl, happily, never thinking of the money profit the season was to show.

Of course, the garden was not as productive as it would have been in more skilful hands. Dorothy made fewer mistakes than her father, because she gave more time to it. But she made plenty, and cut her total yield down without knowing it by crowding some vegetables, by lack of proper fertilizing, and by too great attention, in some cases. Even so, the yield was astonishing to them all, city-bred, who had little idea of the amount of garden truck which three acres, even unskilfully handled, can produce.

"I thought you said the modern auto was fool proof," growled Spence to Swift one day, meeting him at lunch, "My con-foundedException beast of a car has the colic or housemaid's knee or something, and darned if I can fix it!"

"How much care have you given it since you have had it?" asked the young real estate salesman, good naturedly.

"Why—er—none at all—the man washes it, I believe."

"Pardon me, Mr. Spence, if I seem brutal. I believe I did say fool proof. So is a horse fool proof. But would you expect a horse to work and last and not get sick if you never blanketed him in cold weather, looked after his food, shod him, or made him go days without water? An auto needs a reasonable amount of care—even if it is care given by inexpert hands."

And Mr. Spence smiled often when later and riper experience of many miles had taught him that grease in cups, cups screwed down, plenty of oil, a weekly inspection and emetic of kerosene constituted the major part of the "inexpert attention" he was required to give.

Nor did Mrs. Spence entirely escape merely because she lived in a comfortable house far from the city's maddening rush. There was the time she gave a rather pretentious party—and the acetylene lights went out in the middle of it! There was the tragedy of the apples, which, harvested when beautifully ripe, were too tightly packed by her willing but unknowing hands, and spotted dreadfully. There was a cesspool which overflowed suddenly and made trouble which resulted in a hurried call over the 'phone for Mr. Spence and his breathless arrival shortly thereafter and his disgust when he found that he had been called for a job which belonged to Jack.

"But I didn't know, John dear—you know, I never knew there was such a thing about the place—and—and—"

"Well, dear, I knew it and forgot it! No harm done, I guess," said Spence, and that ended the matter.

But the memory remained.

Larry had several experiences with his chickens which were unpleasant—the pig ran its course, and a neighbor's cat accounted for a young brood. But the troubles, such as they were, were no worse, only different, than those which had beset them first as flat and later as suburban dwellers.

"In an apartment it's the janitor, pipes too cold or too hot, the elevator breaks down or the telephone won't go. In a suburb you are late for trains, the cook won't get up in time for you to get the seven forty-two, and the neighbors frown on your cutting the grass and think you belong to the outer pale if you don't dress in a dinner jacket after six o'clock. Here we have an auto which balks, a cesspool which overflows, and chickens which unaccountably get very dead over night. At least those troubles we have are in our own hands to remedy."

(Continued on page 244)
A Cure for the Unproductive Garden

FALL TREATMENT OF THE SOIL IN THE GARDEN THAT USUALLY DISAPPOINTS—MUCH GOOD CAN BE ACCOMPLISHED NOW IN LIGHTENING AND SWEETENING POOR SOIL

by E. O. Calvene

THERE are many gardens, of course, that come naturally by excellent garden soil; but there are as many more which do not. Particularly lacking in needful elements, and particularly unsatisfactory as to its physical condition, is the soil in the suburban sections of a large city. Just why this should be so, I do not know. Possibly it is because the land was farmed and run out before the city itself took form; and possibly it is because such lands have been overgrown with weeds and frequently run across in various directions, until the earth is beaten down and grown hard. Grading operations, which are often extensive in the development of a suburb, also have much to do with unsatisfactory soil conditions.

Whatever the circumstances may be that lead up to the condition, however, a great deal may be done by proper manipulation of these areas at this time of the year. The ideal garden soil, as everyone knows, not too heavy, yet not too light, and loose and well supplied with humus. Soil that is naturally a heavy clay or the hard sub-soil exposed by grading is the farthest removed from this ideal, and as a consequence it is the soil requiring most attention and the greatest amount of labor to bring it to anything like a satisfactory state. Yet that something must be done to it, there can be no doubt, for nothing will grow upon such soil, and it is simply out of the question to dress it sufficiently with top soil to make it support life. For top soil is, after all, only on top, and is a help, consequently, only to shallow-rooted things. Anything that goes into the ground more than six inches, or even less, is not helped out much by top soil.

Deep working of the ground is the first requisite on heavy soil or hard-baked clay. And by deep working, just that is meant. Two feet down at least must the spade or the plow reach to accomplish anything. Into the ground as this spading or plowing is being done, lime should be worked—from a teaspoonful to two tablespoonsfuls per square foot—and the siftings of coal ashes scattered, about a peck to every three or four square feet on very heavy soil. The latter, of course, have little merit in the fertilizing sense, but together with the lime they are excellent lighteners of heavy soil, and they are always available without the necessity of purchase. In addition to these two, manure may be used in quantity, provided always that it is worked down till it is well below the surface. It contains so many weed seeds that unless it is well buried it is a great menace to a successful lawn or a successful garden. These seeds, moreover, retain their vitality for an astonishing length of time; consequently it should be kept well below the surface and not uncovered in future operations. It will of course, disintegrate and mix with the earth, but in doing this it only scatters the seeds contained in it to a still greater degree.

On a small plot of ground or on the beds of a flower garden or vegetable garden a great deal may be done by working and re-working during these fall days. That is, after the initial deep spading, the ground may be allowed to lie for a few days until there has been a good rain, when it may be turned over again with a spading fork—not sooner than the third day after the rain—and thus lightened still more. In such plots all stones down to those not larger than a bird's egg should be raked out, collected and thrown away.

Of course, such work is impracticable over a large area, but for the home garden it is really quite possible to work the soil into something very nearly approaching the perfection demanded by the hothouse or greenhouse; and if this is done, the work of planting and cultivation, whether it be flowers or vegetables, becomes much less arduous and much more of pleasure, and the results are ever so much greater.

The action of the sun and frost which is to supplement any work done now is, of course, one of the reasons for doing such work at the present time. Freezing and thawing during the winter will still further loosen up and separate the soil particles that in clay lie too close together. Thus air will be permitted to enter the soil more freely and there will be more room for moisture between these particles when another summer comes.

The use of lime is an old-fashioned custom, scientifically reviled with an understanding of what lime does to the soil. Whether or no the old-fashioned users of it understood its principles is somewhat uncertain, but they hit upon a very excellent soil treatment, if they did not fully understand it. Some plants like an acid soil, but the greater majority of them do not. Very often the lack of bloom in shrubbery is occasioned by sour soil, and many things will not live at all where this condition prevails. And lime, of course, a sweetener primarily. Strictly speaking, it may not be needed on any soil that is not acid, but I have found it very efficacious in the lightening up of heavy clay. The Litmus paper test generally recommended to determine whether or no soil is sour seems hardly necessary if one has a good nose and can recognize an angle worm. Sour soil has a queer smell, if not one exactly sour, when it is turned over sufficiently deep to reach moisture; and is usually an angle worm paradise. But if this is not enough, get some Litmus paper from the drug store and insert one end of a strip into a cup of the suspected soil that is moistened sufficiently to become mud. Let it remain there for a couple of hours, then take it out and rinse the end that has been submerged. If it is pink, or not a very deep red, the soil is acid and needs lime. The lighter the pink, the greater the acid content. Lime in the form of powder is more quickly affected than ground or lump lime. I use ordinary quick lime, usually, air slaked and scattered as evenly as possible over the space to be treated.

Soil that has been manipulated as suggested and treated with lime and ash siftings is made ready for planting in the spring by forking over once with the addition of a light sifting of bone meal, or a dressing of poultry manure, if this is available.

But after all has been done that may be, we must still recognize the limitations which are inherent in soils of marked physical peculiarity—and not attempt the impossible. Only such recognition will save us from disappointment, for actual physical change in any soil, beyond a certain point, is out of the question. Clay will never be anything but clay-like, however much it may be worked and treated; and sandy soil will persist in being light notwithstanding all the humus that may be worked through it. So after the most that may be done is done, the garden's success must still depend to a certain degree upon suiting its plants to its soil. A vast number of things that will grow in any "average" garden soil may be coaxcd into satisfactory growth in soil that tends to one extreme or the other. But it is folly to undertake to force the clay lovers to endure sandy loam—and vice versa. Supplement manipulation of all soils having strongly marked peculiarities with planting suited to these peculiarities therefore; and be resigned to the omission of those things which are not intended by Nature to grow there. Unless it is the intention to do this, treatment of any kind is largely a waste of energy.
Distinctive New Furnishings

THE REVIVAL OF INTEREST IN COMPLETE DECORATIVE SCHEMES—MODERN WORKMANSHP ALONG PERIOD LINES—COMBINATIONS OF FURNITURE, HANGINGS AND WALL PAPERS

BY LYDIA LEBARON WALKER

Photographs by the Author and at the courtesy of the manufacturers

DECORATIVE style is molded by historic events. This is true to-day as of old. Just as the incursions of Napoleon into foreign countries brought new ideas to France, so the revolution in China and the vicissitudes of the Ottoman Empire are not without their influence even in the quiet of our distant drawing-rooms. Italy, having played her part in these events, influences us again through the medium of the Adam style, which was before associated with Italian artistry. And she has also further decorative messages more distinctly her own.

The Chinese motif was used by Chippendale and by others in his time; the classic patterns drawn by Adam, with their hint of Italian frescoes, of course are not new, but these designs are being revived this year. There is a recurrence of the feeling for strictly harmonious combinations of hangings, wall-papers and furniture. Although the styles suggested in this article do not conform exactly to any particular masters of the periods they are very well applicable to complete successful equipment of present-day rooms.

A suggestion of Adam, a touch of Chinese colors and designs, Italian motives—these we find to be the most prominent impulses this season. They run into one another more or less, so one can hardly lay down a strict line of demarcation, but it may be said generally that the present wall-papers, upholstery, drapery fabrics and furniture are closely following these influences. The most pleasing and correct effects are secured by maintaining uniformity of design between furniture coverings, hangings and wall-papers.

In wall-papers there are interesting developments. Of these the new lacquered paper is certainly the most startling, pressed by means of the medium of words.

It follows the black wall-paper, which it easily eclipses. It had its inspiration in one of the conceptions of that old craftsman, Chambers. Thus it has the stamp of a decided individuality. The ground of black, which first came into prominence last year, forms the background of the Chinese embossed design executed in the dullest of old gold. The nice handling of this wonderful creation involves the best skill of the trained decorator. Simpler uses for it are found in its application to screens and trays.

As to weaves, the latest is an effect of raffia cloth. It is in line with grass cloth, of which it is a pleasing variation. Naturally it strikes a stronger note, and is said not to fade. Various fabrics are also closely simulated. Fillet lace backgrounds are among the novelties. They appear alone or with stripes, seeming to be worked in cross-stitch with soft old wools.

Good home-like papers to live with, these. Against the plain papers, there is a noticeable reaction. We can now enjoy a wide variety of charming self-toned papers, plain enough in effect, yet freely patterned. This is accomplished by weaves, rubbed suede, polychromatic treatment and the like. The play of variety is really amazing, and can hardly be ex-

This chair is built along the lines of Queen Anne furniture with Chinese decorations

The combination of wall-paper and wainscoting here is a modern adaptation of Adam ideas and shows classic ornamentation in a restrained and effective manner

The lacquer chairs are desirable for their rich colors and gold designs
sought. The appearance of age is studiously maintained, even to the semblance of wear and tear and the faded softness.

The elements of harmony may be revealed in simpler ways. The two bedrooms illustrated interpret the idea in linear effects, and are at once restful and harmonious. They breathe an atmosphere of our best native home life, and are more intimate and informal than the classic treatments. They are not lacking in careful development. The wall-papers and hangings are designed to go together.

Passing then to furniture, let us take up the Chinese as the impulse for it is very strong. Of course, it is seldom pure Chinese; but the Chinese touch, however slight, is welcome and correct. Indeed, in some instances, this element is far from slight. The characteristic feature of lavish raised detail and lacquer treatment is seen in the examples illustrated. One cannot fail to be impressed by the splendid combination of celestial fancy with simple English line and form. The native play of day and night, of audacity and repression are seen in the upholstery. The whole effect is surpassingly rich. While any such piece might gladden the heart of the connoisseur, yet it is possible to obtain complete sets. One can buy a single piece or many, according to his purse or fancy. The same lacquer treatment is applied to tables and other articles. Sometimes a like ornamentation is painted in a richness of color scarcely excelled by the rarest of genuine old wares.

A type in which the English element is more prominent is the Chinese Chippendale, as seen in the chair standing in the corner of the room, pictured in the left-hand upper corner of page 222. The lattice work and the square legs with the series of rectangles below the seat are typical. The upholstery matches the paper and draperies. In general, the lines are those of Chippendale, and the color and finish conform with the table, which is pure Chippendale.

At this moment the Chippendale has a formidable rival in the Adam, which has reached its most attractive and available form. It has been made to conform to the true American ideals of style and ease, features which have not always been combined. Whatever may be said in favor of strictly classic lines, it cannot be denied that they have a tendency to severity; such furniture serves to add elements of dignity to rooms whose use is primarily formal. We Americans like our houses to be livable in all parts of them; and as we are practical above all things, we take this Adam furniture and make it livable; that is to say, easy and comfortable. The curve caresses the back, the arms give a wide embrace, and the cushioning is softer, so that it is first of all a good chair, and afterward a good style. The chair shown in the lower right-hand corner of page 222 conveys these points. It is possible one may already have in his home unappreciated treasures, chairs, console tables and mirrors, sewing tables, etc., which should be brought forward now and emphasized. There are many handed down from Colonial days, scattered over the country.

Certain Adam traits may be pointed out in this room on page 220. One should note the unique panels in the corner, the white wainscoting and the simple chair. If one is not so fortunate as to have the high wainscoting, it may be simulated with a plain paper headed with a simple molding or chair rail. One may notice also that the beautiful foliage paper in the adjoining room, of which one gets a glimpse, is one of the best designs of its kind. Some other papers, though decidedly different, are none the less suggestively Adam in treatment. Wedgwood was a contemporary of the Adam brothers, and his influence is seen in a border with draperies to match. It is not unusual to find medallions of real Wedgwood set in genuine Adam furniture.

The really notable feature in upholstery at present is the revival of petit point. Perhaps many are familiar with it who do not recognize the name; in plain English, petit point is tent stitch, gros point is cross-stitch. Most of us have often seen these remarkable hand-made tapestries. While the name is French, the work itself is quite as much English. The grand dames of the Colonial period used to follow the lead of the court ladies in working such ornate coverings for their furniture. Genuine antique petit point naturally brings very large prices. It is still a form of tapestry, whether used for wall uphangings, upholstery, or set in screens. The better examples of both forms find their way into the great museums. The chair illustrated at the head of page 223 is a very fine example of petit point as seen in the best furniture to-day. It has all the appeal of a Gobelin tapestry.

Fortunately, there are excellent reproductions of petit point which are more available and infinitely less expensive. And, in-
The interest in Chinese motives will be understood when one realizes their possibility in such an interior as this. The wall-paper pattern is duplicated in the valance and the hangings, also in a window seat.

...if one has the leisure, one may even make one's own tapestries like the court ladies.

Before leaving furniture and going to the period decoration as it is seen to-day, it may be interesting to mention the various woods that predominate. They are Italian and French walnut and mahogany and Flemish oak. The revival of Italian or black walnut is notable. In older days this was considered one of the most beautiful woods for furniture, and it is good to see it returning to favor.

Of all forms of decoration, the Chinese is probably the most easily distinguished... It is full of pictures. There is an atmosphere of the open, as appears in the scenic papers and fabrics, in the carved woods and ivories, in the pierced porcelains, fret work, etc. The colors are as bright as day or as black as night. The shimmer of dull gold is often hardly more than the phosphorescent light on water. The contrasts are always fascinating.

The room at the left at the head of this page is full of bright Chinese atmosphere. The combination of stripes and scenes in paper and fabric is in accord with both the old and new ideas. One could easily fancy that the walls were not covered with paper but were hung with actual kakimonos. The stripes are wide enough to afford a setting for the little picture panels. It should be borne in mind that such papers are themselves ornamental. They are not intended for backgrounds for pictures, but as settings for furniture. The room itself is a picture when properly developed. It delights the eye with the same appeal. With all its ornamentation, one is impressed with a certain simplicity. This is furthered by the harmony of fabrics and paper. The handling of the fabric as shown is worth observing. The use of it both horizontally and perpendicularly and as an appliqué on plain material is felicitous. One of the many little touches that show the clever decorator, is the continuing of the line of the border along the drapery.

A final word as to the stately Italian style. The way is paved by the growing vogue of Italian architecture in this country. It strikes a new and pleasing note in our finer residences. The style is affiliated in a way with classic columns and carvings; it is an impulse received from sculpture. Somehow there is a suggestion of wealth in its very appearance. The Italian drawing-room photographed will serve to reveal the general effects. The wall covering is notable for two things: the perfectly superb effect of hand-tooled...
leather, and the very happy columnar treatment, which accords precisely with the chaste fireplace and door. Attention is called to the rich carvings embodied also in the table, and which are characteristically Italian. The whole effect is somewhat palatial. The same artistic appeal is further revealed in the very handsome chair illustrated. There is generally a foundation idea which is very marked in the bases of the chairs, though seen also in the table referred to, the high back terminating in fleuressque embellishments and gives almost the impression of a throne. The front legs and arm supports are really miniature pillars; and the chair as a whole preserves the square architectural effect common to the type. The upholstery panels intensify the same note. As to Italian fabrics, the choice is so wide as to present no difficulty.

It is rather fortunate that the season's tendencies, instead of being focused on any one outstanding style, involve no less than the three outlined above; so that there is some range of selection in accord with the style of one's residence and its interior architecture.

The ingenuity of foreign designers of wallpapards has created several novelties acceptable to the European housewife. Here in America we may now find the opportunity of availing ourselves of this work.

Perhaps the most notable innovation is the combination of side-wall and border on every roll of paper. They are printed together. At the top of every length of side-wall a section of border is to be found. It is printed on the body of the paper like a crown, only it is a regulation frieze. A single roll contains side-wall, frieze and sometimes binder also.

The advantages of such combination papers are many. In the first place, you are sure to buy the correct things to go together. There is no question whether the border suits the paper. In other papers it is often puzzling to find just the frieze suited to a side wall that exactly pleases our fancy. A long search frequently ensues that takes time and energy. With the new papers this trouble is avoided. The body and border are made to go together.

Then again, the designs are harmonious and the coloring identical — two important features. In fact, every point has been carefully considered by designers and colorists before the papers are put on the market. The home decorators can rest assured the ensemble will be right —whatever is selected.

Hanging these papers is simple. Each length is cut off just above the frieze section and hung as a plain paper. The strips are made to match from ceiling to baseboard. There is no waste from matching as in the ordinary kinds of paper. Every strip is made long enough for a high ceiling. It may be cut, therefore, to suit any height.

When the wall is covered with paper the work is complete. There is no separate hanging of borders, no cutting of elaborate friezes to consume time of paper-hanger or tax the patience of thrifty housewife. There is no danger of borders not sticking nor of intricate cut-outs being torn. Every delicate tracery of vine or leaf is kept in its perfection. There is no slightest sign of unevenness to mar the outline of the border. The work is easily and quickly done. Even poor workmen can scarcely fail to do it well. Advantages, these, which are sure to be appreciated in the strenuous American life.

A word is necessary about the hangings which are suitable to furnishings such as these described here.

For the more formal rooms, when a particular color note is emphasized, decorators still recommend the rich velvets or velour effects. Their effect is decidedly attractive in the play of light which makes them appear as though they were of several tones where folds occur.

In bedrooms or in summer rooms there is a growing tendency to duplicate the wallpaper design in the curtains. Although it is sometimes done with figured papers the effect is apt to be too monotonous and grows tiresome. When the walls are plain, however, and there is a figured frieze, the repetition of frieze motif in the curtains is very acceptable. Decorators are supplying more and more fabrics each year which are designed to match friezes, crowns or even the strip borders of wall-papers. A good example of this is shown in the bedroom illustrated on this page. The narrow curtain design is exactly reproduced in repetition in these curtains and appears as an allover pattern, well set off against the neutral tones of the paper. Many such combinations in imported and domestic goods are at the command of the buyer this season, and the variety includes the most attractive and original designs.
THE SELECTION AND CHARACTERISTICS OF SORTS WHICH YIELD THE BEST RESULTS DURING THE FIRST AND SUCCEEDING SEASONS—A BULB GARDEN PLAN ADAPTABLE TO ANY GARDEN

by Grace Tabor

For the gardening novice, bulbs hold a richer and a surer promise than any other garden material in the world. Failure with them is almost impossible, and superlative success is almost certain; for the bulbs themselves do all the work—or have been doing it, during the past summer and several summers past, over in Holland. The wise Dutch growers have helped them, to be sure; but, after all, their part is not so great. The bulb's the thing, and you will do well to have it in numbers.

The price, by the way, is the one phase of the whole matter which is most likely to be the undoing of the planter who is unfamiliar with bulbs and bulb life processes. They seem to be so much cheaper in one catalogue than they are in another that surely the higher price is exorbitantly boosted, he reasons. And then he probably follows the very natural—and proper—impulse not to buy where fancy prices prevail.

But with bulbs, prices are not what they seem; at the lower
figure they are dear, almost invariably, whatever it may be, because immature, while the top quotation is actually only a reasonable amount to ask for fully matured specimens. You are buying flowers, remember, when you buy bulbs; not remote flowers which you must help to bring to perfection by careful tending, but immediate flowers, as it were, carefully packed into a tiny case, and waiting there to jump out the very instant the sun of springtime opens the cover. Bulbs indeed are really little ready-made gardens, all at hand without fuss or care. If you buy those which are cheap, be sure you are getting those which are not finished — which are incomplete; and though you probably will get full money's worth, you will find that you have bought less than your desire and your expectation have painted.

The fully developed bulb is bulging with the maximum number of blossoms that can be produced in a season by its particular kind, when you put it into the ground. These have been made and stored away in it the previous summer, along with the food which they are going to need to fetch them up and out into the light of day. Indeed, such a bulb has been grown and tended through several summers — from four to six usually — before it is harvested finally and sent to market. For not until it has reached the maximum size will it bring the top market price. These enormous top-notch bulbs, however, although producing wonderful bloom the season after planting, must rest the summer following. Consequently they hold a disappointment for the beginner in gardening, who expects a second season's display equal to his first, when the latter came from bulbs of the first grade. The trouble is this: bulbs are really more "set" on reproducing their kind than any other class of vegetation. They send their blossoms up into the open to make seed, and just as industriously send their offsets into the ground about to take root and become bulbs in their turn. Some, indeed, even go a step farther and produce bulblets along their stalks, in the axils of their leaves.

It is the underground offsets which are the important things to us, however, for it is the interruption of work above ground to do work below that makes the second year of the fully matured bulb in the garden nil.

If it had been allowed to grow undisturbed all the years that it has been growing, it would be surrounded by offsets of varying age and blossoming capacity by the time it reached the full degree of maturity coincident with its full size. But it has been taken up each year and deprived of offsets, until maturity in solitude, produces its maximum of bloom the first season in the ground here; and then, instead of storing away more blossoms as the summer advances and the ripening processes go on, it makes haste to send out its offsets, unconcerned as to anything save the perpetuation of its kind.

Some of the offsets may make an attempt by the next season, however, and by the third summer a well-established blossoming clump will have taken the place of the single large bulb originally planted, with the future assured, if conditions are not absolutely against it. For bulbs, permanently planted and left undisturbed, carry on both the above and the below ground reproductive processes simultaneously, and there are always offsets in all stages of growth, taking up in their turn successively the work of producing bloom and still more offsets.
Naturally, ground space grows where this sort of thing is going on, so it is well to lift and divide most bulb clumps every third or fourth year, lest they choke of their own abundance. In doing this, always replant in clumps of two or three sizes, taking care that each clump includes one bulb of the largest size, to insure against interruption of bloom.

In the light of this detailed account of bulb activity, it will be apparent that for the greatest display the first season after planting, the finest and largest size bulbs should be chosen; but that for permanence and the second season's effect as well as the first's, bulbs of the second or even third size should be used. These, not being already at the very limit of maturity at the time of being planted, will blossom two or three seasons anyway; and by the time they have reached their limit, will have offsets large enough to begin blooming and thus to take their places. The first year's flowers will naturally not be as large from "seconds," but they will be quite as effective in the garden. The largest bulbs are really an unnecessary—and unwise—selection for anything but forcing in pots or for display bedding where prompt results are essential.

The artistic merit of this latter sort of planting is a question which need not be entered into here, perhaps. The work prohibits anything like general use of bulbs in this fashion; and there is growing appreciation of the fact that beauty of a very much greater degree may be achieved through other arrangement. So it finds fewer advocates year by year, and is gradually being relegated to public grounds and park plantings. Where there is space in the gardens of an estate to give to a secluded spring garden made up of bulbous plants alone, there is perhaps less objection to a bedding display than elsewhere; but even here it is better practice to plant according to the ideal of constantly developing and permanent beauty. The bulb effects need not be less for following this ideal, but they will have less the aspect of a show and more and more a harmonious beauty.

Unless a definite garden of this sort is possible, do not indulge in display bedding. Plant bulbs—as many of them as space and pocketbook will allow—but put them in the mixed borders, or in amongst the hardy flowers in the garden beds, if there is a garden laid out in such shape. The flowers will grow and hide their fading as summer advances. Or scatter them helter-skelter—those that are suited to scattering—under trees and alongside walks, where tall grass may be allowed to grow. Dozens of places are waiting for them, indeed, even in the well-filled garden. Tuck them in here and there and everywhere if you cannot seem to plan definitely for them; and let the whole place shine with their coming forth when spring wakens them.

For naturalizing, use snowdrops—Galanthus nivalis and Galanthus Elwesi—the latter is a larger form—wherever an open space, shaded from midday sun in summer, invites their planting. Anywhere on the lawn these may be scattered, provided always that there is this shade above them when hot weather arrives; they ripen off early enough to get out of the way of the lawn mower; therefore they will live and prosper as the crocus cannot. Scilla—squills—also are delightful for lawn sowing; they do not need shade as the snowdrops do. Use either or both of these in quantities; the more the better. Crocuses are lovely in the grass, but unless it is grass that will not be cut until later than the lawn, they are bound to die out and require renewing often. No bulb will live when continually deprived of its leaves before these have died down. The leaves are essential to the maturing of the bulb, and to the formation of next season's flowers each summer; and not until the leaves signify that their work is accomplished, by withering up and drying away, can the bulb do without them.

The poet's Narcissus is delightful when planted naturally, but this, too, must be used only in meadow grass. Any spot may be filled with it, if no cutting is done before the end of June, of course; and it is perfectly at home in partial shade.

If I could have but one kind of a bulb to plant, one to last a lifetime and to live with year in and year out, I should choose the daffy-down-dilly—partly, perhaps, because she is my earliest floral recollection under the guise of a certain very delightful, mysterious old lady, and partly be-

(Continued on page 242)
New Furnishings for Old Rooms

HOW YOU CAN OVERCOME THE UGLINESS OF ROOMS BY TRANSFORMING CERTAIN OLD PIECES, ADDING NEW, AND GETTING RID OF THE HOPELESS ONES—VALUABLE HINTS FOR THE TASTEFUL REFURNISHING AND REDECORATION OF ROOMS THAT BEGIN TO PALL

BY LUCY ABBOT THROOP

Photographs by Floyd Baker, Mary H. Northend, Thomas Ellison and others

NCE upon a time, as the story-books say, there lived a family who fell heir to a house and all its contents. That sounds wonderful, I acknowledge, but the stumbling block, the thing that cast a gloom over their lives, was, "all its contents." They sorted and sifted and threw away and gave things, but still the fact remained that there was too much, and a great deal of it was appalling to look upon. The blight of the Victorian era seemed over it all. They planned how much they could spend on "fixing over," and then set to work to see what could be done.

The house had to be changed a little to begin with, a wall or two taken down, several bathrooms added, the fireplaces changed, the kitchen and pantry made more convenient, a covered porch built on one side of the house and a terrace on the other. Then the house was painted gray with gray-white trimmings and green blinds. The garden was simple, and as it had some good shrubs and trees, they decided to recover from the financial strain of the house before they even thought of garden changes. The things for which no one had a kind word were banished to the attic, and so, with the trail blazed, the planning began.

The color scheme for the house was carefully worked out so that each room had its individuality but all held together and made an harmonious whole. The carpets in some of the rooms were perfectly good and strong, though hideous, and these were sent to a dye-house and dyed plain colors to harmonize with the rooms in which they were to be and then made into rugs. The

Even in the simplicity of the bungalow there may be much beauty. Here the plain match-board ceiling is left in natural color and the plain chairs and other woodwork finished to match.
There is hardly an ornament in this room, yet the balance of paneling is such that the room is very attractive. This form of Colonial Sheraton chair is serviceable and fitting.

Floors throughout the house had the cracks filled and were stained and varnished. The woodwork was painted ivory white with egg-shell finish, although some of the rooms required a slight variation of tone. The wall-papers were carefully chosen, and, so, when the backgrounds were ready, the furniture made over and refurnished, and the new curtains finished, they were put in and made a house whose charm was undeniable.

Some of the problems met and overcome, besides those mentioned, were the lighting of the house, the making-over and recovering of the furniture, and the judicious mingling of new pieces with the old so that harmony and balance were kept. All questions of period styles naturally were not considered at all; the aim was to make the house charming and homelike in a nondescript fashion. A black walnut table was used in the hall with a mirror over it which had been a part of a bureau. The curves and bunches of grapes which had flourished on the top were planed off by a carpenter and the whole refinished and rubbed down. A brocade cover hid the marble top of the table from view, and a large pottery jar was always kept full of greenery, with old brass candlesticks on each side. There were two black walnut chairs with seats covered with a soft tone of green frieze, and the rugs and stair carpet were two tones darker than the plain tan walls. The hall was long and narrow, so across the back a screen of rich soft colors was put to hide the service door and make the hall seem of better proportion. The woodwork was ivory white, the hand-rail left dark, and the curtains were plain cream white net with little silk side curtains of the tone of the rug looped back in the daytime and dropped at night.

The living-room was a large, pleasant room with the alluring charm which comfortable chairs and cheerful chintz give. The fireplace was roomy, with a simple Colonial mantel and a large, inviting stuffed sofa drawn up before it, backed by a big library table with two good reading lamps placed on it. There were several other centers of interest in the room, one formed by the piano, one by a table with books and lamp and armchairs drawn up beside it. Some of the chairs had been upholstered in chintz and some in a plain harmonizing color, and what was necessary in the way of new chairs were wisely chosen of wicker, stained, not painted, a soft brown. There were no top or ceiling lights left in the house, for all had been replaced by side lights and plenty of floor outlets so lamps could be used.

There was no concealing the sad fact that the dining-room furniture was not beautiful, so it was made to fit closely into the color scheme and in that way lose some of its ugliness which a different treatment would have emphasized. The dark woodwork was kept, the only change being a better designed mantel, on which some pieces of fine old blue and white Chinese porcelain were formally placed. The wall-paper was a soft two-toned tan, the design so close together in color value that it was almost one-toned, the rug soft blues and browns, with plain blue velour side curtains and chair seats. The sideboard had its towering superstructure removed and a mirror framed with dull gold hung over it. There were some good colored sporting prints in the house, and these were used, and their dark frames looked very well.

There were three bookcases of the "secretary" type in the house, two luckily alike. The applied ornament was planed off, and they were refinished and placed side by side against a blank wall in the library, the middle one being used as a desk, the other
two entirely for books. The mantel, with a picture of importance over it, balanced them at the other end of the room, and some low bookcases, a large table and several small ones, comfortable chairs and a sofa, and restful coloring, all helped to make the room delightful.

With the kind of furniture there was in the house, a drawing-room was quite out of the question, but a charming morning-room was made with one end almost entirely of glass, which was kept full of growing plants and ferns.

None of this furniture was fine Georgian or Colonial, but was simply unadulterated black walnut and horse-hair of the hopeless time called Victorian, and it was the cleverness of the people which saved the day and made a charming and delightfully home of what might easily have been a hideous one.

It is questions more or less like this that many of us have to meet: How to do over what we already have, and how to bring harmony out of seeming chaos; how to add to the old without making it seem shabby by contrast, and how to make our homes attractive with what we have to spend, whether it be much or little. One of the first and most important things to do is to simplify, simplify, simplify. Nearly everyone has much more than they need to make their homes beautiful and useful. Try looking about you with unprejudiced eyes and see how many things there are you could easily do without and whose loss would greatly improve the appearance of the room. If an object has great merit and beauty we should do it the honor of allowing it to be seen, and if it has not, there is no reason for its masquerading as an ornament. People more and more are coming to realize that restfulness and harmony and beauty of effect can never be had in crowded rooms.

Luckily one often finds in doing over old furniture that things are not so bad as they seem and that a little shellac or paint and re-upholstering will do wonders. Any new pieces of furniture one plans to buy should harmonize in scale with the old. By this I mean that an elaborate piece of period furniture should never be put in a room full of comfortable but nondescript chairs and tables. The scale of furnishing should be the same throughout the house.

There are various kinds of furniture which "fit in" beautifully, and to these we should turn in time of need. Wicker furniture is a case in point; that is, if the simple good designs are chosen; it becomes quite dreadful if there are fancy twists and turns upon it. Wicker furniture seems to have some of the attributes of a well-bred person, for it fits peacefully and quietly into one's house. It can be stained to harmonize with any scheme, and a dull finish is nearly always best. It can be stained to match mahogany, and there are several shades of brown which go exceptionally well with oak. It can also be painted any color desired, and the cushions, of course, can be covered with material suited to the room in which the furniture is to be. Comfortable stuffed chairs and sofas are also a good choice, and every homelike home should have some of them. Under this head come all shapes and sizes, but here also one must be careful to choose those built on good, simple lines. There are good copies of wing—or fireside—chairs, and various armchairs that have not the unhappy appearance of being overstuffed. In certain rooms, such as some libraries and living-rooms, leather chairs are a sensible and appropriate choice. Rocking-chairs should never be chosen for any living-room. If one must have them, keep them for the privacy of one's own apartment.

There are many suitable designs for dining-room furniture, many of them copies of that made during the different great periods of decoration. There are the various English and French styles, both simple and elaborate. (Continued on page 257)
OLD and yet ever new is the thought that there is gardening—and a lot of it—to be done as summer is waning. Coming in the midst of Indian summer’s glimmering warmth, it startles the experienced gardener, even as it delights the less seasoned beginner.

There is some reason for delight, for surely nothing is more gratifying about garden work than the possibility of getting a surprise ready for one’s self. Indeed I know of no other kind of work where such a privilege is the worker’s. Yet this is what autumn planting really accomplishes; for when spring comes, there are the things growing, instead of vacant spaces where they ought to be growing—vacant spaces waiting for someone to come and do some swift work in order to get them filled and do all the other work that is waiting.

 Practically everything may be planted now, and not only the garden, but the things themselves be better for it, under all ordinary soil and climatic conditions. Soils that are more than usually heavy and damp are not encouraging mediums for fall work, to be sure; and localities which experience severe winters, whether from altitude or latitude, are unfavorable to it. But the average place may safely plant the average trees and shrubs and perennials through all the thirty-one days of October. Avoid only the trees with tender bark or especially soft roots, such as the beeches, the birches and members of the poplar family; the broad-leaved evergreen shrubs; and stone fruits—that is, fruits that grow around a pit like the peach and cherry.

It is the shrubs that the average place needs, pre-eminently shrubs in masses, not specimens of this or that, admired in a neighboring dooryard, or come across during the summer’s wanderings, perhaps. By means of shrubs the most commonplace grounds may be made over into charming and individual retreats; and with shrubs a veritable garden of bloom is possible throughout the summer, if the right varieties are chosen. Moreover, no place is complete without them, however rich it may be in other kinds of vegetation; for nothing can produce the effect which shrubbery, well massed and well placed, gives.

Boundaries generally afford opportunity for shrubbery plantings that is seldom taken advantage of to the fullest extent—indeed, to any extent at all, in many com-
munities. Short or long, a boundary may have its group, and shaded spots as well as sunny may be thus clothed, excluding dust and unpleasant prospects at one and the same time. And invariably lawns should be framed, wholly or in part, with the thick rich bank of many greens which shrubbery only will grow into.

Ten shrubs will insure bloom—or bloom effect—throughout the summer, beginning with the golden flowers of the Forsythia in April and ending with the snowy flower-like pappus of the groundsel—_Baccharis halimifolia_—in September. These latter are not flowers, of course, but seed; but they are quite as effective as flowers, and the shrub may legitimately be included on their account, notwithstanding the fact that its actual blossoms are insignificant.

Half this number of shrubs, indeed, will carry through the summer with very small gaps; less than this in a single group it is needless to consider, for no actual group can be made up of less than this number. Rather than a clump made up of five shrubs, each of a different species, I would advise the doubling of one or two always. This will run the total number up to seven as the least to be planted, if five varieties are to be used—or will cut the number of varieties down to three, which cuts down on the floral effect as well, of course.

Proceeding on this basis, the planting chart given on page 230 presents groups ranging from the smallest number possible—five, in both three varieties and five—to a long border planting extending fifty feet, wherein the ten shrubs necessary to the complete round of bloom are supplemented by ten more so highly desirable as to be really indispensable where there is space for such a number.

In every instance I would advise the planting of the late blooming species in even greater numbers than those which blossom during May and June, for the reason that most places are deficient in midsummer and early autumn flowers, while plantings generally boast an abundance throughout the two earlier months. Late bloom is a very desirable asset in anything; particularly is this so when it is supplied by shrubs, for these do not require the attention needed by herbaceous material and the lesser garden flowers. Shrubbs will go on and blossom and take care of themselves in drought or in wet weather, without incessant weeding and care—and they are the only flowering things that will.

The preparation of the soil before planting has a great deal to do with the progress next spring of the shrubbery planted now. Make it thoroughly ready; unless it is extremely good soil, dig the holes as large as the spread of the roots of the plants to be set out, and then loosen up the soil six inches more both down and out, and mix through it some well rotted—not fresh—stable manure. Into the earth taken from the holes mix a quantity of this also.

When the plants are set, stir a little air slaked lime into the earth at the top, if the tendency of the soil is toward clay, or if it is heavy and sour. Angle worms are a pretty certain index of acid soil and wherever they are plentiful it is always well to use lime. It loosens the soil as well as sweetens it, and is seldom out of place. Very little is necessary, however; ordinarily from four to eight tablespoonfuls to four square feet of ground space is enough.

Whether lime is used or not, ground bone fertilizer and potash should be applied when the planting is done, in the proportion of four parts of the bone to one part of muriate of potash. Use as much of this mixture to four square feet as will fill the palm of the hand level full, and dig it in with a trowel. The muriate of potash supplies the food elements needed to build up strong woody growth in the plant, while the ground bone, rich in phosphoric acid, is the special food needed to make flowers. By the use of these at planting time additional impetus is given the plant's growth in the spring—for the winter's rain and melting snows will have carried both potash and phosphoric acid through the soil until everywhere the rootlets, newly putting forth in search of nourishment, will find just what they most require to produce what the gardener most requires above ground.

Remember that all fall plantings, whatever they are and wherever they may be planted, require winter mulching the first winter after planting. This is true of even the very hardiest trees and shrubs; and nothing should be allowed to delude the planter into thinking otherwise. The reason is perfectly obvious, if one

(Continued on page 248)
Mr. Shrigley's house is a good example of hollow tile construction, twelve-inch blocks being used on the first story and eight-inch above. To finish this, plaster and stucco are applied directly to the tile. In the floors of the entrance vestibule and the porches hollow tile and concrete were used and finished with cement.

As the house faces north, the vestibule entrance was necessary. The door is set back about three feet and in winter a portable frame with door and sash may be put in on the outside wall line.

The house seems larger than the plan indicates because most of the first story is observed on entering the hall.

Two leaded glass windows on the half landings provide ample light for the hall and stairway.

C. E. Schermerhorn

and

Watson K. Phillips

associate architects
Beneath the landing a large closet with a window is placed and a small closet for overshoes is beneath the first flight. The stairway treatment of dark treads and white risers is effective.

The living-room is sunny and is interesting in its simple fireplace and its plain paper. Tiles in the upper corners of the facing bear the family coat of arms, those in the back and jams are laid on edge to resist fire.

A deep green stain on the shingles is fitting with the stucco finish. The blinds are also green and the putty beads on all the window panes are painted black, which enhances the brilliancy of the glass. There is a rough stone fireplace on the porch.
An Illuminated House Number

The combined porch light and house number, electrically illuminated, which has just been devised by a resident of Tropico, California, may readily be adopted for use on the suburban or country home. These two necessities are generally used throughout the country, but it was not until recently that the idea of combining was conceived, and the adding of the electrical feature is entirely new, at least in the southern portion of the Golden State. A pleasing feature about this apparatus is that it can be made in any size, shape or style, thereby being made to match any type of architecture. It may be placed anywhere upon the house, gateway, fence, etc.

In form this new sign is similar to a small shed. It has an overhanging roof, which, at the front, extends an inch and a half and at the ends one inch over the framework of the box. It is made entirely of lacquered brass and frosted glass. The roof, framework and figures are of brass, while the ends, front and bottom are of glass, these resting upon the inside of the framework. The figures are five inches in height. In this lamp a sixteen-candlepower electric lamp is hung. The framework is ten inches in length, four and a half inches wide and its height at the rear is eight inches and at the front is six inches.

This little “lighthouse” is both useful and ornamental and admirably serves the purpose for which it is intended.

To Remove Stains from a Tiled Floor

An obstinate stain may readily be removed from a tiled floor in the following way: Cover the spot with turpentine and leave it for several hours; then wipe up the turpentine with a dry cloth. If the discoloration still remains, rub it vigorously with pumice stone and wash the spot with gasoline.

A most obstinate stain of iodine was recently removed from a bathroom floor in this way.

Refitting the Old Room

It often happens that after one has become accustomed to a room, the pleasing effect it had at first wears off, and a complete changing around and varying of the color scheme seems desirable. This was the case in a New England home not long ago, where the mistress’ room, while neat and tidy in every way, had grown tiresome through long familiarity.

There were in the room a white iron bedstead with brass trimmings badly worn, an old mahogany bureau, a mahogany table and several chairs, while in one corner stood a sewing-table. All the woodwork in the room needed a fresh coat of paint, so the housewife bought a quart of white enamel all mixed for seventy-five cents and painted the room herself. The brush which she bought for twenty-five cents, she was careful to clean with kerosene and soap when she finished, so that it could be used again.

The matting on the floor was all worn out. She had turned and changed the broadcloths about until they refused to look right in any other position. So the matting was taken up, and, while the paper hanger was putting on a blue and white narrow striped paper with a border of daisies around the top and down the corners of the room, the lady was busily filling the cracks in the floor with newspapers that had been torn into small pieces and moistened. She poked the paper into the cracks with a knife, then covered it with putty colored with a little of the paint to be used on the floor. She bought a floor paint in one of the light gray shades at sixty cents a quart. This was put on at night and was dry in the morning, and two coats were sufficient to finish the floor. The bed was repainted with white enamel paint, and she also bought a bottle of banana lacquer for twenty cents and did over the brass trimmings, until the bed looked quite like new. The bureau she cleaned thoroughly with a soft rag and warm water and ivory soap. Then she took a woolen rag and wet it with cheap olive oil and rubbed down the bureau, polishing it with a dry cloth. In the same way she brightened up the mahogany chairs and tables.

From the attic an old pine chest was brought down and painted with the gray floor paint and placed under the window, to hold the mending basket and pieces of material. The rag-bag was bulging with a long accumulation of pieces, and the mistress emptied the contents out and decided to have rag rugs made. A friend had told her of cutting her pieces into half-inch strips and sewing them together, and when she got as many pounds as she needed for a rug, she carried them to the village, where there was a woman who dyed them any color desired and wove them into rugs.

Then rose the question of draperies and coverings for bed, bureau and tables, and also for the small pillows on the chest. The attractiveness and charm of the room was growing with every change made, and the curtains and upholstery must give the crowning touch to the whole. The freshly papered walls showed daisy-bordered blue, and the fresh white paint, the gray floor...
The Indoor Bulb Table

A GOOD table for growing bulbs is illustrated on this page. It contains three shelves, the lowest—a few inches from the floor—being intended for bulbs just brought from the cellar. On this they remain until the foliage turns from white to green, when they are moved into the stronger light of the second shelf, and after the full color has been reached they from the cellar every few days to take the place of those that have gone higher.

China and China Closets

ANY housekeepers are annoyed by their maid's using their best china for kitchen purposes, and in an old-fashioned New England country house this problem was solved in a very simple way. In the cellar was an old preserve closet which was very much in the way. This was brought upstairs into the kitchen, the doors were taken off, and it was washed and scrubbed and painted the color of the walls. Brass hooks, bought six for five cents, were screwed into the shelves to hold the cups. The whole closet cost the mistress not more than fifty cents.

For the top shelf she then bought pitchers, ranging from the pretty water pitcher, which could be purchased for ten cents, to the earthen pitchers to be used for hot water or milk. The best china, which she could use when any of her friends came in for an afternoon, was tastefully arranged on the upper shelf. The more common china, for everyday use, was on the lower shelf, while bowls, plates and tumblers of plain white china, were also attractively placed. No curtain in front of this closet was allowed, so that there would be no accumulation of dust and no temptation to tuck things out of sight.

Nothing on the shelves cost over ten cents, yet they were so dainty and pretty that the maid was very proud of them and took great care to keep them clean and neat.

It seems an excellent idea that could be reproduced in the kitchen in any person's house. If the mistress likes to drink tea from dainty cups, so does the servant, and why not have for them every-day and company china, for it surely saves expense and trouble in the end.
The Frost Danger

A GOOD thermometer hanging outdoors somewhere, in a position that is protected from storm but not sheltered from temperature changes, is one of the most important things around the place these days, if you have any plants worth nursing along to the very last minute—and beyond—of the garden season. And every garden is sure to have some such. If no attempt has been made hitherto to protect them and prolong the life of the garden, try it this year. Frosts come at night when there are still many warm, lovely days ahead, and it is a pity to submit to their ravages, amusing, when a very little trouble will ward them off.

A great deal of work has been done by the Agricultural Department and the Weather Bureau, to say nothing of the Experiment Stations in various States, to the end that frost may be accurately foreseen and guarded against; for it is, of course, a tragic menace in some of the great fruit-growing regions. From the exhaustive data thus gathered and compared, a very simple rule governing "frost procedure" in the small garden may be formulated. Here it is: Expect frost when the temperature drops to ten or eight degrees below freezing within an hour after sunset on a clear night—and get protection in place. High ground will escape a visitation when lower ground suffers considerably; so will areas protected on the west and northwest by a sheet of water over which the winds from these quarters must first pass. On damp ground, however, whether high or low, will suffer when dry ground does not.

Low plants are sufficiently protected by slight coverings of straw, or by newspapers or cheesecloth sheets laid over them and held in place by stones. There is no wind on a frost night, so it needs only a slight weight to retain them. Tall plants we all too seldom think it worth while to cover or guard; but dahlias and cosmos might be carried along—who shall say how late?—by the use of cheesecloth canopies such as are used in France and Italy to protect the vineyards and tender orchards. These are strange from poles set at the margins of plantations to be protected, and are slid back during the day and stretched across at night. The arrangement is simple and, if neatly done, not at all disfiguring, for the canopies are so light that they do not require a heavy frame for their support. Sturdy saplings, set three feet into the ground and about twelve feet apart, and strung at the proper height with a wire to which the cheesecloth is attached, will hold and support the canopies, in which case they make them not unattractive pillars of green during all the season, and, of course, the cloth is not put up until frost time approaches.

The Right Kind of Mulch

A s fast as flower tops die, cut them down to within two inches of the ground, and spread a mulch two to four inches deep over the beds and borders. Do not use manure for this, however. The great plague of lawn and bed and border alike—weeds—is traceable directly to the use of manure; and weed seeds retain their vitality for great periods—I am tempted to say forever, but perhaps that is an exaggeration. The fact that manure is old and grass, vegetable tops—chopped or cut up if you have the facilities—and fine litter, if the cow manure from the poultry house—of these things saved in a compost heap from year to year and sprinkled with lime occasionally, take the place of manure perfectly. If you have nothing of this sort on hand, get clean straw instead of manure, and mulch with this, supplementing it as it breaks up in the spring and is worked into the ground, with bone meal and phosphates.

The Indoor Plants

MAKE cuttings now of all the things which you may wish to have indoors during the winter—heliotrope, geraniums, pinks and whatever there may be in the garden that will brighten indoors. Cuttings are simply little "slips," set into clean sand and loam, and kept moist and in an equitable temperature until they root. Plant bulbs in pots now, for Christmas flowers; and plant bulbs, as many of them as you can find room for, out-of-doors, everywhere.

Lilies and Autumn Care of Perennials

LILIES should be planted in the fall, as the bulbs are liable to dry out and shrivel and lose vitality if left over until spring. Iris also should be set out now or they may not get started in time to bloom next summer. And practically all the perennials of an established garden need looking over every year to see whether they are crowding and need dividing. They spread continually around the parent crown, and after a time there comes to be such a knot of big hard roots, gripping each other and writhing about, that the entire plant is choked.

Lift the plant—dig it up, in other words—carefully so these will not be broken; and divide it into several plants by cutting the roots apart with a sharp knife or pruning shears that will make a clean cut. See that each root clump has at its upper side the promise of a shoot—that is, a "crown"—if you want to get the best and quickest results; and trim off all broken or bruised roots before replanting. Perennial phlox should be divided about every second year—certainly every third—and most other garden flowers the same. Peonies, however, like to be undisturbed, provided they are well fed.
Garden Suggestions and Queries

The Vegetable Garden

CONDUCTED BY F. F. ROCKWELL

Author of Home Vegetable Gardening and Gardening Indoors and Under Glass

October

IT is almost as if this glorious autumn weather were made to order to meet the needs of busy gardeners who have so much to do that they must work at full speed—and those who have stuck to the job through July and August, and have attended to late plantings and have never given up the fight with the persistent weeds. These are days that should be full of reward to the gardener.

Last month we had something to say about handling and keeping the earlier tenderer things, such as melons and so forth; if you have not attended to these things yet, and they still, on account of a charitable climate, have been spared, look up those directions and get them in at once.

A True Conservation Policy

A GREAT deal of damage is done every fall and winter by allowing plots of ground, and especially sloping ground, to lie bare through the late fall, winter and early spring. Even where the soil itself is not washed away, as very frequently happens, plant foods in the soil are either washed out or carried down below the reach of plant roots; so it frequently happens that a crop of roots, stubble and vegetable refuse of various sorts, which would be quite valuable to the soil if turned under, is left literally to "dry up and blow away." Therefore, spade up or plow up every square foot of ground which is released from work during the autumn months and sow it to rye, or, better, rye and vetches. No special preparation is required for it. Just have enough soil to cover it lightly, and long after the first frost it will still be growing, making a green mat in the otherwise bare landscape, while the roots of it are busy down underneath the soil's surface collecting foods that would otherwise be washed away from use, and taking up still other plant food that will be in a more available form for the things in your garden to use another year. The vetches are still further valuable as soil enrichers, as they belong to the nitrogenous group, including peas, clovers and so forth, and after growing leave the soil richer in the important element of nitrogen than they found it.

Winter Storing of Vegetables

BEFORE there is danger of hard freezing—which often comes suddenly and does not let up again the way we expect it to do—attend to the root crops, the harder leaf crops, and the fruits. Of course, your cellar, in anticipation of this work, has been made clean and sweet and dry, and has been whitewashed and any rat-holes not "plugged up," but cemented, with a little broken glass mixed in.

Here are the two rules for vegetable storing:

First, that everything put away shall be clean, sound and dry. Or they may start to decay and cause endless trouble. Even a small amount of moisture may start sprouting or decay even with perfectly sound fruit. Second, give plenty of ventilation whenever the outside temperature will allow it, and at the same time be very careful to keep the temperature of the place of storage as evenly as at the required temperature, which is usually 33 to 38 degrees, as possible.

Selecting Seeds for Next Year

WHILE in these days of cheap, clean and honest seeds I do not believe it pays the home gardener to bother saving most sorts, nevertheless there are a few kinds which he will do well to keep himself. Foremost of these are potatoes, sweet corn and field corn. Do not simply dump all your potatoes together in the bin and save whatever you may get in the spring. If you are digging them by hand, as you probably will where only small quantities are grown, select only the best medium-sized potatoes, ignoring the extra large or distorted shaped ones, from the very best hills. Leave these on the ground when you pick the others up. It will not make any difference how sunburned they get—the more so the better. Put them away, if possible, where they will be exposed to the full sunlight for a week or two, and store carefully in the cellar before there is any danger of their being touched by frost. If you do this two or three seasons, using good methods of growing, you will be very greatly surprised at the large number of pounds of potatoes you will be able to get from your small home garden patch. In saving corn for seed select only those ears which are well rounded out at the tips and which are thoroughly ripened up, as will be indicated by the firmness with which the kernels are fixed to the cob. But with corn you must be absolutely sure that no other variety has been growing near the one you want for seed, else mixing is likely to occur.

An improvised but successful garden rubbish burner made of bricks

The root crops, beets, carrots, turnips, rutabagas, will stand early frost all right before being dug, but the roots after digging should not be exposed to any freezing at all. All these may be kept for a while simply stored in bags or boxes—which should be well ventilated—but far better results will be obtained by packing them down in sand or in sphagnum moss, slightly moist, in which case they will remain almost as plump and fresh as if fresh dug from the field. Parsnips and oyster plant may be taken up in the same way, but these are much harder and part of the crop should be left in the ground to be used as soon as they can be dug in the spring; or they may be dug and buried in a trench made in a well-drained position and covered with a few inches of soil and over this a foot or two of litter, put on after the ground is frozen an inch or so, to make it easier to get at them. Potatoes, of course, are simply stored in bins, bags or boxes without any covering or packing. Any beans which have not been used in the green state should be put under cover as soon as the pods are thoroughly dry, as they are apt to mold or sprout if left out. Pole beans may be taken in poles and all and picked later when there is not so much to do.
THE obstacles placed in the way of those trying to accomplish better things, greater culture or higher ideals, are many. They usually come from the ignorant or reactionary; but occasionally the well-informed, either through a misconception or lack of special knowledge, put a check upon the good offices of those striving for improvement.

Such a case has recently attracted our attention, in the review of a book on suburban gardens, published in The Nation for July 24, 1913. The opinion given in this criticism is very much at variance to the attitude of this paper on other questions, but it is the position held by many, and one which House & Garden has for a long while attacked. Here is the section to which we take exception; the first sentence is the author's statement, the reviewer's comment upon it follows in the second sentence: "Of all gardening offences the flower-bed is surely the worst, and better no flowers at all than a flower-bed." She forgets how convenient and useful such beds are to those whose time and means are too limited to permit them to attempt florally decorated grounds.

The critic thus advances the claim that the man of modest means must content himself with bedding plants and lawn bed plantings because they are inexpensive and convenient. It is furthermore implied that floral design is a matter of such expense that it may only be undertaken by the well-to-do.

We believe that this is far from true. We have constantly endeavored to give advice against just such a position, and we wish once more to explain the reasons for our stand in the hope that a few words now will convince our readers that beauty is not only for those with the fat purse but that in matters of garden-making at least beauty may be achieved by everyone with the desire to follow an ideal.

It is barely possible that the word "bed" was misunderstood by the reviewer; but from the previous context its meaning should be clear, for the advice was given to "banish the salvia, the geranium, the fearful coleus, the canna and the elephant's ear," all plants which are commonly used for "bedding." Therefore, the author evidently meant those arrangements of brilliant plants in the form of ovals, circles, stars, crescents and conventional designs placed usually in the midst of a lawn. Beds of flowers are indicated, not flower-beds such as occur in all garden designs, formal or informal.

Now, the objections to the beds of flowers are countless. The author farther on in her book speaks of the "outrage which design suffers by having a detached, meaningless unit dropped in the midst of an open space." That arrangement is none too severe. Such plantings have no part in any scheme, however simple; they prevent the carrying out of a plan of garden design, for they break all the rules of order, harmony and composition and are absolutely artificial, stiff, awkward and graceless without accomplishing a purpose. The iron stag was their contemporary, and they should be consigned to the same oblivion whence he has gone together with other anachronisms and eyesores.

If these beds are retained under the misconception that they cost less than any other form of floral arrangement, it is time to correct the delusion. Almost all the commonly used bedding plants are not hardy. They are seldom raised from seed or cuttings by their users, but are purchased in pots and set out in beds in one lump of ready-made ugliness. The florist or gardener who sells them has to charge for rearing the plants and for the cost of his business; they are naturally more expensive than the many beautiful flowers which are grown easily from seed and with little care. The little English cottage garden which every traveler speaks so enthusiastically about, is a poor man's garden for all its many blooms. No, a garden full of flowers can be grown as cheaply as a bed; perennials may be planted in seed and a conscious, attractive scheme followed which becomes more beautiful each year. The difference in effect is simply one of artistic conception. As a matter of fact, most beds appear in gardens of the very wealthy tended by a gardener who can take time to arrange them, each row above the other, until the result of his painstaking effort is a monumental example of misdirected energy.

Probably the bed came into being from the desire to produce a garden attraction that commanded attention, and in this it is certainly successful, for its rigid, uncompromising outlines of glaring hue stand out positively to all within seeing distance. But we are no longer making gardens for the transient passer-by. We plan to render the home grounds the fitting environment for our domestic life, and we hope to make them as beautiful as possible. Therefore we study out a scheme which by its relation of parts best accomplishes this. Our schemes are simple or complex according to our time and money, but there is within the attainment of all a beautiful result. No arrangement of borders and beds can be effective with the jarring presence of an unharmonious star of flamboyant color in its midst. No soft edgings of nicely blended color, or graceful shrubbery groupings can play their part in the garden orchestra when bed plantings shriek out their loud, monotonous notes of crudity. Let us abandon this unsightly relic, which is simply preserved because so many misguided ones aped the lead of those who knew no better. There are dozens of ideas to follow which are infinitely better, which satisfy, for they aim to approach a garden ideal and, comforting thought, they are just as reasonable and just as convenient no matter what the amount of one's garden purse may be.

JOHN ANTHONY AGAIN

THE profit and loss figures of a back to the land article are not the most important part of the story. In some cases they are delusive because they claim results for ten acres in arithmetical proportion to the yield from one; of course, that is not true. But what is most important is the man and his method. Here is a fragment from another John Anthony letter. It shows the man to be an ideal twentieth century colonist. He is never beaten, and upon his resourcefulness rests his success.

"Between outdoor work and indoor changes we have been rushed to the verge of distraction. This has been intensified because the apples are again a hope deferred. Intensified, for the reason that our apples are to supply luxuries like hire of painters and carpenters, and when we haven't 'em we retrench by going without or doing the things ourselves."

"John Anthony has enough glimmerings of wisdom to sit still and say nothing. What can a fellow say after the second consecutive crop failure? The first was caused by wet weather. For the second neither wet nor dry could have availed. Open trees made sure of every minute of sunshine, while ploughed and harrowed ground made certain of retaining every drop of moisture. So we viewed the prospect with cheerfulness. But old King Frost played trumps and froze everything up hard for seven nights of a week. I doubt our having 200 barrels on the place as against 400 barrels last year and 1,500 the year before. Now don't you think John had better keep quiet?"

"Out of it all good will come, for I am already planning to put the place on a war footing by a dairy and other crops so that apples will be all 'velvet' and the other things carry the farm along. Thus we can wait with placidity for the abundance of fruit which will mean money."

"As quiet side issues we have the best acre of potatoes around here and have the locality 'skun a mile' with our vegetable garden."
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Concealing the Radiator
(Continued from page 215)

everywhere provided with central heating. Efforts were made before everything else to introduce transportable coverings which could be easily installed, taken apart and forwarded, fulfilling all requirements of practical use and good taste.

The covering shown at the bottom of page 212 (the extreme left) with the pendant head chains and brass top is a good example of this. Other illustrations show the same principle, the improvements which have resulted from efforts after greater suitability, such as that in the right-hand lower corner of page 212; a radiator covering of sheet iron with pendant small plates. The pendant portion is fastened to a movable track and the lattice work can be lowered. In the illustration at the head of this article, the arrangement of the room necessitated a more chimney-like construction, which was attained by the mantle of glazed tiles standing on ball-like feet. For esthetic considerations and practical reasons combined it was inserted in the well. Similar heater coverings of tile are made which are practical combinations of gas heater and radiator cover, an arrangement often well suited to modern living. The colored tiles are loosely inserted from above in upright frames of sheet iron, and they are worked so smooth that the setting of dust is prevented.

All the examples depicted here prove how zealously they are at work in Germany to combine utility and beauty of effect in all branches of domestic architecture and house furnishing, and also in the technical arrangements, not only to satisfy practical requirements, but to find ways of carrying them out in a manner pleasing to the eye. With all the progress and improvements, resulting from old and new material, old and new methods of working, new experiences and new machines, tradition and new ideas, we are endeavoring to adapt our houses and their contents to our present living requirements. What thus results and becomes every year more mature and settled, will in no way depart from its popular character. It must rather be openly acknowledged that it will be of service to those living in this century.

Even if its forms may not be so elegant, graceful or representative as the productions of many a past epoch, we hope that these efforts will lead to a distinctive, mature and national taste, which will be in time understood and perhaps appreciated, even beyond our boundaries—to a new German style springing from the practical requirements and living conditions of our age of unlooked for technical development and social revolution.

The Garden That Grows Indoors
(Continued from page 211)

November or December, when they should be taken into the house, and when their growth has developed to some extent they

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should be carefully repotted in larger pots, setting the bulb of earth clear down to the bottom, so that as much new soil as possible will come up around the stem. It will take four months or longer after the plant is brought into the house before blossoming.

All the bulbs mentioned above may be kept after taking the bulbs from the soil, cleaning them carefully and packing them away in dry sand. Plant them outside in the spring, and after a year’s growth and rest they will flower freely where they have been set, or may be taken up for forcing again, but as fresh bulbs cost so little, it is more satisfactory to get a new supply each year for the latter purpose.

Besides the various flowers mentioned above, all of which are “forced” by the methods described, there are a number of other bulbous plants that give most satisfactory results for winter use and which may be grown along with the general collection of house plants simply by potting them up and giving them good care. The best known of these, and one of the all-round most satisfactory ones, is the Calla lily. It is a robust grower and of the simplest culture, but must have plenty to eat and drink. A good stiff soil thoroughly enriched with manure, preferably cow manure, a warm, sunny situation, and plenty of water after the plant has begun to make active growth will furnish you with blossoms all season long. Unless one has abundance of room, one of the dwarf varieties, such as Little Gem, Godfrey, or the new Pearl of Stuttgart, will be best to use. If you have never tried the Golden Calla (Richardia Elliottiana), get a bulb or two, as it is worth growing for its foliage alone, which is a luxurious green blotched with silver; the flowers, which are not quite so large as those of the large white calla, are a beautiful pure, golden yellow and open well. There is also the variegated variety of the large white calla (Richardia alba maculata), the leaves of which are also freely spotted. While the plants are flowering, an occasional watering with liquid manure will be especially appreciated, as the calla is one of the rankest feeding house plants.

The tuberous-rooted Begonias are not as well known as most of the other plants I have mentioned in this article, but they certainly deserve a place in every winter collection of flowers. Of late years they have been appreciated at their full worth as outdoor bedding plants, but have not yet won the popularity they deserve as pot plants. As the tuberous begonia is a bulbous plant, you will, of course, have to give it a season of rest each year, and you cannot have it flower both in summer and in winter; but by getting bulbs in late summer or in early fall, or by holding your own over in the spring until as late as possible in the summer, you can get flowers most of the winter. They do best with a warm temperature and placed out of the direct sunlight. The flowers come in both double and single, and some of the newer varieties are beautifully ruffled and

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Send for Catalogue 113 TETTENBORN & CO. CINCINNATI ESTABLISHED 1860

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fringed. They should be potted at first in pots a little larger than the bulbs, in a rich, light soil, and after these are well filled with roots replaced in larger pots, shifting or three times if necessary. Be sure to get the bulb right side (the concave surface) up, and place it barely beneath the surface. The large fleshy stalks are very brittle, and the large plants will usually require staking up, although some of them grow more compactly than others and will do without it.

The cyclamen is another great favorite, but usually is bought only when it is shown in full flower in the florist’s windows about the holiday time. You will get much more for your money by buying a pot or two just nicely started in the fall, or even getting the “bulbs” in August or September and potting them up and starting them yourself. The cyclamen also will thrive in a shady spot or even in a comparatively dark room, and this is one of the reasons for its being so great a favorite. The flowering season is long, and the blossoms are borne in great profusion, and during this period it should be given liquid manure occasionally to have the quality of the flowers stay until the end of the flowering period.

The amaryllis is an old favorite, but few people are acquainted with the newer varieties that have been introduced during the last few years, which are a great improvement over the old-fashioned sorts. Probably one reason for this is that the bulbs cost several times as much as those of most other bulbous plants; but it should be remembered that an amaryllis bulb will last many years, giving better results all the time, and that, furthermore, there is no bulb that is more easily grown or more certain to produce results even in the hands of the amateur than the amaryllis. It will go for years without repotting, and it blooms at a season—from January until spring—when flowers are scarce. The bulbs usually come in November; pot them up at once and give them only a very little water at first, amounting the amount of growth begins. The flower stalks appear before the leaves. Do not, however, dry the plant off as soon as the flowering period is over, but keep it watered and fed for awhile until the leaves begin to die down of their own accord, as this after-growth is necessary to store up strength for next year’s flowering period.

A Season’s Bloom With Bulbs
(Continued from page 226)

cause daffodils may be planted and forgotten, and yet will outlive the generation who did the planting, very likely the next and perhaps several more.

Alongside my one bulb of Narcissus "Pseudo-Narcissus," Von Sion, I should try very hard to squeeze in at least one double, gleaming, fragrant, yellow jonquil, with
the hope that, being blood relation, the two would be willing to compromise on space allowance, and do me the favor of surviving. For it does not seem that it would be possible to do without either of these. *Narcissus jonquilla Campernelle rugulosus* is a positively running-over-full improved double jonquil, as sweet as it is double. This is the one to plant.

Hardly any garden space is so limited that a few clumps of all the favorites are out of the question, however. Crocuses come legitimately next in line after the daffodils and jonquils; then there are the tulips; and next the hyacinths—which finishes the list in most gardens. But with a space three feet wide by twelve feet long available, a bulb border may be planted wherein bloom will show all summer. A diagram of the planting of such a space is given, with the number of bulbs of each kind required. Set all bulbs on a cushion of clean sand, and bury them under once and a half their own depth of earth.

**PLANTING KEY**

Crocuses—Select the named varieties, any color 07
Daffodils—Narcissus *Von Stem* 11
Jonquils—*Narcissus Campernelle rugulosus* 11

Plant these two alternately.

Irises *Kaempferi*—Any preferred color 6
Irises *Germanica*—Any preferred color 5

Plant these two alternately.

Hyacinths—Any preferred color or

Hemerocallis *Thunbergii*—Day lily 15
Colchicum *Parkinsonii*—Autumn crocus 45

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**Preparing the Compost Heap**

It is not yet too late to prepare an ample supply of soil for winter use in the coldframe, hotbed, or the greenhouse, if you have been wise enough to build a small one for your own use. Around the edges of the garden, along the roadside or from nearby pasture or neglected lot, at little or no expense you can secure a goodly supply of sods. These should be taken up with several inches of earth and if possible cut out in regular form so that they can be packed together. They should be made up into a square heap, and placed in layers with the grassy sides together, and, if it is at all possible to do so, between every layer of a foot or so of sod put six inches of the oldest manure you can get. If you cannot get manure and the sods are taken up where the soil is rich—where, for instance, the wash from the street has filtered over it—it will do very well, especially as you can enrich it with bone flour just before you want to use it. Make the heap flat on top or even a little hollow so that in dry weather you may give it a frequent drenching with the hose in order to hasten the rotting of the sods and grass.
Very naturally the size house you need depends entirely on the ganut of things you want to grow. However, for an all around general purpose house, one like this, 50 feet long, and divided into two compartments, makes an admirable little layout.

The workroom is of regular greenhouse construction and the glass is ground or painted to take off the glare and make it cooler to work in. Some prefer to have one of our specially designed wood or masonry work-rooms; all of which, of course, depends on how much money you want to spend. But these are details that can be talked over after you have seen our catalog and selected the house you would like.

As to location, we generally encourage placing the greenhouse as near the residence as possible, so it will be easy to reach, no matter what the weather.

With our special curved eave construction and the introduction of many architectural departures and refinements in design, surely the attractiveness of Hitchings' houses, of all houses, warrants their proximity to the residence.

There are many little kinks and wrinkles about this greenhouse question; well worth your careful consideration before investing your money. We speak frankly in this way, because so many disappointed owners have only themselves to blame for the lack of satisfactory results or excessive upkeep cost of their greenhouses.

We want you to have our catalog and carefully investigate our houses.

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Pennsylvania Bldg., 15th and Chestnut Sts.

Factory: Elizabeth, N. J.

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For the mountain camp or boathouse use the wood browns and greens, weather gray or the many other soft, artistic shades of

Dexter Stains

They harmonize with natural surroundings perfectly. Bring out all the beauty of the glass and waterfowl the woods adding years to its life. The high grade English ground colors cannot fade. Cost less than half as much as paint and are easier to apply.

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Branch Office: 1135 Broadway, New York

Also makers of Dextrolite, the White Enamel which never turns yellow.


The Motor Emigrants

(Continued from page 218)

the car pretty well, I sha’n’t forget the cesspool again, and Larry can buy a new feathered tribe. We are all healthy and happy, aren’t we?”

And Mr. Spence whirled off to the station.

But it was not until the following fall, when the household accounts, the garden accounts and incidental expenses were gone over, that Spence realized what they had really accomplished.

“It is almost incredible,” he began one evening, “what we have managed to do in the way of reducing our cost of living, just by having this place instead of our home in Willispport. And I don’t know just how to balance up this sheet fairly and squarely, either,” he went on, quizzically, looking at his wife and two children. “For there is no appropriate money value to set down opposite three items. There is a boy who is utterly healthy, whose work at school has improved, whose spare time is taken up in useful work, and who finds a joy in the labor of his hands, in the keeping of his feathered tribe safe from disease and accident—how can I say what the profit is there?

“Then there is a small daughter. Two years ago she was flabby and nervous—now she’s a bundle of nerve with no nerves at all! I can count with fair accuracy the result to the household of her activities as a farm lassie, but what money value will I set opposite these items—her red cheeks, indicating healthy circulation, her strong muscles and springy step, her absence of nerves and her healthy body?

“Then there is Mother. Mother hasn’t had an ache or a pain, a complaint or an enmured moment for so long I can’t count the time. Any special money value, dear, to put opposite that item?”

“No, John, I can’t think of any—only I wouldn’t go back to the city for—for anything you could give me there,” answered Mrs. Spence.

“Well, we’ll just leave that aside. We’ll just forget any but monetary profits and consider them.

“I find that we have invested in our garden this year, in seeds, fertilizer, tools and accessories, for our three acres, and not counting any labor at all, the enormous sum of five hundred and thirty-seven dollars and forty-three cents. We have sold vegetables and fruit to the value of three hundred and twenty-nine dollars and eighteen cents, and we have supported a table for seven people besides. Now, if we count Jack’s wages for a year as our labor cost, we have three hundred dollars to deduct, which wouldn’t leave much. No, honey, I’m not forgetting your labor,” to Dorothy, “but I don’t know how to value it, since I can’t state the number of hours nor the market value of your labor, anyway. But it seems to me fair to say this in the statement—Jack hasn’t put in all his time on the garden by any means. We would have had him work about the place,
cleaning up, washing windows, fixing the machine, driving you around, and so forth, just the same, whether we had a garden or no garden. We didn’t pay him any more this year than last, when we only worked a quarter acre for gardening. This year we’ve worked the three acres. Nor I don’t count my own time, because it hasn’t been over an hour a day for half the time—say one hundred and fifty hours all told. If I take eight hours to mean a day, then I’ve been worth, at Jack’s wages, about twenty dollars! But I didn’t do it for profit—I did it for the pure joy of digging in the dirt, and if I hadn’t done it, I’d have been draped over the porch railing smoking up cigars or burning up gasoline hunting someone to talk business. I think three hundred dollars as labor cost for the three acres is excessive, not an under estimate.

“Now, as nearly as I can figure out, our garden has provided us for a full year with fruits and vegetables which would ordinarily cost us, in the market, about $200, which just about offsets the labor hire, if we consider Jack as working two-thirds of the time on the garden. So we have an actual gross profit on our garden and orchard of three hundred and twenty-nine dollars and some cents. Less the one hundred and thirty-seven invested in the beginning, we have a net money profit of $101.75. At any rate, we’ve that amount stuck away in the bank to start with on the garden next year, and I think we are all to be congratulated.”

“Haven’t you forgotten something, Father?”

It was Larry who spoke, his eyes twinkling.

“Your chickens? So I have. Well, son, you and your mother do that—how did it work out?”

“We’ve had all the fresh eggs we wanted, and I’ve seventy-three dollars put away. I’ve forty-two more laying hens than I had last year, and we’ve used one hundred and seven chickens for the table during the year.”

“Hurrah for Larry and the chickens!” cried his father. “You’ll be a chicken farmer if you keep on!”

But his eyes were proud, and Larry was well satisfied.

After the boy and girl had left the room for bed, Mr. Spence handed his wife a sheet of paper.

“Here, my dear,” he said, “is the account as it used to be—you may remember my handing it to you once, when we were in the city.”

He handed Mrs. Spence a paper as he spoke.

“Opposite every item,” he continued slowly, watching her, “is the accompanying one for the last year. I’d like to have your judgment.”

Mrs. Spence took the paper. She had known they were prospering, she knew that the country life was best for them all, and she was satisfied. But she was not mathematical, and she was not prepared for what she saw:

---

**House and Garden**

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An important question to the prospective builder or buyer of a dwelling is, “What will it cost to keep it comfortable?”

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**THINK** what that means on a cold, wintry Winter day, when it is so natural to overheat your house, and uncomfortable. In fact, how can you ventilate it without drafts? To heat over night, and again the inside air, is far from hygiene.

To have pure, fresh outdoors air, that is heated and mixed with just the right amount of moisture, and then given off into your rooms in large volumes all day and all night—if you wish it—surely that is the desirable heat even though it cost more. Which it does not. In fact, Kelsey Warm Air Generators born from a third to a half less coal than steam or hot-water systems.

What we desire is the opportunity to prove to you that last statement. We will then explain the important part the air, that the gas and the Kelsey’s economy; the prevention of gases and dust reaching your rooms, and why they make it possible to deliver heat to any room in the house, at any time whatever windy or not.

You can buy the Kelsey of your local dealer. Write us the particulars of your problem and we will advise the best way to meet the requirements.

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have given an attractive appearance and

comfortable, homelike atmosphere to this place,

that has added fully 50% to its value.

The fact that such a small expenditure will

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Moon's Trees and Shrubbery may be used to

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Spring Snowflakes, Oxalis, Scillas, Snowdrops,

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in yellow and green paper certificates which just paid for our flat in the interest we got. Here I have $7,000 in green certificates, the interest on which more than pays for the upkeep of the house, taxes, etc. I lose the interest on the $18,000, but I don't pay any rent to anyone except myself! Meanwhile, we save money on other things, and show a savings balance at the end of the year—that's the real answer!"

"Of course, I know why servant hire is more here—we keep two maids and a man, and they cost more. But, oh, John, look at our living! Why, it's just half as much as it was in the city."

"Yes, meat is cheaper here, we buy groceries wholesale—and the garden, the cow and the chickens did the rest! Cut it clean in half," agreed Mr. Spence happily.

"I see you've got $309 charged against the car," observed Mrs. Spence. "Isn't that considerably more than Mr. Swift figured it would cost?"

"It is and it isn't," answered Mr. Spence. "Swift figured out $118 a year for the car, but he went on the basis I put up to him—that I wouldn't use the car for anything but going back and forth to the station. But instead of that, we've run Good Fairy 6754 miles in this one year, which is equal to 18.5 miles per day. It gets about fifteen miles per gallon out of gas, buy it for 16 cents—in other words, I've spent $72 for gasoline and about $10 for oil. Then I bought two new sets of tires, at $108 the set—I shouldn't have had to buy the second set so soon, but I foolishly had them stay half filled with air—the first set, I mean—and they went pretty fast. I know better now and the set I have on is almost new. The balance of the $309 is incidental repairs and adjustments. It works out to be 4½ cents a mile instead of 3 cents, the way Swift put it. But just look what we've done with the car—used it to do odd jobs, used it as a market wagon, as a station transport, as a calling and shopping car, used it to see our friends, used it, in fact, to make life worth living. That $309 is money well spent. I don't figure the car owes us anything at that figure."

"Neither do I, dear," agreed Mrs. Spence. "It's meant everything to us to have it. And to think we once thought them luxurious toys!"

Mrs. Spence laughed gently at the memory. Then, glancing at the paper again, she added:

"Some of the other items are queer—that doctor's bill of $4, for instance."

"Yes, isn't it?" assented Mr. Spence.

"Remember when Larry ate the apples and Dorry had a cold? That's the sum total for doctors, though. It used to be anywhere from fifty to a hundred a year. In the old statement it's lumped in with incidentals and charity. You'll notice," Mr. Spence went on, "that my clothes stay the same and the life insurance is the same. You've spent less on yours, and a little more on the children's, of account of wear and tear. Our expensive trip to the shore hasn't been necessary, our amusements or table, and yet extends over the entire country.

When you grasp it in your hand, it is as easily possible to talk a hundred or a thousand miles away as to the nearest town or city.

In the Bell System, 7,500,000 telephones are connected and work together to take care of the telephone needs of the people of this country.

As these needs grow, and as the number of telephone users increases, the system must inevitably expand. For the Bell System must always provide a service adequate to the demands of the people.

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A tent large enough to shelter his vast army, yet so small that he could fold it in his hand, was the gift demanded by a certain sultan of India of his son, the prince who married the fairy Pari-Banou.

It was not difficult for the fairy to produce the tent. When it was stretched out, the sultan's army conveniently encamped under it and, as the army grew, the tent extended of its own accord.

A reality more wonderful than Prince Ahmed's magic tent is the Bell Telephone. It occupies but a few square inches of space on your desk or table, and yet extends over the entire country.

When you grasp it in your hand, it is as easily possible to talk a hundred or a thousand miles away as to the nearest town or city.

In the Bell System, 7,500,000 telephones are connected and work together to take care of the telephone needs of the people of this country.

As these needs grow, and as the number of telephone users increases, the system must inevitably expand. For the Bell System must always provide a service adequate to the demands of the people.
have cost us less, also our entertaining. And in spite of $300 for tires, gas, oil, repairs for Good Fairy (I laugh whenever I think wasn't going to use it but four miles a day) and nearly three hundred on commutation for you and the children and me, we've saved money, had a good time, kept healthy, and all because we bought an automobile which made the country place possible. And if I never spend another cent I'll—” but Mr. Spence clapped his hand to his mouth just in time to prevent himself from saying something he did not wish to say—from telling something which had been in his mind for some time, but which he didn't wish to become less than a secret just yet.

“Now, I wonder what he was going to say?” thought Mrs. Spence—never, even in her dreams, imagining what it really was.

But she was soon to know. (To be continued)

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The Fall Made Garden

(Continued from page 231)

stops to consider the conditions which winter will bring. The ground freezes, superficially sometimes, deep at others. No one knows what degree of cold any given winter may bring, but that does not matter. Roots do not mind being locked in frozen ground; they are prepared for that. The thing that newly planted roots especially are not prepared for is being thawed out again prematurely under some unusual warmth of the winter's sun on a mild day after they have once been frozen up. Such warmth means just one thing to a root: get ready and grow! So it starts: only the least bit perhaps, but enough to make the return of cold and frost fatal to it, just as frost is fatal to a living green leaf above ground.

Why plants newly set out are more susceptible to this than those established from the spring preceding may seem puzzling at first; but when we consider that a plant growing throughout the summer in its place, of necessity sets out many new and deep reaching rootlets which get a very firm grip on the earth, and grow strong and mature under the advance of the season, it is not so much of a puzzle. A plant transplanted in the fall is not so established below ground as it has. It has had a shock, and consequently is not in its full vigor, but more sensitive to outside conditions.

Many of its rootlets have been lost, while the rest cannot have acquired the grip upon the soil necessary for resistance.

So all fall planted specimens must be mulched to keep the ground frozen. A light mulch may go on when the planting is finished, to conserve the moisture around the roots and shelter them from the sun as it shines on the ground above them. But the real winter mulch, six to

Landscaping

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PROF. BEAL

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eigh inches deep, of oak leaves or straw or stable litter—never of manure, for this is too soggy—must wait until frost enters the ground. Then get it on at once, before a warm spell drives it out again; and leave it on until the frost goes “for keeps” in the spring.

Do not let this mulch bank up against the branches of the shrubs. These are not the parts that need protecting; it is the roots, under the ground, as far out as they spread in a circle from the plant's main stems or boles—and six inches farther, as a precaution.

When the actual planting is being done, be sure to cut off clean all injured roots; and to cut away as much top, proportionately, as you have taken away roots, or a trifle more. The woody roots are not the feeding roots, but from the tiny feeding roots arise. Be careful of these and sacrifice as few as possible; and spread them all out into the positions they occupied before being dug up, as nearly as may be. Sift fine earth over and around and under them, packing it gently in with a round-headed stick, keeping in mind all the time the ideal standard of the work, which is to restore each specimen to the ground exactly as it came out of it. You cannot so restore it, of course; but aim for this and come as near to it as painstaking care and patience will bring you.

Planting Key to the Plans Given On Page 239.
1. Daphne Mezereum (Mezereum shrub)
2. Forsynthia Fortunei (Forsythia)
3. Cornus mas (Cornelian cherry)
4. Dentzia gracilis, rosea (Deutzia)
5. Diercilla florida, Eva Rathke (Weigela)
6. Spirea Van Houttei (Spirea)
7. Philadelphia coronarius (Syringa)
8. Syringa vulgaris (I. Iac.)
9. Viburnum opulus (Highbush cranberry)
10. Ceanothus Americanus (New Jersey tea)
11. Cornus paniculata (Cornel)
12. Crataegus Carriereii (Hawthorn)
13. Hydrangea arborescens, alba grandiflora (Snowball hydrangea)
14. Clethra alnifolia (Sweet pepper bush)
15. Buddleia variabilis (Buddleia)
16. Amorpha canescens (False indigo)
17. Sambucus maxima pubescens (Large flowering elder)
18. Cephalanthus occidentalis (Button bush)
19. Hibiscus Syriacus, Jeanne d'Arc (Rose of Sharon)
20. Baccharis halimifolia (Groundsel shrub)

Estimated Cost of Groups Given

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The Slaughter of the Wild Fowl

(Continued from page 205)

and then if they are observed we have a record of their appearing on our coast in autumn which is of sufficient interest to be noted in the proceedings of scientific societies. If we follow the wanderings of these birds farther we find them journeying to the coast of California and northern Patagonia. In the spring they go north by an entirely different course. In an almost straight line they proceed along the eastern edge of the Andes through Central America and thence along the Mississippi Valley and on away and away to the tundra country washed by the waters of the Arctic Ocean. Many other shore birds take annual journeys almost as great as that of the golden plover.

It would seem that in all the vast areas over which wild fowl and shore birds travel, some region might be found safe from the attacks of man; yet such is not the case. There is a deadly day from the time one of these birds learns to fly that its life is not in danger from its great human enemy. In many regions of Alaska and Canada wild fowl are destroyed during the nesting season. Particularly is this the case with various species of wild geese. At the close of the nesting season the birds molt. Geese lose their wing quills and for a time are incapable of flight. It is then that the Indians and Eskimos send their dogs into the sloughs and ponds to kill or drive out the helpless birds. When a few weeks later they begin to arrive and feed on the wheat stubble fields of the Dakotas they find hunters lying in wait behind haystacks and in many a shallow spot.

Farther south where the country is more thickly settled there is hardly a river or pond where they can alight without fear of the ever-waiting hunter. Those whoescape with their scanty nestlings foraging ground along the Atlantic coast only to find it literally swarming with men desperately anxious to kill. Not only are gunners everywhere, but ingenious traps and nets are arrayed along the Virginia shores and thousands of birds are caught in them every winter. In Currituck Sound alone about four hundred families have of recent years been supported by the slaughter and sale of wild fowl. Down in the old abandoned rice fields of South Carolina and Georgia the killing of ducks goes on unceasingly. Cruise the waters of Florida in winter, and in almost every bay, river mouth or sheltered cove you will find men with guns in motor boats chasing the little scup ducks which abound in those waters at that season. So great is the demand for ducks in the market of the land that the days are not long enough to kill all that are needed. When the black ducks and mallard, which have been forced by hunters to remain in the open places from early morning, come to the fresh water marshes at evening to feed, they often find their destroyers lying in wait. "Dusking ducks," this practise is called.

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Another very harmful method of hunting is by "fire-lighting." A light with a reflector is mounted on the prow of a small boat. The hunters then proceed to row out in the sounds or wide bays where flocks of geese or diving ducks are sleeping. These excursions are made on still nights when the water lies calm and smooth. The wild fowl see only the light silently approaching, while the men shielded by the reflector have an unhindered view of their victims. Silently the boat advances to within a few yards of the ducks, which, crowded compactly together with curious heads raised aloft, present a field of slaughter sufficient to satisfy the greed of the most exacting pot hunter.

North or south, wherever the wild fowl go, it is the same sad story: persecution and disaster confronts them. There are some that brave the deserts of the South and crowd on down to the fertile valleys of Old Mexico. Here destruction in one of its most diabolical forms is awaiting their coming on the ponds of many a hacienda. At a strategic point on shore a platform is built on which are arranged from fifty to two hundred guns loaded with heavy shot. These are so wired that any number of them may be fired at a given moment. Sometimes the guns are arrayed in two tiers, so that one may sweep the water and the other catch the ducks as they rise. These shallow ponds are generally baited with grain, and the wild fowl come in great numbers to feed on the bounteous repast so treacherously spread for them. The butchery as a result of these Mexican armadas is sometimes almost beyond belief, and the numbers of birds thus easily taken may have something to do with the market price. A few years ago I found shovelers, pintails, teal, and other species of ducks selling in the markets of Mexico City for five cents each.

When one views these scenes of slaughter and comes to realize how constantly throughout the year the toll of life is exacted, the wonder grows that the wild fowl group has not before this passed away and taken its place in history with the Dodo, the Labrador duck and the passenger pigeon.

That ducks are becoming scarcer with the passage of each year, no well-informed man would attempt to deny. There is one species which even now seems doomed unless the most heroic efforts are taken for its preservation. This is the elegant wood duck, the most handsomely colored of all of our wild fowl. Formerly it was common in nearly all wooded sections of eastern North America where streams or ponds are found. Andubon gives testimony of its abundance. Writing in 1835, he says: "I know a person in South Carolina who caught several hundred in the course of a week," and again, "For my part, I assure you, I have seen hundreds in a single flock." But nowhere in this country can this bird now be found in such numbers. It lays its eggs in the hollows of trees, thus acquiring the name by which it is known. Sometimes the nesting site chosen is over water, but more frequently.
Make Your Windows Beautiful

The windows of a home invite the first look of a visitor. If the draperies are faded and shabby, the effect of the whole room is spoiled. But perhaps, it is over dry ground. I have even found the nest as much as a mile and a half from the nearest body of water. The cutting of the forests and the draining of swamps and lakes has had much to do with the disappearance of the wood duck, but a greater factor still has been the incessant gun fire to which the species has been subjected.

Shore birds have suffered even more than wild fowl in this country. Their habit of feeding and flying in compact flocks, together with their custom of coming readily to decoys, renders their killing easy for the gunner. Another influence which operates greatly to their advantage is the fact that their feeding areas are restricted and are usually quite accessible to the enterprising hunter. When shot into, a flock of these birds will not leave the neighborhood, as ducks often do, but will invariably return again and again to the whistling call of the gunner.

The beaches just north of Cape Hatteras are a region much frequented by shore birds during the periods of the fall and spring migrations. Almost any day in the early part of May as many as ten thousand may be seen singly or in flocks. They whirl along the coast between the surf and the sand dunes or, lighting, run back and forth along the shelving beach to capture the minute forms of animal life brought to light by each incoming wave. Hidden among the dunes or squatting behind the scattered bunches of wild sea oats the gunners make sad havoc of these little harmers of the beach. In this region sometimes as many as a hundred birds are taken in an hour. This is only a sample of what goes on at practically every favorite place along the coast wherever the plover, yellow legs, surf birds and beach snipe are wont to assemble. And every season the gatherings on these ancestral feeding grounds grow less.

For a hundred years and more there have been men who have spoken words of warning against the incessant killing of migratory game birds, and for over a hundred years bills have been presented and laws enacted for the avowed purpose of bird protection. The past twenty years these statutes have greatly increased in number, until now in every State in the Union there is a long list of repressive measures on the subject. They deal with such subjects as night shooting and the number of birds which may be legally shot in a day. They prescribe methods by which fowl may be taken. Sometimes they prohibit locally the sale of the bodies of the slain. Some States prohibit shooting in the spring or in the early fall, or from motor boats or on certain days of the week. There is, in fact, an endless variety of game laws, and in no two States are they the same.

Many attempts have been made to secure uniformity of bird protective laws in even a few States adjacent to each other, but such attempts have usually been absolute failures. Without uniformity, especially in the matter of close seasons for hunting,

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there is little chance for migratory birds to profit by State law. They must be given protection uniformly throughout their entire range if their race is to be spared. At length it became clear to bird protectionists that this happy end could be accomplished only by Federal action, and now after nine years of labor and campaigning in Washington a law at last has been passed which it is generally believed means a brighter day for the persecuted water fowl and shore birds. The McLean bill, which passed Congress last winter, and which was signed by President Taft on March 4, 1913, has this for its object. By the provisions of this measure the United States Agricultural Department is instructed to prepare regulations prescribing times and seasons when migratory birds may be taken. These regulations have been drawn, and are to be told they will be presented to President Wilson for his signature on the first day of October. Should he approve of the measures as now presented, we may expect soon to see our migratory game birds enjoying a season of protection to an extent hitherto unknown for many a long year. It was a serious matter for the pot hunter and a glad day for the wild birds when the United States Government took in hand the feathered wards of the nation. Now if the resolution recently passed by Congress calling for a treaty with Canada and Mexico on the subject bears fruit, we may before long see one wise general law covering the killing of migratory birds throughout the North American Continent.

Simplicity in Room Decorating and Furnishing

(Continued from page 208)

border, such as can be bought by the yard in any dry goods shop. The unbleached muslin thus served the functions of hangings, curtains and shades, and furthermore did not look out of place with the handsome old mahogany. Some time, when circumstances permit, they will be replaced by far more costly hangings. This exemplifies the advice given at an earlier point.

To return now to our northern living-room. In a room with a fireplace one naturally starts there in the arrangement of the furniture. No better starting point can be found, for it supplies the central point of home life. Directly in front of the fireplace and facing it, or else at the side of it extending lengthwise into the room, set a large comfortable sofa. Somewhere in close proximity social instinct will suggest a tea table or a tea wagon. At the back of the sofa, and close against it, it will often be found convenient to place an oblong library table or table desk on which

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Next to my Peonies and Irises I think the Phloxes are the finest lawns are at Wyominging. For late summer and autumn they are for ahead of other flowers and the range of color is wonderful—from the purest white to the deepest purples. Phloxes are effective in small groups or as single specimens, but are most beautiful when massed in front of a planting of shrubs. I wish you could come to Wyominging and see my plants and flowers, then you can grow just as fine specimens in your own garden if you get my plants this fall.

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tells all about Phloxes, Petunias, Irises and other hardy perennials for fall planting. Send for a copy, but please tell me what kinds you are thinking of planting. I can help you to make a good selection.

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The one long wall space now left unbroken by door, windows or fireplace affords an excellent opportunity for bookcases which are a desideratum in a living-room. Besides, the backs of books, no matter what may be inside them, have a decidedly decorative value. The number and arrangement of chairs must be determined by individual preference and convenience. As to the pictures, the subject must depend wholly on the taste of the occupants, but let a word be said about their number and hanging. In the first place, do not have too many. If the wall spaces are completely cut up by small scattered pictures, there will be lack of repose and the room will always have a restless atmosphere. If there is a number of small pictures to be hung they should be clustered.

A fireplace, in many ways the most important feature of the room, we have left to be considered last. The andirons, shovels, tongues and other paraphernalia may be of either brass or iron. Both are suitable and may be obtained in good designs. The mantel shelf, which of right belongs with the fireplace, should not be make of the same material as the rest of the room, but of all sorts of odds and ends. Let its appointments be simple and dignified. In the center may
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suitably be placed either a clock or a bust and at the ends two great candlesticks or a couple of elegant vases are always in keeping. Very much more put on the mantel will only serve to detract from its dignity.

The room whose physical character we have thus studied with regard to furnishing is finished. Its main features were a fireplace on the west side, two windows on the north, a door on the south and an unbroken wall on the east. These features were all taken into account. So must we do with every room that is successful. With an infinite variety of rooms, with infinitely varied physical features and exposures, it is impossible and undesirable to formulate any stereotyped treatment. The main thing to be remembered, however, is that we must observe a regular method in our operations and the working of that method we have attempted to show in the foregoing paragraphs. Therein lies the whole value of this study.

Proper Planting of Evergreens

In planting an evergreen be sure it is not going to rest deeper nor stand higher than it originally did when the hole is finally filled in. Evergreens more than anything else must go into the ground to the exact depth which they have occupied. Put the best earth into the hole first—the top soil, if necessary, or soil brought from somewhere if the top soil is not good and friable—and tamp every shovelful with a round-headed stick.

In tamping be sure that you do not just hammer on top of the roots—this does very little indeed toward firming the tree into its new place—but drive against them from the sides and under them so that there will be no later settling on one side or another, and a consequent tipping of the plant just when it ought to be getting well adjusted to its change of abode. It is, of course, very easy to leave a small un-filled space around the base where it narrows under from the sides, for the earth thrown in may lodge against it where it comes out closest to the sides of the hole before the space farther down is filled at all. Watch this carefully, and do not be in a hurry. Haste is usually responsible for this sort of thing being improperly done.

When about three-fourths or even a little more of the hole is filled in, and the plant stands firm and true and cannot be shaken, turn on the water and let it run, a quiet, gentle stream if from a hose, until the depression is full and running over. Several pailsful may be used if it is poured from a pail, for it should be tipped in gradually and allowed to sink into the ground as it runs, the object being to gently settle all the earth to its own readjustment, as a heavy rain would do. This

A WORD TO THE HOUSEKEEPER

Last year you had to take the second-best in your improvements because the best was beyond the reach of your purse. This year you can have the best because of the prices. Home and Garden is the advisor you need. If you contemplate improvements of any kind about the house or garden, it covers the field of decoration, furnishing and gardening with authority, artistic taste and precision, and its purpose is to make the home more beautiful and more livable. The beauty of the magazine and its illustrations will be a pleasure for you, even if you do not plan any changes or improvements just now. Let your subscriptions start with Oct. 24, and include this helpful expert among your regular visitors.

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FOOTNOTE: Iening of the blossoms next spring. This seed bed should not be made rich. Having the soil sufficiently worked and full of humus is much more important than having it rich, because you want something that will absorb moisture and will not form a surface crust, preventing the little seedlings from forcing their way to the light even though they may germinate. If a place cannot be found which is in itself sufficiently shady, either make a temporary framework such as will support a glass sash made temporarily opaque with a white lead wash, or a sash covered with protecting cloth. In this case an unoccupied coldframe is a very convenient spot for the seed bed, as the seedlings will be ready for transplanting before you need it for any fall or winter crop.

F. H. K.

New Furnishings for Old Rooms
(Continued from page 229)

oordinate, and most entrancing “Peasant” and cottage furniture. There is no need of having one’s home unattractive simply because one is fitting in.

Dark and dreary bedroom furniture, which is not of fine wood, can have wonders done to it by using a varnish remover and then having it painted ivory or cream white. If any member of the family can paint charming wreaths and little nose-gays, so much the better. If there is any jig-saw carving on it, have it all planed off before spending any time upon it.

Another very important part played in “fixing over” is that of the wall-paper and hangings. One must be careful to choose a paper which is a good background, a restful and beautiful color and design. Plain silk fiber papers come in lovely colors, and there are many choice two-toned papers. Prominent designs should be used with great discretion, for a paper that might be charming as a frieze over high paneling might be quite unbearable when used on a whole wall. Figured papers are more often used with success in halls and dining-rooms than in living-rooms because people do not stop in them long enough at a time to grow weary of them. Dark papers make a room seem smaller, and red should never be used in living-rooms as it absorbs light most greedily and is an irritating color to the nerves. How the idea got about that it is a cheerful color for walls is more than I can understand. A little red is often necessary, and very beautiful, striking just the note needed to hold the scheme together.

In a library, for instance, rich in tone with old oak paneling, leather and wonderful rugs, there gleamed from a dark corner some velvet cushions of a clear, beautiful pomegranate red, and on a dark oak table lay a few books bound in red and touched with gold tooling, and then

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The more you do to encourage this Fall root action, the better will be the results next Spring and Summer. Nature keeps a balance sheet that she subscribes to faithfully. She balances the top growth in proportion with the root growth.

If you wait till next Spring to fertilize, she will have to divide a greater proportion of growing strength between roots and tops.

Such roots being younger and less sturdy cannot withstand the heat and dryness of summer as can the fall ones.

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New York City

as a supreme touch, in the windows hung three panels of wonderful medieval stained glass. In very large and important rooms which have the dignified effect of fine woodwork or marble, red can be used, and the great storehouse of Renaissance design can be called upon for the designs for the velvet and brocade hangings, but it is quite another matter with the average modern room. There are many reproductions of old wall-papers which are delightful to use, but, as I said before, when one is doing over one's possessions, one must be careful in not choosing too marked a style in either paper or furniture, or the new will not harmonize with the old, unless, luckily, the old needs a fine reproduction to keep it in countenance. Walls can be simply painted or tinted and molding put on in panel forms. The molding can be picked out a tone darker than the wall. These simple paneled walls make charming rooms, always, but it is understood, if the furnishings are in keeping.

The subject of hangings and rugs is an important one. Let us take a glance at the appearance of the house depends on their being right. Stuff of all kinds and of most beautiful colorings come for all kinds of rooms, and often one's difficulty is to choose among them. One must take for the keynote of the color scheme piece of furniture or rug which cannot be changed and build up from that, making all the connecting rooms harmonize so the vista will be an alluring and restful one, and not the series of color bumps and shocks one unfortunately too often sees.

As demonstrating these principles, we may take the dining-room and living-room of the country house we have been considering. There is a connecting door between these two, so that the color scheme used for both is the same.

In the dining-room the paper is a very soft two-toned gray, the curtains at the four windows in a large bay and at the French door are of mahogany toned case-ment cloth, treated as they are in the living-room. The rug is soft colored Oriental with tones of reddish brown, gray and old blue—the sample oak Jacobean furniture and Windsor chairs and the sporting prints on the walls make a charming room with a lovely view across the garden to the sea.

The living-room has a two-toned narrow striped gray paper. The sofa is covered with a linen of very fine Jacobean design in tones of mahogany and green on a cream ground.

The pictures do not give an adequate idea of the charm of the rooms.

The woodswork must be very carefully taken into account, for it also plays an important part in the furnishing of a room. The beauty of the natural grain of many woods is of high decorative value, and should be worked into the color scheme. Wooden walls from the plainest sheathing to the wondervullubel elaborate paneling of the different great periods show how important a medium it has always been considered. In bungalows wood properly

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treated makes delightful and appropriate walls, and our Colonial houses show how charming simple painted paneling can be.

If one is building one's own house one can see that the woodwork takes its proper place of importance in the scheme, but, sad to say, the trim used in many ready-made houses is very bad indeed, and should not be allowed to stand out too distinctly. Woodwork can often be painted some color to harmonize with the color scheme of the room with amazingly good effect, but it should be done with great care, for if the paint cannot be changed often, one does not want to have a blue door and window frames, for instance, staring one in the face unless very sure they are just what one does want. Country houses where bright sunshine and flowers and green trees help to hold bright colors together are more suitable for daring schemes and combinations than town houses. Town houses should be beautiful and cheerful, but as the weather clerk forces us to live inside them so much, they should also be harmonious and restful.

Question—In my apartment, hall, living-room and dining-room open into each other. Woodwork is dull brown English oak throughout, furniture mahogany and dark brown willow; paper in hall, brown, to match woodwork; in the living-room, buff, with narrow gold stripe, and in dining-room, dark brown, plain below plate rail and wide dull gold and brown stripe above. The inner curtains throughout are plain cream-colored scrim, hemstitched.

Now, the difficulty is, what color and material should the over-draperies be to best suit the rooms? I forgot to mention that the rugs in hall and living-room are small Orientals, in colorings a blending of blues, old rose and dull yellow. The dining-room rug harmonizes with these.

I had thought of old gold, pumpkin or old blue hangings in the hall and living-room; and in the dining-room, where the four windows come close together, a valance and curtain at either extreme of yellow figured chintz.

But because the dining-room and living-room open directly upon each other, I am doubtful if this selection would be successful.

Am waiting for your decision before going ahead.

As you know, brown and buff are not a very good background for mahogany, but I am not artist enough to know whether the over-draperies or small objects about the room should give the relieving touch.

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room, and I forgot to add that the center table lamp is dull green glass, decorated with yellow flowers.

**Answer.** The entire color scheme of your walls being in browns and tans, your rooms ought to be very harmonious. Crinkled repp in old blue and gold I should suggest for the cushions in yourillon chairs, and also for portieres, and for any upholstered pieces of furniture you may have.

You are quite right in thinking that the smaller objects in a room — pictures, vases, lamps, overdraperies, etc. — should give the contrasting note of color. I therefore suggest old blue for the living-room, old blue and mulberry for the dining-room, and in the hall you could successfully introduce some old pieces of copper.

**Question.** We are building a home of English architecture, the first floor being built of tapestry brick and the upper portion of stucco and half-timbers. The house has a center hall with living-room and dining-room opening on either side.

The living-room measures 15 by 24½ feet, and has a sun-porch at the far end, connected by French doors. The mantel breast in the center of the south wall measures 7 feet, and we have been considering a brick mantel of the same material as the house. The fireplace is flanked by four-foot bookcases, above which are casement windows. The finish is to be mahogany and the room is beamed.

The hall and dining-room are to be finished in Early English. The latter room is also to have a beamed ceiling and panel strips. The size of the room is to be 13 by 18 feet, with a bay-window at the end, in which the china-case is to be placed. The hall and dining-room are also to be connected by French doors.

We should like to select suitable color schemes for these rooms. We prefer green for the dining-room, and are considering burlap for the wall.

We think that brown would be suitable for the hall, but are quite undecided about the living-room. Do you think green would also be preferable in this room, or would you furnish with a brown rug and tan wall?

Would it be satisfactory to mix white and écru curtains in these rooms, or should they be of uniform color? Also, what style of curtains should be used in the French doors? The dining-room, by the way, has an east and north exposure, while the living-room is exposed to the east and south.

**Answer.** Burlap collects the dust and fades badly, and in place of it I would suggest that you use in your dining-room a paper of this kind. Java canvas, this is called, and is to my mind much handsomer and, at the same time, much less expensive than burlap ($1.10 per roll of eight yards).

I should suggest that you make the living-room brown, and use a mixed brown and green for the hall. This will carry one color into the other harmoniously.
Grass cloth is handsome and very practical and durable for a wall covering. It fades very little and does not show the holes made by pins or tacks. I should keep the sash curtains the same throughout the house.

**Question**—I am building a house in which the small hall, living- and dining-rooms are quartered oak. Den, pine stained a dark brown.

Now, A thinks a silver gray stain would look well in hall, living- and dining-rooms, while B wants a dark brown stain. The finish in either case to be rubbed. Which do you suggest here?

We have decided on a brick fireplace, either red or the light-colored brick.

The furniture for the living-room is mahogany piano, bookcase and table, one mahogany chair, two tapestry upholstered chairs—in old blue, rose and green—with one wicker chair stained brown.

I shall purchase a rug for this room. What color shall I get?

The dining-room is furnished in quartered oak, rubbed dull, while the den is in Craftsman style, stained brown.

**Answer**—Of course, whether the color scheme of your hall, living- and dining-rooms shall be in grays or browns is purely a matter of individual taste. A gray color scheme is a little more unusual than brown.

The woodwork might be stained a warm gray that would harmonize with putty-colored silk fiber paper. This paper is beautiful on the wall, an excellent background for pictures, and there are many charming fabrics which harmonize so well with it.

If you have the woodwork stained gray and rubbed dull, as you suggest, and use this silk fiber for the walls, I should suggest that you carry out the color scheme of the living-room in tones of old blue, rose and green as in your upholstered chairs.

I should use the same paper in the dining-room and small hall. In the dining-room the overhangings and lighter draperies could be of a linen tapestry. The heavier draperies, portieres, pillows, and some chair seats would look well if of amethyst velvet, the color of which is repeated in the linen, and the rose tone of which would harmonize it with the adjoining room.

Why not use a grass cloth in the den? It is an exceedingly satisfactory wall covering, does not show marks, and is very handsome. Japanese chintz, I think, would make an exceedingly pretty room, and quite out of the ordinary. Overhangings, pillows, portieres (lined with some heavy material), and other furnishings could be made of this material. One or two Japanese prints for the pictures in this room would carry out the scheme admirably, and make an unusual and very attractive room.

The rug for your living-room should embody the colors in the tapestry which you use, or be a plain color. In the latter case, the predominating color of the other

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furnishings of the room, and of a deeper tone. Double-faced Kalliston Smyrna rugs can be made to order in any color which you desire. A rug measuring 9 by 12 feet, made to order, would cost about $50 to $55.

**Question**—We are building a modern Colonial house, exterior of gray, shingles stained, white trimmings and green blinds. The house fronts east, with living-room on south side extending entire depth on that side—30 by 15 feet. A group of three windows on east end, and fireplace in the centre of south wall. Window each side, French door to living porch on west wall, flanked by built-in book shelves.

Simple Colonial fireplace with pilasters each end; high baseboard and cornice near ceiling. The woodwork is to be either enameled ivory white or birch mahogany: Which shall it be? And what color for tiles about fireplace? Hall extends full depth of house. The living-room (or drawing-room and living-room, as it is) opens into hall, with French doors. The dining-room on northeast corner, with group of three windows on front and two to north, is 17 by 14½. This opens into hall also, with French door directly opposite drawing-room. The hall is to be white enameled with mahogany trimming: rail at top of paneled wainscoting (long panels), stair rail and treads to be mahogany. Shall the doors other than French doors be of mahogany as in the hall? The dining-room and balance of house is to be entirely in white enamel. Will you give me suggestions for color scheme for entire lower floor.

The staircase goes up at rear of hall with window on landing door at rear of hall which leads to flower garden. I need draperies and curtains for entire house, rugs for living-room and much furniture for it. Please give me suggestions as to what color to use on walls, living-room and other, finish of woodwork, and prefer a plain or neutral effect in living-room—with color in rug and draperies. What sort of curtains? How shall they be used on group of three windows, and what shall be put on French door to porch that can be drawn at night? I have a number of fine water colors framed in gold, and thought of using large one over mantel.

There are two fine mahogany tables—one an antique, beautiful old San Domingo mahogany about 40 inches square, with very unusual base. Also a fine clock of French porcelain, a pretty table electrolite (old brass with shade of soft, delicate green and two shades of old rose), and three handsome mahogany chairs in the living-room. I have a Louis XVI table, small sofa and two straight mahogany chairs for hall, and have selected Colonial brass side lights for living-room with cut glass prisms and a lamp effect to match on either end of mantel. In the hall is a drop electrolite of groups of cut glass prisms—not large or conspicuous—with one side light at rear. For the drawing-room there are side lights of Colonial sil-
ver, one on either side of group of three windows and one either side of sideboard. But what shall I have in the centre over table?
The rug is Anglo-Persian, in soft tones, large, medallion effect, with soft tans, browns and old roses, the latter predominating. My furniture is fumed oak, in simple, good design. It consists of round table, china cabinet, sideboard and serving table, cabriole legs. I had thought of a pretty, warm gray in living-room—plain effect on wall, with perhaps a landscape paper above wainscoting in hall and perhaps a foliage or all-over paper in dining-room to harmonize. Shall I have one large rug for living-room with smaller ones at either end, or shall I have two rugs to cover the floor? I shall be grateful for information about these problems. I should be very grateful also for any suggestions for second floor, where I had thought of having walls the same throughout and varying the decorations in each room. There is a small morning-room—three east windows—for southeast bedroom. In the southwest bedroom are a brass bed, dressing-table, table, chairs (one rocker, birds'-eye maple). Northeast bedroom: Birds'-eye maple set of three pieces. I have to have new rugs and one fine old Khiva, about 7 ft. 6 ins. x 10 ft., but don’t know where to use it. Will have to have domestic rugs for living-room.

**Answer:** I should have the woodwork in the living-room enameled white by all means, and the color scheme which I am sending will suggest to you the color for the tiles. They can be matched up to some color which is employed in the room. Rugs can be made in any color, and many different grades, styles and prices to harmonize with the color scheme of each room. For your living-room, I would suggest some of the beautiful reed furniture which is now being made, of a color to harmonize with the walls; a trifle darker, so as to make sufficient contrast.

I should think one large rug for the living-room, with a smaller one at each end would be the better arrangement. Your Khiva rug I should think you could use to the best advantage in the southeast bedroom.

**Concerning Novelties**

I AM disappointed in love and I am going into a decline. I love my annual border and I decline any longer to let my hopes go “up like rockets and down like sticks” over other people’s descriptions of strange things that grow.

I felt, last spring, that my universe would be hop-sided unless I grew schizanthus. I read of it and saw its photograph in various places, the same a flatteringly likeness showing something between a petunia plant and a gooseberry bush, for size, with flowers apparently as large as nasturtiums. The catalog called it a “wonder-
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Fully showy annual valuable for garden decoration or pot culture—plants of branching growth literally sheathed with exquisite butterfly-like flowers much larger than the ordinary schizanthus. I'm very glad I didn't get the ordinary kind because my microscope isn't very strong and I can't afford a new one. Another glorifier of the sausage—yept posy called it dainty. Well, perhaps.

I spent sound money, too, for seeds of Dimorphotheca aurantica because it was so new, so belauded and unpronounceable. It had early sowing, the best place and care, everything of the best except results. In August, weeks after less considered annuals had given richly, it had daisies. "Shining, deep orange" one enthusiast had called its flowers. I don't see any shine to them, nor take any. Deep orange—yes; the exact shade of a good, honest pie-pumpkin. Nor does mid-August, which sees its first bloom, leave it the "greater part of the summer" for blossom time, according to standard calendars.

Why pay much labor and the cash fool-tax that would have bought a tea rose for this unbeautiful annual thing when over the fence and down the hill bloom big dahlias of harmonious yellow and brown, hardly and hearty and long of stem, ready to come to us by the artful or live with us for the asking? Or, if it must be a yellow annual, are not California poppies, marnigolds or portulaca a thousand times more willing and desirable?

Then there are the much extolled double annual larkspur, double Drummond phlox, double cornflowers. Now, when an annual larkspur is so poor a thing as it is, why double it? Good ground must be at a discount and poor flowers at a premium when any one wants annual larkspurs, unless for a particular color in an especial place or to put in a bloomy zoo.

Truly, P. T. Barnum was a shrewd observer when he said: "The dear American public loves to be humbugged."

GLADYS HYATT SINCLAIR.

The Right Place for Callas

A running stream of water on the place settles the question as to the the right situation for callas. As my deed failed to include that valuable feature, I have done the next best thing: I planted my callas in a double row, with a ditch between—which was partly filled with marlure. With the thick growth of the leaves, the ditch is not conspicuous. A short length of hose screwed to a nearby facet allows the complete filling of the ditch twice a month through the hottest part of the season. No more water is used by this method than is required by the general method of an everyday sprinkle—which never reaches the roots. The double row of plants—twenty-five feet long—has eas-
ily produced fifty dozen flowers at one time, not including buds, which are always coming on. Very large, perfect flowers on stems three feet long, the leaves of fine proportions, are produced. Let this same variety, unfertilized and merely sprinkled overhead—would be of spindly, stinted growth, with small blooms. After several months of strenuous bloom, it is well to withhold all water, and cut back the tops half way. This will give the plants complete rest. After several weeks commence watering sparingly—and you can count on renewed vigor in the new growth—and a fine fall crop of blooms extending into December—and beyond, if the season is a mild one. One real sharp frost is likely to set back the plants until spring. Nothing in color that I have seen compares with the snow white variety—though Elliotiana is a very beautiful rich golden color—and is well worth growing.

E. S. A.

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Conducted by JULIA LESTER DILLON.

The writer of this department will gladly answer inquiries from Southern readers in regard to their garden problems. Please enclose a self-addressed, stamped envelope if a prompt personal reply is desired.

"THEN, if ever, come perfect days," might have been said as truly of October on the banks of the Savannah as of June on the banks of the Charles. If there is a time of the year when the colors of the blossoms seem most gorgeous, when our gardens are most attractive, it is the time of the Harvest Moon. There is a charm, a witchery, about a garden in the glory of the October moonlight that is to be met there at no other month of the year. It must be that the chill of the almost-frosty nights, that the seeing of the garden-children droop under the tang of cold in the air and watching them fade one by one, gives to those that are left a supreme wizardry that their more tender brothers and sisters did not possess.

Always the fall roses are richer in color and in fragrance, finer in every way, than those that crowned it in the spring. Never does the scarlet sage shine so brightly as when on some frosty morning it stands along—sole survivor of an onslaught from Jack Frost. The phlox holds up its snowy masses to the autumn suns and the glory of the regal chrysanthemums is only another marvel of an October day.

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When making out your list of bulbs—which ought to have been done in August—do not forget to include as many Spanish Irises, _Iris Hispanica_, as you can afford. They are unusual in the South and are well worth while. The earlier the planting the better the results will be.

October is truly the between-time in our gardens. The borders are still filled with blossoms bright and flowers gay, the summer vegetables are not yet over, the seed-beds are filled with plants waiting to be put out and yet all we can do is to wait. Fortunately, the best scheme for the garden-maker is the same as the best scheme of life; do each day the duty that lies nearest, enjoy to the full the beauty and fragrance of each one of the passing hours and flowers, and living in the happy present, the future will take care of itself.

The Value of Whitewash in the Poultry Yard

WHITENASH, or whitewash, is a very essential thing in the poultry yard. I have used it considerably during the past ten years and find that it keepslice, mites and vermin out and makes the houses and coops lighter and sweeter, and is also an excellent disinfectant. It can be used for many different purposes, is easily prepared and cheap in cost.

Whitewash is best prepared from unslacked lime, which can be procured by the barrel at a very reasonable cost. I make it a point to spray my hen-houses, brood coops, brooders, etc., twice a year, in the spring and in the fall. I have tried several methods of preparing the whitewash and have had very good results with the following: Slack in boiling water one-half bushel of unslacked lime, keeping it just fairly covered with water during the process of slacking; add to this a peck of salt, dissolved in hot water; three pounds of boiled rice, mashed to a thin paste; one-half pound of clear glue, dissolved in hot water, and one-half pound of Spanish whitening. These ingredients are thoroughly mixed together, strained and applied to the building as hot as possible. The rice and glue may be omitted from the mixture, but I find that if they are used the wash will stick better and will not peel off. Add water enough to the mixture so it will go through the sprayer without clogging.

Before spraying my building I take out all the windows, as well as all nesting material, and sweep all cobwebs and dirt down. In spraying I use a spray force pump attached to a barrel containing the whitewash and which is easily moved about. Two men are required to do the work, one to pump and the other to handle the spray nozzle. I take great pains and
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Setting Out Fruit Trees

THERE is no period like the early part of November for planting deciduous trees of all descriptions, and therefore fruit trees among the number.

The process of transplanting involves many considerations. It is necessary to bear in mind that the roots of plants are the organs through whose agency they derive much of the nourishment from the soil, the extreme point of the roots, or spongoles, acting as mouths, and imbibing the sustenance necessary to maintain the plant's vitality.

Plants having vital powers adapted to their peculiar nature, these powers require to be kept in full exercise if the greatest amount of success is to be attained; in order to do this, they must be supplied with as much food as they are capable of consuming. It is therefore evident that in planting successfully, the fibrous roots must, as much as possible, be preserved from injury; and when placed in their new position the elements causing growth must be within their reach. Two of the most powerful agents in producing growth are heat and moisture combined; but the pulverization of the soil is also of great importance.

For some distance around the plants, the soil should at least be equally stirred, and loosened, and nothing but fine earth should be put in immediate contact with the roots. In order for the roots to obtain nourishment properly, the latter must be readily accessible.

The next operation is to prepare a hole for each tree. If the situation is dry, and the soil light, this may be done by taking out enough soil to bring the main roots above the surface, so that when planted, they are to be spread out in all directions, in a slightly inclined place; but the space, when prepared, should be large enough for all the roots to be laid out quite straight, without being cramped, or crossed, or bent in any way.

When the roots are laid out, they should be kept moist, and in most cases it is desirable to give them a soaking with water, in order to settle the earth.

The tree if furnished with any extent of branches should be staked immediately to prevent its being blown about by the wind. One of the former ways of tying a tree up by means of three stakes placed at equal distances around it, the base sloping outward, and the upper ends of all, meeting two or three feet up the stem. The effect is similar to that of the ordinary photographer's or surveyor's tripod.

The advantage of this plan is that the tree is not to meet the force of the wind blowing from any point, while a single upright stake is acted on alike on all sides, and has but little power of resistance.

Were it possible to preserve every root and fiber in the removal of a tree, it would be desirable to do so, but as this is impracticable the least possible amount of injury should be inflicted, bearing in mind that it is not by the coarse roots that absorption of food is carried on, but by the youngest parts, and especially by the points.

Under any circumstances a portion of the root which will be left in the ground in case the bruised parts should be removed by cutting them with a sharp knife at rather an obtuse angle. This aids the formation of new roots, while the bruised parts, if allowed to remain, would probably decay, and communicate injury to the healthy parts.

Rank manure should not be used any-where near the roots, but a little well-decayed manure mixed with the soil or used as a mulching is beneficial.

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By Sax Rohmer

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The Root Cellar

WHERE roots are intended to be used as feed, it is usual—as it is more convenient—to put them below the feed room, where they may be readily obtained and prepared. As previously pointed out, such root cellars are likely to freeze in extreme cold weather, and some method for heating them under such conditions should be provided. The best way to do this is to build a chimney containing a large flue, 16 x 20 in., which does service as a ventilation when not in use as a chimney. Ventilation for the root cellar is as important in preventing undesirable conditions as ventilation for the cow barn or horse stable. Roots mold and spoil very quickly if deprived of a circulation of air, so that the root cellar must be so ventilated as to insure a circulation of air throughout every part of it. As the volume of fresh air here need not approach in extent that required by the buildings for housing the animals. If the ventilation is arranged so that the air will come in at the extreme end and be taken out at the other, it will provide all that is necessary.

There seems to be a difference of opinion as to whether the floor is better of earth or concrete. Some farmers prefer the latter, for its possibilities of cleanliness, while others will tolerate nothing for the storage of roots but the soil in which they are grown. The character of the site and the position of the cellar with respect to it are important factors. A dry cellar must be assured at all times, and good drainage and a sandy soil are the necessary natural conditions. If such conditions prevail, the root cellar is best without a concrete floor. Where other considerations place the farm buildings on low ground, every precaution should be taken to provide a dry cellar—waterproofed floors and walls and careful drainage of the foundation. After a dry place has been provided, sand may be put in over the concrete floor.

The difficulty of the root cellar under the feed room is that it frequently thrusts the cellar so deep in the ground that in some localities it is difficult to keep it dry. To obviate this the author has tried several times to construct a root cellar above ground, forming the walls of three thicknesses of building tile or of studding, and filling the spaces between with sawdust or granulated cork. This construction has been entirely successful, though, with the contents from freezing, but only when this room has been placed in the farm building. For the isolated root cellar the only satisfactory one is found by going into the side of a bank and constructing a chamber whose top as well as sides are completely covered with earth. The ground above the top should be at least three feet deep; the entrance—the one side exposed to the air—had best face south, though its exposure may incline to the east or west but never to the north. Ventilation must be provided, which can be arranged by an inlet in the door and a flue carried up above the ground at the back. Though this is a perfect type of root cellar, it is not automatic with all degrees of temperature, and some regulation of the ventilation is necessary in extreme weather conditions. A closed or glass roof, which must drain as shown, is the best.

C. E. H.

Ice House Construction

AFTER many experiments in building ice houses of various materials and placing them in various stages between entirely above and entirely below ground, it has been pretty well demonstrated that the structure of wood, placed if possible in the shade, serves its purpose better than any other type of construction. The plan calls for a building of 6-in. studs, sheathed on both sides and filled between with sawdust. Upon the outside sheathing and placed vertically, are 2 x 4-in. studs, 24 in. apart, also sheathed or clapboarded and forming a 4-in. air space around the entire building. This space, left open at the bottom and at the top, allows the air to become heated by the rays of the sun to pass up and out. A ceiling is formed at the level of the tie beams, insulated with sawdust in the same manner as the side wall. It is necessary to ventilate the space between the ceiling and the roof, which in small houses (under 200 tons) is adequately done by louvers at each end. In larger houses an additional ventilator—or two ventilators—on the roof is desirable. The earth itself forms the best floor, although it should be supplemented by a foot or eighteen inches of sawdust, upon which the ice is laid. The sawdust and the earth will absorb whatever water may result from melting ice. A bell trap should never be put in the floor, as this allows the air to reach the ice and invariably causes it to melt faster at that point. The nearer the mass of ice intended to be stored approaches a cube, the better it will keep. With the construction described above, the ice may be put directly against the outside wall, and with ice so placed 45 cu. ft. of space is allowed for every ton.

The author never builds an ice house, nor thinks of one, without recalling to mind an experience he had some years ago in connection with the construction of a large ice house at Skylands Farm. Wishing to obtain as much reliable information as possible, he went to see the manager—in fact the president—of one of the largest ice companies in New York, to profit by his experience and his advice.

"Well," said the manager, "we have built ice houses of wood, we have built ice houses of brick, we have built ice houses of stone, and put them above ground and below ground; we have ice houses along the Hudson that hold 50,000 tons of ice, and the building which keeps ice the best is the one I have described to you. Your theories are interesting, but my grandmother used to say that one fact was worth a dozen theories!"

C. E. H.
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- Who is to blame, if, through her inability to share one thought with her husband outside of their domestic life, a woman’s married life is a failure?
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“It is a story for any man and any woman, but it has a special significance for the man who has hypnotized himself into believing that his grandmother was the sum of all womanly perfections, and for the woman who is content to be ‘just a wife and a mother and nothing else.’” — This from Elizabeth Calvert Hall.

And the Critic of the London Punch thus surrenders “unconditionally:” “I confess to a prejudice, based upon painful experience, against transatlantic fiction. I admit this the more readily because I am about to prove that, confronted with work of real and outstanding merit, it becomes a thing of naught. Unfortunately such occasions are rare. The more honor then to Virginia, before whose compelling charm I have had the pleasure of unconditional surrender. Miss Ellen Glasgow has created a single character, complete in absolutely human form. Virginia herself, as girl, wife and mother, one seems to have known as a personal friend; and to have admired her youthful beauty, and seen it change and develop into the matured charm of the woman. Other women, or I am mistaken, will specially appreciate her. Throughout I was haunted by a wish that Virginia could have been drawn for us by Du Maurier, who could have done her justice. If American novels are going to display such quality as this, their historical definition as ‘dry goods’ will become meaningless.”

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HOUSE AND GARDEN

SOUTHERN GARDEN DEPARTMENT

Conducted by JULIA LESTER DILLON

The writer of this department will gladly answer inquiries from Southern readers in regard to their garden problems. Please enclose a self-addressed, stamped envelope if a prompt personal reply is desired.

Satisfactory Deciduous Shrubs

A rule, November is the acceptable time for the planting of all deciduous trees and shrubs, but no cut-and-dried formula will ever apply to our Southern gardens. If your order has to be sent to other than a local nurseryman, note on it, "Ship after the first hard frost," then you will be ready at the proper time. All the small fruits, as well as the deciduous trees and shrubs, should be planted during this month.

Individual selection, largely a matter of personal preference, size of grounds and amount of money to be expended, must all be taken into consideration in choosing the shrubs for the beautifying of the home grounds. Remember that shrubs stand for permanent improvements. The first thing to do is to make a drawing of the ideal to be achieved, making due allowance for habits of growth, time of bloom, and so forth. Decide how much can be afforded at this time for the plantings.

Then selection may be made. Vacant places may be left for the later evergreen plantings and quick-growing shrubs may be put in with the intention of cutting them out later when the slower-growing evergreens are large enough to cover the desired spaces.

Both the blossoming trees and shrubs planted in masses give distinction to a place. Who has not heard of the beautiful avenues of cherry blossoms that make the roadways of Japan the Mecca of tourists from all parts of the world? In North Georgia there is a turnpike which is bordered by apple-trees for a distance of forty miles. Some day, when the motorists discover its fairy-like beauty in the early spring, it will also be a famous trysting place for the beauty lovers of the world. High up among the old red hills its beauty and charm are worth while from early spring until latest fall. One home in Augusta, Ga., is known far and wide for the white and pink crape myrtles, Lagerstroemias, which fill the air with fragrance and delight the eye with beauty, all through the long, hot summer months. Another home is the delight of all the passing throng, in the early spring, on account of the wonderful vistas framed by the blossoming dogwood trees, both the Cornus Florida alba, and rubra. I might cite instance after instance of places made beautiful and become famous by massed plantings, but these are mentioned, in passing, as it were, to stress the suggestion (Continued on page 270)

NORTH CAROLINA

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The House Furnisher's Bulletin

New York is the market place of the world and into its shops, great and small, pour all the best products of the artisan, the decorator, and the furniture maker. All that goes toward making the home of good taste, may be purchased in this city. To give the readers advantage of the city's shops, the sharp eyes of experts are to be constantly employed in ferreting out for this column all that goes to make the house distinctive.

A CONVENIENCE for the guest room that is, in fact, almost a necessity, is a light-weight folding stand for a suitcase or a small automobile trunk. It looks like an ordinary camp stool, except that it is larger, and, of course, stronger, and in place of the carpet or canvas seat, there are wide bands of webbing on which to place the piece of luggage. It is quite as easily handled and disposed of when not in use as is the camp stool, and can be tucked away out of sight when there are no visitors in the house. For larger trunks, there is a more substantial stand, made entirely of wood. This, too, can be folded up and put away, as the supports at either end are hinged and can be doubled under the top.

THE wardrobe trunk has been used as a model for a new piece of furniture that will be particularly appreciated by persons who live in limited quarters, although it is an addition to a dressing room of any size. It is a small wardrobe, not much taller, in fact, than the largest of the trunks, with fittings in the shape of clothes hangers similar to those in the trunks. The same conveniences are shown, with the top rods that swing outward, making it easy to get at any particular garment, the crosspiece that holds the clothes in place, and the arrangement is such that every inch of space is utilized. The wardrobe may be had with single or double doors, in oak or mahogany finish, or with a frame of wood and sides of gay-colored crotone.

THE little telephone table, made heretofore of comparatively inexpensive woods, has proved itself so useful that it is now shown in handsome models, quite suitable for furnishings of the most elaborately characte. The original design has been followed in the little square, rather tall, table with a swinging bracket for the telephone receiver over the top, the shallow compartment for the telephone book just below, and a small square stool that fits in under the table when not in use. Instead of being made in a cheap grade of stained wood, intended only for an out-of-the-way corner or an inconspicuous place under the staircase, these later models are of English oak, combined with cane that matches it in color, just at present the newest and most popular style of furniture. The top of the table, and also of the stool, is of cane, and the legs are in a twisted design, making an unusually attractive-looking piece of furniture.

A N unusually pretty after-dinner coffee set, and one that is thoroughly practical as well, has in place of the regulation tray a rather thick section of highly polished wood, with handles at either end, and slightly indented places for the various pieces of the set. Metal rims finish these sunken places and serve to hold the pieces securely in place when carried about. The set is of Dresden china, with beautiful decorations of tiny flowers, and the handles of the tray are little china bars that match the pieces, set into metal ends.

THE double vegetable dish, usually seen in Sheffield plate, has been utilized as a model for a breakfast dish that ought to prove useful and popular. The familiar vegetable dish, either oval or square in shape, has a cover with a handle that can be removed so that when reversed the cover makes a second dish, only a little smaller than the lower section and exactly like it in shape. The new dish for the breakfast table is of perfectly plain silver, circular in shape, and only about six inches in diameter. With the cover on it makes a serviceable porridge dish, or the handle of the cover can be removed and the dish used for serving two kinds of food.

A SIMPLE and inexpensive night light that is quite as serviceable as gas or electricity, and safer than kerosene, has a standard like an ordinary glass candlestick into which is fitted one of the short, thick candles made especially for the purpose. Over the candle is a glass bell or wind shield, with a small opening at the top. The candle, which has the advantage of being perfectly safe when protected in this way, will burn for about eight hours, and the glass standard may be had either in candlestick shape or with a handle attached.

ONE of the newest forms of flower decoration for the dining-table is a rather elaborate set, consisting of a large central holder for the flowers and four smaller ones in the same design. These new pieces come in cut glass or the more popular rock crystal, and the large central holder is shaped like a vase or urn, the four smaller ones being exact miniatures of it. Chains made of long oval links of glass extend from the large vase to each of the smaller ones, and the effect under artificial light is very lovely. Much the same idea is carried out in an elaborate silver centerpiece shaped like a large basket, with four smaller baskets swinging from the corners.

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CONTENTS

THE MODERN KITCHEN AND ITS PLANNING
By C. E. Schermerhorn

OLD CLOCKS AND THEIR MAKERS
By N. Hudson Moore

A PROBLEM IN GARDEN REMODELING
By Grace Tabor

PREPARING THE GARDEN FOR WINTER
By D. R. Edson

THE RESIDENCE OF MR. GEORGE VAUX, JR
310

THE HOME OF MR. GAGE TARBEll
311

INSIDE THE HOUSE
312

Some Good Window Plants
The Telephone Memorandum Pad
A New Hatbox Idea

GARDEN SUGGESTIONS AND QUERIES
314

Garden Uses for Concrete
The Winter Mulch
Plants Under Glass

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A corner of the terrace of the home of Allen W. Jackson. Instead of appearing an appendage to the house, the terrace is in reality an intimate part of it, and it is so planned that it is adaptable for informal furnishing. There are nooks where it is pleasant to gather when country living finds most of its interests out-of-doors. An old oak tree was cleverly made use of to act as a live awning for this porch.
Who Visits Your Garden?

BIRD CALLERS WHOSE LIFE STORIES YOU SHOULD KNOW—INCIDENTS WHICH HELP TO DEMONSTRATE THE TREMENDOUS ECONOMIC VALUE OF OUR NON-GAME BIRDS

BY T. GILBERT PEARSON
Secretary of the National Audubon Societies

Photographs by Howard H. Cleaves

A T Montclair, N. J., there lives a man who receives visitors every day of the year and he asserts that he never grows weary of their presence. They are a lively set of callers, and all day long they disport about the lawn and garden at will. They never find fault with their host, talk about themselves, nor fail to relish the food which is spread for them with a bounteous hand. Constantly they move about from place to place, singly or in groups. They chatter much as they go and often burst into song. There is no member of the household who does not regret when one of them departs. Some of these merry guests make their home there the year around. Some come in winter, others in summer, and still others, whose homes are in the Far North, pause only for a few days in autumn or drop in for a song or a bite to eat in spring when returning home.

Do you ask who are these joyous visitors—these marvelously welcome guests? Here are some of their names; perhaps you are acquainted with most of them. There are the brown thrasher and the wood thrush, the robin, the bluebird and the pewee—these are to be seen almost every day in spring and summer. Often the chipping sparrow and some of the warbler family are to be found at the same time. Late one summer evening I heard the long-drawn, shivering cry of a little screech owl issuing from the pine grove that surrounded the house.

"He is one of the most welcome of guests," said my host, "and sometimes his big cousin, the barred owl, pays us a visit. I like the cries of night birds," he continued. "The shriek of the owl, the call of the whip-poor-will, and occasionally the plaintive note of an awakened pewee, or the midnight song of the field sparrow, all have the effect of making me forget for a time the fact that I am near a great city, and in fancy I live over again those times when I camped in the wilderness far from the abode of man."

Then he told me many things about his little trusting friends and how he has to guard them constantly or they would be destroyed. Boys, he said, sometimes tried to kill them with slings and air rifles, or would slip on to the place, when they thought neither he nor the gardener was on watch, with a view of robbing the nests.

The English sparrows, he declared, were a great nuisance and should be exterminated as far as possible on every estate, for not only do they eat the food placed on his feeding shelves for the other birds, but they constantly steal straw and grass from the nests of the robin and thrush and make a practice of attempting to take possession of every box that is erected for the accommodation of the wrens and bluebirds.

A colony of foreign laborers had their headquarters perhaps a mile away, and these sons of sunny Italy are all pronounced killers of birds. Sundays and other holidays find many of them in the woods and fields with their guns. No bird's life is safe when these hunters are near, for they seem to eat with marvelous relish any feathered creature which may fall to their guns, regardless of its size or beauty.

Of all the enemies with which wild birds about a town have to contend there is none so destructive as the domestic cat. These household pets, so docile and harmless when sleeping on the hearth, assume
The downy woodpecker is found in every old apple orchard, as well as about the other trees, where he searches out insects' eggs and larvae all their wild prowess and eagerness to kill once they cross the threshold into the yard. There are untold thousands of these animals which have been abandoned and are to-day living in a half-wild state in thickets and about outhouses. These cats are constantly alert and ever on the watch for birds, day and night, through the year. It is exceedingly rare to find a cat that will not kill a bird if the opportunity comes. The fact that one is well cared for and fed to the utmost does not in the least change its nature in this regard. They play great havoc in spring with young birds which have just left the nest and are not yet able to fly. In short, the man who would have birds plentiful about his place must use strenuous efforts to decrease the number of these night-prowling, soft-footed scourges of the feathered tribe. Boys, sparrows, Italians and cats must be kept under control if the birds are to be saved.

Entertaining one's friends is one of the greatest joys of any household, but to do this continuously on a large scale generally taxes not only the endurance but the means of the man in ordinary circumstances. The good man with the open house at Montclair, however, is never weary a moment by his feathered guests, and the simple fare which he provides for them in winter, in the form of crumbs, suet, seeds and cracked grain, does not add heavily to the month's expenses. On the other hand, he derives great benefit from their visits. Every moment that they are with him they are at work, and their labor means much to the welfare of his flowers, his vegetables and his orchard.

If you will go to his place some summer morning and quietly take a seat in the apple orchard, you may see what the birds are really doing for him. One of the first you are sure to encounter is the chipping sparrow. In fact there is scarcely a garden or lawn in the eastern or central United States where it may not be found at this season. It is a very quiet, demure, little bird that keeps much out of sight. Look sharp, though, and you will see it slipping along through the grass at times more like a mouse than a bird. It is exceedingly active, and constantly it is striking out with its bill as it seizes ants, beetles and plant lice, which infest the vegetation. Out in the garden it hops with alacrity along the rows of vegetables. It eats the worms it finds on the leaves of the beets, the caterpillars that destroy the cabbage, and it greatly enjoys the coddling moth, the leaf hoppers, and in fact almost any form of insect life which it can discover.

Everyone knows of the widespread devastation caused to shade and forest trees in New England of recent years by the gipsy moth, and how millions of dollars have been expended in fighting this national plague. It is in the larva or caterpillar stage that the moth does its mischief, by eating the foliage from the trees. But woe to the gipsy caterpillar that is spied by the chipping sparrow! No cat ever enjoyed a canary more than the "chippie" loves this juicy morsel. Some years ago, when scientific experts were experimenting with gipsy moths in captivity in order to learn, if possible, some adequate means of destroying them in wholesale numbers, their work was actually retarded by the chipping sparrows which constantly broke through the nets of the enclosures to get at the caterpillars.

A lisping, plaintive, long-drawn pe-a-wee reaches your ear, and turning you behold on a dead limb nearby a bird somewhat larger than our little neighbor on the ground. It is light beneath, dark gray above, and it sits very erect on its perch. A moment later it darts suddenly away, makes a quick turn or two in the air, snaps its bill with an audible click, and returns to its lookout tower. It is the pewee, and it is playing its part in the great economy of Nature. All day long, if you should find time
to watch it, you would see it repeating
the same performance over and over
again, only shifting its location occasion-
ally, and perhaps being more active dur-
ing the morning and evening hours. The
pewee gathers its food largely from the
air—no slipping through the grass for it.
The flying forms of life are usually good
enough, although now and then it will
flutter before some plant in distress and
relieve it of the caterpillars that cling to
its leaves.

It is a little difficult to discover just the
kinds of insects the pewee eats, unless
one is a trained naturalist and makes his
observations with great care. If we turn,
however, to the published records on
economic ornithology we learn that it is
known to consume such annoying crea-
tures as beetles and flying ants, flies,
gnats, mosquitoes and a long list of other
insects, the names of which are seldom
used outside the laboratory and the
museum.

Birds differ remarkably in their char-
acteristics; some, like the chipping spar-
row and pewee, being so modest and ret-
iring that their personalities seem al-
most colorless when compared with the
elusive, search-compelling cuckoo, or the
big crested blue jay, whose calls and
hilarious shoutings instantly draw at-
tention when one is near. There is just one
time of the year when the jay controls its ever-burning desire to
make a noise, and that is when there is a nest with eggs or young
to be guarded from danger. Then he and his mate will advance
through the grove with great stealth, usually pausing many times
before going to the nest. But as soon as the young are strong
upon the wing, the whole family appear to combine in an effort
to acquaint everyone in the neighborhood with the fact that they
are about. Sometimes several families unite, until as many as a
dozen or twenty birds may be seen flying from tree to tree, voic-
ing loudly the feelings of ecstasy with which their exuberant
atures are so well endowed.

The jay bears a rather unsavory reputation with some people
who have discovered that it sometimes pilfers the nests of other
birds, and there appears to be no doubt but what some individuals
at least enjoy now and then the taste of an egg. Most of us, how-
ever, have our faults, but in many instances these might be more
easily overlooked if we have as many redeeming features as the
naughty jay. It takes a great amount of food to keep its active
body in condition, and it destroys many insects. In the autumn,
when acorns are in prime condition, jays troop to the oak trees
to feed. They tear the acorns off with their feet and a few blows
with the bill serve to tear away the outer covering. When feed-
ing, or while flying from place to place they drop many unin-
jured acorns, either by accident or design, and these falling to the
dirt help decidedly in reforestation.

Another visitor that comes to the garden in Montclair is the
cuckoo—that long-tailed, skulking, mysterious bird so often
heard and yet so seldom seen. In a neighboring fruit tree there
dwells an army of tent-caterpillars. You can see their great
white tent, two or three feet across and with many filmy parti-
tions. It is pitched among the heavy branches, where there is little danger of the wind tearing it
from its fastenings. Every morning long lines of
these hairy intruders move out along the limbs,
dispersing among the ter-
minal twigs, proceed to

(Continued on page 341)
The Story of a "Back to the Land" Movement That Was Started by a Motor Car—Chapter V—The Electric Plant and Its Adjunct, The Electric Automobile—Mrs. Spence's Surprise

By C. H. Claudy

Since the day he had had a telephone conversation with the Countryside Electric Company, Mr. Spence had been revolving a plan in his mind which, he hoped, would complete and round out their Castleton home in a manner not dreamed of by his family. His plan was nothing less than the installation of a private electric plant and a number of motors and accessory pieces of apparatus which would do much of the work about the place now done either by human hands or left undone for lack of time.

"The automobile has made me a complete convert to mechanical assistance," Mr. Spence explained to the representative of the Electric Company. "You don't have to use any argument with me to show me why an electric motor is better than a pair of biceps. All you have to do is to talk prices and sizes!"

"That makes it very easy, then," was the smiling answer. "Usually we have first to convince a prospective customer that he really needs electric power, and then show him where he can get it at a minimum price. But, I take it, you are a business man, and you know that in this world you get just about what you pay for, and no more. It is perfectly possible for you to beat our prices. You can go to some companies which will sell you a gasoline engine, a generator, and a set of accumulators, furnish you wires, bulbs and accessories for two or three hundred dollars. Their outfits are good, as far as quality goes, but they are entirely too small for such a place as you have. You need about fifty-five lamps, and you want several motors. As I figure it, you want our type K outfit, which will run seventy-five lamps with something to spare."

"Well, what will it cost? And how long will it take? Those are the things I am interested in just now," responded Mr. Spence.

"Well, I'd rather go over the place and make a detailed survey, first; then I can give you exact figures."

"You can do that, all right," said Mr. Spence. "But you mustn't tell any one on the place what you are doing. I don't care whether you are a tax assessor or a building inspector, a carpenter or a bricklayer, but you mustn't be an electrical expert! I want to surprise Mrs. Spence."

"That's all right—I can be a building inspector very nicely," laughed Mr. Emmons. "But how can I have workmen install this plant without your wife knowing it?"

"Oh, I am going to send her into the city for a visit, and you are going to do the work while she is away. That's why I want to know how long it will take."

Mr. Emmons arrived the next afternoon, and made a detailed study of the house and outbuildings. He was a "building inspector" to Mrs. Spence, and as she was busy preserving some of her own fruit, she had not much time for curiosity.

The next day plans were laid before Mr. Spence.

"I can do the job for $450, for $570, or for $950, Mr. Spence," announced Mr. Emmons. "The first price includes only exterior wiring in your house, use of your present fixtures, installation of
engine, generator and accumulator. The second price includes interior or concealed wiring, your present fixtures, and installation of generator, engine and accumulators. The third price includes all that the second one does, nine additional fixtures, six electric fans, a motor pump to your water supply, to take the place of your windmill, a motor with power sufficient to drive a churn, a saw or a silage cutter, and also includes steel conduit wires for lamps in garage, milk house, wood shed and your chicken houses, and a switch panel with provision for connections to charge an electric automobile.

"As I told you before, there are plenty of people who will do it much cheaper. But you don't want undersized accumulators and generator for a plant like this, and it'll pay you better in the end to get them large enough to have a reserve than to buy an outfit just up to the capacity of your lights and motors and have to run the generator all the time."

It was on this basis that it was arranged. Mrs. Spence was duly invited for ten days to the city, the children were sworn to a delighted secrecy, and the workmen arrived "ready to tear the place to pieces," as Mr. Spence ruefully confided to Jack. But the concealed wiring was put in place with only the removal of a few floor boards, and Larry neglected his chickens to watch the men "fishing" their wires through the walls; the "muss" was surprisingly small.

A carpenter built a small outhouse to hold the generator engine and accumulators, and the pump was duly connected with the well. A small circular saw was bought, to Jack's great delight and Larry's pleased anticipation, until he was forbidden to touch the thing or even to go near it. The hand churn which had proved too much for the maids' strength, and which Jack had grudgingly turned at infrequent intervals, was connected to the "motor-of-all-work," as Dorry dubbed it, and a washing machine similarly arranged brought pleased smiles to the faces of the domestics.

But the expression on Eliza's face when Mr. Spence came home one evening with an electric vacuum cleaner was, as he said afterwards, worth the price twice over.

"Shure an Oll hav a bonfire wid all the brooms, bad cess to the back-breaking things," she cried. "'Tis a clan house ye'll be havin' now, Mishter Spence, wis electric whind to blow the dhirt out av iverything!"

And Mrs. Spence was properly surprised and very happy at the changes which had been made in her home in her absence.

"Though you ought not to have done it, John!" she chided her husband. "What will become of your savings if you spend them so recklessly?"

"I'm not spending my savings, my dear—I'm investing them! Don't you know that I can sell this place for more than a thousand dollars more than I paid for it, because of these improvements? Of course, the investment won't pay tangible, handle-able money. But it will pay in many other ways. You know I count the principal gain we have had here in our home in the health and strength, the comfort and the happiness, which we have all had. It's more than the money gain. If we had just 'broken even' on the money, and not saved a cent, I'd still think we made a fine investment when we bought this home and Good Fairy. And this electric plant will add to your comfort, make housekeeping easier, and I think will even pay a money profit, in one way."

"How will it do that?" Mrs. Spence asked, preoccupied and experimenting with an electric button which shut off and lit the electric in the living-room.

"Listen then, and I'll tell you. It will save Jack's time on sawing wood—it will give us butter, and it will make our house clean with less expenditure of time, and the time saved can be put on Jack's part at least, on the garden next year. But there is another saving which I can't explain just yet!"

For the surprises were not yet finished for Mrs. Spence. Her husband loved the theatrical, and although Larry and Dorry nearly exploded with news several times that evening, and she more than once looked at her family to see what made them act as if they were sitting over a bomb shell, the evening was finished and sleep reigned over the household without the secret being told.

It burst immediately after breakfast the next morning.

"Mother," said Mr. Spence, as casually as he could, "Jack is busy this morning. I want you to drive me to the station, please."

"Why, John! Are you crazy? You know I can't drive the machine."

"Yes, but why can't you?" inquired her husband.

"John Spence! How could I ever learn to run a car with all those levers and pedals and things? If it was just one lever—but there are too many things. Get Dorry to drive you down."

"No, I want you to drive me!"

"But, my dear man, I can't—I'd be frightened to death—and I couldn't crank it if I weren't. I'm not strong enough."

"Well, come to the door and see if you haven't made a mistake," he pleaded.

Bewildered, Mrs. Spence followed him. For a moment she looked blankly out on the familiar driveway. Then she gasped and gave a cry of delight—for there, rolling up the road, was an
electric runabout, with Dorry laughingly directing it, and Larry capping before, uttering Indian-like whoops of delight.

"I guess you can drive this machine," said Mr. Spence, struggling hard to repress any signs of delight. "It's only got two levers, and it steers, starts and stops at a touch!"

This was the surprise he had been planning for months—that Mrs. Spence should have an automobile of her own, which would not only relieve Good Fairy of too much hack work, and this leave him more free for the usages which were always cropping up about the place, but which would make her independent of a driver and enable her to go shopping, calling, or to the station at her own sweet will and pleasure and without regard for time, season, or the other purpose for which an automobile was required.

If Mrs. Spence's eyes were full of tears as she stepped into the runabout, and if, after she guided it out on the main road and out of sight of the house, she stopped and threw her arms about her husband's neck to the imminent danger of the car running into a telegraph pole, there was no one to see but Mr. Spence, and he never told. To her great surprise, Mrs. Spence found that she could manage the machine with ease.

"Why, there isn't anything to driving this," she said, wonderingly. "You just can't help but guide it right!"

"Yes, and stopping is instinctive—push on the handle and push with the foot—and she stops. Release the foot, pull on the handle, and she starts."

"But—but, John," demanded Mrs. Spence. "Aren't they fearfully expensive to keep? I've heard people in town talk about electric bills all the way up to seventy-five dollars a month."

"Perhaps that's the case when you buy current, but we make our own! Costs but little more to run this way than Good Fairy. And the extra time he will have to haul produce and run errands will more than make up for the difference!"

"But the savings, dear—it must have taken them all for the electric plant and this—this splendidors surprise!"

"It didn't—not all—and there is more to be made. Seems to me a little woman who was born and brought up in a city but who comes happily to the country and helps make a home in the wilderness and stifles her regrets, ought to have some tangible reward beside the happiness of others. And this was the only thing I could think of we needed and didn't have!"

The new "investments" prospered amazingly. Mrs. Spence, whose strength had never been all that her husband wished, found a new pleasure and a new happiness in a car of her own very own. From its newness and strangeness she was enticed into the daily drive she had often had to deny herself because Good Fairy was otherwise engaged. She found her social duties easier, and her shopping tours more quickly made that she did not have to depend on a time schedule for the gas car, but could order her own for any moment and keep it as long as she wanted it. Trips to school to fetch the children, to the station to get Mr. Spence, were suddenly a pleasure to look forward to, and as the car was charged at their own plant every day if it needed it, the expense never entered very heavily into her calculations.

"Nor must we figure our income as a stationary proposition," protested Mr. Spence to his wife, when she again chided him on the unexpected expenditure. "I'm going to make more money. It's not only the new acquaintances I've made out here. It's the broader outlook and more especially the saner life. Look for a minute at the difference between our manner of living here and what it was in the city or in Willisport. In the city there was no mad rush to get off in the morning to catch the early train that there was in Willisport, but there was the mad rush home, the crowded cars, the strain of city life in the evening as well as the day. If it wasn't a theatre, it was a party of some sort—if it wasn't that, it was a dinner or a supper at a restaurant. We spent more money, and had less fun than we do here, and we certainly spent more vital force!

"Here we never go to bed much later than ten unless for our weekly call or trip to town, and we live such a sane, out-of-door, fresh air, unworried, unhurried life that I feel ten years younger. The result is that I work harder, do my work more easily, and I can see right now where I won't make much less than nine and perhaps more thousands this year right in the business. Of course, any business ought to grow, and I'd expect to increase my income even if I lived in town. But as it grew, I'd grow older and more worried and thinner and go more to the doctor. I see it all around me. I don't mind my work as I did once—I don't forget, as I used to, and I don't have the hard time thinking up new schemes that I once had. And it's nothing in the world but the country, the garden, Good Fairy and the health, strength and peace at home which accounts for it."

The home prospered as the business prospered. The second year of gardening, though it brought new problems, brought also a greatly increased yield. Dorry was older and made fewer mistakes, and had more strength to give to the garden. Jack had much more time to devote to it, now that he no longer had to drive the children to school if they missed the 'bus, or to go and call for Mr. Spence. Mrs. Spence did this with the electric—not to save Jack's time, it must be confessed, but for the pure love of being out in the open in a car of which she was not afraid and which she could operate with safety and pleasure for herself and her friends.

The whole electric investment meant much to her, and the bloom on the cheeks which had been too pale and the sparkle in the eyes which had grown lifeless in the city, were rewards enough for Mr. Spence, for the expenditure, not counting any

(Continued on page 339)
Batik—Its Making and Its Use

A PROCESS OF WAX-RESIST PRINTING THAT IS ADAPTED TO MANY DIFFERENT FABRICS AND EFFECTS—HOW IT IS DONE AND SOME OF ITS POSSIBILITIES

by Amy Mali Hicks

The various printed cottons and woven fabrics of the East are daily coming more and more into vogue. They are used for dress fabrics, furniture coverings, table covers and just now as the colorful background for an ivory bas-relief or a drapery on a bare wall. Though Batik, the Javanese printed fabric, has been known and used here for some time, it is not generally known that the handicraftsman can create these interesting results himself. A great many fabrics may be used, and many interesting designs worked out without special talent or technical training.

Batik-making is a method of printing fabrics by a process of wax resist, and the process of wax-resist printing, or, as it is sometimes called, “reserve” printing, is the method of protecting certain portions of a piece of cloth from the coloring matter in the dye vat when the cloth is dipped. The wax is melted and deposited on the surface of the cloth, and the hot resist penetrates thoroughly the fiber, thus protecting from the dye the portions it covers.

The wax resist is, of course, always laid on in a design or pattern. When it has been finally removed, the pattern appears on the surface of the cloth and is properly called a “reserve.”

Batik can be applied to all kinds of material, but on some with better results than on others. For instance, silk and cotton are the most easily handled. Next would come leather, and, last of all, linen, because in the dyeing of linen there are certain technical difficulties. Wool is never used in batik-making.

Through their possession of the island of Java, the Dutch got their intimate knowledge of the craft of batik-making. The native Javanese are masters of this craft. The lowest illustration on page 290 shows a sarong, or native loin cloth. These loin cloths are made of lightweight cotton, a material specially well adapted for the process of wax-resist printing, as the hot wax penetrates the fiber freely and easily. Cotton can be dyed beautiful and permanent colors; and, moreover, it gets an unusually beautiful texture from the handling necessary in the dye process. The texture it finally acquires through the application of dye and the wax resist has somewhat the effect of velvet in color quality and tone. Where the original color of the unbleached cotton appears in any pattern, it has the look of old parchment. This is because the wax of the resist is never completely removed from the fiber of the material and adds depth of tone to its color and texture.

The sarong in the illustration is a wonderful example of the art of design and the dyer’s craft. In almost all Javanese batiks the design is purely abstract and dependent on its beauty for the relation and arrangement of the line and mass.

However, the type of design applied to batik may be either representative or naturalistic, as it pleases the designer. The pliable technique of batik offers few obstacles in the carrying out of any kind of detail. Indeed, in some instances textures can be reproduced; on general principles, however, it is well for the beginner to restrain a desire for naturalistic ornament, and to try at first for the simpler effects obtained by the wise use of mass and line arrangements.

There are certain features of batik which, so to speak, have grown out of the manner in which it is made. The illustration of the sarong shows one of these—a network of fine lines throughout the background. This network is caused by the cracking of the wax resist, as it dries and shrinks, or when the cloth is wrinkled or bent. One can see that the network is thickest where the cloth has been most bent, that is, where it has been hung in the center over a pole to dry the wax. The color in the dye vat gets into these cracks and penetrates the fiber of the cloth when it
is dyed. This leaves a print of cracks or wrinkles when the wax is removed. This is the most decorative and characteristic feature of the batik, and under the guidance of the wise designer can be used with effect, instead of just being a more or less unhappy accident.

The tools and materials for batik-making are simple. Beeswax, paraffin and rosine are used for making the resist. Denatured alcohol is needed for the spirit lamp to heat the wax, and benzine for cleaning the wax resist from the batik. The little instrument used as a container for the hot wax is not unlike a small copper teapot with a long handle. It is called a "tjanting" by the Javanese. These tjantings have spouts or tubes for conveying the hot wax resist. These tubes are of various sizes, regulated for making fine or coarse lines. This little instrument can be made by any metal worker or skilled tool maker. It is wisest to make it of thin sheet copper, because it is then lighter to hold and heats more easily. The Javanese make their tjantings also of copper, using bamboo for the handle.

All the line work of design can be done with this tube. Large masses or spaces, however, are more easily filled in with very hot wax and an ordinary paint brush.

A small spirit lamp, a tripod to hold the wax receptacles and several small enameled bowls complete the equipment for wax-resist printing. A spool of copper wire might be added, because it is convenient to use a piece of it in clearing the spout of the tjanting. Even after the wax is carefully strained particles of dust are apt to get into the tubes and interfere with the free flow of the wax.

The different kinds of fabrics—cotton, silk and linen—each call for individual treatment, which in each is determined by the character of the fiber of which the fabric is woven. These treatments are carried out by mixing the resist of different proportions of wax paraffin and rosine, and by using different degrees of heat in its application. The paraffin assists the crackle in the resist, and the rosine helps it to adhere to the fiber.

For drawing on silk, where a clean, unbroken line is needed, pure beeswax, moderately heated, should be used. Silk is more easily penetrated by the hot wax resist than other materials and requires careful handling.

In order to keep the wax resist at a moderate temperature, pure beeswax should be cut up, melted and strained through a piece of fine cambric into one of the small enamel bowls. The bowl itself should be kept hot in another and larger bowl of boiling water. The hot wax can be dipped out of the bowl with a spoon, or, if the vessel has a spout, poured into the tjanting. Do not, on any account, when drawing on silk, fill the pot itself with unmelted beeswax and then hold it over the spirit lamp to heat. The Javanese purposely make their tjantings with the bamboo handle extending out under the base of the metal container, so that it cannot be held directly over the flame without injuring the handle.

If the cracked or broken line is needed, add one-half paraffin to the beeswax. The kind of line used in batik should correspond with the character of the applied decoration. If this is unconventional or naturalistic, a cracked or broken line is appropriate. If the design is formal or abstract, a clear and distinct line should be used. It is then that great care must be taken with the temperature of the wax resist. Very hot beeswax flows quickly through the spout of the tjanting, and spreads unless carefully guided. Then drops of wax are apt to form at the end of the tube, and unless watched will fall off and spot the fabric.

For all backgrounds on silk, where a crackled effect is desired, a mixture of half beeswax and paraffin should be used and a little rosine added. Sometimes a purposely crackled background can be effectively combined with spots and figures which have no detail.

On heavy linen and on cotton or velvet, beeswax should be used very hot for beginners' experiments, and until the possibilities of the wax-resist process are more perfectly understood, it is always safe to use clear beeswax, for it insures with less skill a more even line.

After the wax resist has been applied to the material it is left to dry and harden. It can be then removed by one of two processes. If the reserve has been made on silk it is removed by dipping in a bath of benzine. Benzine dissolves paraffin and beeswax and rosine, and whatever remains can be pressed out of the silk with a moderately hot iron over blotting paper. On velvets the nap must be raised. If it is in small pieces, this can be done over the teakettle; but if in larger pieces, it had best be taken to the commercial dyer. Boiling with hot water and laundry soap will remove resist from linen and cotton.

The treatment for leather is the same as for other surfaces, except that in general a broader and freer line may be used. On leather the crackle of the batik is most effective. Great freedom, too, may be used in the matter of design, especially for screens and wall hangings, where more or less naturalistic motifs may be decoratively treated, and where textures may be reproduced.

Probably the most satisfactory colors for dyeing batik on linen and cotton are those dyes among the natural and artificial pigments which are set by oxidation. The advantage of these dyes is that they can be used in a cold dye bath, which does not destroy the wax resist.

Among the natural pigments, indigo comes first of all and is most important. It is the most beautiful and permanent of all dyes and the base for many others. The vat method for cotton, linen and silk (Continued on page 318)
Christmas Garlands Gathered in the Fall

THE BEAUTY THAT AUTUMN WOODS AND FIELDS PROVIDE FOR HOLIDAY DECORATION—WHAT TO GATHER NOW AND HOW TO KEEP IT BRIGHT FOR CHRISTMAS CELEBRATION

By Martha McCulloch-Williams

By mid-October, at the latest, begin looking forward to Christmas decorations. Then all the wealth of road and hedgeside is at the fullest; ferns also have reached their best development; wild roses, dogwood, mountain ash, the strawberry bush, bitter-sweet and partridge vine show jewelwise amid the thinning leafage; then, too, milkweed pods are ready to burst into silken fluff, and the wild clematis, known variously as Traveler's Joy or Virgin's Bower, has changed its milky constellations into other constellations of fringy green seed. Each and several these have potentialities of household beauty attainable with a trifle of forethoughted care.

Gather all these late upon a warm, dry afternoon—never in morning damp, nor sharp wind, nor, above all, when it is wet. If a light frost or two has nipped tender greenery, these other things will be but the better—riper, yet less sappy. Cut branches of berried things, instead of breaking them. Use a sharp knife, and make slanting cuts. Beware avarice! Take only the best branches, and those but sparingly. Keep each sort to itself, laying them without crowding in something flat—a wheelbarrow or shallow basket, or, lacking other things, a square cloth, the corners tied over a light pole, and held out at the bottom with strips of lath. Unless frost is imminent, gather one thing at a time. Take home branches quickly, pull and trim, then stand them in earthen crocks with six inches of water in the bottom and lumps of fresh charcoal to keep it untainted, else thrust the cut ends, four inches deep, into clean, wet sand—which must be kept wet constantly. Set crocks or sand boxes in a light, airy place, away from frost or artificial heat. Once a fortnight trim a quarter inch from the cut ends; removing water-logged pores thus keeps the branches fresh. The small ruby-red rose hips should be cut with their parent stems as close to the ground as possible. From the tall-rising roses take only the flower stalks laden with big scarlet or yellow-red urn-shaped fruit. A cellar that is clean, light and well ventilated keeps all such things well, provided there is no heat.

Trails of bitter-sweet, cut low, the ends stuck in sand or water, and set high, with vines trailing in clean, cold air, scarcely shrivel. Partridge vine, if possible, should be lifted in clumps the depth of a sharp spade, the clumps potted, well watered, and given air and sunlight without heat. Thus the waxy green leaves and coral-red berry clusters keep their beauty till New Year—and beyond. Unfortunately, the root, perennial, is deep and creeping, but as it haunts cultivated ground, especially creek bottoms or light hedges, removal is not so difficult.

Cut clematis with a free knife—never minding the waste. Untangle, pick out trails most richly fringed, take home and spread flat on big sheets of cardboard or thin boards, or tack up against a wall. Cardboard is best. Stick stout pins through from the under side, and with pincers bend over the ends so as to hold the vine stems in place. Tacks weaken them to the breaking point; hence avoid them. If drying against a wall, attach them with strips of leather or cloth, tacked at either end. Curve the vines gracefully, or make into wreathes before tacking. Once dry, they hold the shape. To frame a mirror or picture, cut a pattern of it in cardboard, fasten the sprays to it, and lay flat to dry. An airy attic is excellent for such drying; also for storing packed ferns.

Pack only perfect fronds of lace fern, stag horn and maiden hair. Spread first many thicknesses of newspaper, smooth and flat, cover it with ferns well spread; lay on more newspaper—three thicknesses, at least—weight corners; lay on more ferns, more papers, shifting weights to hold them steady, and repeat till all the ferns are packed. Then weight the pack with light boards. Sword ferns, the hardest of all, can be thus packed, but should be dug up, taking care not to bruise them, freed of old and inferior leaves, then the roots packed close and tight in a box or trough, with a very little earth, sprinkled very well, and set under a shed or on the north side of a building. Throw something over them when it is very cold, or remove indoors. In mild or moderate weather they do better in the open, and will stay green all winter if not frosted. Let alone the tall, branchy brake fern, however tempting; it will crisp and twist to worthlessness, no matter how carefully handled.

Hang milkweed pods, head down, where it is dry, cool and still. By slow drying they will not shatter when they burst. Goldenrod, picked in prime and carefully dried, makes rather handsome fluff, but much less so than a dull pink perennial, whose herbaceous stalks spring up in damp places, and produce great, round heads of small, fine blossoms. (Cont. on p. 329)
The great oak tree determined the physical form of the house and became a factor in shaping its plan. In summer it shades the entire side of the house and the brick-paved terrace. In winter, when the leaves have fallen, the tree keeps off no desirable sunlight.

Homes that Architects Have Built for Themselves

THE CAMBRIDGE RESIDENCE OF ALLEN W. JACKSON—A HOUSE THAT TURNS ITS BACK TO THE ROAD AND ADOPTS THE ENGLISH IDEA OF PRIVACY FOR THE GARDEN AND THE MAIN ROOMS

BY ALLEN W. JACKSON

The architect who builds his own house sometimes has an uneasy feeling that, like the lawyer who handles his own case, he has a fool for his client. The perfect freedom which he has always looked forward to as such an ideal condition for success, he is surprised to find quickly becomes positively irritating. Like a child in a garden who rushes from flower to flower and cannot decide which to pick, he, too, finds so much to attract him in all the styles, with their heterogeneous appeal, that he is soon in a fever of excitement and turns over his books in a flutter of enthusiasm. He realizes that there is not one thing that he has always wanted to do, but fifty. He has visions of a Tudor-Colonial-Dutch manor house, with Italian arcades and steep French roofs. If it were possible to construct a half-timber, brick, plaster, stone, shingle wall, one would really fear for the consequences.

His mind races, like an engine with no load. He begins to wish vaguely for instructions, for limitations imposed from without: something fixed and definite and circumscribed, to make a problem to be solved. For, as the glory of an artist is to work within the limitations of his medium, so it is of the architect to wring success from the imposed conditions as he finds them. With no crochety owner, who must have all rooms on the second floor; or his wife, whose motto is to look after the closets and the rooms will look after themselves; or the daughter, who demands that her chamber must have light on four sides—without these aids to design, what shall he do? Luckily, however, he too has restrictions. His pocketbook will supply one of the most immutable, his location another—and, happy thought, his wife the rest!

I do not know whether, as a general rule, the houses that architects build for themselves are better or worse than the general run of their work. Looking over those one calls to mind, they seem on the whole to be worse. I am not quite sure why they should be less thoroughly and carefully done, although I have an idea that there may be something of the feeling of desire of getting away from the shop. He is rather tired of "architecture," and is quite content to get away from it and surround himself, not with moldings and cornices and the rest of the mise en scène of his trade, but rather to refresh himself with the less familiar arts of other men: pictures, furniture and objets d'art with the architecture, just enough for a background to tie the thing together. It may be also that if he happens to be in a stale and jaded state when the great time arrives, or extra busy with im-
portant professional duties, he will weakly prefer to do nothing at all, so that all the world will say, "He didn't try," than to make the supreme effort that all his friends will expect of him. Whether or not these are the reasons in some cases, I fear we shall find no blanket reason to explain their frequent shortcomings.

With the house we are illustrating, the location provided the first problem. The lot of land is situated on a well-traveled thoroughfare of a populous suburb. It is on the south side of the street, with its two distinguishing features a mammoth oak tree exactly in the center and an open park on the west. The lot itself is ninety-five feet on the street and one hundred and fifteen feet deep. There was no question but that the oak, a handsome tree with good spread of foliage, must be kept. It remained to be decided whether to build between the tree and the back line, so getting away from the street and having the remaining land and tree in front of the house; or to build between the tree and the street, with a garden behind. The house would, in either case, have to be long, narrow and parallel to the street. This latter location was decided on, because it was thought that while placing the house in this location would bring it near the highway, it would, nevertheless, bring the south side overlooking the garden and away from the traffic. This idea, it was found, could be carried still further, as will be seen from looking at the plan, by placing all the important rooms on the south and garden side of the house, leaving the halls, etc., to form a buffer, as it were, against the noise and dust of the street and the cold winds of the north.

Having decided on this motif of turning one's back to the road, the logical step was to develop and make the most of the long south side of the house overlooking the garden.

The front hall, running through the house, was made to lead to a wide brick terrace, running by the dining-room, and overhung and shaded by the oak, like a great green parasol. This shades the entire side of the house in summer, but its bare skeleton ribs in winter lets the sun pass through to flood the rooms with its cheerful presence. A weatherproof table and chairs serve for meals in front of the door to the dining-room, and a window above the counter in the butler's pantry serves as an admirable slide for serving and clearing away. At these al fresco meals, the shade of the oak is very grateful, its large, close-growing leaves making a surprisingly thick, dense shade. This terrace, owing to the conformation of the land, is some few feet above the garden level, so that one looks off and down among the flowers.

The front door from the street, the hall and the door to the terrace, are on an axis which is continued across the terrace by a flight of brick steps leading down to the lawn and across beneath the sweeping boughs which in places touch the ground, to a seat described through the foliage against the boundary wall beyond.

The east end of the terrace, beyond the butler's pantry, is stopped by a seat the width of the terrace, whose high back serves to shut out and form one side of the laundry yard behind. Another flight of rough stone steps, covered with a pergola, runs down from this end and connects with brick walks bordered by flower beds flanking the lawn on the east. Thus the outdoors is linked with the rooms within, and is really a larger and more airy living-room, the transition being made as easy and without jar as possible. In planning the outdoor part of a house, one must hold his hand in the treatment of gardens, etc., and careful planning is as necessary here as elsewhere.

It is important to concentrate the interest and avoid confusion. One's prize effects must not be dissipated, but carefully con-
The newel posts are capped by little carved and painted wooden figures of saints, probably from a long-forgotten piece of church furniture.

The craving for the dignity and atmosphere that clings to old furniture led to the use of several pieces. They are of different styles, but each piece is intrinsically beautiful and harmonizes with the color scheme.

To give the subtle charm that permeates an old house, Mr. Jackson built in the antique architectural features he had collected. This is an Italian carved doorway of Sixteenth Century workmanship.

The lawn has the unbroken center, the flowers, vines and shrubs making a border all around, backed on the east by a high-clipped hedge of Siberian maple, and on the south and west by a high wall. The house forms the fourth side of the quadrangle to the north.

To give the subtle charm that permeates an old house, Mr. Jackson built in the antique architectural features he had collected. This is an Italian carved doorway of Sixteenth Century workmanship.

Now, if our garden is to be the great outdoor living-room that we desire, where we can take off our coats and romp with the children without hurting its rugs or scratching its furniture, where we may have tea and gossip with our friends, we shall want walls or high hedges to make it cozy and shut us in from the world. This was the aim of the place we are considering. The lawn has the unbroken center, the flowers, vines and shrubs making a border all around, backed on the east by a high-clipped hedge of Siberian maple, and on the south and west by a high wall. The house forms the fourth side of the quadrangle to the north.

To give the subtle charm that permeates an old house, Mr. Jackson built in the antique architectural features he had collected. This is an Italian carved doorway of Sixteenth Century workmanship.
clear and well defined; the points of the compass and the desirable views fitted well with the owner's desires in outlook and accommodation. The land adjoining on the west is a large undeveloped park, and this outlook was selected for the living-room, with the small library between it and the street; next, toward the east, is the hall; then comes the dining-room and kitchen, with its appurtenances. Beyond, at the extreme end, is the garage, a name which use has proved it should share with that of "shed." It is a place for the ice chest, waste barrels, bicycles, ice-cream freezer, mops, bottles and all those things that in most houses are put—where are they put? This portion of the land has the least desirable outlook, and this utilitarian area serves, by thrusting itself between the world and the inner sanctuary, to have an ancillary value apart from its main functions.

The bedrooms follow out the central idea of utilizing the south, the view and the garden to the utmost. The house, being a long, narrow one, it is necessary to string the rooms together by a hall, and this is placed to run along the north, throwing the important rooms on the more desirable side. Here, also, are placed the stairs and public closets, leaving the choicest positions for the more important rooms. No architecture is attempted on this floor, the problem being taken to be the squeezing the

(Continued on page 322)
Tree Wounds and Their Treatment

HOW TO CARE FOR YOUR INJURED TREES SO AS TO PREVENT OR CURE THE ROT-PRODUCING FACTORS THAT ARE ALWAYS PRESENT—VARIOUS KINDS OF WOUNDS

by Elbert Peets

WOUNDS are perhaps the most frequent primary cause of the decay and death of trees. The vast majority of the destructive rot-producing fungi can make their entrance into the framework of the tree only through wounds. By wounds I mean all exposed surfaces of wood, all interruptions in the normal bark covering. Wounds are not simply esthetically displeasing, marring, for instance, the fine texture of the bark, nor do they merely interfere more or less seriously with the physiological processes of the tree. Wounds are breaches in the tree's great wall of defense, its bark, laying the precious treasures of its wood open to the unresisted attack of its thousand omnipresent enemies. If you come upon the brown shelf-like fruiting bodies of certain rot fungi in the woods on a bright day in fall, you will see coming from their lower surfaces little clouds of brown dust. Each particle of this fine dust is a spore which has the power to grow and cause decay and to reproduce the mother plant. How certain it is, then, that every wound in a tree will sooner or later become infected by some tree disease, and that every wounded tree is a tree in danger.

There are two general purposes or principles which govern the treatment of wounds. We must handle wounds in such a way as, first, to prevent the entrance of decay and of insects, and, second, to facilitate their healing. The first purpose is of more immediate importance, on account of the slowness of the healing process, which often cannot take place at all if decay precedes it. The second is, however, of great ultimate importance, because healing entirely obviates the danger of infection and helps the tree physiologically and physically.

Any discussion of dressings for wounds must be prefaced by a determination of the things the dressing is to be called on to do and of the influences which tend to prevent the proper discharge of its functions.

The dressing is put on the wound in order to prevent weather, insects and fungi from getting at the exposed wood. The weather does but little harm per se, but it is the invariable advance agent of fungi. To be good, a dressing must cover the wound completely, bridging such small cracks as there may be in it, must take tenacious hold on the wood, weather well, and not crack or separate from the wood. It must, in addition, be fairly easy to apply, and another consideration is that it must if possible be cheap.

That it is hard to find a satisfactory dressing is largely due to the kind of surface to which it is applied. Because the surface to which it is applied is usually moist it is hard to make the dressing adhere, and because the surface is sure to check it is hard to get a permanent covering. Painting a wound in a tree is absolutely unlike painting a piece of seasoned timber. It is sometimes suggested that the dressing ought to prevent evaporation and the checking of the wood, but in practice it has been found that no dressing will prevent the checking of fresh-cut wood. The wisest thing to do is not to try to put on a permanent dressing until the first checking has taken place. A heavy dressing will then retard further checking and may not be fractured by such checking as does occur.

The various materials which have some value as applications to wounds can be divided into two groups: those which sterilize the wound and cause the death, through their fungicidal properties, of such spores as fall on the wound while the materials persist, and those materials which fill and cover the wood, permanently preventing the access of spores to it. Some of these last have incidental antiseptic qualities.

To the former class belong all sprays used against fungous diseases, such as solutions of copper sulphate and the lime-sulphur wash. Whenever trees are sprayed with a fungicide the nozzle should be held for an instant against each wound, and the trunk should be sprayed as carefully as the bearing wood. The copper solution is made by dissolving an ounce of copper sulphate in a gallon of water. Other antiseptics of value in dressing wounds are corrosive sublimate, dissolved in water at the rate of two ounces to fifteen gallons, and formalin, one ounce to two gallons.

The antiseptic materials used in wood preservation are also of value in treating wounds. Foremost among them are coal tar, creosote and carbolineum, which is also a coal tar product, distilled off at a higher temperature. Creosote comes in several consistencies, the heaviest of them requiring heating. A so-called creosote is made from the tar which is a by-product of the manufacture of water-gas from petroleum, but it has no antiseptic value. In buying creosote demand a guarantee that it is distilled from coal tar. Carbolineum has been the center of much contro-
Wounds made by lawnmowers, etc., at the base of a tree, as in the case of this beech, should be carefully attended to.

Dealers and cost from sixty-five cents to a dollar or so a gallon, do not actually fill the wood in the sense that paints do, but they make the wood impervious to water and immune from the attacks of insects. The reason why they cannot be considered as complete dressings is that they do not to any extent prevent the checking of the wood, even when they are frequently renewed. They cannot in any way fill or bridge over cracks. Checking continues, though slowly, for an indefinite period. Ultimately, the cracks get so large, if they are not covered over, that water gets into them and, freezing, tends to break out bits of the wood, thus exposing the unimpregnated inner regions. For this reason chemical preservatives, as distinguished from dressings which produce a mechanical covering, have not proved successful permanent applications for wounds.

Of those materials which do actually fill and cover the wood, paint is probably the most used. Pure white lead and linseed paint makes a very good dressing for moderately small wounds, especially if the wood is dry when the paint is applied. Its effectiveness is much increased if a second application is made after the first checking has taken place. Paint seems especially suitable for ordinary orchard practice, where the wounds are not large nor inaccessible and healing is fairly rapid. It would not do to ignore Professor Bailey’s judgment in such a matter. “My conclusion is,” he says, “after having had the question in mind for a decade, that a heavy application of lead paint is the best all-around dressing for common pruning wounds.” The tree repairer, however, has often to deal with quite different affairs from ordinary pruning wounds. Suppose a large wound is painted. In a year or two season checks form in the wood and the inelastic paint fractures. Boring insects find little crevices in which to deposit their eggs. The larvae burrow back and forth in the wood, returning as adults to the wound to emerge. At the surface the paint may stop them temporarily, but the strong jaws of the insects soon break it down. Each hole thus left, with a moist mass of sawdust extending back into the wood, is an ideal germinating bed for fungus spores. In four or five years more, the wood is quite rotten, large cracks appear in its surface, ants and other insects have free access. Soon the wound is beyond any cure but a more or less expensive cavity treatment. Repeated observation of this process has led the writer to conclude that a single coat of paint is a positively dangerous dressing for large wounds, concealing, as it does; the disinfection which goes on underneath it almost as rapidly as if the wound had not been dressed at all.

A very permanent dressing is the plastic cement used by slaters. It is applied in a thick layer with a spatula. It does not become hard nor crack if it is properly made. It has no antiseptic quality and must be preceded by an application of carbolineum. It is probable that the use of slaters’ cement will become more common as the method of making two applications, one for sterilization and one for protection, is more widely adopted.

Grafting wax is too expensive and adheres too imperfectly to entitle it to a place as a regular dressing, but the liquid form has important special uses. It is the best thing to apply to fresh wounds, because it does not in the least injure the cambium. The wax can be made at home according to the recipes to be found in Bailey’s “Horticultural Rule-book,” or it can be bought, costing about forty cents a pound. To make liquid wax of the ordinary kind, heat it and mix about half its weight of alcohol with it. It may be well to give Bailey’s recipe for “Lefort’s liquid grafting wax.” “Best white resin, one pound; beef tallow, one ounce; remove from the fire and add eight ounces of alcohol. Keep in closed bottles or cans.”

Next to paint, tar has been the material most commonly used as a dressing for wounds. There are several different kinds of tar. To dispose first of the undesirable ones, the material known as “coal tar paint” is merely a solution of some kind of asphaltum in benzine and has no value as a wound dressing. It does not spread thickly, dries brittle, and is rapidly dissolved by water. Pine tar, or pitch, is rather expensive, not very convenient to handle, and in no way superior to coal tar. A special warning should
be sounded against those forms of tar which are hard and brittle at ordinary temperatures and have to be melted to be applied. Such are sure to chip off and be unsatisfactory.

Coal tar is the material intended wherever the word tar is used here. In buying tar for that purpose the only safe way is to get it from, or trace it from, a gas works producing gas from coal. In case of doubt have the dealer sign a guarantee that the tar is wholly the product of the destructive distillation of bituminous coal.

Tar makes a very good dressing if it is carefully applied and if not too much is asked of it. It is at its best when heavy applications are made in winter, when it usually needs to be heated, to dry and not too large surfaces. It is absorbed by a transverse cut and is then to a certain extent subject to the drawbacks attendant on the use of such materials as creosote. It does not adhere well to moist surfaces, blistering up easily. On large wounds it must be frequently renewed. For instance, the writer once had to treat a large wound in an ironwood tree. The exposed wood was dry and sound, though rather deeply cracked. He applied at intervals of a week or two, during the summer, four thorough coats of tar. The conditions were ideal for a perfect job. Four years later there were numerous holes through the tar where insects had escaped and there were even cracks through which the wood was visible. This does not prove that tar is not a valuable dressing. It only shows that in this case four years was too long to wait before renewing the protective covering. That is the great point about the use of tar. It must be renewed at frequent intervals. How long those intervals can be depends upon circumstances. If a thorough second coat is given rapidly-healing pruning wounds up to, say, six inches in diameter, a year after the first coat, they can usually be left to heal without further attention. Larger wounds should receive a second coat the year after the first one and every second year thereafter, until checking absolutely ceases and a heavy impervious layer of tar is formed over the whole surface.

For the little odds and ends—petty injuries and quickly-healing wounds—a thorough daub of tar is quite sufficient. But the strong color and staining quality of tar must not be permitted to lead to careless work with it. It must be flowed on with a full brush, and every particle of the surface must be covered.

The solid forms of asphalt can be used just as they come, being melted for use. There are serious difficulties, however, about applying hot preparations to tree wounds, particularly if the wounds are high up in a tree. Most forms which need melting, also, dry too brittle to be perfectly effective. To avoid these drawbacks, the asphalt is usually fluxed with some liquid in which it will dissolve, just enough of the solvent being used to bring the mixture to the proper consistency. Many substances are used for this purpose, including gasoline, petroleum oils of various consistencies, linseed oil, and other vegetable paint oils. The mixture can be bought ready made or can be made by the user.

Effective as a thorough coat of asphalt paint is, cases frequently arise which call for something even more strong and enduring. The wound may be a very large one, for instance, and difficult of access, so that little dependence can be put upon future renewals of the dressing. If it is an old wound there are probably borers beneath the surface which may be able to break through even a heavy coat of asphalt. To meet such a situation we have always the possibility of covering the wound with zinc or copper. There is a method, though, which secures quite as effective a covering as does zinc, with less expense and less work. That method is the reinforcement of ordinary brushed dressings.

A dressing is reinforced by applying a fabric to the wound and saturating the fabric with the dressing. The materials available for the purpose are numerous, such as cotton batting, burlap, cheesecloth, and canvas. By all means the most satisfactory, though, is cotton padding, a material used in dressmaking. It is a thin bat of cotton, perhaps an eighth of an inch thick. All department stores sell it, the price being about five cents a square yard.

Three steps must be observed in applying the reinforced dressing. First give the wound a thorough coat of the dressing. It is well to let this dry a day or two. Then press the padding against the wound and saturate it thoroughly with the dressing. At this point the padding which extends beyond the edges of the wound can be trimmed off. It takes only a moment to trim the edges if a sharp instrument is used. The writer uses old safety razor blades. When this saturating coat has dried a few days the upper surface of the cotton padding will usually be somewhat exposed. A final surface dressing is necessary in order to protect the cotton from the weather. When the job is done the presence of the cotton is barely discoverable.

Not all dressings fit this process. Tar is apt to harden at the edges and separate from the wood. Paint would do fairly well, though it would be very expensive. The asphalt compounds work best. The first coat on the wound can be of tar, asphalt being used to saturate the fabric and for the final dressing.

The manufacturers of pruning paints often advertise that their preparations contain nothing which could be harmful to the tree. The writer does not consider that an important point. None of the materials commonly used is seriously injurious to the wood. Tar usually kills back the cambium an eighth or a quarter of an inch, but it is normally killed as far back as that by drying. Carbolnineum often kills the cambium a little farther, but is innocuous if it is kept an inch or so from the edge of the wound. Don't choose an expensive material over a cheap one, for the sole reason that its analysis indicates that it contains nothing which could possibly injure the cambium. The cheap one may

(Continued on page 331)
The Modern Kitchen and Its Planning

HOW THE EFFICIENCY, COMFORT AND APPEARANCE OF THE KITCHEN MAY BE IMPROVED BY JUDICIOUS ARRANGEMENT AND EQUIPMENT—SPECIFIC CASES IN WHICH THIS HAS BEEN DONE

BY C. E. SCHERMERHORN

Photographs by Mary H. Northend and Others

To every architect there are certain features about a house which have for him the greatest interest. The kitchen has always appealed to me, probably because my earliest and most cherished memories are of my grandmother's kitchen. At one time there were two rooms, the dining-room and the kitchen, but the partition between had been removed, making one large, convenient room. How well I remember the big chimney-piece, where I could look up and see the stars! It was so big that the cook stove and wood box, which it was my duty to keep filled, were not enough entirely to fill its cavernous space.

To the rear of the kitchen was the mysterious "safe" under the hill, which was so dark that I could never be inveigled into it, although my aunt bravely went in and out many times a day. Then there was the pantry, with its cistern and slate floor and shelves, to which no modern pantry, with its tiled walls, porcelain sink and built-in refrigerator, need aspire to equal. For what modern pantry has within its walls such "ginger" and "round-wheel" cakes as grandmother made? In spite of frequent raids, the repainted tin pans never failed to respond to my onslaughts.

In the middle of the room stood the dining-table, which, between meals, was covered with a red-and-white figured table cover. At meal time the table was laid with a serviceable white oil-cloth cover. I never remember having eaten lobster a la Newberg at this board, but never since have I tasted buckwheat cakes and honey, both raised on the place, which would compare with grandmother's.

But turning now from the old to the new, consider the kitchen of Mrs. George W. Massey, of Lambertville, N. J. While some kitchens may contain things not found here, there are few kitchens so well appointed. Before going further, I must give Mrs. Massey full credit for many of the features herein described, my part being to offer suggestions here and there, and to keep her dressers, ranges, etc., from overflowing into other rooms or out of doors. Mrs. Massey's first instructions to me were that she did not want a house with a Queen Anne front and a "Mary Ann" back. We compromised by making both front and back of Colonial treatment. Should you visit her home, she might, in all probability, take you straight through to the kitchen; so there we will go.

At first you might not be impressed; on one side we see the ranges, on the other a dresser and sink, and at the rear another dresser. Wait

When the doors of the dresser in the Massey kitchen are opened everything needful is at once accessible without the necessity of searching hither and yon.

The floor plans of five different houses, showing how their kitchens have been planned to meet the varying requirements. The construction of the adjustable dresser shelves is especially good.
Are you aware that a sink may be set at any height desired? Have you ever felt that your sink was too high or too low? The usual height of a table is 2 feet 6 inches or 2 feet 8 inches. Plumbing manufacturers long ago established 2 feet 6 inches as the standard height for sinks. This was fixed upon so that waste pipes, legs, etc., would be uniform in length. This brings the bottom of the sink five inches or six inches below the usual table height, so that if the pans are placed in the sink one will have to stoop or lean over while working. In the Massey kitchen the sink is set three feet above the floor, which brings the pans at the regular table height. This may be too high for some women, and it is best to consider the matter carefully before the specifications are written, and then specify whatever height is preferred. If the sink is supported on concealed hangers or brackets, the plumber can make the waste pipe change himself, but if legs are used they will have to be specially made, although one large manufacturer of plumbing supplies now makes the legs of lengths that will suit most any case. The sink should not be less than 20 inches by 30 inches, and a 20-inch by 36-inch sink, which will hold two pans, will be more useful. It should have the back made integral with the sink. Most women prefer the gray instead of the white enamel finish.

Where the sink is to be set under a window it is well to have the window designed so that sill will come just at the top of the back. By all means have a slate or glass sill. Nothing disfigures a wood sill so quickly as a piece of wet soap or a damp rag. The difference in cost is not worth considering. Never enclose the space directly under the sink; if left open it will be the more easily kept clean, and there will be no temptation to use it for a catch-all, and thus make it a vermin producer.

A well-lighted sink is desirable for comfort and efficiency. The space directly below it should be left open, thus making for greater cleanliness.

until the doors are opened. Here is surely the master dresser. The doors are five inches thick, and are really closets, for they have shelves. When these doors are open, every necessary thing is at hand, without having to go hither and yon for salt, sugar, spices, baking powder, etc. The shelves are supported on movable cleats and rackets. These are arranged so that the shelves may be raised or lowered one and one-quarter inches. This feature would greatly improve any dresser, for the shelves may then be arranged to accommodate the articles to be placed on them, and the extra cost is trifling. Another arrangement equally good is to use metal plugs and bore holes in the side pieces, similar to the arrangement in bookcases.

 Beneath these doors there are three drawers, separated into compartments for the kitchen cutlery and similar articles. Under the middle drawer is a cutting-board for bread and meat. This is a necessity in any kitchen, and by this means is always at hand and cannot be mislaid.

 Just beneath the countershelf, and above the open door, will be seen a long, shallow drawer; this is the bread-kneading board. The drawer is 36 inches by 24 inches and 1 inch deep in the clear. It is lined with zinc. Like the cutting-board, it is never in the way when not in use, and may be readily taken out and cleaned. A sliding bracket supports this board. One-half of the lower dresser has the same door arrangement as the upper portion; the other section has drawers for kitchen linen.

 A useful adjunct is the clock shelf, which is inexpensive, and will undoubtedly be put in some time. Why not arrange it when the house is built, and then have it made and finished to match the woodwork?
Both coal and gas ranges were installed in the Massey house. The hot water circulating boiler is placed in a closet back of the range. In winter a hot water back in the coal range supplies hot water. An automatic gas water-heater installed in the closet is used in summer. An ash pit was built in the cellar under the coal range, with a slide and drop under the fire chamber; this does away with ash dust in the kitchen. A novel feature is the maids' room. This is not a sleeping apartment, but a sitting and dining-room for the maids and chauffeur, and provides a place where they may have comforts which a kitchen does not afford. All large houses have servants' halls, but few medium-sized houses have such an apartment. From this room the rear stairs ascend to the second floor.

The laundry, being used but once a week, is well put in an isolated part of the servants' quarters. It is not advisable to put it in the basement, particularly if there is only one maid, for it necessitates a lot of running up and down stairs. Other good points are a closet in the laundry and a toilet conveniently located.

If the ironing is to be done in the kitchen or laundry, and it is desired to use an electric iron, which is a time and fuel saver, besides assuring a cooler kitchen or laundry, have a special outlet provided on an independent circuit. An indicating receptacle should be used, so there will be less chance of leaving the iron with the current turned on, and thus be in danger of starting a fire. In some sections of the country the underwriters require a receptacle as described above.

The pantry, with its refrigerator, dressers, table-leaf closet, etc., is about as complete as one could wish. A sink might have been provided, but this is not considered so essential, except in a very large house.

It is not necessary to have a built-in refrigerator. A high-grade portable refrigerator, costing from thirty dollars up, depending on the size, style and lining, may be purchased, and an outside icing door may be included at a cost of about eight dollars extra. A door may also be built in the outside wall for icing. Be sure to have a hydrant placed where the ice man can have no excuse for not washing the ice.

If the "best china" is to be kept in the pantry dresser, I would suggest using glazed doors. If possible, provide a long, narrow closet at the end of the dresser for the extra dining-room table leaves. Better see if the leaves have aprons attached, as so many of the high-priced tables now have. A closet with lock and key may be built over the table-leaf closet, in which the owner may keep his "appetizers" and cigars. Where the size permits, a center-table will be found very useful.

The Massey and Reynolds kitchens are similar in arrangement, the latter having a greater amount of dresser space; so much, in fact, that a card-index system would seem almost necessary. The dresser in the butler's pantry is continued over the refrigerator. The rear hall provides direct access from the living-room to the kitchen, toilet and rear stairs.

The Shrigley and Lukens kitchens are entirely isolated from the rest of the house, and both are fortunate in having cross ventilation, an excellent feature not always possible to obtain. The Shrigley dresser, and pot and pan closet, have adjustable shelves. A gas range is used all the year. Hot water is obtained from a water generator in the cellar, which is connected to a circulating boiler.

The usual type of dresser is omitted in the Lukens kitchen;

(Continued on page 323)
Old Clocks and Their Makers

TIME PIECES OF EARLY AMERICAN MANUFACTURE THAT ARE OF GOOD DESIGN AND IN RUNNING ORDER EVEN TO-DAY—THE CHARACTERISTICS WHICH THE VARIOUS MAKERS PUT INTO THEIR CLOCKS

BY N. HUDSON MOORE

Photographs by Mary H. Northend and Others

The story of clock-making in America is full of interest and surprises as well, and it is unfortunate that so much of it is locked in obscurity and come upon only by accident. The lack of guilds which preserved the names of workers in England is strongly felt here.

To England is usually ascribed the largest collection of clocks in the world, yet in a small town in Massachusetts are two collections, of which the owner of one of them says: "I have quite a lot of old things and about two hundred old clocks, some tall ones. I have about one hundred fully restored, and, being of a mechanical turn, I do all the work myself on cases as well as works, and have derived a great deal of pleasure from working on them. If you can find it convenient to come here, I will show you the largest and greatest collection of clocks in this country, I think. It belongs to the president of our company. He has many more than I have, and generally of a higher grade."

From every State in New England, from most of the Southern States, and from the West as far as California have come letters and pictures of treasured markers of the flight of time, and from these I have selected the facts which follow.

I had said in the "Old Clock Book" that the clock on the Metropolitan Tower, New York City, was the largest in the world. Promptly comes a letter from the Colgate Company in Jersey City with a correction and data with regard to the size of their clock, which is "not only the world's largest clock, but more than twice as large as the next largest. The dial can be read at a distance of four miles. It weighs approximately six tons. The minute hand is twenty feet long and travels at its point twenty-three inches every minute, or over half a mile a day."

While it is true that there were many distinguished clockmakers scattered all over our country, it is with the men of New England that this article is particularly concerned. That clockmakers, along with other artisans, came early to the colonies is also true, but much of their work is gone, so that so fine a

specimen of a clock as that shown in the lower central illustration on page 303 is unusual. It was made by Gawen Brown, a London clockmaker, who came to Boston to settle by 1750 or earlier, as the owner of the clock thinks it was purchased by the original owner about 1736, soon after Brown had arrived, because the dial bears on its face, "Gawen Brown, London." From 1750 till 1768, Brown had a shop on State Street, Boston, and made the clock in the tower of the Old South Church, showing that he made steeple as well as domestic clocks.

The clock shown is a handsome one, with a silvered dial plate, the rest of the dial being brass, handsomely wrought. The case

is of lacquer, with figure originally gilted, but the gilt has long since been worn off, showing the sizing only. The clock stands seven feet high, is in running order, and has never been out of the family of its first owner.

The most famous of Massachusetts makers were the Willards,

(302)
three of whom achieved distinction as clock-makers. They never made woodworks clocks. While Connecticut ran wild with the making of these, the Willards kept right on with their high-class brass clocks. They began to work about 1765 or somewhat earlier. In the Boston Evening Post of December, 1771, Benjamin Willard advertises his removal from Lexington to Roxbury, and there the family remained.

Of this famous family, Simon Willard, who died in Roxbury in 1848, leaving a son of the same name still in the business, was the most celebrated. Simon did not believe much in the virtue of advertising, but relied on the merits of his work and his clock papers. One of these reads as follows:

"CLOCK MANUFACTORY
SIMON WILLARD.
"At his Clock Dial in Roxbury Street, manufactures every kind of clock work, such as large Clocks for Steeples, made in the best manner and warranted, price with one dial, 500 dollars; with two dials, 600; with three dials, 700; and with four dials, 900. Common eight-day Clocks, with very elegant faces and mahogany cases, prices from 50 to 60 dollars. Clocks that will run one year with one winding up and with very elegant cases, price 100 dollars. Timepieces for astronomical purposes, price 70 dollars. Timepieces for Meeting Houses to place before the Gallery, with neat enamelled dials, price 55 dollars. Chime clocks that will play 6 tunes, price 120 dollars. Perambulators are also made and applied to any sort of wheel carriage, and will tell the miles and rods exact.

"Gentlemen who wish to purchase any kind of clocks are invited to call at said Willard's Clock Manufactory, where they will receive satisfactory evidence that it is much cheaper to purchase new than old and second-hand clocks. He warrants all his work, and as he is anxious to give satisfaction he doubts not of receiving the public approbation and patronage."

Clocks by him in going order are by no means uncommon, both tall and of the style now dubbed "hanjo," a name never applied to them by the Willards, who called them "presentation" clocks, for they were the fashionable wedding gift of those days. The one shown in the upper left-hand cut on page 304 is an excellent example in several ways, and is owned in Salem, Mass. It is a "timepiece," since it does not strike, the term clock being given to a striking instrument. The clock has all the characteristics of the original Willard's, save one. He always used glasses with designs like this, never with scenes or portraits. His cases always showed the natural wood, and were never gilded. Simon Willard never used a spread eagle, like this one, on his

Excellent work was turned out by the New Hampshire makers, of which this handsome Hutchins clock is an example.

A handsome clock by Gavten Brown, of London, probably made about 200 years ago.

A clock with brass works, made by Terry, and still in working order.
clocks, choosing, instead, a gilded ball or acorn as decoration.

But while Massachusetts had her distinguished makers, Connecticut was the great clock-making State. Many of her silversmiths were clock-makers also, these two trades providing luxuries which could well be done without by the hardy men and women who were occupied in wresting a living from her rocky hills. The greatest name in American clock-making annals is Eli Terry, and he was a Connecticut man. But before I speak of him, mention must be made of his instructor in the trade, Thomas Harland. He was an English clock-maker, who came to this country and settled in Norwich, Conn., in 1773, that historic year which saw the great tea party in Boston Harbor. He had many apprentices, some of whom achieved greater fame than their master. The clocks he made—"spring, musical and plain clocks," according to his advertisement—all had brass works, with pendulums forty inches long, and they were put in tall cases, as was the usage in England. A fine specimen of his work still in going order stands in the home of his descendants in Norwich; it is shown in the lower right-hand picture on this page.

In the latter part of the Eighteenth Century there came a demand for cheaper house clocks. People no longer wished to depend on the church clock or on the uncertain noon-mark cut on the kitchen window-sill, which every passing cloud obscured. The clocks with brass works were the only kind known and were expensive, being cast and wrought. At this period, Eli Terry made what was known as the woodworks clocks, which were, it is true, first cut out and sawed by hand, but which were quickly and cheaply made, and good timekeepers.

The history of Connecticut has much to do with wooden objects—clocks, knot-bowls, woodenware, and, her detractors say, wooden nutmegs. However that may be, her woodworks clocks were a great success, and through them Eli Terry and his family achieved fame and fortune. He made his first woodworks clock in 1792, a tall case clock, which is still going in the home of one of his descendants. In 1793 he commenced to make regularly these wood clocks. Three or four were made at a time, loaded on horseback and peddled through the country. The local carpenter or the village handy man made the cases, but, later, case-making became a regular business.

Many of the clocks were sold uncased and hung up just as they were, and were known as "wag-on-the-walls." There are few of them left, for they became clogged with dust and refused to go. I have seen one made by Silas Hoadley, a famous clock-maker of Plymouth, Conn., a contemporary of Eli Terry and for a short time his partner. This clock still goes and is owned in Massachusetts. It is the only one of this kind I have known of, marked with the maker's name.

In 1814, Terry made what he called his "perfected wood clock." They were called short-shelf clocks, to distinguish them from the long case clocks. The cases of mahogany were made in sections and then put together. The movements were wood, one-day time, bell strike. The cords ran in top and bottom pulleys, doubling the time the clocks would run if only top pulleys were used. A splendid clock by Terry, with brass works, is shown in the right-hand corner of page 303, made at about the same time. One of the most interesting things about these old clocks is the clock papers found within the cases of so many. The Terry clocks had "Patent clocks made and sold by Eli Terry, Plymouth, Conn. Warranted if well used." The earliest all had Con. spelt with one n. A clock of the style shown sold for $15 when first manufactured, but the price dropped to $12, competition was so keen.

The town of Plymouth, Conn., has an interest all her own, while less historic than her Massachusetts sister. The town was incorporated in 1795, and in 1805 celebrated her hundredth anniversary. On that occasion, examples of her early industries were exhibited. Early clocks made by the TERRYS, Seth Thomas, Chauncey Jerome and others were shown, and a group of them included what remains of one of the wag-on-the-walls and an interesting one by Terry without a dial, the figures of the hours being painted on the glass.

Terry's designs and inventions were seized upon without (Continued on page 326)
A Problem in Garden Remodeling

OVERCOMING UNDESIRABLE LANDSCAPE EFFECTS DUE TO LAND CONTOUR BY THE CAREFUL ARRANGEMENT OF TREES AND SHRUBS—HOW THE MATERIAL ALREADY AT HAND WAS TURNED TO GOOD USE

by Grace Tabor

Making over a garden with the material at hand is sometimes a problem to try the very soul of the gardener. And always it is a problem to try his skill, crucially. For the use of old garden material, while it would seem to be easily accomplished, may really be one of the most thankless of gardening tasks, owing to the mistakes made in choosing this material in the beginning.

I am not of course referring here to the shrubs and flowers to be found in a really old garden, but to the stuff introduced on a place that has been "gardened" under the modern influences so generally at work where planting of any consequence is to be undertaken. There is no end of such places—places where large sums of money have gone into the purchase of quantities of material, and where just this fact, and this alone, is the most emphatic note in the resultant effect. It is with the resolution of such an effect into something like a garden in the true sense that the problem herein considered deals.

The fragment of plan here given shows the work as completed, and also shows by dotted lines the spaces from which most of the material was taken. From the house it will be seen that the ground slopes gently down toward the south, drops away at a steeper angle which becomes a deep terrace above a walled garden on the east, and descends abruptly over a continuation of this wall on the north—so abruptly, indeed, that it is lost to sight altogether from the house level. The north end of the dwelling is the service wing, and

The land slopes downward beyond the north wall of the flower garden, necessitating tree planting along that border in order to relieve the bare appearance. Arborvitae were accordingly transplanted there, and now form an attractive line leading to and up the terrace appearing at the left of this picture.
Looking down from the terrace to the flower and vegetable gardens; the sharp drop in the land is modified by the evergreen arrangement. The line of these which leads to the foot of the terrace continues up the latter with trees of decreasing height, thus making the break seem less abrupt and harsh.

down the hill from the service entrance is the vegetable garden, occupying about the space alongside the walled flower garden but lower than it by from fifteen to twenty feet at the wall. At its northern and outer boundary it is still lower, the general slope of all the land about being down in that direction.

It is therefore easy to understand that from the walled flower garden before the house or from any point below the house on the southeast lawn, the effect when looking toward the north or northwest was desolate and exposed to the last degree. The earth absolutely drops away; and so house and north wall were standing up against the sky—bleak, barren and forbidding. And nothing could be done by planting beyond this wall to enclose or “dress” this barrenness, for the very good reason that the earth lay so far below that even large trees would hardly show their tops above the wall. A few had been set out in the service turn-around, but until these should attain the extremely unlikely height of at least 150 to 200 feet, they would have no effect whatsoever; for the view is all up-hill, bear in mind, consequently it reduces everything beyond the wall in diminishing perspective. Detached and in freezing isolation, therefore and on the brink of a precipice seemingly, the house site defied softening—and the house, long and with all its emphasis on its horizontal lines, looked as if it were trying to crawl down and shrink into the earth to hide its nakedness but could not.

The material at hand was a motley assortment of almost every kind of “fancy” evergreen. At each corner of the walled garden stood one of these dreadful clumps, selected and graded in approved (?) fashion, arborvitæs looming up in the rear with re-

...
thus the ground’s unalterable steepness was somewhat nullified.

Once the top of the terrace was reached, trees of varying heights were used as back material until very near the house. As the house was approached, however, a rule of tree planting that is ordinarily as fixed as a tree itself, was smashed into a million pieces, and a group of Nordmann’s fir, with a hemlock and a spruce, were put almost against the building itself, within the corner made by its juncture with the retaining wall.

The effect was instantaneous, for they were fairly large trees—trees that ranged from fifteen to eighteen feet in height. And how that house did take on a pleasant, home-like look—a lived-in, warm, human aspect in place of the air of desolate chill which it had worn!

All along the north wall, atop the terrace and within the enclosed garden too, the evergreen planting was carried, until the wall itself was completely hidden, the sharp slope of the terrace was altogether moderated, and the barren, drop-off-the-earth-beyond look had given way to the cheery limitation of a protective barrier.

There were a sufficient number of the evergreens to carry out the scheme, but the many varieties were a serious handicap. Starting new on such a planting, only one variety would have been chosen for the entire mass; but here were at least ten, including some of the golden foliaged fancy kinds that are an abomination to all honest garden lovers. To use these many kinds in such a border so that a real mass effect would result, it was necessary to group each kind as far as possible, and yet not to do this so rigidly that the mass would appear to be made of small groups.

On the slope of the terrace the Savin junipers were used to fill before the Siberian arborvitæs that, in their turn, had been placed before the taller, slimmer native Thuya occidentalis—for the prostrate juniper likes a slope, is eminently suited to it and grows naturally thereon. The golden retinosporas, lower and broader than any arborvita, were gathered into two groups or clusters in the foreground farther down—clusters which were not widely separated and yet were distinct from each other. A single silver retinospora was given a place with two or three specimens of Retinospora plumosa, which variety it resembles in character; and all the plants of which there was only a single specimen or two were kept as nearly as possible in little masses of near relationship, or of general resemblance where relationship did not exist. In this way the patchy look of the old corner groups was overcome, and a long and dignified border mass having real continuity in color, form and shadow, was developed.

Such a problem as this does not occur often perhaps, for the original site was unusual, and the original treatment of the site had been singularly unfortunate, leaving really no choice in the matter of planting. It would have been perfectly possible, before any building at all was done, to locate and plan the house and grade and lay out the grounds in such a way that all the dreadful barren north exposure with its up-in-the-air effect would have been avoided. But with stone walls already built that only dynamite and a small fortune could tear out, and with filling and cutting done that would have required months to undo, the easiest way, as above described, was the best way—and the one straight cut to what is, after all, a fairly satisfactory result.
Preparing the Garden for Winter

AUTUMN ACTIVITIES THAT BENEFIT THE FLOWER, FRUIT AND VEGETABLE GARDENS—
PROPAGATING BY CUTTINGS AND ROOT DIVISIONS—STORING THE BULBS FOR WINTER

BY D. R. EDSON

Photographs by Chas. Jones and Others

IF autumn gardening has become a sort of a hobby of mine there is some reason in it. While some of my friends who started out with hopes that were too high have become so disappointed and discouraged that they practically let things take care of themselves, I take pains to make everything that has been grown count. In fact my gardening during the year has been done very largely with an eye to this very time, and in some garden matters, too, I know that, instead of being six months behind with my gardening, I am six months ahead; in other words, I am getting ready for spring instead of for winter. But, of course, all this work has to be done before the ground freezes up and before cold weather sets in.

There are so many things which should be attended to in the fall that simply to go ahead and jot them down one by one would merely result in a mass of details that would be quite confusing. For my own use, in order to be sure that a minimum number of these multitudinous small tasks are overlooked, I make a list that has six main headings, as follows: Cleaning up; Planting; Propagating; Harvesting; Pruning; Mulching. Under each of these several titles, as the days begin to grow short and the nights cold and one realizes that the time is getting very short before the outdoor work has to cease, I jot down the various things which appear to need attention, and before each of these little reminders I put down a figure 1, or 2, or 3, to indicate which should be attended to first. It would not take you fifteen minutes to get a sheet of heavy paper and mark down upon it such a program as this; and between now and the first fall of snow you would find it of immeasurable assistance as a practical guide.

The first heading on my list, though unfortunately it happens to be the least interesting, is of prime importance, as you cannot well go ahead with your planting and harvesting until you have attended to it, and pruning and mulching can wait until the last call. Of course your place will look better for a good cleaning up in the fall, but that is not the most important point. There are thousands of weeds, and some annuals which are almost as bad as weeds, if you let them go, which are hastening to the completion of their life task—maturing and planting a supply of seeds which will insure their abundant recurrence in next summer’s garden. And besides this, every little heap of old stalks and weeds and bunch of rubbish furnishes a harboring place and a safe winter retreat for the eggs or cocoons of various pests and germs of plant diseases. Garden-pests lurking in this humble and seemingly insecure protection will be full of life and vitality to defeat your next year’s efforts to have a perfect garden. Weeds that are full of matured seeds, or stalks and leaves that have shown some disease through the summer, should be gathered up clean and burned as soon as possible. Any green weeds or the remains of plants or foliage which have been healthy through the summer should be put into the compost-heap, as burning wastes a very large percentage of the plant food which they contain. When in doubt, however, burn, and burn quickly and cleanly.

Besides weeds and the remains of various passé crops, you should cut off to within half a foot or a foot of the ground

A good way to keep dead leaves until ready for mulching is shown by this stake enclosure. It might be improved by a roof to shed the rain

In preparing geranium cuttings cut the stem off cleanly

Pelargoniums are well adapted to “slipping” in pots for house use

(308)
The perennial phlox clumps should be cut apart, thus making several plants, as die back to the ground each winter. Sometimes I leave a few stiff, strong stalks of things which bear seed freely and which the birds in winter have a liking for. But this is by no means necessary, as you can easily cultivate the friendship of your winged neighbors who incidentally fight a part of your battles with the insect world, by hanging a bone or two or a lump of suet from some branch where you can see it from the window, but where no prowling cat can get at it. But the hardy and shrub borders which you may have thus made bare are not to be left exposed. An important part of your cleaning up job is the raking up of fallen leaves from lawns and drives, and these should be carefully put away and saved for your mulching later on, instead of wasting them by burning. Even if you have more than you can use for mulching, save the rest for the compost heap. One of the photographs illustrates a rather clever method which a friend of mine has devised for saving her leaves until the time comes to use them; its only disadvantage is that there is no roof over it and, being exposed to the weather, the leaves may be in a soaked condition when you want to use them. Much of my autumn gardening is work that cannot, or at least should not, be done at any other time; much of it, however, is work that is usually not attempted at all, or done in the spring—and that is why I contend that this part of my gardening, instead of being done much behind time, is done six months ahead. Instead of waiting until spring and then going to the trouble and expense of buying manure, I use every possible means of obtaining a supply of what the garden-writers call “green manure”—crops to plow under in the soil, there to rot away and furnish the vegetable matter which is so desirable. So when my cornfields have been cut or potatoes dug, the space between the rows is ripped up with a cultivator, which does the work at one-fourth the expense of plowing, and rye or rye and winter vetches are sown as soon as possible. I do not stop here; the same principle is carried into the vegetable garden, even into the flower garden, and the result is that in favorable seasons, when there is a sufficient amount of fall rain, there is a nice green mat covering the ground before the heavy snows arrive. Those fields and spots in the garden are beautiful the first thing in spring, beautiful enough to make the work worth while even for looks alone; but in addition to this the manure is actually growing at a wonderfully rapid rate and plant foods which would otherwise have been carried off and washed away through the long winter months are being gathered up and stored away for the use of the summer crops. These fertilizer crops should be sown on every square foot of ground you can get clear, and just as soon as possible. These things stand the rigorous winters in the latitude of Boston; south of New York or in the latitude of Philadelphia, crimson clover may be used instead, and there are few things more beautiful than crimson clover in full bloom. Vetches and clovers are “nitrogen gatherers” and are especially valuable for forking or plowing under for that reason. But all this is preparatory work, the technique of gardening. Not so, however, are the fall plantings of bulbs, hardy perennials and shrubs, which you should make now if you have an eye to the full glory of your next year’s garden. The spring bulbs and hardy lilies must be planted now; the hardy deciduous shrubs should be planted now and many of the hardy perennials may be planted now. There is one vitally important rule which applies to all of them: Plant them only where there is thorough drainage, in soil of such a character so situated that the surplus winter water can readily soak through it and run off. If this is not

(Continued on page 336.)
Mr. Vaux's house is built of fieldstone found in the neighborhood and laid with white mortar joints. There is a hip to the roof projecting about the house common to many homes in this neighborhood. Here its strong, horizontal line decreases the apparent height.

RESIDENCE OF MR. GEORGE VAUX, JR., BRYN MAWR, PA.

George Spencer Morris & Richard Erskine, architects

Between the hall and the den a lavatory has been built—a convenience appreciated by the careful planner.

The bedrooms in the ell may be entirely isolated from the rest of the house, which is a matter of importance in case of sickness.

A simple flight of steps faces the door and runs to a broad landing lighted by a wide window. The lower hall has light from the pantry as well as the rear door.

The dining-room fireplace is set in an alcove and flanked by two French doors which open upon the side porch, providing much more light than windows.
A feature of Mr. Tarbell's house is the complete unification of the kitchen and service rooms and their excellent co-ordination.

Two rooms and a bath have been provided for the servants, a consideration that should result in better service.

The situation of this house demands a formal treatment which has been carried out in perfect balance. The use of white woodwork upon the brick façade is particularly well chosen, and is a suggestion of some of the possibilities of brick house treatment.

THE HOME OF MR. GAGE TARBELL, GARDEN CITY, N. Y. Aymar Embury, II, architect

Upon entering the hallway one faces the stairs built entirely within the well. This is an economical arrangement, since the hall space is not cut up, and here is treated in a very pleasing architectural manner.

The doorway of Mr. Tarbell's house is an interesting variation from the many Colonial peaked roofs. In pleasing combination with it is the simple Colonial detail placed beneath the eaves.
Some Good Window Plants

THERE are many plants that are available, but unfortunately not well known to those outside the trade, that are most suitable for window ornamentation. In the winter we need all the light that is possible to get in the house, so any plant arrangement at the window that shuts off the sunshine is a failure. The latter place is the usual one to keep plants during the cold season, yet in reality it is only a toleration and the object sought is really defeated. Plants that do not fit are worse than useless. Lanky skeletons with a fringe of leaves looking best from the outside are reflections on our sanity.

The old standbys are always good, but help them out with an occasional new thing, or make the old ones take on a new look by a new treatment; in short, give the matter a little thought and the effort will be well rewarded.

Let us work out the possibilities of some of these propositions. Sunny windows should be chosen. It is all right to talk about dark windows, but the best results will be had with the windows where the none too hot winter sun streams in part of the day. Keeping the idea of letting in all the light possible, dress the window low in front, up the sides as high as you like and across the middle if you want to. Needless to say, small plants must be used for this, and a few auxiliaries in the line of receptacles, portable shelves, window boxes, etc.

The following are novel for window use and are all small: Mint, Lycopodium, Pittonia, Panicum, Peperomia, Pelista Wilsonii, Echeveria, Sedum. Others, larger growing and of which small plants must be chosen, are: Rubbers, Kentias, Grevellias, Cyperus, Dracenas, etc.

Now as to the auxiliaries spoken of. The suggestion of window boxes is very apt to dampen one's ardor, as it harks back to the summer and the only window boxes we are familiar with, and we realize the impossibility of such for house use. The contrivances hinted at here are small, portable affairs which for the want of a better name must be called window boxes, though some daintier title would be more fitting. Make the box as long as the window. It should be three to four inches wide and the same deep and lined with metal. Such a box is easily handled and small plants will live in it perfectly. A very light brace will easily sustain it in place without any disfiguration of the woodwork. Another way is to have the box the same dimensions in the center, increasing the ends to six inches by curving the lines. The shelves, if needed, can be of equally light construction, and for the side of the window wire or light metal holders can be used.

Of the small plants spoken of nothing makes a more attractive arrangement than the mint—Mentha pulegium Gibraltica. It grows about two inches high in a compact mass of vivid green and gives out a most agreeable suggestion of mint. Once established in the box and supplied with plenty of sunlight it is decidedly ornamental. It resembles a miniature well-kept lawn plus the odor of mint. It is inexpensive and grows with surprising rapidity, so that from a very limited original supply an unlimited amount can be had in a short time. To start, separate the stock plants and put them in the soil about an inch apart; water regularly and put in the sun, shading for a few days until it takes hold.

The decorative possibilities in using this plant either in combination with others
A compact little combination pad and telephone list attached to the instrument itself named, or alone, cannot be fully appreciated until it has been experimented with, when individual tastes will find ever increasing uses for it.

Fittonia is considered a hothouse plant, but it will do well in the box suggested. Small plants should of course be chosen and a combination of this with Pandanus Veitchii will be very attractive. It might be well to say that the plants that are usually tall growers should be very small; nothing larger than the thumb pots in which they have become somewhat pot-bound should be used. It would be advisable to put them in the box without turning out of the pot. Doing this will restrict their growth and keep them within bounds. Where the pots are plunged, the ground work, whether of mint, panicum, or lycopodium will cover them; but care in watering must be used to see that the pots get their share of water.

Peperomia is decidedly ornamental because of the peculiar marking of the leaves. Keep them low so that they may be looked down upon to get the best effect. A few at the ends of the window box might be suggested.

In cases where there is objection to the use of the window box, flat pans should be substituted. A pan such as this filled in the center with sedum and edged with mint, gives a somewhat stiff but attractive effect, while if the edging is made with panicum or lycopodium it will be more graceful.

Numberless details of the different plant possibilities might be given here without creating an atom of the impression that a little experimenting will effect; the object sought is therefore to inaugurate a better understanding in the matter of window decoration and to put it on a better standing by doing away with the all too common supposition that anything is good enough for the window since it is sure to die in a short time. A good idea would be to go out to a greenhouse and look over the stock and buy a few small things for experiment.

Where there is no objection to deep boxes they could be placed flush with the window on brackets. While larger plants could be used here than in cases already mentioned, it would always be well to keep in mind the necessity of keeping the center low. Fill entirely with Grevillea robusta or Grevillia in the center and Pandanus Veitchii on the ends. Very small plants of Boston fern planted close will make a bank of green. The plants should be out of very small pots and well rooted. Acalypha macajeana small is good. A comparatively little used house plant is Phaner raveleni. It is just as hardy as the kentia with the advantage of having a more graceful habit. It will do well in any location.

Where boxes or other such arrangements are objected to, side brackets can be used to hold plants. I do not mean the cumbersome things that have been nightmares for generations, but those of wire and nickel make that are serviceable and ornamental. At the side of the window with well chosen plants they add a decorative effect.

A Telephone Memorandum Pad

It is not always convenient to keep the telephone receiver on a desk, and yet there is an almost constant necessity for pad and pencil in connection with one's telephone calls. A compact little combination pad and telephone list that may be attached directly to the instrument is one of the newest contrivances for the benefit of the busy person.

A thick foundation pad covered with leather has a spring holder at the top which slips around the receiver and holds the pad firmly in place. Attached to brass rings on the pad is a set of ruled cards with a thumb index arranged alphabetically for the list of telephone numbers, and on top of these, mounted on a silk covered board is a little memorandum pad containing nearly one hundred sheets, with a lead pencil in a little holder at the top. The pad may be had in either red, green or brown leather, and the memorandum sheets can be renewed whenever required, as the piece of cardboard at the back fits into a slit in the silk covering.

A New Hatbox Idea

The idea, borrowed from France, of covering boxes for hats, waists and other articles of clothing with cretonne and fitting them into a wooden frame, thus making a serviceable piece of furniture, has proved wonderfully popular not only for summer cottages, but for luxurious bedrooms and boudoirs in city houses as well. The craze for cretonne showing bright-colored figures on a black background has extended to this class of furnishings, and a tall, cabinet-like arrangement recently seen had a frame of light wood enclosing a hatbox and a number of smaller boxes covered with black cretonne that was decorated with flowers and large birds of paradise in the gayest of colors. The hatbox was particularly effective, as the cretonne was put on so that there was a brilliant bird on each side.

If the work is carefully carried out there need be nothing about this space-saver that is not decorative as well as useful.
The Winter Mulch

U p to the middle of this month, bulbs may be planted; but not one should be above ground after the fifteenth, for they begin to "go back" by that date, and deteriorate very fast.

Until the ground freezes other garden material may be transplanted and shifted, excepting always those things which are not adapted to fall moving at all. All the stone fruits you will remember come under the ban; and generally speaking, the very latest flowering perennials are better for handling in the spring, although this is not a hard and fast rule.

Gather up all the fallen leaves and never burn a one! It is heartrending waste to the gardener to see the countless autumn leaf fires sending their smoke heavenward on every side, at this season; for autumn leaves are one of the most valuable assets the garden has. Burned, they may return a trifling amount of chemical to the soil; but disintegrating and mingling with the earth in their entirety they are of the greatest value, physically as well as chemically. They make the soil more friable, increase its moisture-retaining capacity and encourage the growth of fine feeding rootlets, thereby making it possible for plants to avail themselves of the foods already in the soil, as well as adding to these foods their own small proportions; yet we burn these up on every side—and wonder what aids the earth on lawn and garden plot.

If you have more than you can use as mulch above lilies, on the flower beds generally and among the rhododendrons, pile them up somewhere, throw a few shovelfuls of earth on to hold them down, and let them rot and form leaf mold. This is always needed in gardening operations, especially in indoor work, leaf mold being one of the most valuable ingredients of potting soil.

Leave the four-inch leaf mulch above the rhododendron roots in the spring, however; for this is their natural covering when they grow wild in woods. It should be given them wherever they are and however they may be planted—whether in naturalized masses or singly as specimens upon a lawn.

Winter Plant Protection

NUISANCE though it is, there is no doubt that winter protection is a very wise precaution in the latitude of New York. This is owing to our sum- mery January days, following all too often right with the wintry blast of a sudden snap. The hardest plants in the world cannot endure this sort of "temperamental" weather, for plants cannot so rapidly adjust themselves to different conditions.

Other Protective Measures

STRAW jackets are not needed, to be sure, on the general run of things, and we do not commonly plant anything in the way of a tree or shrub that cannot breast the winter unprotected; or we should not, anyway. But roses generally—that is, the garden roses classified as hybrid perpetuals and hybrid teas—must have some blanketing down if they are to survive the alternate heat and cold of northern gardens. Personally I prefer the appearance of the garden when the system of general covering is adopted in place of the individual jacketing which some practice; but general covering must be done inches of additional earth. This holds them down and protects them at the same time. After they are thus buried, little tent-like structures made by nailing two light boards from eight to ten inches together in the form of the letter A, are set over each plant by some growers, to shed rain and snow. When these are used no mulch is required.

A simpler and less unsightly protection—to my taste as well as a most certainly effective one, is made by enclosing the rose beds with little temporary fences of twelve-inch chicken wire and filling these box-like structures lightly, right up to their tops, with either oak or hard maple leaves. Corn stalks or some loose branches laid on top of these will hold them in place; and such a blanket will insure warmth and protection to the tenderest of plants, even in the North. Do not use leaves that will pack and hold moisture during the winter, however; be careful to get the loose-lying kind mentioned.

Not until about an inch of the ground has frozen should this protective covering be spread, for not until such locking up of their underground houses will field mice seek permanent winter quarters. And not until they have sought these, and found them and moved in for the winter, is it safe to put up anywhere such an alluring apartment as twelve inches of nice dry warm leaves make for him—least of all around the roses, whose tender bark will furnish the mice with most delicious winter repasts.

Caring for Plants Under Glass

This season careful attention must be given to plants and vegetables in the greenhouse or coldframes. We still occasionally get a bright hot day when the ventilation must be watched very closely in order that the temperature does not run up too high and things must be closed up early in the afternoon, as the houses or frames chill very rapidly as the sun gets away from the meridian. The amount of water required is now less than a month ago and more care must be taken to apply it only on bright mornings so that soil and foliage will be thoroughly dried before night. The cuttings which were made last month should be ready to pot up now, and for this purpose a good supply of soil with a little bone flour mixed through it should be prepared a week or two in advance.
In the November Garden

Do you remember last spring and all the things you wanted to do, expected to do and failed to do because there was not time for everything? Then do not sit by complacently when you have gotten your crops safely harvested and your bulbs and other fall planting attended to. In the latter part of October and the first half of November there will be mild, sunny days which are ideal for working out of doors. While they are yet to be enjoyed make the most of them.

You may have noticed that in these columns and elsewhere in this magazine I have had a good deal to say during the last six months about irrigation—the new method of overhead irrigation which is increasing the value of small gardens two or three hundred per cent, in seasons like this we have just gone through. If you have not yet put in irrigation, get busy while the lesson of this past season's drought is still fresh in your memory, and get an inch or an inch-and-a-quarter pipe laid to your garden this fall; then, with the water supply available, it will be the work of only a few hours to install your irrigation system next summer when the dry weather comes. If you put one in this past summer, be sure to get all the water out of all the pipes before freezing weather comes, as otherwise you will find yourself next spring with some scrap iron on your hands and new pipe to buy.

Your material for mulching—meadow hay, straw, manure or dead leaves—is or should be on hand, convenient for use, but do not be in a hurry to put it on; wait until the ground is frozen solid.

Be ready for the first real cold snap; almost every year some of us get caught with a bushel or so of some of the root crops, or fruit, which has been put under temporary cover under some shed or out-of-the-way place, and is overlooked until after it is touched by frost and spoiled. Get everything into the cellar or wherever you are going to keep it through the winter; and then, by getting a pair of small hinges, which will cost you about ten cents, and securing these to the upper edge of the window which furnishes ventilation, you can easily arrange it so that you can supply as much or as little air as desired, keeping the temperature down, but under control, so that you can close things up at a moment's notice some night when the thermometer begins to volplane towards the zero point.

Garden Suggestions and Queries

The Vegetable Garden

CONDUCTED BY F. F. ROCKWELL
Author of Home Vegetable Gardening and Gardening Indoors and Under Glass

This is about the last call for getting your frames into shape, so that they will be all ready to use next spring, if you don't intend to grow anything in them through the winter; but by all means you should have a few sash or double glass, so that you can have lettuce, radishes and so forth up until Christmas, or clear through until spring if you will take the trouble to make a good hot-bed late in the fall.

Some Garden Uses for Concrete

Every year we find more and more uses for concrete for the making of short walks, stepping blocks, gutters, posts, troughs, a large sunken basin for the front lawn or garden (which the birds appreciate quite wonderfully), for hitching posts; solid benches in the greenhouse, coldframes and hotbeds, as well as for such larger structures as the root cellar, garage or other outbuildings. It is unequaled and comparatively inexpensive if foundations and so forth a 1-3-6 mixture; the figures in each case represent the proportions of cement, sand, and gravel respectively. Mix the sand and cement together, dry thoroughly; then add the gravel, first wetting it, and mix all together, adding water gradually until the whole is of a mushy consistency and thoroughly mixed. Temporary forms made of boards or lumber are used to hold the mixture in position for from twenty-four to forty-eight hours, until it sets enough to be able to retain its shape without danger of falling. After it once sets it is impervious to frost, but while it is in a "green" state it should not be exposed to a freezing temperature.

For Next Year's Garden

Another job which, while not strictly a vegetable garden one, is very necessary and should be attended to before freezing weather is the preparation of the rose garden for planting next year. Spring is the best time for planting most roses in latitudes north of Philadelphia, but the beds will certainly be in much better shape if prepared now, to say nothing of the advantage of having the work done and out of the way of the spring rush. The greatest half of the secret of success in rose culture is in having the bed properly made. Two things must be provided—absolutely thorough drainage, and a deep, rich, loam soil in which to plant. In many places good soil is to be found where the bed is made; a convenient way is to make the bed three to five feet wide and so situated that it can be reached from either side, which will help very much in cultivating and caring for the plants. Dig the bed out to a depth of two to three feet, being careful to keep all the good soil by itself and not mixing it with the sub-soil. Fill in from a fourth to a third of the excavation with small stones, cinders or broken brick or plaster for drainage material, over this put a layer of the grassy sod which has been taken out, to prevent the fine earth from washing down among the stones, and then fill to within six to eight inches of the top with good earth into which a liberal proportion of well rotted manure has been mixed. If manure is not to be had use coarse bone meal. The top eight or ten inches of soil should be without manure, and the surface should be raised slightly to allow for settling.
THE EARNING POWER
OF GOOD ROADS

THEORETICALLY the
"good roads movement"
is a grand thing. As a national
political campaign platform it meets with universal approval. But the
good roads movement is more than the government or State
construction of an intricate network of great highways; one
very important step in the working out of the idea must be carried
on by town and village and even individual before anything like a
complete system may be produced. It is at this point, where the
individual pocket is touched, that there is lack of enthusiasm
for good roads. Dissenters prefer a local moving-picture theatre
or a new station to a complete renovation of the branch roads
feeding the main highway. There is objection to the issue of road
bonds, complaint against special improvement taxes or an objec-
tion to compulsory road labor. Some one has propounded the
question, “Why should we stand the expense of new roads that
are mainly enjoyed by the increasing fleets of automobiles from
foreign districts? They fly by without stopping and contribute
nothing to our welfare or the road’s upkeep.”

It is unnecessary to refute this attitude. It is not a careful
judgment. But there is an important aspect of the question that
should be well considered, as it affects intimately the small resi-
dent. It is the fact that good roads pay the community over and
above the effort and expense placed upon them.

The condition of roads in the South has been notoriously bad,
and this condition recently led to investigation by the Department
of Agriculture. Beyond the recommendation and plans was the
important discovery of the value of good roads as proved by
several concrete examples.

In Lee County, Virginia, the Department states this case: A
farmer offered for sale his farm of one hundred acres lying be-
 tween Ben Hur and Jonesville. He asked eighteen hundred
dollars, but found no bidders. In 1908 road improvement was
suggested and urged, but the farmer strenuously objected to it.
Shortly after the road was rebuilt, however, his attitude changed,
for he has received offers of three thousand dollars for his prop-
erty and refused to sell. That this appreciation in value was due
to the road betterment is proved by similar examples along the
same road. For instance, one tract of a hundred and eighty-eight
acres sold for six thousand dollars, but the purchaser endeavored to
repudiate his contract. While the matter was in abeyance, the
construction work was undertaken and completed, and the would-
be purchaser had to increase his original offer to nine thousand
dollars. No other factors but the road improvement could be
found to account for this rise in value. Nor was this state of
affairs limited to Virginia. In Jackson County, Alabama, a road
bond issue of two hundred and fifty thousand dollars was voted,
and with the proceeds twenty-four per cent of the roads improved.
Where the census of 1900 gives the value of all farm lands at
four dollars and ninety cents per acre, the census of 1910, taken
after the improvement, places the value at nine dollars and
seventy-nine cents. The actual sales at the first census taken
varied from six to fifteen dollars per acre; and at the later one,
fifteen to twenty-five dollars. According to these data, the Depart-
ment is justified in stating that “Where good roads replace the
bad ones, the values of farm lands bordering on the roads increase
to such an extent that the cost of road improvement is equalized,
if not exceeded,” and “The general land values, as well as farm
values, show marked advances following the improvement of
roads.” The figures seem to indicate that good roads indirectly
increase the demand for rural property and therefore give rise to
higher prices.

When the individual realizes that the road is a factor in his
farm operating expense and therefore bears directly on his profits,
when he becomes aware that the highway conditions have an
influence on the morale of the neighborhood, the character of immi-
gration and the prosperity of the people, he will consider it his
personal business that better roads are made, no matter if it is
expedient to defray the expense by contribution, assessment,
or bond issue.

THE NEED
OF CHANGE

THE stock story of the man who lived
his whole life in the shadow of Wash-
ington Monument without once ascending it,
is used as an example of extraordinary callousness. The man be-
comes characteristic of lack of imagination, smugness and plodding
disinterest, but his is no unusual case. Thousands daily are guilty
of just as dull perceptions.

You who have smiled at the man so deep in a rut that he had
never explored an object which people come from all parts of the
world to visit, are you so sure that you are keenly alive to all
the attractions in your immediate vicinity? Take a concrete example.
Can you name all the pictures along the west wall of
your living-room or give an inventory of the furniture it contains?
The chances are that many cannot. We do not mean to suggest
that it would be most desirable to gain one hundred per cent in
this little self-examination. It is merely an indication that the
average home owner is so concreted in his habits that he is obliv-
ious of the articles that were chosen to give him esthetic pleasure,
and that he notices what might be improved as little as the good;
desirable and undesirable are alike in merit.

Habit plays such a large part in our lives and its influences are
so strong that there is danger of our becoming machines, slaves
to the evening newspapers, serfs to the after-dinner doze. There
was a man who awakened from his lethargy and made a com-
plete rearrangement of his library. He found himself a year
after throwing papers in the corner where the waste-basket
formerly stood.

It is to keep the influence of the artistic things in your posses-
sion active that you need change. The near at hand, the familiar,
becomes commonplace. Habit makes gray and dull the best of
color schemes. We need a new perspective to awaken our criti-
cism. The faults in the rooms of others glare at us when we
visit them for the first time. Probably ugliness leaps out to greet
the guests who enters our home, and we have made it such a
domestic pet that we cannot understand its repulsion to others.
But ugliness and poor taste have no pension of useful service to
warrant their old age. Expediency brought them, routine glossed
their faults and made them negative virtues.

And so we want change in our homes. Not revolution, but
evolution. The trial of new arrangements gives opportunity to
refresh the pleasing voices of old favorites, shows where judicious
pruning may better and improve, and what chances there are of
new purchases for the general perfection of the scheme. In
truth it is a sorry thing to realize the utmost at one fell swoop in
the beginning of our careers. There is nothing to look forward
to, no high hopes and aspirations. With a growing mind, and
a growing purse, home making becomes a perpetual development.
Those adventures of acquiring just the particular object that is
craved for a particular situation, subtler, more full of excitement
than the pursuit of big game, are joys of home making far too
important to be neglected. They not only make the home most at-
tractive in itself, but they add a constant source of delight.

We need those occasional little upheavals of the old-fashioned
house cleaning, those sudden attacks on the old order of things, to
keep us from becoming "set in our ways" and make us aware of
the Selhemwurdischten within our own doors.

(316)
THOMAS CHIPPENDALE inherited ability as a wood carver and cabinet maker, and possessed inspiration. Within little more than a quarter of a century he grew in popularity until his "shop" was a fashionable center in London, and therefore in Europe. Discriminatingly able, with a wonderful sense of value in design and execution, he touched nothing he did not better.

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Q Berkey & Gay furniture is sold in the better furniture stores throughout the United States. In addition to the display on their floors, our dealers are supplied with our complete portfolio of direct photogravures, showing our entire line of upwards of five thousand pieces of high-grade furniture.

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Batik—Its Making and Its Use

(Continued from page 290)

is specially recommended. This is called the “ferrous sulphate,” or the lime and copperas vat, because lime and copperas are used to bring the indigo in the solution.

Iron buff is a permanent and beautiful yellow dye, made of a mineral substance—salts of iron. This is a bulk, or sometimes called colonial yellow; iron gray is another oxide which may be developed by adding tannic acid to salts of iron.

There are two good browns—perman-ganate of potash, a mineral dye, and catechu, which can be classified as a vegetable dye, and which also gives an excellent and permanent color.

Among the artificial dyes are the artificial indigos. These are not very satisfactory, as they are rather difficult and expensive. Their own advantage is that they are the only series of dye products which produce a permanent red dye.

The most satisfactory of all the artificial dye products are known as the sulphur dyes. Of these, the blacks, grays and yellows are the most satisfactory. The blues and browns can be used, but are somewhat crude in tone. These artificial products can be procured at any of the large manufacturers of dye products and chemicals.

The methods for procuring more than one color on cotton and linen with Batik are limited, but the results interesting when obtained. With indigo, for instance, one may get a blue and white reserve. From this a green and yellow combination may be developed by greening over the indigo with the vegetable dye—quercitron. The wax must be entirely removed, the batik mordanted with the proper mordant and then boiled in the quercitron. Indigo, with the white reserve, may be successfully dyed in catechu, giving reserves of blue and brown, or with blue, white and brown. Blue with yellow, by first dyeing the white reserve, may be obtained with indigo and iron buff. The worker will discover many interesting combinations as soon as the work begins to progress.

By the method of floating in acid dyes on silk, any number of colors may be produced in one design. This is a practical method for making patterns on lampshades, scarfs, and gowns. The chiffon scarf in the illustration is made by this method, and it has five colors—orange, red, blue, green and black. Begin this process by transferring the design on white or raw silk. Take a piece of rather thick window glass—14 by 20 is a convenient size—and rub slightly over the surface with a piece of hard soap. The soap will prevent the resist from sticking to the glass. Now lay the silk down on the glass and cover all the line of the design with the wax. If a stencil is used, its outline may be followed by keeping the tube of the stying close to the edges of the cuts. Do not fill up any portion of the design except the outline. Each design should be outlined

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first, so that when the glass is put in the larger masses cannot spread between the outlines. The cold wax of the outline holds in the hot wax and keeps it from running over the edges into the other spaces of the design.

After a design is outlined, fill in all the spaces of it with hot wax, using a small brush for this purpose. If the design is very fine the spaces may be filled in with the tjanting.

Dip the silk in the dye bath of the color required for the background of the design. After the background is dyed, clean off the wax with benzine and redraw the outline with the tjanting all around and between all the forms of the design. This reserves a white outline all around the spots of different color in the design, and also separates them from the background.

Wet the silk in warm water, and mix small amounts of dry acid dye with acetic acid. Float in each color in the spaces of the design where it has been planned to appear. Let the colors dry, and then remove the wax with benzine. After removing the wax, press the silk carefully, then wash in boiling water to remove any particle of wax or color which may remain. Then dip in a dye bath of boiling water with a small amount of acetic acid. This last bath sets the colors, and if all loose particles of dye have been removed before this final boiling, the colors in the design will keep their original tone. Boiling silk in acetic acid also renews the dressing; or, as it is technically called, "scoop."

The treatment for batik on leather much resembles the treatment on silk, though there may be far greater freedom in the treatment of the wax drawing. Acid dyes can be used, but another commercial dye product, called "basic" dye, is more practical, because more permanent.

Basic dyes can be floated in in the same manner as the acid dye, after being dissolved with water and acetic acid. All the particles of dry dye must be thoroughly dissolved, else they are apt to spot the leather. These dyes can be also obtained at commercial houses.

Another process of reserve printing by which one may get many interesting results is the "tied" method. With this method portions of cloth are wound around with cord or thread, and the pressure on the covered parts protects them from the dye. Sometimes even a pebble is tied up in a cloth, or just a pinch of cloth may be wound around with the thread. After the cloth is dyed the thread is removed, and the ring appears as a reserve in the color of the cloth before dyeing. Many attractive patterns may be carried out by this method. Small rings, if set closely together, will give the effect of lines, while larger rings may be used as spots of emphasis.

In old Colonial days, our great grandmothers made their shaded wool by this method. They wrapped their skeins of
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Indian Woven Carpets

The Indian carpet of America is now becoming more and more the vogue with certain types of decoration. Indeed, there is much to recommend it besides the honesty and long, painstaking process of...
its manufacture, its durability and the rough beauty of its design; one factor worth mentioning is its romantic history.

The races which to-day carry on almost exclusively the manufacture of carpets are the Pueblos and Navajos. Their habitat extends through the northwest part of New Mexico, the northeast of Arizona and a small portion of southeast Utah, where practically their whole subsistence depends on small flocks of sheep or goats, the flesh of which provides them with food, while the wool is used to make carpets. In prehistoric times it is supposed that settlers from the highly cultured Aztec races wandered into this section and taught the art of weaving to the mound builders and rock dwellers, remains of whose civilization are still extant, and which are regarded as the oldest monuments of civilization found on the American continent. Among the relics found in these dwellings was a strip of colored cotton fabric of present-day checked design, about two by four feet in size, and something in the style of present-day carpets. This specimen, probably the earliest type of American weaving, is on exhibition in the Museum of Natural History, New York. Within the last few generations it is supposed that the Navajos adopted this art of weaving from the Pueblos—the descendants of these ancient races.

Whatever the origin of these rugs may have been, it is at least certain that they bear legendary and significant designs relative to Indian history or beliefs. Herr Badermann, in the German magazine, Der Innenausbau, speaks of the weaver—invariably a woman of the tribe—as a simple child of nature. Symbols are an important and serious reality to her, and while her fancy may have a certain amount of freedom, she is fast bound to certain definite forms and plans of design. The facts of her daily life are shown, but in the conventional manner. Nature, first of all, finds pictorial representation. The mountains, at the foot of which she was born: the river, where she and her husband washed their hands as part of their bridal ceremony; storm, clouds, rain and lightning, and all the natural phenomena which formed a strong impression on the quiet, uneventful life of the weaver, are all shown in symbol. Each color, each stripe or square of zigzag line has its meaning. A remarkable feature of Indian weaving is that all the lines are straight.

The various symbols have been deciphered, and their meaning is of interest to the owner of such a rug. If an upright rectangle is found it indicates that portions of the family history are contained in the carpet. Wavy ornamentation represents the importance of water. The tassels at the rug corners—never lacking in the genuine article—are tokens of either the four seasons or the cardinal points of the compass. Straight lines with small crossbars represent storms, while zigzag lines stand for lightning. When such lines are interwoven they become the sign of the rattlesnake, which is sacred to the Navajos.

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Figures which resemble a staircase mean mountains, while the rows of small squares are for the villages at their base. The complex border sometimes found typifies the hardships which must be borne before the young Indian is worthy to sit in council with the chiefs. One of the peculiar things is the appearance of the swastica, regarded as of East Indian origin. The cross is not unfrequently found, but this is supposed to be taken from the Spaniards. It is regarded with a peculiar veneration, probably inherited from their forefathers' superstition of the white man's Great Spirit.

The South American Indians, as well as those of our own land, are skilled in the manufacture of rugs, and their carpets are reputed to be far richer in coloring and more varied in design, the industry taking an important place in the domestic life of the mountain aborigines of Bolivia, Peru, Ecuador and to a less extent among the pampas dwellers of Argentina and the forest natives of Brazil. Owing to the better class of material at the disposal of the South American carpet weavers, greater durability is claimed for their products than characterizes those of their North American competitors. The latter can only use sheep's wool or cotton, while the former have the opportunity of employing the llama hair, the vicuña, the alpaca or the guanaco, all of the latter producing a solid and durable fabric. Moreover, they afford in their natural colors a variety of white, brown, gray and black material; while the indigenous plants, woods, minerals and barks make it possible for the various classes of wool to be dyed red and green. Cochineal is also found in abundance, and is largely used as a dye.

A point in common between Oriental and South American carpets is their durability, as both withstand centuries of wear. Such a property is only obtainable by hand weaving, being beyond the capacity of the power loom. In both instances, colorings are found which, taken separately, may not correspond with modern aesthetic taste, yet, in combination, produce a harmonious whole. Both classes are absolutely fast in their colors, which neither moisture nor glaring light can destroy. Fading is likewise equally unknown, while age only deepens the tints. The designs of the South American carpets are, moreover, said to be more striking and effective than those of the Oriental article.

Homes That Architects Have Built for Themselves

(Continued from page 295)

maximum amount of space into the rooms and closets. At the end over the kitchen, and away from the main part of the house, two rooms and a bath have been arranged en suite for a nurse and her patient in case
of sickness, a contagious disease making it desirable to be able to practice such segregation.

The third floor contains two servants' rooms and bath, besides a large studio—draughting, billiard, playroom—and may well have other titles as the years go by.

As for the architecture and decoration itself, if we may consider it aside from the plan, the house was inspired by the contemporary work as it is being done in England for those who have sought out the quiet mellowness of the little villages. It seemed to the owner that England is the pre-eminent land for airy houses, and that their subtle instinct for hearth and home is our rightful heritage, and strikes a racial chord so deep as to elude analysis. It is, however, inevitable that we, with our new work, must miss the quality and mellowness that only ageing can give.

The subtle charm that permeates an old house is a quality beyond the skill of the architect to produce. Father Time alone can give this finishing touch. It is this craving for the dignity that belongs to age that leads many of us to surround ourselves with antiques, and in this particular house an effort has been made to go a step farther and build them in as part of the structure. A Sixteenth Century glass and gilt Italian door frame leads from the living-room to the hall. It was secured after the house was finished and the doorway cut to fit it. An old tapestry in the same room allows of doing away with at least ten feet of wall paper—smooth, flat and desiccated at best. The newel posts are capped by little carved and painted wooden figures of saints, probably from some long-forgotten piece of church furniture. A pair of Spanish carved and gilt rosettes are used as part of the design of the dining-room mantel. These things, slight in themselves, serve to impart a graciousness and charm to ordinary clean, sharp American woodwork that is entirely out of proportion to their real importance or value, and produces an effect of refinement and distinction that is exceedingly difficult by the usual methods.

The Modern Kitchen and Its Planning
(Continued from page 301)

instead of it, a large closet with adjustable shelves is provided. Both gas and coal ranges were installed. The circulating boiler is connected to the coal range in winter and to a gas water heater in summer. A large dresser, table-leaf closet, and refrigerator with outside icing door are provided in the pantry. A transom over the rear door gives an excellent means of ventilating the kitchen. In summer this may be left open all night, assuring a cool kitchen in the morning.

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Reluctantly you will leave, but not before you have picked some carnations to take along with the peaches and melons. The chances are you will refuse to wait till breakfast to try the melons.

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Last and least is the Allen kitchen. Every requirement has been met, and not a bit of waste space exists. The kitchen contains a sink, two dressers, a closet, a gas range, hot-water boiler, gas water heater, and a table with a radiator. It is seldom possible to design a kitchen so that it is equally convenient to the dining-room, living room, cellar, and back door. The laundry is of the smallest possible dimensions, but contains a two-part wash tray, with a closet above, and a refrigerator. The rear door and porch are protected with a hood. The dining-room has an ample china closet. A door from the kitchen to the living-room is a great convenience in a small house like this. When planning a kitchen, the following suggestions may be helpful. Always provide a double-acting door between the pantry and dining-room, but not between the pantry and kitchen; for if the latter is done then every time one door is pushed open the air pressure forces open the other door and allows the odors to go straight through. If a single swing door is used from the kitchen to the pantry this trouble will be obviated.

Iron bars should be furnished for the pantry window, so that it may be left open at night.

The kitchen walls and ceilings should never have the dirt-catching sand finish, but should have a smooth white coat finish for painting, or, better still, a washable paper which may be renewed at slight expense.

Use very little molded woodwork; plain boards are easier to keep clean. Do not use wood wainscoting; it is impossible to make the boards fit perfectly tight. Advocates of tiled walls and floors forget that the dirt-catching joints cannot be glazed and are hard to keep clean. I prefer painted walls. Linoleum makes an excellent floor covering; it is quiet, and its flexibility makes it as easy to the feet as carpet.

Here is an excellent means of forming a ventilating flue for the kitchen. Connect the smoke flue to an eight-inch cast-iron pipe, which should be run up in a brick flue about 12 inches by 18 inches in size. Place a register in the bottom of this flue above the range. The heat in the smoke pipe will draw the fumes and smoke from cooking up the flue.

Do not make the kitchen any larger than is actually required to contain the necessary conveniences. A big kitchen may necessitate having an extra maid to keep it clean and in order.

To Destroy the Locust Borer

According to information received from the Department of Agriculture, the cutting of the locust tree for all purposes, including thinning operations and for private commercial use, should be done between the first of October and the last of March. To destroy the locust
bore: before they enter the wood, the removal of the bark from all desirable portions of the trunks of the trees felled is important and necessary. Tops and thinning should be burned.

The yellow-striped, long-horned, winged beetle that produces the devastating borer is found from August to October on trees and the flowers of the goldenrod. During this period, eggs are deposited in the crevices of the bark of growing trees, and the young borers, after being hatched, pass the winter there and in the spring bore through the bark into the heart of the tree.

The injury to the trees consists of wounds in the bark and sapwood, which, if sufficiently severe and repeated year after year, result in a worthless growth or the death of the timber affected. The numerous wormholes in the wood also reduce its commercial value.

The presence of the insects in injurious numbers is indicated at this season of the year by the frequency of the adults on the goldenrod flowers and on the trees. So extensive has been the damage of this pest been in some sections of the Eastern States and the Middle West that it is now considered unprofitable to grow the tree for either shade or timber. One important reason for holding this borer in check is to prevent its extension into the Far West and other sections where it is present free from it.

Experiments have demonstrated that grubs may be killed by spraying the trees and branches with a strong solution of kerosene emulsion. This should be done not earlier than November, and not later than March, because this spraying, when the trees are in leaf, will destroy the foliage and check growth. This emulsion may be prepared as follows: Kerosene emulsion (soap formula): kerosene, 2 gallons; whale-oil soap (or 1 quart soft soap), ½ pound; water, 1 gallon.

The soap, first finely divided, is dissolved in the water by boiling and immediately adding boiling hot water from the fire, to the kerosene. The whole mixture is then agitated violently while hot by being pumped back upon itself with a force pump and direct-discharge nozzle throwing a strong stream, preferably one-eighth inch in diameter. After from three to five minutes' pumping the emulsion should be perfect, and the mixture will have increased from one-third to one-half in bulk and assumed the consistency of cream. Well made, the emulsion will keep indefinitely, and should be diluted only as wanted for use.

The use of whale-oil soap, especially if the emulsion is to be kept for any length of time, is strongly recommended not only because the soap possesses considerable insecticide value itself, but because the emulsion made with it is more permanent, does not lose its creamy consistency, and is always easily diluted, whereas with most of the other common soaps the mixture becomes cheesy after a few days and needs reheating to mix with water. Soft soap

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The background of this article illustrates the Frensh Pond, in which the Hy-tex Brick of this residence are laid.

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Old Clocks and Their Makers
(Continued from page 304)

scruple by the clock-makers of the neighborhood, and a group of clocks, all made by other makers than Terry, are shown on the first page of this article. The two which flank the tall one in the center are clocks with stamped brass works, by Seth Thomas and Chauncey Jerome. The size of the clocks had begun to shrink, you see, for these clocks are later than the woodworks clocks. All these clocks are owned by one collector in Kinsman, Ohio.

Two tall clocks, also owned in Kinsman, are shown in the lower left-hand cut on page 304, both thirty-hour wood works, the one at the right made by Riley Whiting, of Winchester and Winstead, Conn., a maker who was at work till 1835, and the other by A. Mertell, a name which I have not met before. The home-made cases are interesting and are still in good condition.

Chauncey Jerome has also a large claim to consideration for his inventions in clock works, since he it was who first considered the idea of making a one-day clock with brass works. This was about 1837. In

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1844 the business became so large that Jerome moved it to New Haven, where he carried it on successfully for years. That he died poor and discouraged in old age was due to his too great faith in human nature. The record of his life, written by himself, is pathetic.

The style of clock in which Jerome took the greatest pride was what he called the "bronze looking-glass clock," made in the days when his fortune was rising towards flood. It was six inches taller than the Terry clock, could be made for one dollar less, and sold for two dollars more. A regular Yankee bargain, you see, but a stately clock all the same, and, though with wood works, a good timekeeper. One is shown in the left-hand corner of page 303. This clock has a clock paper, with the firm name of Jerome & Darrow, and was made shortly after 1824, when Jerome took into partnership his brother Nobles and Elijah Darrow.

The making of dials was carried on by men who did nothing else, and who supplied them to the clock factories which did not employ dial makers of their own. Besides the moon phases, which are a feature of some clocks, there were often to be found Masonic emblems, arranged more or less artistically. A long case clock in a case of whitewood, stained, is given in the right-hand photograph at the top of page 302. In addition to this feature, the clock is unusual in having a separate circle for the minute hand. This clock is still in going order and a good timekeeper; especially noteworthy is the beauty of the pewter hands.

The New Hampshire makers are less well known than they should be, when the character of their work is taken into account. I am glad to be able to show on page 303 a clock by Abel Hutchins, of Concord, New Hampshire, made about 1808. It is a noble instrument, still in going order and owned by a grandson of the maker. Abel Hutchins and his brother Levi learned their trade from Simon Willard, and in 1788 Abel and Levi Hutchins went into partnership and opened a shop in Concord, New Hampshire, and were in business together twenty-one years. Both of these men lived to be more than ninety years old. In Nashua, N. H., there is a collector of clocks who began to gather them thirty years ago. He has given many away, but still has twenty, and he says: "My twenty or more clocks are all in going order, or were a year ago, when we moved to a small house, and I had no room to set them up. Yet we have fifteen running, two, three and four in a room." This collector has given me the name of Abijah Gould, Jr., of Hollis, N. H., as a clock-maker who worked there from 1800-1821, when he moved to Rochester, N. Y.

He made wood works clocks with metal bushings, and generally brass wheels. David Dutton, of Mount Vernon, N. H., was another maker of wood clocks, thirty-hour, and in veneered mahogany cases. Harvey Ball of Nashua, N. H., was an

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hair on her flanks and udder should be clipped and not allowed to grow long. This is important. If the cook finds cow's hair and dandruff on the foam in the milk, then "James" should be spoken to about it. All the milk things should be boiled every day, and the milk, as soon as milked, should be put in bottles and kept in the refrigerator. A cooler is quite unnecessary for the one-cow problem. A clean apron, fresh at least twice a week, should be used at milking, and it must not be kept in the stable. It is probably better to milk the cow at her tether than in the average stable, though this is bad practice for the serious problem; milk drawn in the field always shows, on analysis, the presence of bacteria.

A separate milking shed, with concrete floor, would not be expensive and would be an excellent idea. Here a wash-basin could be provided and a place prepared for the storage of milk utensils; in fact, a combination milking barn and dairy. Real cleanliness is the thing required, but seems never to have been thought necessary for the care of milk. The proprietor of the place we are discussing should have his wife read carefully the preceding notes and carry them out as far as possible. A housekeeper's common sense directed toward such a milk supply will be all that is necessary, and if she will but keep her cow and stable as clean as she does her kitchen, where other food is prepared, she will not need the advice of specialists on milk production.

With regard to the plan of the building, there are few things of importance after having entirely separated the cow from the horse and arranged proper ventilation for both their compartments. The cow stall should be reached through outside air only, and should never be directly connected with the horse stable. The manure pit is best eliminated and the manure put into covered galvanized iron cans. These cans can be emptied on a compost heap in the garden, and must at all times be kept clean.

The storage of feed is usually had above the stable, but it adds to the appearance, as well as the convenience of the building, to arrange a small feed room on the first floor, between the cow and the horse.

Each animal is best kept in a box stall, which—for the horse—may be divided temporarily for two animals by a movable partition already referred to.

The interior of the stable is best carried out in plaster in preference to wood.

C. E. H.

Christmas Garlands Gathered in the Fall

(Continued from page 291)

Carefully dried, the blossoms are fairylike—as much so as the feather, clematis. Stand them upright and uncrowded in wide mouthed jars, and be sure to cut stalks as long as possible.
If grasses are wanted, dry them in June—then they may be cured a golden yellow. Fall drying gives hay-color—besides the stalks are so stiff they are seldom graceful. A few sprays of Everlasting are advisable—but only a few—it has a rank odor. Autumn boughs, small and well chosen, can be packed like ferns and kept in fair condition to Thanksgiving, sometimes to Christmas. Paraffine and hot irons make them so stiff and artificial looking, better use instead of them paper ones—crepe paper cut to shape, and splashed with water colors.

Many roses are worth lifting for winter bloom. Prepare them by cutting around them a foot at least from the root, in September, with a sharp-edged spade thrust as deep as possible. The roots it cuts will callous and be ready to make new feeding roots after the lifting. Take up with care, after watering very freely, keep the ball of earth intact, set in a tub or pot somewhat larger, and fill in with the very richest fine earth—a mixture of leaf mould, rotted manure, and rotted sandy turf is ideal. Set in shade a day or so after potting, watering freely. If there is a pit with a glass top, or a greenhouse, set the pot there until the first of December. By that time the new roots will be fully established, and the rose can be encouraged to bloom, by warmth and liquid manure. Remove all but the most perfect buds, and spray freely against dust and red spider. Thus treated there should be much winter bloom, and the plant be ready to thrive when returned next spring to the open border.

Pot bulbs for Christmas flowering early in August, in rich soil and well drained. Set them a little more than their own depth under the surface, and keep dark for almost a month so roots may form properly. Then set in light, water, and after growth begins fertilize with liquid manure. Use it sparingly at first—once a fortnight, say. As bloom stalks appear, give it once a week, but take care it does not touch the buds. Spray well with tepid water after fertilizing—and in between several times a week. Crocuses, paper-white narcissi, single jonquils, and early single hyacinths are most easily and surely brought to bloom, but with healthy bulbs, love and knowledge, the list may be infinitely extended.

Almost the showiest of bulbs, and among the easiest of culture, are the several sorts of Amaryllis. Once a habit of Christmas blooming is established they stick to it, so long as they are fed and given root room. Plant dry bulbs in June at the latest, give them unlimited sunshine after growth begins, liquid manure once a week, with a top-dressing occasionally of rotted manure, water freely and spray well. Keep outdoors until the very edge of frost, then move inside, and set where it is warm and sunny. If bloom stalks appear too early, check development by setting the plant in a cool room, and withholding fertilizer, watering rather spar-
ingly. It takes a week in a warm room, from the time the spathe bursts to bring the buds inside to blow.

Large, sound bulbs thus treated should give rogal stalks bearing four to six, even eight blooms. A bulb can usually be counted on, so conditioned, for two stalks. If left undisturbed except for shifting to a bigger pot, and well fed, it will in a few years make you a clump of greenery starred with many rich crimson flowers. Each year there are offsets that soon come to be blooming bulbs. Occasionally a bulb divides its bloom, sending up one stalk in midwinter, the other in June. Pots wintered in a cellar, or with very low heat, are apt to bloom only in summer. From June forward to August. They are tender north of thirty-three degrees and die of a hard freeze anywhere.

Tree Wounds and Their Treatment

(Continued from page 298)

in practice be just as good as another. All this discussion of wound dressing has been necessary in order to make intelligible the brief and definite general rules for the treatment of wounds which can now be laid down.

Prune and make incisions, whenever possible, in late summer, fall and early winter. Small wounds on fast-growing wood dress with paint or tar. If in a year they show season checks give them a second coat. Moisten wounds saturate with a non-filling disinfectant. After checking has taken place and the wound is dry, put on a thorough coat of a heavy dressing. Large wounds, in which the exposed wood is seasoned, paint with creosote, then cover with a heavy protective dressing. If necessary, reinforce the dressing, or cover the wound with metal. It is extremely desirable that all wounds be inspected yearly, and that all injuries to the coverings be repaired promptly.

We come now to the different kinds of wounds trees receive, and the way to treat each of them.

Trees receive mechanical injuries in a thousand different ways. It would be impossible to enumerate them; nor is it necessary, for the measures of prevention and repair are much the same. It will be necessary only to pick out a number of typical injuries and describe the correct treatment of each.

The commonest kind of mechanical injury to the trunks of trees is the bark wound. Animals gnaw at the trees, vehicles run against them, gardeners bark them with lawnmowers, falling trees crush against them, farmers use them for fenceposts, carpenters drive nails into them, lovers cut hearts on them, and small boys try their little hatchets on their tender bark. For every kind of bark wound, no
matter what its cause, the prescription is "Clean up, disinfect, and seal." Yet even in rare circumstances after accidents, and the way the prescription is carried out must be adapted to the special cases. The differences depend mostly upon the length of time intervening between the making of the injury and its treatment. It is extremely desirable that wounds be treated immediately after they occur. This is not, as might be inferred from the analogy of wounds in animals, to prevent infection, for infection takes place rather slowly, as a rule. Promptness is desirable because by immediate attention the size of the wound can often be greatly diminished, and its healing can be correspondingly facilitated. This is by virtue of the fact that when bark is torn from a tree it is the mucilaginous cambium layer which lets go. Some of the cambium cells come off with the bark and some remain on the surface of the wood. If a sufficient number remain on the wood, and if they do not dry out, they have the power of growing and of developing new bark-producing cells, which rapidly replace the detached bark. It is obviously desirable to take advantage of this recuperative power of the cambium. When a tree is barked the wound must be protected from the sun and wind without a moment's delay, by replacing the torn bark or otherwise covering it. A dressing for the wound must next be secured. For fresh wounds nothing is better than soft or liquid grafting wax. A mixture of clay and cow-dung is the second choice, with shellac and paint to choose from if neither of the preceding materials is at hand. Tar should not be used, as it frequently kills the cambium it is supposed to protect.

In preparing the wound for the dressing all detached bark must be cut away with a sharp knife, care being taken to cut into the wood as little as possible. The dressing should be flowed on with a soft brush, or smeared on in such a way as to disturb the moist surface of the wood as little as possible. In two or three weeks it will be easy to see whether the operation has been successful. The surface will have grown outward perhaps an eighth of an inch, and scratching will disclose a pulpy greenish layer spread over it. It will not of course be present where the wood itself has been scraped or bruised. The cambium can be saved in this way with most uniform success in the growing season.

If the bark wound has not been attended to at once it should first be inspected to see whether any part of the cambium has escaped drying out and has started growing a new bark. Such areas should be cut off or preserved, unless they are detached tongues of the kind which has been described as being too remote from the line of sap flow. In that case they had better be removed, for they retard healing more than they help it. The first thing to do with an old bark wound is to clean it up thoroughly. Clear away all dead and shredded bark. Sound the exposed wood

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with a chisel or by boring into it, if necessary. A depth of decay of only an inch or two, however, or perhaps three or four inches, if it is a large wound, needs only to be cleared entirely away. If the resulting excavation extends under the sound callus at any point, the callus must be cut back correspondingly or the hole must be filled. However, a healthy callus will bridge or fill up quite a deep wound, provided it be so thoroughly painted or tarred that no decay or boring insects can get at the wood.

In the case of very large bark wounds, where, perhaps, the wood is checked and here and there invaded by borers, and it is evident that the tree cannot heal over the wound in many years, it should either receive repeated coats of a very heavy dressing, reinforced, perhaps, with cotton padding, or it should be covered with zinc. If the last course is decided on, after the wound is cleaned and trimmed up, the zinc is cut to fit it, a paper pattern usually being made first. The zinc should preferably come up rather close to the edge of the wound, but should in no case overlap in the least the cambium or the bark. Having the zinc ready, paint the wound thoroughly, the back of the zinc likewise, and nail the zinc in place with shingle nails an inch or two apart. Its outer surface must then be painted, an especially heavy coat being flowed over the edges to make sure that they are watertight. Thin sheet copper also does very well for this kind of work. The use of sheet metal cannot be fully described in this article.

A slightly different class of wounds are caused by the tree's growing against objects which do not give way before it, with the result that the bark is killed locally, or at least fails to make any growth. Such wounds are made by the plank seats which are frequently seen pried in between two trees. Both trees are sure to be injured sooner or later if the plank is not taken out every few years and cut down a little. In such cases if the compressed bark is dead it must be removed. If not, it should be cleaned off, so as to be free to grow. The tree which has had wires wound around it, or at least stapled to one side, is another frequent patient of the arboriculturist. The danger in such cases is that the wire will girdle or partially girdle the tree. All wires must be pulled out if the bark has not actually closed and joined over it. Of similar character is the tree which has outgrown its wire guard. If parts of the guard have become imbedded in the trunk, they need not be removed if such a course would require cutting the calluses closing over them. The bark of the meeting calluses should be pared down and perhaps slit in places, to encourage their growth. If the tree is vigorous and the calluses are scraped occasionally, they will ultimately grow together organically and permit the free flow of the sap down the cambium.

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is still comparatively warm on account, frequently, of its connection with the lower and warmer parts of the soil through the taproot of the tree. Freezing a wood cell draws all the water out of the cell wall and collects it in a crystal in the center of the cell. When this happens the cell wall has to contract. If, in a cold snap, the periphery of the trunk contracts suddenly, before the inner part has time to cool and contract proportionately, something has to give way, and a frost crack is the result. After the crack is once formed sap flows into it, and, freezing, enlarges and perpetuates the opening. Dark pressure being removed from the contiguous cambium, it is stimulated to greater than ordinary growth and soon develops "lips." Frost cracks should be attended to promptly, for they are frequent sources of infection. If the injury is discovered soon after it occurs, the crack should be painted with liquid grafting wax, and if possible filled with grafting wax or cotton batting dipped in hot tar or asphalt. When calluses form their union should be facilitated by lightly scraping their approaching surfaces in spring. In extreme cases, if unsightly lips have been formed which offer no hope of ever growing together, the entire ridge can be sawed off and the wood covered with a strip of sheet iron. In most instances it will be enough if a dressing (but not an unsightly one) is kept over the crack in order to keep out fungus spores. The cracks open in very cold weather, and that is the best time to put in fillings or to apply dressings. Scraping the bark increases the liability of a tree to suffer from frost cracks.

Lightning and other electrical phenomena affect the trees in many different ways. Lightning often smashes a tree all to pieces. Usually, however, it breaks a few branches out of the top and then passes down the trunk to the ground. As the moisture parts of the tree are the best conductors, the electricity almost invariably takes its course down the cambium and the sapwood just below it. The course is usually rather narrow, oftenest three or four inches wide, though sometimes there are two or more such courses down the trunk. The wood offers sufficient resistance to the electricity to produce a high degree of heat. This heat instantly vaporizes the sap and it is the pressure of the steam thus produced which rips the long ribbons of bark and splinters of wood out of the trunk. The only thing to do with these long scars in the tree is to clean them of frayed and isolated and loosened wood and to paint them.

There is no certainty, after all, that this treatment will end the story, for lightning affects trees in strange ways. In some cases physiological injuries accompany the physical ones and cause immediate or gradual death. Again, a tree will be killed by lightning without the infliction of any physical injury. In still other cases, trees standing near a tree will succumb with it, although apparently unhurt.

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The Crescent Co., "Birdville," Toms River, N. J.
Preparing the Garden for Winter
(Continued from page 309)

done, bulbs will rot or freeze and heave or split, and the roots of perennials or shrubs, if not killed, will at least very greatly injured, to say nothing of the fact that under such conditions they will not make a satisfactory growth. The hardy lilies are the most subject to injury in this respect, and unless your ground has a sandy or gravelly sub-soil it will be best to plant them only in a bed raised six or eight inches above the surrounding surface, containing, if the soil is at all heavy, a sub-surface of small stones, broken brick or something of the sort. Provision should be made to drain off the surface water as well, so that melted snows and winter rains will not stay upon the surface and freeze when the soil is frozen below them. This is easily arranged for by making the bed slightly elevated in the middle, rounded over like a well-built road, so that the water will drain off from either side. The various spring flowering bulbs are put from two to six inches deep and from four to ten or twelve inches apart, according to sort and size. Good catalogues usually give directions for the various types.

Bulbs should be planted now. The shrubs and the hardy perennials can wait until a little later, but all preparations should be made at once in order that you may not find yourself behindhand with an extra early winter preventing your plans from being carried out. If you leave it to your nurseryman he will see to it that the shrubs are shipped along at the proper time, but you should make ready for them before they arrive so that you can get them into the ground the same day that they reach you. Carefully mark with stakes the places where they are to go, and have your man spade up good sized holes and work into the soil thoroughly some well-rotted manure or a few handfuls of bone dust—both, if you have them. Set the shrubs into the ground about as deep as the earthmarks show they were growing in the nursery, plant them firmly, using your feet as well as your hands, and have the earth drawn up slightly around them at the center, so that the water will be drained away at the circumference of the hole, with no possibility of forming a puddle and freezing about the stalks. Spring is the best time to set out roses, but now is the time to make the beds, if you expect to plant next year.

As to the hardy perennials, most of them I have learned from experience, will do better with spring planting if you live near the latitude of Boston. But a good many of them do well with fall planting, especially those that are hardy and vigorous in growth, such as peonies, phloxes and irises, or those that flower in the spring and which sometimes lose a season’s bloom as the result of spring planting.

As to varieties, that is too wide a sub-
ject for discussion to take up here. In selecting, the best way wherever possible is to visit a nursery or some large estate where the new varieties may be seen in flower, and judge accordingly. Such beautiful new things as the King Alfred daffodil, a wonderful new stonecrop like Sedum spectabile, a crimson spirea like Wallnuf, a weigela like Eva Rathke, or some of the splendid new phloxes or hardy asters, are well worth all the trouble one may take to obtain them.

I think that the most fascinating work in connection with flowers and plants is that of propagating. Of course, technically speaking, raising plants from seed comes under this classification, but I refer to the making and rooting of cuttings, the division of roots and bulbs, and so forth. Many people seem to take it for granted that there is some sort of mystery about this business which places it beyond their list of accomplishments. It is quite true that some things are propagated with difficulty, but that is not the general rule. Most of the garden plants which can be carried over through the winter are geraniums, heliotrope, snap-dragons, some of the hardy shrubs, most of the hardy perennials, and many of the bulbous plants, may be increased with little trouble if one takes the pains to learn how to do it.

In the case of the cutting of tender plants, all the apparatus you require is a shallow box full of clean, gritty sand and a place in which this can be kept in the light and watered, without having the temperature go below forty-five or so at night. The cuttings are taken from the terminal shoots of the plants; that is, new growth which has not been touched by frost and is firm enough to make a clean break when you bend it, instead of doubling up. The cut should be made clean and firm with no bruised edges, and may be either straight across or on a slant, and for most soft-wooded plants taken either at a joint or below it. The cuttings are from two to four inches long and the leaves should be cut off clean from the lower half. Insert them in the moist sand to half their length, and shelter them from bright sunshine for three or four days. In two or three weeks they should begin to show roots at the bottom, and they should then be put in small pots of good soil. Cuttings of hardy shrubs such as privet, which are generally wanted in large numbers, are usually tied in small bundles of twenty-five or so, for convenience in handling. These cuttings are usually made about six inches long, and should be from new wood, but only that which has ripened enough to be firm and hard. Hydrangeas, forsythias, weigelas and a number of others may be handled in the same way. The cuttings may be kept in moist sand or moss over winter, or if made early in the fall put directly into the soil. These cuttings are planted outdoors, but must be put in a place where drainage is perfect, and either mulched or shaded so that they will not be heaved out of position.

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A NEW AND EASY METHOD

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by the fros. They are covered to a depth of four inches or so, but care must be taken to leave the top buds or bud above ground.

Choice specimens of your hardy perennials of which you would like extra plants for your own use or to give away, may in most instances be easily obtained by dividing the clumps which have been undisturbed for two or three years, and this usually will not only give you extra plants but better flowers; for most roots of this class become so dense after a few years’ growth that they crowd each other unduly, and the size and the quantity of the flowers are injured. As soon as they have become well ripened, that is as soon as the summer’s foliage has died down and they seem to be ready for their winter’s rest, you can take them up and divide them either by pulling them apart carefully or by using a knife, and replant the several sections of the crown. And while you are about it, put some bone dust or fine manure into the soil before replanting. This should be done as soon as active summer’s growth has stopped, because, while no new leaf growth will be made during the remainder of the season, the roots will continue to grow and the plants thus become established and ready to do business next season.

As I have already said, I try to make use of everything which the garden has produced. This I find means giving personal attention to harvesting and storing the various crops, fruits, vegetables and bulbs. For this purpose we use three different rooms: a cellar, a cold north room on the ground floor, and a big box-like structure built around the chimney in the attic. In the first we keep all those cold-blooded things such as the root crops, celery, onions, cabbage and so forth, that require a temperature as near thirty-two as possible without freezing; in the second, where the air is drier and the temperature can be kept from going much below forty at night, we keep a temporary supply of vegetables and our several barrels of apples and other winter fruits; in the third, where it is dry and warm next the chimney, our bulbs of caladium, and sweet potatoes—which we grow with success even in this northern climate. The other bulbs, such as dahlias, cannas and gladioli, are all stored under a bench in the greenhouse. But the root cellar is my particular pride; the floor is cemented and is as smooth as a table, the walls faced up with cement so that there is no possible place for a mouse or rat to get in. The walls and roof are whitewashed every fall before our winter supply is put in, and ample ventilation is furnished and controlled by a little chain arrangement so that I can regulate it according to the thermometer without having to go down into the cellar. Instead of using cumbersome and insanitary bins, our vegetables are stored in boxes; slatted crates for onions, potatoes and so forth, and large-sized cracker boxes to which short, strong
handles have been fastened, for carrots, oyster plant, beets and so forth, which to be kept in the best condition should be packed in sand.

Mulching and pruning can be left until the last. The winter mulch should not be put on until after the ground freezes, as it is to keep out sunshine, not frost, and to some extent cold winds, from the crowns of plants. For material, rough strawy manure, leaves raked up from the lawns or roads, or bog hay, are all excellent; perhaps the last is the best and the most convenient to use, but the leaves do finely if you can get a few pine boughs or boards to hold them in place, or run a narrow wire border around the bed to hold them neatly in place and to keep them from blowing. The half-hardy, such azaleas, the rose garden, the hardy border, the strawberry beds, rows of spinach or onions if you are keeping any over winter, the newly planted bulb garden—all these will need mulching after the cold weather sets in earnest. Some roses and semi-hardy shrubs will need jackets of rye straw made for them and tied about them securely enough so that there is no danger of their blowing away, but these delicate plants are good things not to bother with in a climate like this. The mulch should be from three to five inches deep and put on when both the ground and the mulch are dry.

There are comfortably warm days in November, and even into December, when, during the middle part of the day, you can find a lot of enjoyment in pruning the place into shape. In the fruit garden, go over the berry vines and cut out all the old dead canes and any new ones that are broken or seem imperfect; examine the currants and gooseberries carefully for signs of borers and cut out broken or rubbing branches; prune the grape vines back more or less severely according to the system of growing you use—there is little danger of overdoing it. Roses should get their important pruning early in the spring, but mine are exposed to whipping winter winds, and I head in the tops of the tall new canes enough so that they will not get broken or break others. Such shrubs as have bloomed in late summer or fall may be trimmed up into shape, but the others you will do better to leave until after they are through blooming next season.

The Motor Emigrants

(Continued from page 288)

money saving that the electric made by releasing Good Fairy.

"In fact," as Mrs. Spence explained to a friend, "John has two kinds of accounts—in one he figures up money, expenses and profit and savings, in the other he figures savings and profits of health and strength and happiness. He says it's an unbusinesslike way of figuring, but I no-

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the total absence of city conveniences, plumbing and appurtenances, "The Gardens" was one long succession of surprises.

And after the children had gone to bed, and Mrs. Spence had said "Good night," leaving them to their cigars before an open fire roaring up the chimney, he capitulated; and Spence's explanation of how the thing had been done left Demarest an enthusiastic convert.

(To be concluded.)

Who Visits Your Garden?

(Continued from page 285)

fatten themselves on the leaves of the tree. In the evening they return, gorged and heavy, to the shelter of their encampment.

Every man who raises fruit trees dreads and abhors the tent caterpillars. Not so the cuckoo. It regards them as among the choicest of earthly pleasures, and, alighting in the tree, will eat its fill with a deliberation of manner that well becomes its dignified and somber life. I once saw a cuckoo eat nineteen of them in five minutes. The feast, so auspiciously begun, was, however, brought to a sudden termination by the arrival of an untimely storm, which sent the cuckoo flying in haste to some good shelter, but left the leaves deep in the thicket. I have little doubt, however, that it returned later in the day and completed the destruction of this army of pests.

There are other birds, too, that you may see here in the course of a long summer's day. There is the house wren, which never seems to get enough to eat, although it is engaged in this pleasurable occupation most of the time, unless disturbed by the too-near approach of some alarming intruder. It is a voracious eater of insects and seizes them with such remarkable energy that Prof. Beal, of the United States Department of Agriculture, tells us the birds continually swallow pieces of vegetation which they tear away when seizing their prey from the leaves of plants on the blades of grass.

The beloved robin, which enjoys worms better if judiciously seasoned with the pulp of ripening cherries, is seldom very far away. Warblers of many kinds, tanagers and orioles come and go at will, while high above all the swifts and swallows course through the sky, gleaming from the air, the insect life whose appointed flight carries them above the tops of the highest trees.

But when the cool nights of autumn arrive, there comes a great change in the bird life of the garden at Montclair. Most of the summer visitors are gone; only the jay and a few others remain to greet the newcomers from the north. A large and away to the south they have flown to a land less hospitable, to wild birds at least, than that which they have known during the days of song and nesting; for in the Southern States the friendly, understanding eyes that greet them are but few.

The robin's nature seems to change entirely once it has reached its winter home. There it does not often come on the lawns.
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are so warm, bright and sunny that things just have to grow.

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common sparrow run into the thousands or even millions, over a given space of country, we can begin to realize what an enormous force they are as weed seed destroyers. The average farmer thinks he has enough to contend with as it is, in keeping down the grass and weeds which threaten to choke his crops, but it is possible that his labors might be much greater were it not for the activities of the little sparrows.

Prof. Beal of Washington, who is universally recognized as the greatest student on the relationship of birds to agriculture in this country, published an article in the New York Tribune in 1881 in which he estimated the amount of weed seed annually destroyed by the tree sparrow in the State of Iowa. Upon the basis of one-quarter of an ounce of seed eaten daily by each bird, which was certainly a conservative estimate, and supposing that the birds averaged ten to each square mile and that they remained on their winter range two hundred days, he computed that the tree sparrows of that State destroyed eight hundred and seventy-five tons of weed seeds in a single season. These figures fall far short of the reality, for many individual square miles may easily be found to contain ten thousand tree sparrows, instead of ten.

We found several of them on the ground near the tree where the downy woodpecker was feeding. At our approach, they took wing and alighted in a small cedar nearby from which they regarded our movements with interest while they voiced their contentment with many happy chirps.

Just then a blue jay shouted out in front of the house, and as we went in quest of him we suddenly upon a flock of crossbills—rare visitors from Canada, feeding on the seeds in the pine cones. "The mischievous red squirrels tried to destroy these cones in the autumn," said my guide, "and I was continually forced to chase them off—otherwise the crossbills would not have come."

Few people realize the damage done to the grain and small fruit trees by the various species of field mice and other forms of rodents. In the summer most house mice go outdoors and add their destructive effects to the normal population of the woods and fields.

All wild creatures have their enemies, planned as if by Nature to prevent their becoming too numerous. It is to hawks, and particularly to owls, that we look for protection from the various little rodents which we so seldom see afield, but whose depredations are so very much in evidence in every garden and on every farm in the land. The number of rats and mice which they destroy is simply beyond computation.

Many States in the Union have shown a tardy interest in protecting the wild bird life, but now the United States Government has taken a hand and, by the new Federal Migratory Bird Law which went into effect October 1, 1913, our insectivorous birds will in future be far better guarded than ever before.

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It has always seemed to me that if I were to have an indoor garden, its logical location would be either attached directly to my home or as nearby as possible. During the time of year when one cannot go outside without "bundle-up," is just the time when a greenhouse garden gives the most pleasure. How altogether delightful then, to be able to put down our coffee cup and walk right out from our breakfast into the rose garden, and pick a bud for our button-hole or a cluster of the choicest blooms for the better Hall's wearing to afternoon bridge.

In the twenty-five years spent in this business of designing and building greenhouses, I have had the opportunity of carrying out many successful greenhouses and residence link-ups.

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There are several important reasons why the U-Bar greenhouse construction is especially suited to greenhouses and conservatories linked to the residence. But these are matters we can take up in detail with you later.

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There are three varieties of Indian runner ducks, all of which are well worthy of recognition: the fawn, penciled and white. The fawn, however, is the only one in the American standard at the present time, although the Waterfowl Club appointed a committee recommending that the other varieties should be admitted in the new standard for 1915.

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The standard weight for Indian runners is four pounds, and for drakes four and a half. Being thus comparatively light, they have the activity, which is essential to keeping ducks as well as other poultry healthy. They are also good foragers and will pick up a considerable amount of feed if allowed to roam.

Taking up now the table advantages of these birds, we find that they are fine in flavor, have small bones, and less fat than the larger varieties. Undisputed are the quality and quantity of their eggs. They average 200 eggs a year, which are mild in flavor and greatly in demand.

As Indian runner ducks are non-sitters, it is advisable to hatch the eggs under hens. They take twenty-eight days to hatch, and there are times when some eggs take longer. For this reason it is best to take out of the nest the ducklings which have hatched on the twenty-eighth
day, and allow the hen to remain sitting for another day, thus protecting the young first hatched from being trodden upon by their foster mother. Duck eggs must be tested during incubation, and the unfertile ones taken out. Fertility can be easily determined by holding the egg between the eye and a strong light in such a way that the shell appears semi-transparent and the developing germ becomes visible.

Do not feed the ducklings for the first thirty-six hours. Bread crumbs moistened with milk and squeezed dry are all that is necessary for the next three days; then add a little bran and white middlings or shorts, making a sticky mash. When the young ducks are a week old, gradually eliminate the bread and add corn meal, a little fine beef scrap and a small amount of sand. When three weeks old, use the following formula:

- 1 measure of alfalfa
- 3/4 " sharp sand
- 1 " beef scrap
- 1 " corn meal
- 1 " white middlings

Always keep charcoal, grit, shell and drinking water before them. The drinking vessel must be deep enough so that the birds can immerse their heads; thus they blow through their nostrils, which become clogged with food. Never allow the duckling to get into the water bodily, as rheumatism will result, the birds lose the use of their legs and death is inevitable. Ducks also need plenty of shade, for they are subject to sunstroke. Prevention is the only remedy for both these diseases.

Veinmin do not attack Indian runner ducks, and for this reason they are preferable to chickens. Roup is also unknown in the duck family, which is a big point in their favor.

These birds will lay eggs all winter if the following mixture is fed them three times a day:

- 1 measure wheat bran
- 1 " corn meal
- 1 1/2 " beef scrap
- 1 " middlings
- 1 " alfalfa

If you are keeping ducks for the purpose of selling hatching eggs in the spring, it must be understood that a duck that is forced for eggs during the winter will never hatch strong ducklings in the spring. These ducks are machines; they lay when they are desired to do so, and can be stopped by giving light food. Beef scrap is the strongest forcing food, and should be given according to the desire of the owner.

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A CORRECTION.

In the November House & Garden, the article entitled “The Modern Kitchen and Its Planning” was erroneously attributed to Mr. C. E. Schermerhorn. The author was Mr. Watson K. Phillings, Mr. Schermerhorn’s associate in business.
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CONTENTS, DECEMBER, 1913

FRONTISPIECE: A WHITE CHRISTMAS

A GRASS-COUNTRY CHRISTMAS .................. 355
By Martha McCulloch-Williams

TAKING STOCK AND MAKING PLANS .......... 359
By D. R. Edson

A YEAR-ROUND LIVING ROOM .................. 361
By Theodora W. Krichbaum

THE MOTOR EMIGRANTS ........................ 363
By C. H. Claudy

THE HOME-MAKER'S CHRISTMAS .............. 366
By Sarah Leyburn Coe

WINTER RESIDENTS OF WOODS AND FIELDS .... 370
By Howard H. Cleaves

A PRIVATE COMMUNITY ...................... 374
By Mabel Tuke Priestman

BRAIDED RUGS AND THEIR MAKING .......... 377
By Amy Mali Hicks

IMPROVING THE TOWN HOUSE PARLOR ........ 380
By Lucy Abbot Throop

COLLECTING OLD STAINED GLASS ............ 383
By Maurice Drake

THE HOUSE OF MR. A. W. WOOD, ARDSLEY, N. Y. 384
Arthur T. Remick, architect

INSIDE THE HOUSE ........................... 386
Placing the Shelf Clock
A Practical Coal-Scuttle
The Writing Desk
Japanese Lamp Screens

GARDEN SUGGESTIONS AND QUERIES .......... 388
The December Garden
Pruning and Spraying
Winter Storage of Vegetables
Checking-up and Looking Forward

EDITORIAL ................................. 390

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VOLUME XXIV NUMBER 6
WILLIAM A. VOLLMER, Managing Editor. Copyright, 1913 by McBride, Nast & Co.
Christmas morning discovered Grasslands in a blanket of snow. It really was a white Christmas, and the activity of the day was denoted by the early smoke rising from the kitchen and its connected buildings, for Grasslands was an accretion, and in this department of the house had grown step by step into a picturesque accumulation of odd roof angles.
A Grass Country Christmas

A SOUTHERN CHRISTMAS GATHERING OF THE OLD-TIME KIND, AND WHAT CAME OF IT—THE PREPARATIONS, INDOOR AND OUT, FOR THE GREAT OCCASION

BY MARTHA McCULLOCH-WILLIAMS

Author of "Dishes and Beverages of the Old South," "Far Farings," etc., etc.

NOTE: Much of the success of Christmas merrymaking comes from the successful setting of the Yuletide stage. In Grass Country, Christmas was the festival of the year, and they were past masters in the art of decking out the house to receive the Merry Saint. But they did not buy their decorations ready made, they found the wherewithal from the largest of nature—much richer in sentiment. How these Southern hosts prepared in advance for the holiday season was told by Mrs. Williams last month. In this story of Grasslands she gives a blending of practical advice and subtle suggestion of the way to attain the true Christmas spirit.

FINE land means commonly fine land-masters. Major Talbot, for example, smiled at the wisdom of book farmers. He had no need of them to tell him secrets of soil and sunshine—what tillth kept land in good heart, what crops throve best following one on the other. He had, you see, grown up on Grassways, under his father's tutelage, so had absorbed the wise knowledge handed down by a long land-loving line. Talbots only had held Grassways, since one of them, sometime a Continental captain, had chosen it out of a virgin wilderness, in right of a patent given instead of pay. It would be kept in the name, albeit the Major himself was childless. His sister, married to a distant Talbot cousin, had a flock of sons to inherit this favored bit of the earth.

The house was an accretion. Originally squarely Colonial it had a wing here, an ell there, a porch jutting by whim had become a screened passage to new rooms, standing end-on to the drive. Notwithstanding, the effect was harmonious, not jumbled—chiefly perhaps because of a wholesome and delightful simplicity. The big lion-headed brass knocker upon the front door was, indeed, almost the sole thing touched avowedly with ornament. This outwardly—inside there was quite another condition. A hundred years of waxing and rubbing had turned wainscot of native black walnut into an approach to ebony. Likewise the ashen floors had been brought to mirror surfaces, whereon one needed to walk warily. The hall had a big stone fireplace with a mantel reaching more than half way to the high ceiling. There was just room above it, indeed, for a deer's head, a ten-pointer, the first and only buck the Major had ever brought down. Across the tines lay a rifle that had barked across the cotton ramparts at Pakenham's redcoats, with bullet-pouch and powder horn slung beneath it. Below, the mantel shelf showed tall silver ewers, trophies won by famous fliers for a sporting Talbot long since dead. In between lay the sword drawn last at Yorktown. Flanking the chimney-place either side were frames of deal, rudely hand-
carved, and unstained, enclosing Captain Talbot's commission, and the original grant to Grassways. Major Talbot's father had whiled away leden hours as a prisoner of war by carving the frames with a rather dull pocket-knife.

Grassways kept open house every day in the year, but its hospitality came to full and finest flowering at Christmas. Then the Major and Nancy his wife gathered chosen companies, varying from year to year, made them eat the fat, drink the sweet, rejoice and be merry from Christmas Eve to Old Christmas—otherwise Twelfth Night. What made such gatherings unique was—they gave Christmas only; other giving was strictly barred. Tenants, hireling, all sorts of dependants, got money—gold and silver, in tiny new purses, each wrapped in white paper wherein Nancy had scrawled boldly "Christmas Gift." These were distributed a week ahead, so the recipients might, if it pleased them, turn the gifts into other things exactly to their minds.

Mid-month, upon a mild December morning, toward ten o'clock, the Major looked up from a weather forecast to say: "'Fraid we are in for a green Christmas. Not that it really matters much—nothing matters except to have a Christmas heart—"

"I say a Christmas house." Nancy interrupted. She was short and round, so rosily fair and unlined; her thick white hair seemed almost freakish, especially by contrast with dark brows and lashes. Her tall husband, portly and ruddy weatherbeaten, had a silvered thatch to add to his distinction. He loved his wife even better than his land—next to them, he loved mankind. Now he leaned across to pat her hand softly, saying with a twinkle: "You make any house a Christmas house, old lady. I know—haven't I lived with you thirty-odd years?"

"Thank goodness—the fruit cake is out of the way." Nancy purred reflectively: "Seems to me somehow it's always better made in October. But—everything else—"

"Need any help?" the Major interrupted. Nancy looked at him pityingly. "You ought to know by this, I've got help," she said; "too much help—that's what's worrying me. Sis Lucy comes to-morrow, with three of the boys, and Tex—"

"Lucy's a host in herself, and the boys pretty handy—" the Major began. Nancy put her foot down impatiently—it had been crossed on the other. "Indeed she is!" she said heartily. "But—Mary March wants to come the next day, and fetch along Diana and Susan. So there'll be even more to watch out for."

"We can't have that! Flat!" the Major said, with a deep breath. "Why, those boys and girls will be either engaged—or not on speaking terms before Christmas Day."

"Yes—and I do loathe engagements and fallings out and quarrels," Nancy sighed. Suddenly she brightened, saying, with a crafty smile, "I won't let them quarrel, nor make love. I'll keep them so busy they won't have breath for it."

Such a prologue betokens happenings. Nancy carried it out to the letter. Result, a transformed Grassways when a laggard sun struggling through heavy clouds ushered in the day before Christmas. A muggy day—moist and unseasonably mild. Diana and Susan, who had been appointed to help Sis Lucy and Tex with the cake and candy making, were devoutly glad they had finished their labors at dusk yesterday. It had been rather aggravating to stand whisking eggs, creaming butter, measuring liquors and flavors under Mrs. Talbot's vigilant eyes, what time the Talbot boys trooped in and out and round about, their arms full of greenery, pausing now and then at the door of the big kitchen to chant mockingly:

"Sugar and spice, and everything nice, That's what little girls are made of, made of! That's what little girls are made of."

Notwithstanding, the boys had come in handy. Without them it might have been impossible to scour the swamps for cat-brier, the bottoms for cross vine, not to name getting the plentiful mistletoe. Negroes had a superstitious against climbing for it—the same as they had against stripping berried branches from the rare hollies. Native pine the grasslands hardly know—but here at Grassways there was a lusty row of them, planted by the first settler in memory of Old Virginia. Hence their tassels were cut but sparingly—and so high up the ravagings would not show. The Talbot boys had adventured recklessly up the tall trunks, under counsel of Mary March, who, with money and beauty to spare, had come to forty single—and loving trees rather better than men. Nancy had given over the greens and their gatherers into her capable hands, and every day since had chuckled over her own wisdom.

There had been merry nights in the big dining-room, tying rope of cedar and pine. Arborvite cut from trees on an
abandoned homestead had proved too stiff for such using—so
had the bigger pine tassels. So also had the disappointing mis-
tletoe—hence all were relegated to the flat groups over doors and
windows, at the head of cat-brier trails. Cat-brier, known
polite as southern smilax, was after a sort a providence—grace-
ful do what you would with it, and nothing like so litty as
holly and cedar. Wreathe-making was forbidden—wreathe were
too artificial and citified, Nancy and Mary March agreed.
Besides, apart from nature’s curves they both held to straight
lines; the green rope ran true along the top of the wainscot, it
came just level with the mantel shelf, outlined door and window
casings, and followed accurately the fine lines of the great stair-
way. The broad first landing opposite the entrance had a
window, south-looking and deeply recessed, and there the best
of the house plants were massed. Nancy had trained rampant
asparagus ferns over long wires for that particular situation.
A little bending shaped a frame of lacy green for the window.
Within it bloomed a savagely splendid Amaryllis. It had sent up
half a dozen flower stalks—though the earliest blossoms had
faded there were still many ruby chalices to catch and glorify all
manner of light. The pot, half sunk in the window box, was
hedged thickly with white narcissus, in bud, ready for Christmas
blooming. At one side there was a white camellia full of rich
buds ready to burst, on the other a Daphne already in half-blow.
These Nancy had nurtured specially in her pit, and would send
back there after the holiday time. They were placed first thing,
after the wainscot rope was tacked up. The canopy ropes waited
until the ribboning was done, and evergreen plaques in place.

Mary March thought out the ribboning after
Nancy entreated, “Do
have something new—
and different.” Satin
ribbon, five inches
bread, of soft thick
quality and the richest
holly red, was loosely
knot, leaving a
full yard between knots, then a heavy perfect pine tassel thrust
through a knot, and its stem wired tight to a flat branch of holly.
The stalks, previously dovetailed, were hidden by the knotted
ribbon, then spray and tassel tucked firmly with the finest brads
to the wainscot, standing diagonally, and at such a height the
connecting ribbon ran fifteen inches beneath the green rope line.
The ribbon was not drawn taut, only enough to hold it straight.
A very fine tack or so midway kept it firmly in place; the droop-
ing pine tassels, the upstanding holly, patterned against dark
wood, quite transformed the hall. It was nearly square. Green
rope carried up each corner, within two feet of the ceiling, then
led diagonally to the corner opposite, but looped in passing over
a strong hook in the center gave a cathedral effect, until the cross-
ing was tied with big loops of the holly-colored ribbon. Long
ends fell from the loops, and upheld a fern ball, stuck full of
holly and mistletoe, in their fullest berry. A smaller ball, whose
foundation was a huge Irish potato, bored with a gimlet to re-
cive the stems, hung in the fan-light over the front door. Still
smaller clumps had been tacked flat against doors leading inward. The girls pouted the least bit over such arrangement, but the Major, twinkling although pretending to be stern, bade them remember the time and place, and the sacredness of old customs. In his heart he knew they were glad rather than angry.

Nancy hated marble pedestals except upon occasion. Mary March made it plain to her this was an occasion. So two slenderly graceful white pillars, huggéd down from the garret, were set in the hall's remotest corners and crowned with tall, narrow-necked, copper-luster pitchers, which in turn were filled with shadow bouquets. That is to say, pressed ferns, fluffy milk-weed, plumy golden rod, still faintly aureate, trails of feathery clematis—most of all tall, round-headed stalks of the unromantic pye-weed, its pinky-purple transformed to the most delicate silver-lilac. Each and several these things showed marvelously against the dark wood, and by contrast with the red and green. Nancy looked at everything, happy enough to cry, saying, however, loftily to Tex and her own maid Andalusia—Andy for short—"Hustle down the rugs—quick—and take out everything that doesn't belong. After that—well! I don't care how soon the company begins coming."

"O! Ho! We are not company!" the girls and boys protested in chorus. Nancy looked down scornfully. "Company? You!" she said, shaking her head; "Why! You are hardly even trundle-bed trash." Then relenting, "But I will say it for you—I'd rather have you than all the company a train could bring."

Nancy does things so handsomely! We forgive her!" Roger, the eldest Talbot, said, in pretending aside to Smsan. Mary March shook her fist at him, saying severely, "A nice mess you'll make of it all—philandering this time of the day—with the dining-room unfinished, and the parlor and library not touched."

"Oh, let's leave the parlor nice and clean, not mess it up with Christmas things," Diana pleaded, "Somehow I feel we ought—anyway, it's too beautiful for anything but real flowers."

"I believe you are right, honey," Nancy said, her head a little aside, "the dining-room won't take long. Just stick up dried things and holly and mistletoe, and pine tassels wherever you can—it's all roped and ready—and I've heaps of sword ferns and a lot of young geraniums for the window boxes. No! Hyacinths wouldn't suit there," as she saw a question in Mary's eyes. "Too smelly—the scent rather takes your appetite. Make the room look cheerful—that's all that's necessary."

"So say all of us," William Talbot, the Major's namesake, announced sepulchrally. Then with a giggle, "Nobody can think of anything else, when they have the chance to see and smell and taste a Nancy Christmas dinner."

"Shut up!" Nancy said, cutting him lightly. "But don't you agree with me—the best possible decoration there, is something good on the plates? That's what the dining-room's for."

"I more than agree—I approve," William declared, his hand on his heart, holding open the door which led into the dining-room. As Susan shot through it, he glanced significantly at the mistletoe above it, murmurings under breath, "All things come to him who waits, but the waiting is—simply awful."

"Is this go-as-yon-please, and free-for-all?" Roger said, surveying the big room whose finishings, like the house, were the result of accretion, yet kept terms with each other in a fine friendly fashion. Perhaps because they had room—the corner cupboard had no need to swear at the Jackson home, stood at least twenty feet away, across the room. And tall as the press towered, vain-glorious in its diamond panes, it did not in the least patronize the rather stubby sideboard, between the west windows, even though it was not mahogany. Nancy kept the sideboard proudly—it was one of the first things cabinet-made west of the Blue Ridge. At Christmases only, she dressed it out in the home-spun linen covers with deep netted fringe, that had come down along with it from that early time. The thick white of them threw up dazzlingly old silver and Sheffield plate. Mary March quickly made the wainscot above a gorgeous mat of bitter-sweet, its berries scarcely shrunken through Nancy's forethought in cutting off leaves when she set it to dry.

Underneath it, centering the sideboard, Great Grandmother Talbot's copper-luster bowl held fringy dark red chrysanthemums, and many sword ferns. The fall had been so mild the flowers had hardly needed protection. Masses of yellow and white ones decked the mantel, but could not put out of court its glory of tall brass candlesticks. The cupboard top had a bow-pot of red-berried branches—swamp dogwood, upland dogwood, a little holly, and very many tall stalks of rose hips. What with the cheerful growth red and green in the narrow boxes at each of the four windows, the sprigs of holly and mistletoes, the pine tassels scattered about, the dining-room had no need to be envious of the hall, even though it had no set scheme of decoration. Surprise waited on the decorators in the library—whose name was not strictly deserved, albeit the one tall bookcase held the cream of English literature. It had rag rugs, many splint-bottomed chairs, great grandfather Talbot's walnut desk, a low lounge with a gray patchwork cover, a rack of guns and fishing rods, and a few old prints in black frames. The Major stood with his back to the door, making a pretense of studying the blindest of them, but really chuckling. He knew the others expected to find only the rope line in place—behind! by help of his favorite Wyeth, youngest of his nephews, he had banked the mantel with greenery, and trailed over it vivid partridge vines, wax-green of leaf, coral of berry, fresh because still on their own roots. Elsewhere was a brass umbrella-stand filled with white chrysanthemums, red berries, and trails of cat-brier; this was set in the only dull corner. Wyeth was still busy, tackling cross-vine about the print frames. He it was who waved back the invaders, saying in Mary March's own manner, "Get out of the picture—before you spoil it." But it was Talbot against Talbot. Roger walked in boldly, holding a sheet of cardboard in front of him, and saying, "You behave! That stuff won't do for the Family Hero," looking reverently up at the only portrait—a tall young man in a gray private's uniform. "Nancy says so—Nancy who must be obeyed," he went on. "She never forgets him—nor lets us either."

As he spoke he had been detaching from the cardboard a wreath of clematis in seed, fluffy, feathery, silvery beyond words. It was shaped to fit the picture accurately—the twisting of a few fine wires held it firmly in place.

"Only thing fit for a Man in Gray," Mary March said, decisively.

(Continued on page 407)
Taking Stock and Making Plans

SUMMING UP THE PAST YEAR’S ACTIVITIES IN THE GARDEN, AND LOOKING FORWARD TO THE COMING SEASON—WHAT CAN BE DONE NOW IN THE WAY OF PREPARATION

BY D. R. EDSON

FOR success in gardening, plans must be made well in advance, and the time to plan is now. Besides the vegetables which your garden this year gave you, there should be an extremely valuable by-product of experience; but its value will deteriorate rapidly with the lapse of time. Many of the mistakes which are still fresh in your memory now will have been entirely forgotten by next spring. If you happen to be the chief of a department in the business in which you work, your employer undoubtedly requires a report upon the year’s operations; you know, also, that that report often shows many things which you did not suspect and that it is the only safe basis from which to plan your work for the year ahead. Do as much for yourself; you are as much interested in keeping down the cost of living as your employer is in making money. Not that an itemized cent for cent balance sheet is necessary or even desirable, but you can jot down the main figures of expense, such as manure or fertilizer, seeds, tools, etc., and any extra labor for plowing, spading, and other work in the garden. In all probability you can do this from memory in a way that will be accurate enough—and you can probably get in the same way an approximate estimate of what the garden yielded. Furthermore, you should jot down now the things of which you had either not enough or too much, what varieties did not seem to taste as good as they should, and what things you are under- or over-supplied with for the winter. It will require only a single evening’s pleasant occupation to do this; it will be worth a good deal to you to have it done. It will also add that interest which intelligent planning always gives to your garden work for the coming year, and not only added interest but added results.

Within the next three months there will be plenty of time to attend to a good deal of your garden work, so that you will be unhurried and ready for a fair start in the spring. But if you keep on acting on the “plenty of time” principle, you will find that it has escaped before you realized it. The only safe and sure way is to get at the job now and have it out of the way. Have you ever arrived at an April first, when you could look around and find the following things done? Your plant food—manure, fertilizers, and “accelerators”—all purchased; your season’s seeds, in the right quantities, on hand; your old tools all in one place, cleaned up, oiled and polished, and repairs made; a compressed air sprayer and a powder blower (both of which together need not cost over five to eight dollars) and a supply of ammunition to use in them; some provision made for supplying your garden, or at least part of it, with water during the drought? If so, I am ready to wager that that season you had a successful and satisfactory garden.

But the great probability is that you have never, so far, enjoyed such an April first. And yet there is not one of these things which cannot be done just as well before that date—which in most sections means the beginning of the rush season of gardening out-of-doors—just as well, or in fact better, than later.

Take, for instance, the matter of your season’s seeds. Most of the catalogues will be ready in January; it is just time to send for them now. You know, or you should know, just as well at this time as three months hence what you are going to require. At present the seedsman’s stock is full and he has time to fill your order without rushing it through and involving the possibility of making annoying mistakes. The things you must want will not be reported as exhausted or substituted for. You have plenty of time to study the catalogues and make out your order carefully. You have time to figure out accurately just the amounts you will need.

The same arguments are just as true of your plant food, manures, fertilizers, or chemicals. Good manure is hard to find at any time; it is much harder to find in March or April than in January. Engage yours now. The person from whom you buy it will agree to deliver it at any time, but in all probability if you will take it before the snow is off the ground, and while work
is slack, you can get it at a lower price. Unless you are fortunate enough to be near an abundant supply of manure, you will probably have to use five or six hundred pounds of commercial fertilizer. If you want to get the best possible fertilizer for the least possible money, you will have to buy the raw materials and mix your own. It will not be a disagreeable job and will require only a few minutes' work with square pointed shovel and a smooth, tight floor. The ingredients which I have used for a number of years with complete success are high grade tankage, sixteen per cent acid phosphate, muriate of potash, and nitrate of soda. If you will use them in the proportions of 50, 60, 40, and 30 pounds, in the order mentioned above, they will give you a complete fertilizer of approximately four per cent nitrogen, eight of available phosphoric acid, and ten of potash. The advantages of mixing your own fertilizer are a saving of forty to fifty cents on each one hundred pounds and the fact that you get better stuff than you can buy. If you think you cannot mix your own, however, be sure to send to your State agricultural college and get a copy of its report on fertilizers, which is absolutely free, and a brief inspection of which will show you in which of the ready mixed brands you can get the most for your money. Get twenty-five to fifty pounds extra each, according to the size of your garden, of nitrate of soda, muriate of potash, and tankage. The former is invaluable as a top dressing to give some things a quick start, especially in the spring. The potash is useful as a top dressing, also, for crops that do not seem to be ripening up when they should, and is especially valuable for use in connection with fruit trees, vines, etc. Tankage makes an excellent starter to use in the hill with plants that are set out or under muskmelons and the like.

Your garden tools should be kept just as sharp and bright as a pocket knife and always in good running order. Any bolts and attachments that have become so rusty as to stick should be soaked and thoroughly cleaned and oiled so that they will give you no trouble in the spring. Get a flat file and go over the edges of your hand and wheel hoes. If a new trowel, hoe, rake, or watering-pot will be needed in the spring, order it with your seeds. You will have a larger variety to select from than in the small local hardware store and can obtain one better suited to your particular requirements. Have you a full set of attachments to go with your wheel hoe? If not, add one or two to your list each year until you have the complete practical outfit.

The experiment stations have had a long and uphill publicity campaign to get people to realize the amount of injury done by the various insects which attack growing crops, and to realize the fact that the most of them can now be controlled if they are taken in time. But timeliness is the great secret of success in the warfare against these things. Practically all the remedies and preventatives required, certainly all those you need for an ordinary garden, are now to be had in low-priced, ready-to-use forms, which will keep perfectly well. Why not get a pound or a pint of each and have them on hand ready to use? Get a stout, medium-sized drygoods box and nail it up securely to the side of your tool house; fasten the cover on with a couple of hinges and a clasp so it can be locked up perfectly safe from the children; a piece of thin board such as the side of a cracker box will make a neat shelf easily fitted into it. Then get the following:

One pound of Paris green, twenty-five cents; one pound of arsenate of lead, twenty cents; one pound of hellebore, twenty-five cents; one quart of liquid Bordeaux mixture, twenty-five cents; one quart of kerosene emulsion, prepared, twenty-five cents; total, one dollar and twenty cents. Besides these, especially if you have any fruit trees, small fruits, or plants in the flower garden which are subject to attack from mildew, smuts, or rust, get a gallon of lime sulphur wash at seventy-five cents. For a couple of dollars so invested you can buy garden insurance against a high percentage of the insects and diseases which are likely to give you trouble. Your sprayer and powder gun, if you take good care of them, should last ten or fifteen years, and the supply of poisons and sprays in the above

If you can arrange to do so, it will usually prove less expensive to get the necessary manure for fertilizing during the winter instead of the spring. At the latter time the available supply will be more in demand.

In preparing the soil for indoor plants care should be taken to pulverize the ingredients before mixing them.

(Continued on page 406)
The "roof garden" was built on a tin roof above a room on the first floor. The roof is of glass shaded with adjustable screens, and in summer abundant ventilation is supplied by the opened windows and ventilators in the roof. Willow furniture and growing plants are appropriately used.

A Year-Round Living-Room

PROVIDING A COMFORTABLE OUTDOOR ROOM WHICH CAN BE USED EQUALLY WELL IN SUMMER AND WINTER--A NOVEL SOLUTION OF A NOT INFREQUENT PROBLEM

BY THEODORA W. KRICHBAUM

The problem of a suburban house without a veranda was the one which confronted us when we started in to convert a most ordinary and nondescript dwelling into a modern home. The building in question, a wooden affair which had received sundry and divers sorts of patching in the past, stretched its ugly width some fifty odd feet in extent, across its appointed site, almost to the final foot, hugging the curb, moreover, in its crowding upon the street.

The house entrance was dignified by the name of front veranda. It could hold perhaps four chairs, and was about ten feet square, but of privacy it was utterly destitute. The noise of passing vehicles, the proximity of the traveler on the sidewalk, generally served to keep the family indoors, when they most desired to be out-of-doors.

With the exception of the briefest of vacations, our summers are spent at home; consequently, with the approach of spring our eyes have been wont to turn to the small yard in our rear, and the great question which arose each year was what could be done to secure a restful, retired spot, attached to the house, yet open to the splendors of the night and the sunshine and breezes of the day. No rear veranda could be considered because of the nearness of the stable, and obviously no enlargement of the front porch was either desirable or possible.

Plans and speculations proceeded apace, however, and the mark of a blue pencil demolished interior partitions everywhere; rooms grew and windows opened (on paper) till the very roof raised itself, and the old house lost its identity completely. At this juncture, Inspiration stepped in. Back in a sunny southeast corner of the house, covering a space of some twenty odd feet, was a tin roof surmounting a room on the first floor. In that bit of seclusion and sunshine a wonder grew which, as the weeks passed, became what we now call our "roof garden." A glass roof fifteen feet high was arched overhead with the two interior side walls which flanked the house, rising to meet it. This left the two outer sides for wide open spaces of copper wire net in summer, and glass sashes in winter. A green cement floor was laid,
In winter the light window shades are supplanted by heavy curtains which may be drawn together so as effectually to shut out cold drafts. With the aid of fireplace and radiator the room thus proves comfortable even in severe weather.

and our veranda became an established fact. From this point its development has been a constant joy. All the woodwork is cypress stained a soft green, matching the floor. The walls are rough plaster, treated to a coat of dove gray waterproof paint. The furniture is all willow, stained green, even the shades of the drop lights, and the sideboard, with its copper implements for the midnight supper, served literally under the stars. The cushions and table covers are gray and green, sunfast to withstand the sunshine. In summer dark green Holland shades protect us from the too fierce rays of light from above, but a portion of these upper sashes open up, and so provide fine ventilation from above. Green wood woven shades temper the side light. Ferns of wonderful growth, begonias, and vines grow luxuriantly, summer and winter. For convenience, and to render breakfast and other service possible here, an extra stairway to the dining-room, immediately below, has been constructed, as well as two other connections with rooms on the second floor.

Morning, noon, or night, summer or winter, it is a spot of supreme restfulness. With the snow on the glass roof above, or in the witchery of a brilliant moonlight night, it is always and ever fascinating. A corner fireplace—small, because it was all the chimney outlet we could secure—provides a place for a blazing log or two, which, with an ample steam radiator and heavy window draperies, defy the winter cold. Thus our veranda—or, as we love to call it in its perpetual greenness, our “roof garden”—is a feature of the house, a veritable bright spot in the home.
"I DECLARE," mused Mrs. Spence one day, after having used the runabout first for a shopping expedition, later to bring the children home from a visit ten miles distant, and finally to carry Mr. Spence from the station, "I don't see how we ever thought an automobile undemocratic, or a stuck-up, pursey-prond sort of thing to own! I don't believe I could ever live without one, city or country, again. People who don't own automobiles don't understand what they do!"

"You are entirely right, as usual!" Mr. Spence put on additional power and the little car began to eat the road up, and an exhilarating breeze fanned their faces. "There doesn't seem to be any end to the tasks we can ask it to perform."

"That's what I think. Now, what would you say to a little trip to Eagle Rock?"

"Why the change of subject so suddenly? And why Eagle Rock, of all inaccessible, disagreeable-to-get-to places? You surely can't look back with any pleasure on our one and only trip there!"

"Well—I don't know—was it so bad?"

Had Mr Spence known, his wife was but getting him started for a purpose. But he rushed blindly to his destruction.

"You don't know! You—why, you outrageous person! Haven't I heard you say a thousand times it was the worst trip you ever took? You don't remember the long, hot, stuffy ride?"

The crowded cars? The fat woman who insisted on sitting all over you? The child with the molasses candy who wanted to love you? The people in the next seat and the things they said? Forgotten the long wait at the junction, the heat, and that awful carriage ride, nine miles to the top of the old rock? I grant you the view is beautiful and it's nice after you arrive, but the saints defend me from getting there! No, thank you! I'll pack up and go to the Pole or Kamchata or any other place, but no Eagle Rock!"

"Well, I agree with you. It was awful. But it was the journey which was awful. The place was nice. Dorry and Larry weren't even born then! And I'd like them to see it—I'd like to see it again. Why can't we go in Good Fairy?"

Mr. Spence turned his head from the flying road and looked at his wife, quizzically.

"Humph!" he answered. "So it wasn't a change of subject! You do move in strange and mysterious ways your purposes to accomplish! I'm sure I don't know why not—I suppose we could manage it. But it looks like a big undertaking to me!"

"That's because you still think of it in terms of heated cars, sticky babies, and squashy fat ladies!" replied Mrs. Spence. "I see in it only a pleasant ten-day tour—day and a half there, day and a half back, and a week to stop and let Dorry and Larry find out what the old State really looks like when you are way up—"
above it! I think the experience would be good for all of us.”

Mr. Spence said no more then, but he mulled the matter over
in his mind and finally decided that there really was no reason why
the frequent short trips they were accustomed to taking in Good
Fairy should not be extended into this modest tour of 170 miles.
In consequence, Good Fairy got a sadly needed grooming and one
her various parts were not accustomed to receiving.

“For we must certainly put up a good front!” agreed Dorry
and Larry both. “I know this isn’t a real
touring car—it’s a beast
of burden and a farmer’s
wagon and a silage-cutting
machine and an orchard-
ing vehicle, but that’s no
reason the various people
who see us shouldn’t think
we are a lot of plutocrats
out on the road for a
joy ride!”

So Good Fairy was
washed and dried, polished
and shined, her grease
cups filled and screwed
down several times, given
oil and gasoline, her cushioned seats dusted and her
few marred places touched
up with the brush.

It was a happy party
which “embarked,”’ as
Mrs. Spence insisted on
saying, on the journey.
Mr. Spence was only
mildly enthusiastic—man-
like, once having had a
perfectly awful time get-
ting to a certain place, he
expected nothing better.

“Of course, Daddy
doesn’t expect any fat
women in the car, and he
probably thinks we won’t
eat taffy and insist on wip-
ing our hands on him!”
declared Dorry to her
mother, after a glance at
her father’s face. “But
of course he does expect
seven punctures, nine
broken axles, two gasoline
explosions, and one fire!
He tries to hide his feelings, but I can see it in his face!”

So Mr. Spence “mended his face,” to use a Spence family
expression, and tried to enjoy himself. It was not, however,
until the middle of the second day, when Eagle Rock was actually towering
above them, and the realization was brought sharply home to
him that he had actually accomplished the journey without
trouble, without accident, without incident other than pleasurable,
and that he was now, this minute, engaged in driving the nine
miles which had previously been toiled over so slowly by “one
sick horse power,” that he really cheered up.

“I guess you do know how to manage the nominal head of the
family?” he admitted to Mrs. Spence. “I stand ready to start for
Europe in Good Fairy to-morrow if you say the word. Do you
remember that crack out there? We used to sit there, children,”

he went on, eager as a boy, “we used to sit there and make
believe spoon—oh, a few ages ago. Long before you were born.
Do you remember the corn crib?” turning again to his wife and
fishing in his memory for something which made his wife smile
and blush, though neither Dorry nor Larry knew to what he
referred.

This story has not the space to go into the details of a happy
week. Eagle Rock was as pretty as ever—the drives were as
fine, the air as exhilarat-
ing, and the view as grand
as when they had visited it
almost twenty years be-
fore. But then they had
driven a few miles in slow-
going carriages; now they
flew about fine roads in
Good Fairy and learned
more of the surrounding
country in a week than
they had in a month’s stay
before.

“You can do it, sure!”
agreed the proprietor
of the hotel. “I had a party
up here last week which
had just come from Get-
ysburg. Said they spent
three days going down
there and three days get-
ing back, and saw more
of the field in two days
with the car than the
old man—he was in the
battle—knew was there
from a dozen previous
visits when he went sight-
seeing in a carriage. They
tell me that’s a great park,
with fine roads and a lot of
dandy monuments!”

“I must think about that
for Larry and Dorry,”
Mr. Spence told himself.
But it was not of the
Gettysburg trip that he
talked to his wife and
family when they were
safe home again. He had
seen a railroad folder, and
talked with a friend who
had just come from a
camping trip.

“ar have the real, sure enough idea, this time!” he declared
to Mrs. Spence. “You can have all your Eagle Rocks and your
Gettysburg trips and all that! I’m not saying we didn’t have a
good time, either. But what’s the matter with taking the car
and heading for the Maine woods? I haven’t had a real hunt for
an age. You’ve never lived under canvas in your life. Why
can’t we start out and gypsy up there—live in a tent as we go,
cook our own meals, camp out?”

“John Spence, you are crazy! Who ever heard of going
camping in an automobile?”

It was what Mr. Spence was waiting for.

“I knew you’d say that!” he answered, a wicked gleam in his
eye. “But it so happens that I do know somebody who did it—
and his name is Warren Albright, who has an office two doors
from mine! And just to prove it, I asked him to loan me the pictures he made and here they are!"

Mr. Spence produced a bundle of amateur snap shots. Mrs. Spence took them curiously, Dorry and Larry looking over her shoulder. There was one showing the party en route—another showing the camp at night with a tent fly stretched from automobile side to ground for shelter, and the people sitting about an open fire—a third delineating an early morning swim in a river which the party was shown crossing on a flat boat ferry in the next picture, and so on.

"Seeing is believing—you'd better admit right out that it can be done, because we are going to do it!" announced Mr. Spence triumphantly at the growing interest on Mrs. Spence's face.

"Hurrah for Dad!" came the united shout of both children. "Good Fairy to the front. From farm wagon to guide in the pathless forest! Dad, I want a rifle!" from Larry. "And a complete fishing outfit," put in Dorry. "And I think I ought to have a regular corduroy camping out suit with sombrero and all!" hazarded Mrs. Spence, looking at her husband and smiling.

So it was arranged, and a few weeks later they actually did start on a camping trip, with the same old Good Fairy which had been everything else in their lives at "The Gardens" now acting as Pullman car and railroad combined.

To be sure, camping out was somewhat different from Pullman cars.

"But it's nice except when it rains?" agreed Mrs. Spence.

The relief from even the mild constraint of a country home was a welcome change to all. Dorry and Mrs. Spence did the cooking—Larry and Mr. Spence washed the dishes. Sleeping bags on rubber blankets did for beds, and the whole camp equipment was easily packed on running boards and on the tonneau floor; the bedding roll—a huge affair—was successfully strapped on behind.

There was no hurry, so they tried for no records. It was their practice to stop about four in the afternoon, whenever an attractive field near the road gave promise of a suitable camping place. Locations near either river or spring were not to be found, once north of the Massachusetts line, and making camp soon became an exact science. Larry gathered firewood while his father put up the fly tent. The automobile did duty as one tent pole, and by having the fly long enough to form a curtain against the automobile, they were protected from a too strong draft underneath. The fly was made of oiled balloon silk, waterproof, twelve feet long and fourteen feet wide, which gave it a spread of eight feet. The outward edge was either tied to trees or supported on poles cut for the purpose with the light camp ax which they carried. The balloon tent was very light and folded to go under the back cushion.

"It's funny to sit on your house all day and go to sleep under it at night!" Dorry murmured, when she saw the arrangement.

Nestling tents of aluminum did duty both for cooking purposes and carry food for lunch. A set of five takes up but little room and is very light. A square fry pan with detachable handle, and a coffee pot with a nest of five cups inside it, very easily took care of the storage of those unhandy articles.

"No fine hampers with knives and forks and napkins and room-taking ice compartments for us!" Mr. Spence had ruled, made wise in his day and generation by many conversations with Albright, who had "been through the mill." "The thing to do is to have as little as possible to look after and have that little packable in the least possible space!"

Food, of course, was secured through the country. Farmers were glad to sell them eggs and fresh fruit, and they replenished butter, coffee, sugar, flour and such things easily enough at the various towns through which they passed.

"No use stocking up with pounds and pounds of everything—we've little room and plenty of time—we'll get the things as we go along," commanded the captain-in-chief, as the children called their father, and so it was managed.

Once actually up in the woods, they planned to camp out only as long as the roads continued good—but when they drew near the hunting ground it was arranged that Dorry and her mother were to go to a summer camp and stay there, while Larry and his father took a guide and went into the woods for their hunting.

It is impossible in a condensed story of this kind to give the many adventures which happened to this pair of boys—for Mr. Spence found and gladly proclaimed that since he had become a farmer he became younger rather than older every year. The purpose of these various incidents is not to tell a connected and dramatic narrative, but to show, in as lifelike a manner as their sketchy form will allow, the main facts about the automobile as an actual aid to actual living, not considered merely in the light of a luxurious toy, the main purpose of which is to haul one about in the evening or use as an aid to a shopping or theater-going expedition. That the Spences should cap the climax of the many uses they had found for Good Fairy by finding it useful as a hunting companion contains nothing strange. Others have found it perfectly feasible to camp out in an automobile as well as in a canoe or sailboat.

"And we had plenty to eat and plenty to wear and plenty to enjoy every minute of the time, didn't we, Dad?" Larry defended their odd vacation to a schoolmate. "I tell you, I've seen a lot of people buy and use cars" (Larry spoke as if of great age and long experience, to his father's great though secret amusement), "but I've never seen any one who knew how much there was in a motor car, until we learned!"

"Did you ever count it up, and set down exactly what the car has done?"

(Continued on page 302)
ACCEPTABLE CHRISTMAS GIFTS THAT ARE OF REAL VALUE IN FURNISHING AND DECORATING THE HOME—NEW IDEAS IN FURNITURE, TABLE ACCESSORIES, AND LIGHTING CONVENIENCES

by Sarah Leyburn Coe

Most people prefer to select their own house furnishings, just as they choose to select their own clothes, a fact that should loom large in the general scheme of Christmas giving; for nothing in the way of a Merry-Christmas present is capable of inflicting more annoyance and irritation than an article of household use that must be lived with and looked at day after day, regardless of its suitability.

On the other hand there can be no more satisfactory gift than the piece of furniture or silver, the rug or hanging, that is really needed, that fits in perfectly with its surroundings, and is a source of real pleasure to the recipient. In selecting such a gift considerable care and attention are required, not to mention an intimate knowledge of the house or room in which it is to be used: for an additional piece of furniture should merely serve to round out a perfect whole, and not, as is too often the case, provide a jarring note in otherwise harmonious surroundings.

With the serious efforts that are now being made to produce furniture of good workmanship and admirable...
The Christmas House & Garden

A candle stick made of a sea urchin's shell, with a sea horse handle and heavily silvered, is quite appropriate for the seaside cottage.

The chestnut roaster is sure to be a welcome gift in the country house.

Exquisite colors and designs are to be had in the printed linen draperies.

A hanging that washes well.

Draperies and hangings like these may be had sixty or seventy-two inches wide for about $3.50.

Ornamental brass or bronze sun-dial may well be included in the list. They should be purchased true for the locality of the recipient.

A smoker's reading lamp with convenient places for matches, ashes, a book and a glass.

Furniture is always acceptable provided of course there is a place in which it is absolutely needed. Odd chairs are particularly suitable just at present, for with the revived fashion of lacquered furniture there are many such chairs, excellent copies of old pieces, that are used with furnishings of almost every description. Each year sees the introduction of at least a few tables and other small pieces in new shapes patterned after standard models, but adapted to present day uses. In many cases this adaptation consists largely of space saving qualities, for the designers evidently keep the apartment dweller in mind.

The familiar tea-wagon is now made in a small size, suitable for restricted quarters but still quite large enough to be serviceable, and a new tea-table of excellent design has an oval top with glass cover, that turns back in a frame and can be placed flat against the wall. Another all-round useful table has a circular top formed of three hinged leaves which, when turned down, transform the table into a triangular shaped affair that can be deposited in any odd corner. A new model in the worthy muffin stand has oval, instead of the usual circular, shelves and the quaint little box-like sewing stand that holds so much and is so compact, is now made with a drawer underneath that adds to its capacity.

When there is a space that really demands it, no more acceptable gift can be found than an ornamental mirror in a frame of mahogany or gilt, or a combination of the two. From $5 to $15 are the prices of some lovely mirrors, copies of old models, that are unusual in design, and quite different from the regulation, so-called Colonial mirror that is evidently manufactured by the thousand and can be found in every shop. Still another delightful gift for the householder who may have space for it is the cedar chest that has developed into a distinctly ornamental piece of furniture, with its beautifully grained surface and brass trimmings, and is as useful as it is good to look at.

Hangings and draperies are a bit unusual as Christmas presents, but one is apt to be sorely tempted by printed linens and imported cretonnes with their exquisite colorings and designs. Whether it is only a square for a single pillow cover, or an order on an upholsterer for the doing over of an entire room, the gift is sure to be appreciated, provided of course it is entirely suitable as to coloring and pattern. The printed linens that will wash beautifully and wear indefinitely are 60 and 72 inches wide and average about $3.50 a yard.

Gifts for use on the table and in the dining-room are to be had in the greatest variety and can be selected without thought of space, a necessary consideration when making a present of a piece of furniture. One of the most useful of these is the warming stand, large enough for several dishes and so arranged that the top slides back to form a small stove, either with an alcohol
For the dining table there is the warming stand, large enough for several dishes and heated by alcohol or electricity.

A new toast warmer that is pretty and convenient is of silver, shaped like an ordinary toast rack with a tiny alcohol lamp underneath, and another new addition to the breakfast table service is a pair of little Sheffield pots, one of which is intended for coffee, the other for hot milk. They are made with right and left handles, so that the milk and coffee can be poured in at the same time, and their price is $8 each.

Electric percolators, toasters and chafing dishes are beginning to be considered quite indispensable as parts of the dining-room equipment, and there can be no question about their suitability as gifts; or when electricity is not available, the alcohol percolators and samovars are equally serviceable, if rather more tronomic. Quite the newest thing in an alcohol percolator is of silver-plate, with a cut glass globe of elaborate design, in place of the customary plain glass.

A satisfactory gift to the housekeeper who appreciates distinction in her table decoration would be one of the Japanese flower holders with shallow dish for water, in which a very few flowers can be arranged in an exceedingly artistic way. The holders are of bronze in various shapes of crabs, swans and other aquatic dwellers, or in forms rather more conventional in design, and the dishes of Chinese crackle-ware, or plain white porcelain, can be had in many shapes and sizes, and at prices from one dollar upwards.

Dinner gongs and chimes make useful gifts and are shown in a number of different styles, from the brass disk suspended in a frame to the set of chimes placed in a small mahogany stand about three feet high. A smaller set of chimes with four notes is also mounted on a mahogany stand for use on a side table, and still another variety is enclosed in a wall cabinet with doors like an ordinary cupboard.

Modern Sheffield silver can be had in such a variety of attractive pieces that it furnishes unlimited opportunities for the selection of appropriate Christmas gifts. Practically all of the Sheffield pieces are copies of antiques and there is no question of their value, either from an artistic or a utilitarian standpoint. Particularly satisfactory are the Sheffield pitchers of good size, in perfectly plain models designed...
on beautiful lines, that are $12.50 to $15 each. Charming little after dinner coffee sets are shown for about $20, and of course there are the usual vegetable dishes and candlesticks and trays in any number of different styles, while Sheffield sconces in lovely Colonial models may be had for either candles or incandescent lamps, and ought to prove a joy to any householder on one’s Christmas list.

Pewter, too, has been revived until modern pewter is quite as available as Sheffield, made in designs equally good, and in pieces intended not only for decorative purposes but for ordinary household use. Copies of the curious whale-oil lamps at $2.75, quaint candlesticks with wind shields, porringer, and tankards and mugs from $2.50 up to about $15 are reproduced from antique pieces for present day decoration, and tea sets in a number of good patterns, with dishes and plates and pitchers, are coming into demand for household and table use. (A good design is illustrated at the head of this article.) The latter make particularly acceptable gifts for people who have summer cottages or camps, as they are kept bright and shining with little trouble, and will take the place of silver without being valuable enough to necessitate any special care in storing them from season to season.

Even though there seems little connection between the Christmas spirit and summer cottages, many of the most suitable presents that can be given are essentially summer time articles, and would no doubt be gladly received. For the owners of old-fashioned gardens there are fascinating sun-dials in brass or bronze to be had at reasonable prices. Picturesque lanterns in quaint designs, with dull brass frames and ancient looking yellowed glass sides, are among the housefurnishing novelties this season, and make attractive lights for the piazza. The combination of willow with the gay, crudely colored Hungarian china is something quite new, and muffin stands, fern bowls, flower pots and dishes of various shapes and sizes of this ware in holders of willow seem to suggest summer time pleasures and appropriate Christmas remembrances at the same time. An addition to the fittings of the fireplace in the autumn camp or the all-year-round country house is a chestnut-roaster made of dull brass, a copy of an old model that is sufficiently quaint to be ornamental as well as useful.

Odd and attractive articles whose uses are essentially prosaic and homely may be made to do duty as Christmas gifts if only one takes the trouble to look for them. The medicine chest, necessary evil that it is, is now disguised as a fascinating little Dutch house, the contents of which would never by any chance be suspected. There are ever so many models in these little chests which are fastened on the wall in the usual way, and all have the quaint Dutch roofs and dormer windows, with the half-timber decoration, while some are so realistic that they show places where the plastering has peeled off and left the bricks bare. The umbrella stand, an article of furniture usually despised, is

Odd chairs of lacquered work fit in almost anywhere. They are now made in excellent copies of old pieces.

Every country home owner has opportunity to use at least one cedar chest. They now come in a variety of finishes, handsomely bound in brass.

A new tea-table with glass top that swings back, for convenience in placing against the wall.

A foot rest designed to fit against the easy chair to make it yet more comfortable.

This box-like sewing stand has an especially large capacity and is easily carried about.

(369)
BIRDS AND ANIMALS THAT BRAVE THE WINTER’S COLD—MIGRANTS FROM THE NORTH THAT COME TO US ONLY WITH THE CLOSING OF THE YEAR

HAVE you ever been abroad in the country on a cold night in December and looked across the snow-clad hills and wondered at the stillness of things? A shadow passing in the moonlight through the orchard tells of the night hunt of the screech owl and from yonder thicket bobs the form of a cotton-tail; but everything goes forward in silence, for all wild creatures that are active at this season learn the meaning of acute hunger and, with most, life becomes too serious to allow of singing or calling for its own sake. As you return from your hour’s tramp across the snow carpets of pasture and woodland, with ears a-tingle and nose-tip cold, can you help but marvel at the hardiness of the birds and beasts that withstand so successfully the rigors of our New England winters? After a brief exposure to the unmerciful elements we are glad to rub our benumbed hands above the kitchen stove or stand before the open fire till the steam rises from our garments—but what of the birds? They seek no artificial heat and, indeed, need none: they shame us with their vitality. An ounce of flesh and bone, a layer of fat, and a covering of feathers—and you have described the chickadee, a midget who “stands by” through the most rigid winters and dispenses a ton of optimism into the bargain. And the chickadee is only one of a great fraternity of robust feathered sprites that invite our friendship through sleet, snow and cold.

It must be granted that a great majority of the birds that enliven our summer woods scurry southward at the approach of autumn, but would you believe that there are myriads of birds that spend the winter hundreds of miles to the north of us no matter how bitter may be the cold; and that the severest climate that the Middle Atlantic States can boast would seem to them as mild as the warm breezes of Florida would to the chickadee? The Lapland longspur, the crossbills, redpolls, Bohemian waxwing and evening grosbeak are all representatives of this group of sturdy northerners that occasionally wander here to be seen by us in the months of snow, and all of them are comparatively small land birds. Then there is the snow owl and the purple sandpiper—the former frequenting the ocean beaches and the latter always being found there at this season. Mr. W. Elmer Ekblaw, of the Crocker Land Expedition, now encamped for the long northern winter at Etna, Northwestern Greenland, communicated with the writer under date of August 26 last, concerning the bird life of that locality, and following is his letter in part:

“I’ve seen the white and the gray gyrfalcon, the ivory gull, the purple sandpiper, raven, snow bunting and ptarmigan already. Temperature is twenty-six degrees to-day, the mountains are covered with snow and there is snow on our decks.”

Etna is nearly at the top of the earth and yet one finds birds at home there not only in the month of August, when snow is already falling, but in the season of extreme cold. Here and in the waters to the south live the murre, dovekie, fulmar, glaucous gull, eider duck, puffin and guillemot, and it is but rarely that we have a glimpse of them hereabouts. What marvelous examples of hardship these creatures are; indeed one might well place them among the foremost of Nature’s triumphs. This northern winter bird population has been mentioned for the purpose of impressing the reader with the fact that our December, January and February landscapes and ocean fronts are by no means destitute of feathered life—however much they may seem so upon superficial examination. For, beginning at the north, we would discover that birds become more and more numerous as we work toward the equator; and he who turns his back on the country at summer’s close and hibernates, as it were, in the city, till spring, can perhaps never
be convinced of the richness of the horde of field experiences among the birds that he has left behind. By covering a diversified stretch of territory anywhere in New York or elsewhere in the surrounding States it is a simple matter to record in a day a census (near Christmas time) of from twenty-five to fifty different species and, in some instances, several thousand individuals. Let us inaugurare one of these mid-winter bird hikes and obtain at first hand the thrills which only such an expedition can give us.

A bird is most conspicuous when moving, and wild birds are on the move at all seasons; chiefly in the early morning when their appetites are keen. It is therefore advisable to get into the field soon after the beginning of day, even in the season of snow; and suppose we direct our course first toward the forested areas where both shelter and food supply have induced many of the land birds to take up their abode. One of the great keys to successful observation in the field is good listening. Concentration through the ear as a medium is almost as important as the development of a keen and alert eye; for a distant sound may often put us on the track of some creature whose presence would otherwise have remained a secret. And here in the winter woods conditions are most favorable to the detection of sound than in any other place, perhaps because there are fewer sounds and distractions. The buzzing of insects, for example, has long since been stopped; the tree toad and Pickering’s hyla are silenced; and there are no bothersome gnats nor mosquitoes to require our attention. We are free to look and listen and soon our list of birds attains a considerable size. Already we have seen or heard the white-breasted nuttahatch, junco, chickadee, bluejay, and downy and hairy woodpeckers; and if we are both patient and diligent the purple finch, pine siskin, fox sparrow, golden-crowned kinglet, cardinal, Carolina and winter wrens, brown creeper and Bob-white may also be attached. In many of these portions of the country which are sufficiently removed from human dwellings, the ruffed grouse is even now tolerably common, and fortunate is the walker afield who is thrilled by the whirr from the wings of this feathered bullet as he rises out of the snow or shoots from some thick cover. And in these same forests live a few shy cocks-of-the-wood—the northern pileated woodpecker, who looks nearly as large as a crow; and, more retiring still, the great horned owl, who seeks the concealing shade of some thick pine during the day and sallies forth at night to scour the country for cottontails.

There is a great amount of satisfaction in securing enough to eat, and this prompts many birds to utter notes which are peculiar to feeding time, thus attracting others of their own and other kin to the feast. Though there may not be enough to satisfy all, still the discovery is advertised and there is seldom any conten-
tion, the entire company moving on in search of new feeding grounds when one supply is exhausted. We have made this observation by coming upon a large band of tree sparrows at the edge of a field where a few weed tops project above the snow level, and the same is true of a small company of goldfinches that has assembled in the upper branches of a sweet gum to extricate a breakfast from the pendent seed balls of this tree.

Birds that remain over winter find their range cut down very materially, due to a restriction of food supply and shelter and, by possessing a knowledge of conditions, we may often know exactly where to seek this or that bird; our search also being frequently governed by the hour of the day. If we were to travel a half-mile cross-country to a certain field and southern exposure we should come upon a small band of meadow-larks feeding where a high wind had cleared a strip of ground; but in the late afternoon these same birds would be seen flying to the salt meadows, where they roost for the night. In yonder thicket two song sparrows are spending the winter and if there comes a warm day toward the end of January the male of the pair will raise a feeble song, as if to encourage the sun. We stop short at sight of a bird of medium size that has alighted with astonishing abruptness on the uppermost spike of a dead chestnut. His tail is raised with a jerk and lowered less quickly into a natural position, this motion being repeated at intervals while the bird turns his head this way and that in a watchful manner. Now he leaves the tree, sails to a distance and, arresting his flight altogether, hovers so exactly in one spot that when he is aligned with a distant object he is seen not to vary so much as an inch, up or down, or to right or left. This is the sparrow hawk, and while he suspends himself thus he scans the snow for mice that may be indiscernent enough to show themselves; or on occasion he will catch a small bird and carry it to a fence post, where it is speedily eaten. There are two or three large relatives of this smallest of our hawks that may be present also—the red-shouldered and the red-tailed hawk, rarely the voracious goshawk from the north, and occasionally the east-flying marsh harrier. The red-shoulder is seldom found away from the wooded regions, while the red-tail and goshawk may be seen perching in solitary trees, especially at the border of a swamp or marsh. The meadows are the home of the marsh hawk, and we see him beating up and down over them, diving quickly on sighting his prey, but often missing and now and again alighting on a hummock and always facing up wind.

We come now to a lane bordered on either side by red cedars and we must examine these trees with great care, for an Acadian or saw-whet owl seeks their shelter during the day, but will not fly at our approach and is exceedingly difficult to detect. Tree after tree is searched from every angle with no avail, but here is a large, thick-foliaged one ahead that promises well—for on scrutinizing the surface of the snow two or three rejects or pellets are found. We now circle about the tree, peering up through the thick branches, but can see nothing and are about to push on when up goes a shout from one of the party. He has located the tiny owl. So still had the bird remained and so well had he selected his roosting place that we had passed the little rascal several times; but there he sits, close to the main trunk, squinting down at us through half-closed lids. If we wished, we could catch him by chasing him into the open and closing in on all sides, for the owl would be dazed by the strong light and confused by his several assailants.

It is now past noon and after a brief stop for the purpose of consuming the lunches that we have brought in our pockets, we

It takes a keen eye to detect the tiny saw-whet owl, perched absolutely motionless in the densest cover

The great black-backed gull is one of the winter visitors to our ocean beaches

Among the dwellers about the salt marshes in winter is the short-eared owl. Toward dusk he is often seen on the wing

A rabbit's trail leads across the swamp, sometimes emerging from the brush to where the dead level of snow tells of the ice beneath.
Of all cold-weather birds, crows are perhaps the most conspicuous. Whatever may be their shortcomings during the corn planting and bird nesting seasons, one cannot but admire the hardiness and unflagging spirit with which these hardy fellows scour the snow-buried countryside in search of food.

leave the upland and head for the ocean beach, first traversing the extensive and ice-bound salt marshes that intercept. The tide is low, for the water has gone out from beneath the ice in the creek-beds, leaving portions of the banks exposed where one may see the now abandoned dwellings of scores of fiddler crabs. Here, imbedded in the ice, a crow has found a mussel and worked long and hard to secure the meat of the frozen bivalve, but without success. The least morsel of any kind is detected by the sharp eye of the crow and down he comes to investigate, so keen is the pang of hunger within him. He will invade your orchard or even your barn yard in this season at sight of food, but the great feeding grounds of these black vagabonds now are on the beaches and mudflats where the waves have carried up dead and living creatures of the sea. And so it is that we see straggling companies of crows passing to and from the shore as we stand on the salt meadows; but if we were to watch here in the middle of the afternoon we should see all of them making for the inland regions, where they roost among the pine groves during the cold nights, ready to sally forth again at day-break.

We now come to the bulwark of great sand dunes that protects the meadows to the rear from the destructive force of the waves which can be plainly heard pounding and roaring not far away. There are some small birds creeping about among the grasses and on close inspection they prove to be Ipswich sparrows, typical birds of our sandy sea-coasts in winter. They are pale gray on the back, tinged with brown, the belly being very light and the bird by its actions reminds us of a small, nervous animal. It could not for a moment be confused with the song sparrow, whose color is a rich brown above and whose breast is heavily streaked. As we skirt the base of a large dune and come to a place where the coarse grass is especially tall, a large and silent bird shoots up only a few yards ahead and with superbly graceful wingstrokes rises steadily to a height, facing into the wind, and peering down at us the whole time. Having remained aloft till he has thoroughly analyzed us, he swings off over the marshes and alights on a low mound. Through our glasses we can see him adjust his wings and turn his head solemnly in many directions; he is of a buffy color, streaked on the breast, and seeming to wear dark spectacles. We have made the acquaintance of the short-eared or meadow owl, and found him in his chosen habitat. He is less nocturnal than the little saw-whet, and on cloudy days may occasionally be seen beating slowly above the grasses, sharing the boundless range with the marsh barrier.

We must not rush over the crest of the ridge of dunes in our eagerness to view the ocean, but crawl to the top carefully on hands and knees and peer through the fringe of dead grasses to spy on any birds that may be beyond. Did you ever witness such a panorama? It is well that we were cautious, for now we may observe, but ourselves remain unobserved. There are hundreds of herring gulls

(Con'd on page 394)
The three houses facing the road are surely not monotonously similar, but their design has been so figured that the group makes a decidedly attractive composition and improves the immediate surroundings. The house at the left is shown in further detail on page 375. The three interiors at the head of page 376 are of the center house.

A Private Community

A GROUP DESIGNED BY CHARLES BARTON KEEN THAT SUGGESTS AN ANSWER TO SOME OF OUR SUBURBAN HOUSING PROBLEMS—A PLAN FOR THE TREATMENT OF A GENEROUS LOT TO CONTAIN SEVERAL HOUSES PLACED THEREON TO THE BEST ADVANTAGE

BY MABEL TUCKE PRIESTMAN

Photographs by the Author and Others

The idea of community living is an old one in Europe, and by no means a new one here in this country. As a rule much of the development of this idea was stimulated for economic or social reasons. Occasionally, of late years, we find the esthetic very prominent. But whatever the motive, various interesting communities have grown up here and abroad that are decidedly attractive architecturally and very pleasant places to live. At the back of these ideas is the single one to treat a generous section of the country, here often composed of immemorial diverse and various blocks, as a single unit. As we are interested more in the individual homemaker's problem, let us consider just what is often accomplished.

A small town or town site is surveyed and plotted carefully. The contours are indicated—the principal, positive physical features. And upon this framework the esthetic genius and the practical man work together. The architect or landscape man sees in his mind the whole place built up with similar, yet different, buildings. He desires its profile from a distance to be a composition with accentuated details and expressions. Together, the engineer and the architect place the market center, the residential center, the amusement center, and treat the highways so that the activities of the individuals are most pleasantly and economically carried on. A dozen associations in England are at work upon such ideas as this. They make them practical by controlling such a movement by a co-operative.
society, stimulating the poorer inhabitants to become tenants on the principle that each rent owner has a possibility of becoming a sharer in the common project. The amusement side in out-of-door recreation places renders the locality of still more attraction.

In this country there are various community settlements, but they only approximate the English condition. There is the much discussed Forest Hill Gardens, for instance, developed by the Sage Foundation. Here the social-economic aspect is no longer apparent, but a decidedly attractive suburban home center has been formed.

At Rose Valley, Pa., a company sold lots in the attempt to establish an arts and crafts center, and much of the property was to be bought by those who sought the ideal working conditions for handicraftsmen. The practical side of this venture failed, but dilettante craftsmen have made a delightful suburb out of the community.

On the economic side examples of work along these lines are to be found in the Westinghouse community near Pittsburgh, the National Cash Register colony near Dayton, Ohio, and the Acme White Lead Works near Detroit.

What has been done along lines of community dwelling has had an influence in the neighborhood of Philadelphia. In this delightful environment for suburban homes, minds have been at work planning communities where simply the plan was treated as a unit and there was nothing done as to the life. Among other striking examples is the development at Cresheim Valley, the work of Durbing, Okie & Zeigler.

But whatever the development work may be, and granting its attractiveness, many individuals have the objection that a community is not an individual home. Common parks, common gardens, and common playgrounds may be all very well, if the

The rear of the house shown at the bottom of page 376 and at the left of the first illustration. The projecting roof, large, deep paved porch, and large concrete pillars are elements in combination making a decidedly attractive, inviting home

In keeping with the Colonial suggestion of the exterior, most of the bedrooms are fitted with Colonial reproductions

The dining-room of the house above makes good use of a paper with soft gray design. This is duplicated in the living-room

In the living-room of this house the mantel consists of a simple molding treatment of cornice without carving. The combination with the brick is effective
strictest economy makes them a necessity or nothing at all, but there is the feeling among some people that in a community development there is an absence of privacy and absence of individuality. I have heard it said by a facetious critic of the community movement, that she felt sure, did she live in such a locality, that she would feel exactly as she imagined the poor orphans in an asylum felt, and whether or not she wore the dull, brown uniform she felt confident that the clothes and expression and appearance of all the individuals would eventually become uniform until, as she put it, “the community was nothing more than a school of fish.” Of course whatever truth there may be in this passing statement, it is certain that many would prefer houses constructed after their own ideas and with the privacy of their own grounds.

There is a very happy medium between these two extremes in work that has been carried on by Mr. Charles Barton Keen at Stratford, Pa. Mr. Keen felt that where several close friends or several members of the same family desired to treat a section together, the result would be decidedly attractive architecturally and economically as well. If the architect is allowed to treat an irregular plot of land with freedom, if he is emancipated from the stringent rectangular lines of plot boundaries, the result is apt to be most agreeable.

In speaking of the development Mr. Keen remarks: “It seems superfluous to discuss the advantages from an architectural standpoint, as with a little consideration it should be evident to all. Our modern suburban and country settlements, even in the best localities, are a series of violent contrasts and discordant styles. There are great possibilities in the development of a plot of ground in the hands of a skilful designer with the idea of uniformity of style and harmony of line and composition. The three houses illustrated show in a small way what can be done in designing in a harmonious style—each house practically of the same type and color treatment, yet with its own note of individuality dictated by the site, plan, and taste of the owners.”

Noticing the disposition of the houses along the main street as shown at the head of this article, it is apparent at once that there is no monotony of treatment, although a similarity of expression. Mr. Keen has taken the Philadelphia sample of the farmhouse type of dwelling and allowed it a variable treatment.

The house appearing on the extreme left of the first photograph at the head of page 375, and the bottom of this page, is interesting. Upon the road frontage it shows the plain facade of a Colonial type, pleasantly enlivened by the judicious use of lattice and a simple but effective doorway treatment. But the other side, as seen on page 375, is very much different. It has that long, projecting roof which gives such a decidedly inviting terrace porch. Its row of delightful windows seems leaning out to catch the attraction of a garden view.

(Continued on page 395)
Braided Rugs and Their Making

A BRANCH OF HANDICRAFT WORK THAT IS SIMPLE AND EXTREMELY EFFECTIVE—PATTERNS, MATERIALS AND METHODS FOR MAKING ONE OF THE MOST SERVICEABLE OF THE NEEDLE RUGS

by AMY MALI HICKS

WITH the steadily increasing interest in handicraft work which has accompanied the growth of this phase of home activities, there has come a better understanding of the really valuable place it can occupy in the modern house. We realize that the work of the handicraftsman not only has an element of strong personal interest given by the fact that it is the product of the owner's own hands, but that it possesses a certain distinction and individuality not to be found in articles duplicated in large quantities by specially equipped factories. This is a condition which applies probably with equal force to nearly all branches of the work, but it is especially noticeable in the case of braided rugs. In the old Colonial days these serviceable and attractive articles filled an important place, and even to-day they may well come in for the handicraftsman's careful consideration.

The braided rug is one of the most serviceable and effective of the needle rugs. It is so simple in technique that any careful needlewoman can make it. And consequently it is one of the rugs most frequently seen in the farmhouses in New England and the Middle States. Sometimes, indeed, a complete floor covering is formed by using braided squares fitted together. These coverings are heavier and warmer than rag carpets. They wear longer, too, and lie flatter, keeping down to the floor at the corners and showing no disposition to kick up in the annoying way that rag rugs do.

Braided rugs can be made entirely at home and with otherwise waste material if the worker chooses. The really old ones were made of cotton rags or cotton and woolen mixed; in fact, of anything old or new which came in handy. For the spacious attics of our great-grandmothers furnished inspiration and material enough at any time that one was needed, and the work is so simple that many a one has been braided during the long winter evenings by the meager light of its contemporary, the tallow dip.

But in these days of no attics and few store-rooms the worker in the cities at least has no treasures of cast-off things to resort to. The basements of the large department stores are the substitute, and these, filled with their odds and ends of remnants and marked-down bargains, I must admit, take the place fairly well, though they are not as fascinating as the old-time attics. They have many advantages which are not to be despised: for one thing, goods may be bought in any desired quantity, large or small, and the worker of discriminating taste may select just that which is most suitable to carry out the design which has been planned, for there are many kinds of cotton fabrics that are soft and attractive in coloring and printed with fairly reliable dyes.

Of these the blues of all shades and makes are the most satisfactory. Of other colors the cottons known as the Washington prints made by several Rhode Island mills are dependable. These are a revival of some of the quaint old-time patterns and they are principally used for making quilted bedspreads.

The braided rug is made in three forms: square, round and oval. An old square rug is sometimes started with a piece of carpet for the center, but this has an incongruous look and is not good from the designer's standpoint. The most desirable shape for the small braided rug is oval, so let us take as an example a braided bath mat in blue and white, size 26 x 32. The tool needed in making a braided rug is a coarse sewing needle suitable for carrying white cotton, size No. 24.

The cotton Washington prints already mentioned are practical for braided rugs because they are soft finished fabrics with little dressing. They retail at from seven to eight cents a yard and are about twenty-four inches wide. Select a medium blue with a small broken-up figure on it, rather than a figure which is distinct in pattern, like a dot or a plaid, for instance. A floral pattern or sprigged effect is better for the present purpose. Of course any print will do if the Washington prints are not obtainable. Plain colors can be used effectively when combined with figured goods, either by using braids made entirely of plain material or by braiding two strands of one with one of the other. A rug this size requires nine yards of medium blue cotton print and six yards of unbleached cotton cloth of the cheapest braid.

The blue cotton prints and the unbleached cotton cloth must be
torn into lengths of one and one-half yards. This is done because these lengths are in turn torn into strands for braiding, and if the strands are any longer they are apt to tangle in the process. First wash all the cloth, each color separately, with warm water and with either a borax or naphtha soap. Rinse the blue cotton print until no more of the dye color runs off, and while it is still wet hang it in the sun to dry. Do not wring it out. Hanging in the sun while wet fades it somewhat, and the washing softens the fabric.

Now does these hangings out. They should be kept in the sun for a week or more, and then the strands and all other parts of the goods must be pressed. The strips should be ironed one and a quarter inches when finished. The width may possibly vary a little, but that is not necessarily harmful, though it should not be narrower than an inch at any point.

After the blue print is dried, dampen it and press it out. The unbleached muslin must also be washed and ironed to soften it. Now tear both the blue and the white lengthwise—that is, the way of the selavage of the goods—into strips three and one-half inches wide. The cotton prints do not measure more than twenty-four inches in width, so in order to have seven strips of the blue it will be necessary to make each strip a thread or two less than a full three and one-half inches wide.

The width of the unbleached cotton cloth varies with different makes, but whatever its width it must be torn into strips three and one-half inches wide. If it does not come out exactly never mind. There are always uses for all sorts of left-overs in making other kinds of rugs.

The best way to tear off cotton goods of any kind is the manner in which surgical bandages are torn. First measure off the three and one-half inch widths along the width of the cloth, making it easier to braid. Remember always in selecting and preparing goods for braiding that stiff materials do not crush up nicely in the braids, and as this braided rug is a washable rug, too, all likelihood of the colors running in subsequent washings must be done away with by a thorough washing before they are made up.

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are followed in their turn by more rows of the mixed braids, graduating this time from light to dark, thus bringing the darker tone on the edge and finishing the rug in the most practical manner. Edges always get more wear and therefore soil more quickly.

In the actual making, take three folded strands of blue and, holding the ends together, sew them. Pin or tie these at the end where they are sewed to something heavy, so that they may be firm and taut while braiding. Braid them together until within three inches of their ends. Then pin or tie these ends so that the braid will not unravel. Measure off fourteen inches of it from the end where the braiding was started and double it together to form a loop. Overhand this together along the inside edges of the braids, beginning to sew where the three strands were first overhanded and working down toward the other end of the loop, which is the rounder end, as shown in the left-hand illustration on page 378. Go back now and take the loose end of the braid and overhand it round the two first rows and go on thus until, counting from side to side, seven rows are sewed.

Be careful when rounding the ends of the oval not to full the braid too much nor to hold it too tightly. If the braid is full the finished rug will ripple on the edges. If, on the other hand, it is held in too much in the overhanding, the rug will buckle in the center.

The worker will notice that the sides of the oval are as yet very straight. They will begin to curve out as more rows are added. These first seven rows form the center of the rug. Now stop off with all the blue braid.

When starting a braid of different color add it to that already sewed at the curved end of the oval, rather than along its straight side. Always start off the rows that are to be discontinued on the same side of the rug, as will be seen on examination of the first illustration. If some of the braid just sewed on is left over, when the time comes to add another kind, cut it off but do not cut it straight across; unbraid it a bit and then cut the three strands off separately, each at a different point. Sew the ends of the strands of the new braid to these ends. Likewise, when adding more strands of the same color, or in introducing new colors to lengthen the braid, overhand these new pieces to the ends of the already braided strand. Let the seams come on the inside of the folded strand, where the raw edges will not show.

In braiding the strands it will be found that the ends do not come out evenly. This is because the worker pulls more on one than on the others. This is all right, however, for the seams in the strands must not all come at one point. If they all came together the braid would bulge and be clumsy at that point. This is the reason for cutting the strands at different points when it is necessary to cut them at all. Sometimes, of course, a length of braid just finishes the required number of rows, but, if it does not, be sure to save all the clipped off ends of the strands. One may need even the smallest piece to finish up a row of some desired color.

Lay the rug down on the floor from time to time during its construction, to see that it is keeping its form and also that it is smooth and flat. When the last row of braid required has been overhanded on, sew the ends down as flatly as possible on the wrong side of the rug, turning the strands under one by one.

The braided rug of the farmhouse, though substantially made, is not always attractive because it is seldom well planned. It is usually of a variety called "hit or miss," and it is generally "miss," with a scattered effect resulting. As a matter of fact, the braided rug has certain features which are characteristic of it and which consequently distinguish it. But it has remained for the modern handicrafter with a knowledge of design to discover them, to realize their importance and to use them to advantage. Thus from being an accidental form, these features advance to the dignity of real ornament and become a characteristic figure in the design. Being made of three strands of muslin sewed in rows, the braided rug shows a form like a little arrow-head on its surfaces, which results from the braiding together of two strands of a darker color with one of a very much lighter tone of the same color, or with a sharply contrasting color. For example, one might choose a medium blue strand, with two strands of white or two strands of black and one of red, according to the color scheme one has planned. The point is that the contrasting colors come together in such a way that they form this little characteristic pattern in arrowheads as seen in the illustration on this page.

Thus a constructive feature becomes a decorative one as well and a surface pattern occurs from the rug's structure. If the rug were made in any other way this particular effect in surface could not result.

The preparation for making the braided rug really takes more time and patience than the actual sewing together of the rows of braid. But there is not the slightest use in beginning until all the rug material is in order. It must be all washed, ironed, torn, folded, before one is ready to begin. Once this is done the rest is very simple. The braiding and sewing can be easily done at any time, because, like any other needlework, it does not require special tools and equipment.

For a round bedroom rug in blues and pinks, select figured calicos, preferably the Washington prints. Wash and iron them as already directed. There are four colors: a medium blue, somewhat grayish in tone if possible; another blue of the same color, about two tones lighter; a medium pink, and a calico with a white ground sprigged with pink and black, the pink predominating.

In starting the round rug begin to turn the braid at once without allowing any length in the center. Begin with five rows of a braid made with two strands of the medium blue and one of the lighter blue. Continue with three rows of braid of two strands of a lighter blue and one of medium pink. Then four rows of braid of two strands of medium pink and one strand of pink, black and white. Finish with three rows of braid made of one strand of medium blue, one of light blue and one of medium pink. The size of this rug is twenty-six inches in diameter.

Another very successful plan for a bedroom rug can be carried out in grays and pinks. These colors should be of the same tone value or degree of color, either in medium pink and medium gray or light pink and light gray. Either the pink or the gray should (Continued on page 405)
Improving the Town-House Parlor

THE FORMAL ROOMS IN CITY-HOUSES MAY BE MADE BEAUTIFUL AND LIVABLE EVEN THOUGH THEIR PLAN IS BAD AND THE FINISH UGLY—VALUABLE SUGGESTIONS FOR REDECORATION AND FURNISHING

BY LUCY ABBOT THROOP

Illustrated from Interiors Decorated by Elsie de Wolf

THERE seems to be no word to take the place of the out-of-date “parlor,” which unfortunately has fallen into disrepute through ill usage. Its origin is an extremely pleasant one, for it stands for ease and leisure to talk and enjoy life, but nothing could survive the hard times of the “best parlor” of rural districts, that acme of dreariness, and the hideous black walnut affairs of early Victorian days, and so the word has slowly dropped out of our vocabulary, though in many city houses the room with its ills of construction still remains. No one has yet found a substitute which exactly fills the void. Living-room does not, for it lacks the suggestion of dignity which a parlor needs, and drawing-room, though better, is inadequate, for too many it seems to suggest too much dignity. Although none of us has a parlor nowadays that is the kind of bygone days, yet many of us have the improved and charming modern kind which I shall call parlor, and perhaps we can help bring the word as well as the room back to their oldtime honor.

Every house, to my mind, should contain, if possible, a formal and informal living-room—that is to say, a drawing-room or parlor, besides a regular living-room. The living-room should be comfortable and roomy; with easy chairs and sofas, and big tables and bookcases, and plenty of both daylight and lamplight—a room which makes one feel that life is pleasant and where there is no sound of its grinding wheels. The drawing-room should have all this livable charm and, in addition, the gala or holiday touch. This is the stumbling block to many; the room becomes cold, formal, dead, one to flee from instead of being happy in. The French say it is because we are fundamentally an unhappy nation that so many of our homes lack this delightful touch, but of course no true American will accept such a far-fetched and false explanation. It is rather that there is a lack of knowledge and also a certain timidity and indifference toward the great subject of home making. Many women prefer to have certain kinds of furnishing simply because Mrs. A or Mrs. B has them, and because it is easier to copy possible tone of blue. The carpet was a bright and hard blue, and the curtains still another shade, but luckily a beautiful one. In front of the mantel facing the wide door into the hall was a sofa which was perfectly useless because of its position. The other furniture also seemed placed without rhyme or reason. There were some good pictures and mirrors, but the whole room was a failure and gloomy to an extreme. The first thing was to outline a plan whereby we could use the curtains and portières and some of the furniture without re-covering. For the walls
we chose a deep soft cream color, almost a tan: the woodwork was rubbed down to a dull finish, the floor stained and varnished, and a beautiful oriental rug with soft tones of blue and brown put down. The sofa was re-covered with a fine reproduction of old needlework, as was also a large chair. The mantel was entirely out of the scheme, of course, so we placed before it a needlework fire-screen, and put a mirror in a fine carved frame over it. Two tall carved-wood candlesticks and an old Chinese blue and white jar were the ornaments. The sofa was placed against the wall near the wide door and a leather screen was placed so as to shield the room a bit from the hall. Near the sofa, with the screen for a background, was a table with a lamp; and chairs were also in this group. Then there was a handsome chest, a settee, chairs, one fairly large table and several smaller ones, one of which was placed between the windows with a mirror over it. The blue damask curtains gave a beautiful plain note and the grouping of the furniture made it possible for several sets of people to talk in peace at the same time. It was not a period room, but one where the colors and the furniture on hand were re-arranged until it became livable and charming. The dining-room leading from the parlor had the same toned walls as the hall, and the old blue rug from the parlor was dyed a pleasanter shade of blue and used in it. The hangings were linen of a beautiful Jacobean design. I add this to show how the whole floor was planned as one.

A “parlor” of the other and wider type was made charming by a warm-gray silk fiber paper, soft old rose curtains and a plain gray rug. The furniture consisted of a comfortable stuffed sofa, two armchairs done in old rose velvet, and several other chairs covered with a lovely, soft colored linen containing old rose, gray and green. The piano had a piece of old brocade on it, and the well-placed lamps had shades of ivory-toned filet lace. There was a gold-framed mirror over the mantel, which was painted ivory-white like the woodwork. The entrance hall being on the ground floor made it possible to use the little square hall between the parlor and dining-room as part of the former. It had a bookcase, a settee, chairs, and a table and mirror, of a beautiful Hepplewhite design. The walls were a French gray, almost white, and the same gray carpet was used here and in the dining-room. The chair seats were covered with the linen used in the parlor. The dining-room had a gray landscape paper above the ivory-white wainscot and a soft pinkish mulberry-toned silk was used for the curtains.

Another long and narrow parlor with a poor supply of light had the walls beautifully treated by using molding as panels and the whole painted ivory-white. This broke up the monotony of the long space; and with a well-balanced arrangement of pictures and side lights the room was made most charming.

There are many trials to be met in nearly all houses not built to our own liking, and some must be endured while others may
be cured. For instance, mantels are great offenders. There is sometimes a fearful superstructure composed of fancy shelves and a large mirror which should be removed (it can easily be done, for they are seldom a part of the construction), and a good mirror or fine picture or cast put in its place. If by evil chance there is a grill in the doorway have it taken down, for they are quite impossible. Portières hanging from a simple pole will give a better effect. If there is a center light have that taken down, and substitute well-chosen side lights and lamps. If the woodwork is obnoxious have it painted—for pine stained a dreadful red to represent mahogany is not to be cherished as fine hard wood, and will spoil almost any room. I have seen an astonishing mantel whose fireplace held a bookcase. This seemed an insult to both, and if by chance you are cursed with such a monstrosity, have the mirror part taken away, put a table in front of the bookshelves, and have a carpenter build two sets of shelves, one for each side of the table, to fit under the mantelshelf. There can also be a connecting shelf. This will cover a multitude of sins and give you a desk besides. Such alarming things as this are usually found only in the living-rooms of certain apartment houses, and one does not have to contend with them in the average city-house.

There was another charming little town-house parlor where there was not much money to spend, but which in spite of its simplicity has the true touch of grace. The walls were tinted a soft gray, the paint was ivory, comfortable willow furniture painted gray was used, with the cushions covers of a quaint chintz costing only ninety cents a yard. The curtains and valances were a plain soft old-blue linen edged with a fringed gimp containing the colors of the chintz, and in each of the two windows stood a window-box of thrifty ferns. There was a gray rug, and the blue was again used in the portières and in a few cushions. It sounds very living-roomy, I acknowledge, but, like all the other rooms I have mentioned, it had all the comfort of a living-room with that indelible charm and pleasant suggestion which are an absolute part of the modern parlor. This element seems to stand for the graces of life; it might almost be called the fragrance of our homes, and should not be allowed to die out, as there seems some danger of its doing. The living-room has its place and we cannot live without it, but a parlor or drawing-room atmosphere is also a necessity.

In rearranging a town-house parlor one should have the new plans in scale with the furniture to be used. There should be a

(Continued on page 405)
PERHAPS no hobby gives more pleasure to its rider than the collecting of old stained-glass, and very few indeed are more directly or indirectly profitable. Despite the great increase in the number of stained-glass enthusiasts during the past ten years, by comparison with other pursuits the subject still remains almost untrodden ground. Glass has not yet had the vogue of old china, of old furniture, or of pictures, and although a large number of larger and more important panels have already been absorbed into this or that collection, large quantities still remain scattered up and down throughout the country, only waiting for the eye of the expert to detect their value. One never knows when or where they may be encountered. Any shabby hole seems considered good enough for the storage of old glass. It seems to creep for safety into the remotest corners, and there lies forgotten till some chance shaft of sunlight pieces ivy or cobwebs and wakes it to life and color or a turning out of neglected recesses brings it again to light.

Nobody values it. Though a few hundred collectors are in constant search of it, and perhaps twice as many antiquaries may display some curiosity when it is brought under their notice, the great bulk of English people care nothing whatever about old stained-glass. I have seen a farmer removing fourteenth-century grisaille with a shovel. And good glass too. As for small scraps, England is full of them and America has many examples, and it is just such small fragments that the beginner should at first endeavor to obtain.

In all collecting one must buy experience, and when it can be bought cheaply, in small doses, as it were, it tastes much better than when purchased in large quantities at considerable expense. The collector of limited means who has purchased small specimens at a low rate can learn as much from them as can his wealthier brother from the larger and more complete examples that adorn his collection.

Let the beginner therefore seek broken scraps of old glass rather than complete specimens, no matter of what period. Should he come across panels or medallions that appear to him of interest or value, let him call in an expert to report upon them rather than run the risk of spending money on worthless copies of old work. Forgeries are nearly always complete, naturally, though a few breakages and repairs may sometimes be introduced to give them an air of antiquity. They are very tempting, some of them. Here a head of a saint, there a little complete—or nearly complete—figure or subject compositions; I grant you they seem to promise far better value for money than a couple of handfuls of dirty, chipped and broken scraps, which look as though they had just been picked up off a rubbish heap in a field. The worse they look—the more they resemble pieces of dirty bottle-glass or broken tiles—the more likely it is that they are worth acquiring. A study of their irregularities—their rudely chipped edges, their streaks and ridges and holes and deposits of grime—alone can impart that knowledge without which the collector will be wise to refrain from purchasing the larger and more valuable specimens.

When a dozen or so of small pieces have been acquired it would be as well to have an expert's opinion upon them. Any competent glass-painter should be able to point out the more obvious evidences of age, and after once learning these the collector can go on buying with more certainty. These first tiny scraps should be leaded together in a patchwork, and hung up before a window. This plan is better than keeping them in a cabinet, as not only do they generally possess some remains of beauty in their coloring, which makes it worth while to keep them in view, but their appearance becomes familiar, and the collector's eye more readily learns to recognize other antique fragments at sight. At the present moment it should be comparatively easy to acquire a collection of such fragments, perhaps twenty or thirty pieces in all, ranging in date from the middle of the fourteenth to the close of the eighteenth century, for about five dollars at most, and for a considerably less sum if the buyer keeps his eyes about him. A thorough examination of such a series, conducted with intelligence, should leave the collector with an asset worth twenty times his outlay, a knowledge of the subject that will enable him in many cases to recognize some of the leading peculiarities of each period at sight.

As his collection grows the small fragments it contains can be leaded-up in more medallions, bestowing ever more and more spots of bright color to his windows, and later, when he purchases larger and more important pieces, these patchworks can be pulled to pieces and leaded-up again as borders round the more valuable specimens of each period. In such houses as have lead-lights in their windows, nothing is easier than to remove a pane, to instruct a glazier to lead-up some scraps to the required size, and to fit the little patch of color as a centre-piece to the leaded light, thus getting the excellent effect of a Renaissance domestic design—a colored center set amidst plain glazing. Where the windows are the ordinary large sashes, a ring of wire can be soldered to the outer lead of the patchwork, and the medallion hung by it to a hook fixed in the central sash-bar. It is surprising what an addition—and what an attractive addition—such a little splash of translucent color makes in a modern room. And the more pieces are added, the more the color is enhanced and the effect improved.

This suggestion as to patchwork only applies, of course, to really small scraps—fragments, say, of less than about two inches in diameter. Larger pieces if drapery, canopy work, inscriptions and so on, possessing some individuality of their own, should be made up into panels.

(Continued on page 397)
Mr. Wood's house is of the American farmhouse type rapidly gaining in popularity here. In general it is a variation of the Dutch gambrel roofed style, affording more porch room and greater ceiling space above stairs. The long porch boxes filled with evergreens are particularly effective.

THE RESIDENCE

OF

MR. A. W. WOOD

ARDSDLEY, N. Y.

Bay windows abut on the porch and succeed in solving the difficulty of lighting rooms overhung by a projecting roof. Closets at either side of the vestibule provide room for coats or hats.

Since the dormer does not extend across the full width of the house, there would be a difference of ceiling height in each of the front bedrooms. This is neutralized by closet space.

The long living-room is provided with a beamed ceiling of flat timbers as was found often in Colonial houses. The spacious fireplace makes the room homelike.

A feature of the first floor is the airiness of its rooms. The opening into the hall is exceptionally wide and there is free space with plenty of light.

TWO HOUSES OF SIMILAR ARCHITECTURE BUT DIFFERENT PLANNING
Comparing the side view of Mr. Wood's house with the side view of the cottage below, it is evident that this design is adaptable to different effects. The perspective is slightly distorted; a truer picture appears alongside.

The difference in effect of brick and stone chimneys is very well evidenced in comparison of this photograph and the one below it. Brick appears to advantage in a flat situation unencumbered with much foliage.

The front view of the house would not suggest the ground plan shown here. The dining-room is for the use of the owner when the main house on the estate is not occupied.

Where the house above is cut off slightly in back of the chimney, a kitchen wing has been built on this superintendent's cottage to provide for the needs of the help on a large estate. The side view is not spoiled by any means with this addition.

The bedroom, with an adjoining bath, is made separate for the incidental use of the owner. These plans are for the use of a superintendent's cottage and not a home.

These two houses show how adaptable this style is for varying situations. The front elevations are almost identical, with the exception of window treatment. Here the window box upstairs is particularly attractive and the screen of vines pleasing. In a setting of trees and stone walls such a house as this is very attractive.

A HOME AND A SUPERINTENDENT'S COTTAGE AT ARDSLEY [Arthur T. Remick, Architect]
Placing the Shelf Clock

The old adage "a place for everything and everything in its place" is a very good rule to follow to maintain peace and order in the household, but, unfortunately, there are some things which it is very difficult to find place for and still preserve the harmony which makes for appropriateness and beauty in house furnishing.

This is particularly so in the case of the quaint and lovely old "shelf" or "half" clocks of our forefathers, as lucky modern possessors of these precious family heirlooms can testify. These tall, stately time-pieces with their mahogany cases, painted glass doors and big dials, when set up on the mantel shelf over the great open fireplaces of Colonial days, with massive girandoles at either end and flacons of copper and brass or Staffordshire china figures between, were not only picturesque but in perfect keeping with their surroundings. Yet they look thoroughly out of place in the center of a modern mantelpiece, towering above the plate rail or molding outlining a drop-ceiling and flanked with modern bric-a-brac. Nor does a stand or table pushed back against the wall nor a bureau or chiffoner top afford an appropriate resting place.

After trying every seemingly possible place and room where such a clock would not be too obviously prominent the moment we stepped into the room, the inspiration suddenly came to a member of the household to put up a shelf expressly for it; and the problem was solved.

The dining-room being furnished in old mahogany was chosen as the most fitting apartment, and the carpenter was commissioned to place a shelf, which is painted white to match the woodwork, in the narrow panel between the front windows at such a height as to permit of the clock fitting beneath the plate rail. A pair of brass candlesticks, one on either side, and a collection of old hand-made wooden objects, one a mortar and pestle, complete what is pronounced one of the most attractive niches in the house.

A small antique mahogany bedroom clock not in keeping with the mantel furnishings has been similarly placed with good effect on an oldtime walnut bracket in a small niche between the window and side wall.

In the case of the large shelf clock, unless a room contains other oldtime furnishings or furniture closely following the plain, simple lines of the antique, even the shelf fails to provide the proper environment, and it would be better to put up the latter in a hall or foyer where there would be little or no furniture to detract from the quaintness and beauty of the ancient time-piece.

Rare English shelf clocks of the Chippendale and Sheraton type being lower and less massive than the early American, may be appropriately used on the mantel of a modern library or the top of a set of book shelves, provided brass or silver candlesticks and other harmonious objects constitute the ornaments.

Japanese Lamp Screens

Even the softest and most delicately colored lamp shade does not always shut out the glare of the light, especially if it is not required for reading or working, and to assist in this there are some pretty little shades in the shape of miniature Japanese screens. They are perfect reproductions, with panels of embroidered silk and frames of wood, in two and threefold models, and when in use they are placed on the table as close to the lamp as possible, thus shutting off the glare that strikes downward from the light. The same shades may be had in a less expensive variety, with painted silk panels stretched tightly over very slender frames, and decorated with quaint little Japanese ladies, like those on the more or less familiar silk fans.

A Practical Coal-Scuttle

Useful as it undoubtedly is, the coal-scuttle is not a pleasing-looking object, with the exception of the shining brass ones that are considerable trouble to keep in good condition. A happy medium between the cheerless-looking black scuttle that is an eyecore and the brass one that requires so much elbow grease, is one in a dull black with copper trimming. The handle across the top and the little ornamental pieces by which it is fastened to the scuttle are of copper, as is also the smaller handle low down at the back, by which the scuttle is tilted forward. This kind is really quite ornamental, without being hard to keep in good condition.

The Writing Desk

The well-known "kidney-shaped" writing desk that has long been a standard article of library furniture is now shown in a different style more suitable for a boudoir or small writing-room. The top of the new desk is the same shape and just about the same size, but underneath there is only one shallow drawer in the center.
and two equally shallow on either side, and the legs are of the long, slender Chippendale variety, so that the desk is a much lighter and more graceful-looking piece of furniture than heretofore. It is particularly useful for a small or necessarily crowded room, as its rather unusual shape, with the absence of corners, makes it adaptable for any sort of space.

A Practical Lamp

A NOVELTY in lamps has recently been placed upon the market which embodies both practicability and beauty. It is known under the name of the parasol lamp because the shade is in the shape of a parasol and can be opened and closed.

This forms the practical feature of the lamp as it permits various adjustments of the shade to produce the desired diffusion of the light. On cleaning days the shade can be closed and a cover to slip over the lamp affords excellent protection. This folding feature is also a convenience in moving. For instance, when going from the city to the country home the favorite lamp can be closed and placed in the small, corrugated, collapsible box which comes with it, and it can then readily be packed in the trunk.

The lamps are fitted with two or three electric bulbs and all requisite accessories.

The stands are of brass in a large assortment of designs, including handsome antique patterns. There is also a variety of mahogany, antique ivory and white enamel stands.

The shades are of silk, chiffon or cretonne and will be made to order to coincide with the furnishings of the room, if desired. Housewives wishing to carry out a certain color scheme can furnish the material and have the shade made up on any selected frame, of which there is a variety. The lamp-shade can be re-covered at any time, which is another convenience, and special designs and sizes can be had at request.

The photographs below show three positions of the shade, which illustrate better than words its real convenience. Its lines, too, are pleasing to the eye.

A Good Screen

THE quaint old candle screen that must have been largely ornamental in those days of dim lights has been used as a model for a lamp screen, almost a necessity with the brilliant lighting system now in general use.

The light that comes through even the richest and most beautifully colored shade of glass or silk is sometimes rather trying when one has to face it, and an adjustable screen that will serve to tone down the glare without cutting off too much light is apt to be a decided relief. This is especially true in regard to a lamp that is primarily intended for reading or working, but is sometimes used as a general light in a living-room or library. The screen consists of a mahogany stand and frame with a piece of heavy filet lace or filet crochet stretched into it. Ecru is preferable to white and if filet lace is used the coarser and heavier it is the more effective it appears.

A rather crude touch that is somehow suggestive of the antique is seen in the way that the lace is fastened into the frame, which is pierced with a series of small holes about three quarters of an inch apart. By means of a heavy thread laced back and forth through the holes and the outer edge of the lace, it is stretched smooth and held firmly in place.

The screen may be lined with thin silk in any desired color, or the lace alone will, as a general thing, serve as sufficient protection, particularly if the color is ecru.

The accompanying photograph shows one of these screens with an attractive pattern that looks well with the light shining through it.
December in the Garden

If the ground has not already frozen, it surely will sometime this month. As soon as it does—the very morning after—put on the leaf or straw mulch, everywhere. Everything is better for it, because of our open and not very snowy winters. Plants do not relish being uncovered and disturbed at their rest by lack of blankets, any more than people; and a plant, be it ever so hardy, that is restless all winter through being uncomfortable is not in good condition when it wakes up in the spring. If you will notice in early spring the wonderful green of lawns or fields on which snow has lain during the winter, you will realize what this winter covering does just to the grass. Of course it has the same effect on flowers and other things.

Proper Pruning

Sometimes this month, when it is not too cold and the spirit moves you, prune dead branches out of trees and shrubs; and prune for “shaping” anything you may wish to regulate in this respect except spring flowering shrubs and trees. These latter, if pruned now, will give very little blossom this year, for spring flowering things, of course, carry their flower buds on last year’s wood, which is what you would prune away if you did this work now. Indeed, one should never prune anything without knowing something about pruning and about the species too. Make this a positive rule, and get a good book on pruning. Then always consult it before doing any pruning.

Summing Up and Looking Ahead

Now are the days of retrospect and leisurely contemplation. And so we are all too likely to feel they are days of gardening negation, and to let them slip away with shiftless disregard. These are days of construction, actually—much more truly so than the breathless, rushing days of spring, when everything needs doing at once; or than the sizzling days of summer, when the gardener is hard put to it to keep his charges well groomed and happy and healthy, what with the heat and drought and bugs and worms. These are the days when all the garden pageants of the year past should be summoned for review and judgment; when every mistake may be clearly seen, revealed in all its glaring crudity under such review; when every success will shine in its full brilliance. For now there is nothing to do but contemplate and analyze and learn why.

Why is this a failure? Why is that a success? These are the two questions the garden maker must be perpetually asking—and answering—if he is to advance from a mere haphazard potterer to the artist-scientist combination which the art-science of gardening demands. And it is not, of course, merely to cultural failures and successes that these questions apply. They are as broad as the entire subject of garden making, and they should be asked and studied and answered in their broadest aspect, which is quite as much esthetic as horticultural.

Of course next year is being planned for when this year’s review is under way, but I feel it is really better not to take up any definite work on next year’s garden for another month at least. This is not for the sake of making New Year’s resolutions anent gardening, but rather for the purpose of thoroughly disposing of the past. Definite plans ahead obscure the past—both its successes and mistakes, if they are prematurely undertaken—and it is always a golden rule of gardening to make haste slowly.

Let this be the time of collecting data, of noting down this and that, of getting ready to plan, rather than planning. There is much reading to be done, too, whether the gardener is a novice or a seasoned veteran; and there are all the year’s notes to be gone over and studied during this leisurely time, when they may be thoroughly analyzed and their lesson properly assimilated.

If you have not kept garden notes, woe be unto you! And never let it happen again. There are excellent reasons for each and every gardener keeping notes and absolutely no reason—and surely no excuse—for his not doing so. Thomas Jefferson found time to keep the minutest records of his farm and gardens—and sometimes of just the general outdoors, too—with all his other multitudinous activities; and mighty interesting reading his records are, and instructive and valuable to this day. Get a blank book, therefore—or better still a card index—and begin this very day, even if it is December. Put down the weather, for one thing; the degree of cold, and whether rainy, snowy or sunny; record the day on which the ground freezes “for keeps.” Make a note of where ice rests as the snow melts, which birds there are about, where cocoons you find on trees or shrubs. Pick everyone of these off and burn them wherever they are; and put it down—the date and their number and what they were on.

Entirely apart from their actual gardening value, accurate notes of this sort become, when kept conscientiously for a period of years, of very considerable reference value. Who of us does not at some time wish to recall just how low the thermometer went in that severe cold snap a year ago last January; or how much snow fell last Christmas; or how long the midsummer drought lasted four years ago? Things like this your notes will tell at a glance, without peradventure of doubt.

San Jose Scale

Spray with an oil spray by the middle of the month for San José scale. If this pest is not in evidence, do not be altogether sure that a few have not gained a foothold, and spray anyway as a precaution. It is everywhere, and constant vigilance alone will keep it in check.
Gardening Literature

At present there is little that can be done outside. A person who thinks that for that reason a garden is to be entirely lost sight of until February or March is not on the way to make the greatest success of it. It is in fact the ideal time for doing two of the most important garden duties—planning and studying. Write to the Agricultural Department at Washington and to your State college for the free but excellent literature with which either will supply you. Buy or get from the library two or three good books—magazines or papers are excellent, but they can never go into books as thoroughly as does a good book. Progress, especially in garden matters, must come largely through experience: it will come ten times faster through experience supplemented by careful study.

The Last Work in the Garden

In many sections, especially with such mild, late falls as we have had for the last few years, the ground does not freeze hard until after the first of December. So there may still be time to get out any remnants of root crops, especially such hardy things as parsnips and oyster-plants, which remain in the ground. And if you have more of these than can be used now, and want to carry some over winter outdoors, it repay a good deal of time and trouble in the spring; if you will dig a narrow trench in some well-drained position, and store these roots in it, covering them up with soil and letting it freeze over. Any surplus of late cabbage may be kept over in the same way, but requires more covering.

Time for Mulching

The winter mulch, which you have been holding in readiness to put on “after the ground begins to freeze hard,” will have to be put on some time this month. Where the mulch is not to be left, as for instance on the strawberry bed, something that will hang together, such as meadow hay or straw (the former is preferable because it covers the ground more thoroughly), will be desirable. For some purposes, however, dry leaves will do excellently. Around small beds or along borders, a fine plan is to drive down small stakes and on these stretch a wire which need not be more than six inches high, to hold them in position; this will not only save a good deal of work in putting on the leaves and in cleaning and raking up in the spring, but it makes the place look a hundred per cent neater; otherwise you will have to use boards, shutters, pine boughs, or something of the sort to hold the mulch in place, especially until it becomes settled.

Winter Work in the Orchard

A NOther standard winter job, of course, is spraying and pruning. The former used to be a dreaded job, indeed, to the man with only a few trees, and without the proper equipment for weighing out, mixing and boiling the ingredients; and so forth; now there are put upon the market a number of reliable preparations of miscible oils and limesulphur wash, which can be bought in small quantities suitable for the home gardener and which can be applied quickly and without getting oneself into endless time and accept defeat in the first place.

In pruning, use a sharp, fine-toothed saw for the branches which are too large to be cut with a knife or the pruning shears, and paint over the stumps of any branches larger than an inch and a half or two inches which have to be cut off. The general scheme of pruning, nowadays, is to keep trees as low headed as possible and with an “open center”—so that they will be easy to care for and can be reached from the ground, and sunlight and air will have equal access to all parts. Limbs which are broken or otherwise damaged, or which cross or rub one another should be cut off clean, and in most cases as near the main trunk or branch as possible. In pruning, especially in cutting large branches of trees, it is well to saw first a slice on the under side, so that when the limb is cut through from the top enough to give way it will not break down and tear off a long strip of bark, leaving an unsightly and dangerous wound.

The matter of painting the wounds made by pruning, mentioned incidentally above, is deserving of further attention, for it is a very necessary although unfortunately often misunderstood operation. In the first place, its object is to preserve the exposed wood from the weather and also to prevent the activities of borers and other insect pests that are perpetually seeking a foothold wherever the absence of bark gives them a favorable opportunity. In the second place, from a purely esthetic standpoint, it makes the tree less conspicuous by concealing the raw look of freshly cut stubs.

A considerable number of preparations have been devised for this purpose, but one of the best, provided it is conscientiously and intelligently applied, is ordinary good linseed oil and lead paint. Work it well in so as to cover every bit of exposed wood and fill any cracks there may be, and after a few months apply it again as a precautionary measure. Do not be content to put on a thin coat of poor paint; if you do, it will crack and give entrance to the rot-producing moisture and fungus germs, and the last stage of that particular tree will be far worse than the first.

Take care, too, not to break the bark of the tree if you have to climb about in pruning. Wounds are often made in this way which later make trouble, though at the time they seem slight.
EDITORIAL

EVOLUTION

“NOW comes the theory that in our fight against insect pests we are ‘evolving’ harder strains or varieties! For example, the potato beetle and San José scale. It is said that what were standard mixtures of poison will not destroy the beetles as they did ten years ago. This, it is claimed, means that harder strains of the beetles have been bred. They can stand more arsenic. They represent a sort of ‘survival of the fittest.’ In the same way it is claimed that some of the standard sprays are not as effective against the scale as they formerly were.”

The Rural New Yorker in quoting the above news follows the statement of the theory with a reply credited to Professor Melander, which assures us not to become too alarmed at this dreadful discovery. Human ingenuity is still able to cope with the biological ingenuity of pests. We’ll fool them, point and counter-point. When the scales have bred themselves to the point where the arsenical spray is but an agreeable douche, we shall turn about and switch our methods. The word will go round to attack with sulphur-lime. Perhaps in twenty years that, too, will have lost its effect and become a pleasant lotion or a beverage for the pests. In another twenty years we switch again and employ oil emulsion. Twenty years later—well, start the process over again. If, however, the arsenic, sulphur, oil, resistant qualities are retained, something new will have to be developed, but we are sure of a policy for about fifty years, at any rate.

But the thought is disquieting. Suppose that all our other pests develop in evolution qualities that resist our poisons, characteristics that combat our preventive efforts. The fly under years of “swatting” campaigns grows a hard shell and refuses to be squashed. What then? Will the arms of human swatters show a proportionate increase of strength to crush him? Tent caterpillars may acquire something of the salamander nature and refuse to be burnt, may develop an asbestos-like fire-resistant hide. Our best hope lies in the hope that the day of the super-insect will not too much precede the day of the super-man, for without the help of a super-poison the future looks very black.

HOME HOLIDAYS

In the report of the Country Life Commission, Professor Bailey remarked upon the lack of amusement, of healthy sport and intellectual pleasure enjoyed by those who live in obscure rural districts. He urged the revival of the pageant, the harvest celebration, the music festival of the year’s coming of age. And it was a thoughtful and wise advice.

Such celebrations occupied important positions in days gone by. It was an active and moving influence in Greek life. Latin nations still preserve to a greater degree than we do the feast days of the calendar. Their celebrations are really a legitimate heritage from the celebrations that were held in honor of pagan god and goddess. And we, too, have our Saints’ days or our feast days; we have our “holy” days. But how colorless have they become! We now look judiciously over modern glasses and say, “Holidays are essential. Let us, using the occasions of historic days, give our inhabitants a time for recreation.” And we watch for the increased efficiency resultant from the few hiatus periods of the working year. It is true that there are societies endeavoring to develop the esthetic celebration of these our Saints’ days; and the work is good. Our schools are and will be stimulated more and more to recognize the thought and the ideals back of the birth of president and discoverer and national idol. Indeed, it is time that stress were laid upon such phases of our life.

There is another side to a holiday, another form of celebration that is a little more personal than the regulations of the Board of Education, than the exercises which are to encourage love and patriotism when carried on by large groups. This is the part the home plays in our holidays.

One reads of an organization to restrict the giving of Christmas gifts, one sees Christmas as a mere mark on the calendar denoting the passage of the year. One finds the functions that various members of the family play in the joys of Christmas turned over to syndicate workers. The caterer or the hotel serves the Christmas dinner and mechanically passes printed words of greeting. The expressions of love and sympathy which used to be the sign of a merry feeling of Christmas are planned and purchased, mailed, addressed and delivered by organizations that have arisen for the purpose. Is it business spirit, the craving for efficiency, or is it merely indifference, laziness, or ennui?

This magazine has tried to suggest the anticipation of Christmas. Each of its readers is one who holds the ideal of home and cherishes it in his heart. It is he who has the power of bringing back Christmas. It is he, because of his ideals, who can appreciate the necessity of idealism. Let him hold Christmas in his deepest regard.

It is not more essential for our nation, for us individually, that the celebrations of national holidays be recognized and interpreted to stimulate our patriotism, than that the home Christmas become more a true and vital part of our family life. Love and Service are the virtues which belong to Christmas. They are the ideals that Christmas fosters and stimulates. We need them.

And then there is such a joy to Christmas. Why is it we need to plead for it? The old merrymaking, the former traditions which graced Christmas—why not gather them all together in one great merrymaking time of game and feast, of music, and, yes, the giving of gifts? Let us have our legend of Yule, our holly and our mistletoe. They will never grow trite and the more we work at it, the more of our effort concerned, so much more will be our joy and our happiness.

HOME HUSBANDRY

The burden of much of the serious literary effort published is the feminist movement. Authors see the awakening of a sex consciousness in women and seek to arrive at the causes of the vast stirring. Many say that it is the desire for occupation, that years of empty purpose have made women restless. The historical argument is used. Obsolete labors of the pioneer women are held as an example. She combed and carded wool, spun the yarn and wove it into clothes. There were the difficult and wearing tasks of churning butter and cheese, making soap and candles, preserving, curing meats, and making rugs. All this is gone and serious minds say that woman feels the loss of this, her quondam business.

These statements simply add emphasis to the truth that those home-making labors were valuable to women then and they have an intrinsic merit now, whether they bear on suffrage or not.

For the woman who is bored there is nothing like the domestic occupations of her ancestors. Do not say that the effort is wasted where the individual competes with the economical production facilities of systematized plants. That is not the question. The woman gains in producing a thing known to be good and wholesome in her preserve making and jelly concocting... She adds the touch of hand artistry not found in machine work when she makes rugs or braids basketry. But best of all comes the sense of the joy in work, the hand-producer’s pride in craft. That is something truly gained. Even to-day there is the possibility of making something that is worth while, a saving on household expense, a thing which has all the pleasure of “I did it.” There is ample room for the woman in the country to find beneficial occupation that counts without going far afield.
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The Motor Emigrants
(Continued from page 365)
Mr. Spence was curious, himself. "No, but I will—and Larry got out pencil and paper immediately. "Well, it has been a farm wagon and a silage-cutter and a camping boat and—"
"Here, you are going at it wrong end to!" commanded his father. "Write down these items as I give them to you." Mr. Spence dictated busily for a few minutes. "There, that's all I can think of," he concluded. "What does it look like?"
Jack handed the paper over to his father. It read as follows:
Hack to and from station.
Bus to and from school.
Shopping car.
Street car to go to city.
Railroad car to go visiting.
Joy ride car to keep servants happy.
Supply wagon to get household goods.
Produce wagon or huckster's wagon to carry farm products to customers.
Silage-cutting motive power.
Buzz-saw motive power.
Orcharding wagon.
General farm supply wagon.
Vehicle for touring.
Vehicle for camping vacations.
Educational institution in projected trip to Gettysburg.
"All that for one little car!" Mr. Spence mused over the paper. "And I used to hate them! And I haven't put down the most important things of all—that the car is what has made the place possible, has given us all health and strength, has made my children happy and healthy and brought the color to my wife's cheeks!"

(The end)

Two Dozen Don'ts for the Housebuilder

1. Don't have doors that swing outward and hit you in the face every time you go through them. Remember that doors which swing in will be more welcoming and just as useful.
2. Don't have an iron marquise and plate-glass entrance front, no matter what the style of your house. Remember that consistency is a virtue.
3. Don't have all your windows of the sash or "guillotine" variety, and so impossible to have really open save half way at a time. Remember that casements will open in a wholehearted way and give you the full benefit of all the window space there is.
4. Don't have anything in drapery. Remember that "wind-eyes" were invented for ventilation and lighting both.
5. Don't let your windows come too near the floor or too far from the ceiling.

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Remember the draughts, and also that the best and most natural lighting comes from above the level of the eyes.

6. Don't have too dark a house. Remember that color has mysterious but positive influence over moods of the mind.

7. Don't have dark ceilings if the rooms be low stud. Remember that even imaginary bumps are not agreeable.

8. Don't put warm-colored curtains in a south room and cold-colored curtains in a north room. Remember that colors have power to assuage or to emphasize climatic conditions.

9. Don't choose plain carpets and rugs. Remember they will show dirt and dust, and wear and tear ninety per cent. sooner than carpets with ground well covered.

10. Don't choose carpets or rugs with realistic patterns. Remember that you will have to walk over them.

11. Don't have floors, hardwood or otherwise, too light colored. Remember how unpleasant it would be were these floors literally to jump up and hit you in the face. Whence it is better for them not to do so, even figuratively.

12. Don't have a houseful of lugubrious pictures, however rare or valuable they may be. Remember you will have to look at them 365 days in the year.

13. Don't have a bookless library. Remember that library derives its name from liber, which is Latin for a book.

14. Don't forget to have plenty of low movable lights in library and sitting-room. Remember that several different people may wish to read or sew, or otherwise occupy themselves at several different parts of the rooms at once.

15. Don't have too few open fireplaces. Remember there is nothing else in your house so sociable.

16. Don't have too solemn a dining-room. Remember that good spirits aid digestion.

17. Don't endure dark closets or cupboards. Remember Bluebeard and the difficulty of keeping things in order, even under the best of circumstances.

18. Don't have too many electric light bulbs. Remember the modern complexion; also the unbecomingness of unadulterated electricity even for your furniture.

19. Don't have any furniture too good to use or too bad. Remember that furniture was invented to mitigate the harshness of outrageous architecture, not to accentuate it.

20. Don't have a house of too many stories. Remember the stairs and the times you will have to climb up and down them.

21. Don't have too small a house. Remember that each man, woman and child in the family wants one little corner for his very own.

22. Don't have too grand and magnificent a house. Remember the cost of upkeep.

23. Don't have too perfect a house. Remember the people who are to live in it.

By way of summary: don't clutter; don't clutter. And again, don't clutter.

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Winter Residents of Woods and Fields

(Continued from page 373)

standing along the shore and among their some dozens of crows, their glossy black contrasting with the white and pearl-gray of the gulls. Many of the latter are on the wing and some are engaged in the oddest imaginable activities. These individuals have picked up clams from the shallows and flats and are carrying them fifty feet or more into the air and dropping them on the hard sand to break the shells so that the meat may be secured. The bird follows the prize so closely after it leaves his bill that he and the clam arrive on the beach almost together, for if they did not, a dozen greedy pirates would rush in and reap the fruits of his labor. This often happens, the robber dashing off in frantic flight with the booty dangling from his peak while the screaming victim puts all speed into his wings in a sorry attempt to regain his meal. Off over the waves they go, the leader twisting and turning to shake off and discourage his pursuer, but the rear bird duplicates each plunge or upward rush of the other; the chase continuing till the clam is gulped down or drops into the sea, in which latter case it quickly sinks and is lost to both birds. In the excitement of watching the chase we have forgotten all else and failed to note that on a sand bar some two hundred yards up the beach are a number of gulls whose great size and slaty-black backs at once distinguish them from the herring or harbor gulls that stand near them. These are representatives of the more northern and wilder species—the great black-backed or minister gull, known also as coffin-carrier and saddle-back, names which were suggested by the bird's black mantle. These fellows are silent when they come to our coasts in winter, but if we were to follow them to their breeding grounds in Nova Scotia and northward we should find them to be much more vociferous than their smaller relatives, for they seem to save most of their talking for nesting time.

The cold of winter holds no terrors for the water and sea fowl so long as their chosen element remains unfrozen and the feeding grounds accessible. This accounts for the presence of large flocks of those hardy sea ducks—the white winged and surf scoters, greater scap ducks or blue-bills, whistlers, black ducks, and some buffleheads and mergansers. There are also numerous old squaws or old wives flying at great speed up and down the coast line, keeping just above the waves; and if we scan the ocean carefully with our field glasses we shall detect a great flock of Bonaparte's gulls seemingly as far away as the horizon, and dipping and fluttering like a swarm of tiny white moths. And so, as we walk mile after mile on the hard sands amid the flying bits of foam that have been churned by the waves and turned over to the wind, we witness a scene which, were it not for the...
life and activity supplied it by the winter birds, would be melancholy indeed; and there is always the possibility of seeing something new. Here we sight a great northern diver rising and falling on the swells beyond the breakers, and half a mile farther we come to a pair of bell divers or horned grebes, disappearing beneath the surface without a splash and remaining below for upwards of a minute. They are feeding on shrimps and other small sea creatures who are active through winter even though the temperature of the water is so low that, were we to hold a hand in it for thirty seconds, our fingers would ache or lose sensibility. All life is not dependent upon the water, however, for on the beach above the line of drift and débris we encounter several sizable flocks of snow buntings and horned larks gleaning what small seeds they may from the weeds that grow on the beaches. If extreme good fortune is ours we may find a Lapland longspur or two among the horned larks, for this bird consorts with the others while working south along the coast from his home in Labrador and Greenland.

You may read the most approved bird books obtainable or listen to lectures on birds and see bird pictures, but you will always have a misconception of bird life until you have gone forth for yourselves and seen the birds at home on land and sea; and there are few things more profitable than a bird tramp in mid-winter.

A Private Community

(Continued from page 376)

And this more intimate side of the house is entirely away from the public road. The middle house, although not spread low as is this one, bears a family resemblance to it; the happy use of stucco, the white window trim, the shingles and the green blinds are common features. But the entrance is on the side, and the house is more compactly built and of greater depth and height. The third house, Mr. Keen’s, which appears in the May House & Garden, has a greater longitudinal accentuation but is of similar height to the center one. As one comes along the street one notices three attractive houses. If he is thoughtful and observant, he discovers that they haven’t the tiresome, flat appearance of the common block houses cut along the same pattern, or made from the same model, nor do they stand out for their differences. It is as though they were of the same race and surname, so to speak.

So much for the design, to show that it is possible to tackle house planning in groups without sacrificing individuality. On the side away from the road these houses all face a green, sloping down to a pond. It will be noticed from several of the photographs that a low hedge does mark property division between the houses themselves, but the strip of woodland be-

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low the houses has a common treatment. The landscape architect can do his share in tying the group together with consistent and appropriate planting. And above all, the trees have been enabled to remain by such careful treatment of a lot.

The interior photographs of some of the houses appear illustrating this article. They are rather interesting because they show Mr. Keen's ability to carry out the keynote of exterior design within the house. And they help to show that the similarity has not been obtained by shaping over the same pattern. One will notice that the interiors are not at all on the same last.

There are some very pertinent suggestions to be obtained from this little group of houses. Those who are fortunate enough to plan with relatives or with intimate friends really can achieve considerable in economy and in attractiveness of effect. First, in regard to appearance. As in the photographs shown, there need be none of the constant warring of designs, colors and forms that is so tiresome in American suburbs where distinction is considered to lie only in doing something different. What is more, skillful planning and landscape work can make such a common plot look and feel ever so much larger than were it treated with three different motives. Just as Mr. Keen's treatment insured a better effect for a similar quantity of ground, others can find that a co-operative effort will do likewise.

Another thing of interest is that the boundaries themselves and the restricted arrangements of individual work make for considerable waste. If the spaces of three service entrances, three drying grounds, three sets of hedges and paths and walks are given up to a common one of these elements, there will be a great saving of land. And why not make such an arrangement? It is neither religion nor law that one day of the week be washing day the country over, and it would be a simple matter to arrange the use of a common drying yard. A main service entrance off from the entrances to the homes; can, with a spur to each house, solve a rather difficult problem with most houses, turning over to attractive uses land commonly esthetically fallow. And the architect working along these ideas can better conceal the objectionable features of the place and produce larger, more attractive open spaces; he is able to make the whole estate more private from public view.

Not only does this idea apply to a more generous playground and a real landscape for each house, but there are other ideas of economy which may be applied—the garden, for instance, might be treated in community fashion, as it was in old Anglo-Saxon days. If a common plot were selected with the idea of best taking advantage of sun and light and protection, it could provide more space for three individuals than were they each to place his own little vegetable bed within the limits.
Collecting Old Stained Glass

(Continued from page 383)

If desired, a short description with the date can be painted on the modern pieces of background adjoining each specimen, and this, if neatly done, adds considerably to the appearance and interest of the collection. Panes complete in themselves, such as small tracery eyes, shields, or borders, can be used with good effect as center pieces to each panel. If it is desired that these lights should be removable they can be fitted in slender wood or metal frames, either left free for purposes of handling, or attached by screws to the woodwork of the windows in which they are displayed.

There should be very little difficulty in thus acquiring the foundation of a collection. From the first, two important evidences should be borne in mind. These are corrosion and superfine matt. If the glass is decayed, it is genuinely old. So much is certain. The paint upon it may be of later date than the glass itself, but there is little danger of this where small pieces are concerned. Superfine matt, on the contrary, is almost as certain an evidence that the glass is not older than the nineteenth century. The old painters made their own shading-color, and, making it with difficulty, were never inclined to waste it. But the lead-lines made sharp contrast against the thin poor glass made sixty or seventy years ago, and the prac-

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(398)
is only with great difficulty that it can be
made to yield even a faint yellow stain,
kelp glass is prepared, on one side, to take
stain of any depth from yellow to deep red.
Some of the earlier reds thus produced in
the eighteenth century already show iridi-
nessence, and in a very few cases quite re-
cent red stain will do the same. But if
stain is a clear yellow when seen through,
and iridescent when laid flat, a hundred to
one it is earlier than the beginning of the
eighteenth century.

For the collector’s convenience it will be
as well to divide all stained-glass into two
classes—one painted before and the other
after the middle of the sixteenth century.
Broadly speaking, glass from the earlier
periods is thick, is grossed, has lines,
reams, or striæ, on its surface, bubbles in
its interior, and generally shows corrosion-
holes. Later glass is thin, comparatively
smooth—very smooth indeed after the end
of the sixteenth century—is cut with the
diamond, shows no striæ, fewer bubbles,
and where it has decayed the corrosion
shows only as a mere patina or roughening
of the surface, with none of the well
marked cavities that break the surface of
the older Gothic glass.

Bearing this rough division in mind, the
collector should be able to separate his
purchases into the two periods, and he can
then proceed to examine them in detail.
If any of the earlier pieces show corro-
osition-holes larger than one-eighth of an
inch in diameter, or if the whole surface
of the glass has decayed away, leaving it
rough to the touch, the chances are that
it is at least as early as the beginning of
the fourteenth century.

If the glass is thin and clear and has
been cut with a diamond, it may safely be
set down as post-Renaissance work, the
mark of the diamond on original edges
being a certain indication of this later date.

For the convenience of the collector En-
lish pre-Renaissance glass may be subdi-
vided again into two classes, distinguished
from each other by the quality of the out-
line-color. No sharply drawn date-line
can be drawn between them, but, broadly
speaking, one appears before the other
after the middle of the fourteenth century.
The earlier outline-color is of an intensely
strong black, while in the other case it is
reddish brown.

Book Reviews

The Reduction of Domestic Flies,
By Edward Halford Ross. Illustrated.
8vo, pp. 103. Philadelphia: J. B. Lippin-
cott Company.
The reading public has heard so much
of the fly danger, and the slogan, “Swat the
fly,” has attained so great a vogue, that
the appearance of another book on these
winged disease carriers may not arouse

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old tables, chests, chairs, cradles and so on are illustrated by half-tones.


Here is a book of practical suggestion that should be of more than ordinary value to the house owner or tenant. The construction of fireplaces and chimneys, the different systems of heating ordinarily in use, the matter of plumbing, the care of woodwork and lighting fixtures—these are some of the vital subjects which are explained in text and diagrams. All is made so clear that the bugbear of leaky faucets, radiators that won’t radiate, lights that give not light but darkness, need have no further terrors for the householder. It is not an exhaustive volume, but it is one with a real purpose and worth.


There is a deal of inspiration and charming writing in this book, to say nothing of practical information of value to beginners in gardening. It is no easy task to prepare a book in which every week in the year is set apart as in an almanac, and directions given for what garden operations should be performed therein. So many varying influences—climate, latitude, altitude, or just plain weather—are to be reckoned with that no rule of thumb can be blindly followed. The author, however, has a scheme which minimizes these difficulties.


Seventy-six monographs on more important and often misunderstood wild birds, each illustrated by photographs or drawings by such well-known bird artists as Fuertes, Horsfall, Brasher and others, make up this highly valuable and instructive contribution to popularized ornithological knowledge. Not too much space is devoted to descriptions of the birds’ actual appearance, yet it is sufficient, in conjunction with the excellent illustrations, many of which are in colors, to serve as an adequate means of identification. The saving thus accomplished is applied to live, interesting information on the economic values of the different species, their habits, and a fund of similar information such as would prove of unique importance to all who are in the slightest degree interested in birds. As the title indicates, the collection of monographs is primarily educational, and as such is well adapted to use in schools and nature clubs. Yet it is in no sense a textbook, and its individual appeal is strong.

Particularly valuable, in these days of awakening interest in bird protection, are the sections in the back of the book dealing with winter feeding of birds and the construction of practical nesting boxes.

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SOUTHERN GARDEN DEPARTMENT
Conducted by JULIA LESTER DILLON

The writer of this department will gladly answer inquiries from Southern readers in regard to their garden problems. Please enclose a self-addressed, stamped envelope if a prompt personal reply is desired.

Rose Planting Time

As far as the preparation of the soil and general cultural directions are concerned, any good article on rose planting applies to this as well as other sections. There, however, we must stop and hew out for ourselves a new road to meet the climatic and growing conditions that confront us.

Many years our gardens can show roses from early in March to late November and often December. South of Nashville, no protection is needed for any varieties, even the tender Niphotos and the tenderer Marechal Niel going safely through our severest winters. We might almost say, "Plant roses and let them alone, and warm sunshine and gentle rains will do the rest." If it were possible for me to have only one kind of a flower in my garden that one would be a rose. No other flower does so well without care, nor so well repays one for all the attention showered upon it.

December is always rose planting time and rose pruning time in the Southern States. After the first heavy frost the weak canes should be cut out, and the strong ones cut back closely if long stems and fine quality of blossoms are desired. One amateur rose-grower, whose gardens are famous for the beauty and size of the long-stemmed blossoms, makes it his invariable rule to cut back every rose bush to six inches of the ground and to remove all the weak shoots entirely. One who has fewer plants might prefer quantity of blossom rather than size, and if so, the pruning should be less severe. The vigorous growers need less pruning than the slower growing varieties.

Climbing roses must be trimmed very slightly. Of course, all weak and spindly growth should be removed and the side branches shortened in, but the main stem must not be disturbed. All dead canes should be removed as they appear and in all pruning the cut should be clean, otherwise the bruised stem will decay.

Much well decomposed manure, used both in the fall and spring; bonemeal and liquid manure occasionally as the growing season progresses; the ground always free from weeds, and other plants; sunny positions; cultivation in summer; with pruning in the winter, is the price necessary to pay for fine roses. How small the tax is in comparison with the beautiful return!

In planting, due attention must be paid to soil preparation; all canes which are..."
bruised must be taken off, and it is better to leave only five or six shoots cut back to four or five inches from the ground. It is better to plant them as early in December as possible, but they may be safely and satisfactorily put out from this time until the middle of May. The earlier the planting the more promising the blossom for the next season.

As far as variety is concerned, choice is practically limited only by the lists issued by the nurserymen. It is wider, always, to buy from a stern gardener, and better to secure those grown in the open ground, but, after these precautions are taken, full liberty of choice may be indulged in. The varieties recommended here are those which have stood the test of time; and if planted in either the small home garden or in large gardens where much space may be devoted to the rose gardens, results will be equally satisfactory.

For the porch pillars, the pergola, the summer house, the hedge, and the wire netting that encloses the tennis courts or the playgrounds, there are the multitude of climbers and trailers. For evergreen effects, the white and pink Cherokees, both double and single, and the Wichurianas, can be depended upon for quick growth, but are apt to become rotous in their luxuriance and to form too much of a screen, unless very careful attention is given them.

Slower of growth, and not evergreen, are the rambler, the pink Dorothy Perkins, the white Dorothy Perkins, Tau-sendschion, and Flower of Fairfield, almost a perpetual blossoming Crimson Rambler and without the defects incident to the parent. All of these are desirable and excellent climbers.

Of the old favorites we have the Lamarque, Devoniensis, Malmaison, Marie Henriette, the Maréchal Niel and Rêve d’Or, which carry us through an unrivalled scale of color magnificence. Many old southern gardens show these roses half a century old, kising the topmost leaves of the tallest trees or screening the porches up to the third and fourth stories. Their prodigal wealth of blossom must be seen to be appreciated.

The Frau Karl Druschki, Kaiserkind Augusta Victoria, and the Bride are the handsomest of the white bush roses. Of the pink, none are better than the Malmaison, the Duchesses de Brabant, the Bridesmaid, the pink Devoniensis, and of the newer ones, the Killarney.

Étoile de Lyon, Francesca Kruger, and Blumenschmidt give us the yellow and saffron tones of our color scale, while Gruss an Teplitz, Prince Camille de Rohan, and the ever popular American Beauty give us the deeper tones of red.

For the fragrance of the attar of roses—and what is a rose garden without its sweetness?—no garden then should be without the La France, the Gen. Jacqueminot, and the Paul Neyron. The newer Japanese roses, Conrad Meyer, Mme. Charles Worth, Mme. George Bruant, and Chedane Guinnoeaux, are also noted for their beauty.
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sweet-scented qualities as well as for their showy blooms.

If space is limited and only a few roses can be planted, choose one or two of the ever-blooming varieties and plant them in masses or in hedge effect. So many amateurs make the grave mistake of trying to see how many different kinds of roses they can have, while the result is far more satisfactory, both in the garden and for cutting, if many plants of a few varieties are chosen. I remember one hedge of Bridesmaid roses which divides two small city lawns in a near-by city. The roses of that border are blossoming almost all the time and I am always so grateful for the good taste which chose them to be all of the same color and kind. Specialize on quality of bloom and not on number of different kinds and joy will not be only your portion but also the portion of your friends, the passing public.

As the rose-fields of Turkey and Persia are famed for the richness and fragrance of their blossoms, so ought the rose gardens and fields of the South to be known. There can be found in no other part of the world a more magnificent wealth of bloom or more extravagant depth of colors than to be seen in the rose fields of the South. Hundreds of acres of field grown roses blossoming at one time in the grounds of the Southern nurseries is a sight worth traveling far to see. Not only do roses adorn the gardens and ground of the rich, but even the humblest cottage will have its doorway framed in the fragrant masses of the old-fashioned Seven Sisters, the sweet-scented Lamarque, or the magnolia rose of the South, the creamy white Devoniiensis with its rosy center, while even the hedge rows from North Carolina to Texas are framed in the rich dark green of the Cherokee. With the clear petals of snowy white and the masked stamens of pure golden yellow, sweet as the sweet-briered eglantine of old England, is it any wonder that the home of the Cherokee is called the land of sunshine and roses?

The Home Maker’s Christmas

(Continued on page 369)

to the average hall, while other homely but necessary things that might well figure on the Christmas list include daintily enameled clothes hampers, shining brass hot water cans for the bedroom, sets of the most up-to-date clothes hangers to be installed in closets, and small electric stoves for use wherever there is an electric light.

It is impossible to spend much time on a Christmas shopping expedition without coming across housefurnishing articles that would make presents suitable for the man of the family—presents that would mean at least a temporary suspension of the annual handkerchief-tie-slipper offer-

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UNION SQUARE NEW YORK CITY
ings. For the smoker there are of course all sorts of contrivances from the little ash tray and cigar holder on a tall slender metal standard to be placed at the side of an easy chair to the elaborately fitted out smoker's cabinet of mahogany or English wicker. Handsome old English cut glass decanters in various designs that make unusual presents may be had at from $5 to $15, and as the acme of solid comfort there is a tall reading lamp on a standard five feet high, to which is attached a little circular wooden tray, an ash tray with match holder and a metal book support. These tall lamps, incidentally, are quite the newest thing in the scheme of lighting, and some of them are in the shape of enormous candles placed in candlesticks, others have elaborate standards of brass or bronze, and the newest glass shades, seen on many of them, are clever reproductions of shirred silk, to be had in any desired color and which give the effect of a handsome silk shade.

Book and magazine stands in mahogany or oak, that can be had in a great variety of prices and designs, mahogany or bronze book blocks, and the newer book wagons, literary adaptations of the tea-wagon, so to speak, are all useful for the man who takes pleasure in his library, and in selecting these as gifts one can rest assured that they are in good taste and decidedly worth while. A small piece of furniture apparently belonging in the library is handicapped by the unattractive title of "gout stool." With one end like an ordinary footstool, the other very much higher, it is designed to make the easy chair still easier, and is placed with the higher end against the chair so that the feet are raised as in a steamer chair. As an ornamental piece of furniture it leaves much to be desired, for it is strange looking, to say the least; but there is no question about its usefulness, and it may be had upholstered in material to match the covering of the chair with which it is to be used.

Even if he has no tendency toward gout, is not literary, and never smokes, there are so many attractive and useful articles in which he would doubtless be glad to have at least a proprietary interest, that there is no reason why the man of the house should not be included among the recipients of home furnishing gifts.

Braided Rugs and Their Making
(Continued from page 379)

be a figured calico. Start with a center of ten inches in length with five rows of all gray braid. Continue four rows of braid with two strands of gray and one of pink. Then go on with a braid of two strands of pink and one of gray. Follow these with one row of a braid of two strands of gray and one strand of pink. Then one row of all gray braid. Finish the rug with two rows of braid made of two strands of gray
This picture demonstrates the scratchless, marless "FELTOID" Casters and Tips

Fitted to your furniture, they give absolute protection to floors and rugs.

They prevent the ugly grooves and scars and digs always produced by casters of iron, wood, leather and fibre. Floor damage ceases the day "FELTOIDS" enter your home.

Put them on now—then note the difference in your floors.

There is a "FELTOID" adapted to every piece of your furniture.

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Write for booklet 12.

The Burns & Bassick Company
Dept. X
Bridgeport, Conn.

and one of pink. The size of this rug is 23 x 31 inches.

A less brightly colored rug would be suitable for either a living-room or a hall-
way. Select a medium green calico and a gray of a somewhat lighter tone. There
is a Washington print that works up very satisfactorily in this connection. It is a
green ground with a pattern on it in yellow and black. It is one of the best
known of these prints, and, like most of them, it is a really old design which has
been revived. Start the rug with a center of seven inches in length and use seven
rows of all gray braid. Continue with five rows of the braid made of two strands of
green and one of gray; follow these with one row of all green braid. This must be
followed by four rows of a braid of two strands of green and one of gray. Then
come two rows of all gray braid. Next five rows of a braid of two strands of gray
and one of green. Finish with three rows of a braid of two strands of green and one
of gray. The size of this rug is 26 x 33 inches.

The Town House Parlor
(Continued from page 382)

careful scheme worked out and all changes in
the woodwork, lights, doors, or
windows, made before the walls are done.
Plan as nearly as possible where the furni-
ture is to stand, so that the covering can be
chosen to keep the balance of color.
The vista from one room to another must
also be thought of and the colors chosen
with due regard to the amount of light.
One dining-room had a large bay-window
built in, almost the width of the room,
which was kept full of plants, making a
lovely vista through the wide door of the
parlor.

Careful forethought will save much
time, money, and disappointment, for it is
easier to plan things correctly than it is to
cure them or to live with our mistakes.

Taking Stock and Making Plans
(Continued from page 360)

that by continued surface cultivation, dust
mulch and so forth they could save it and
keep it growing through eight weeks of
dry weather? Then you are more for-
tunate than most of us. In the majority
of cases, well fed soil, good seed, clean
cultivation, and an efficient garden defense
are all helpless in the face of a prolonged,
severe drought. Things may live through
it, but they do not continue to grow as
they should; you lose several weeks of
your garden’s growing season if not the
garden. The next great thing we must wake

Sundials
Made of
REAL BRONZE
just what you want
for the garden, a very
interesting and useful Christmas gift.

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In writing to advertisers please mention House & Garden.
A Cross-Country Page (Continued from page 59)

A gentleman and his wife, who had just arrived in the village, were 
looking at the flowers in the garden. "These are beautiful," said the 
gentleman. "I've never seen such a variety before." The wife 
agreed, "Yes, and they're also very fragrant."

"Well," said the gentleman, "I've been thinking about starting our 
garden, but I'm not sure where to begin."

"Why not start with some of these flowers?" replied the wife. "They 
look easy to care for and they'll add color to your garden."

The gentleman agreed and decided to order some flowers from 
the nursery. He also bought some seeds and planted a vegetable 
garden. As the season went on, he and his wife enjoyed watching 
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Crying out for what a little of it will let them enjoy. So we made up our minds, William and I, that if people would only give us themselves, and take in return our hospitality, it would be best all round. But it does seem a pity—the spirit of Christmas giving is so beautiful, if only it had not been commercialized and so frightfully overdone.

"To think you're a missionary—and I never in the least suspected it." Mary said, laughing—but her eyes were dim. She kissed Nancy unprovoked, then ran away as lightly as the youngest. Nancy, looking after her, sighed, saying to her spirit: "I do wish I knew what came between her and Jack! It's a shame—two people meant for each other should not waste their lives apart.

Outside, the sky grew lower and more leaden; the wind whipping about sat finally at northwest, and took on an edge. The Major walked half the lawn-length, his hands behind him, then turning shouted for his nephews, who came on the run. "We're in for snow or sleet before morning," he said. "Everybody on the place has gone to town—from Grannies to babies in arms—so you lads must help.

"That's what we're here for, Uncle-Major!" the three interrupted, flinging up their hats: "Say what and where! We're your men. Back-log first!"

The Major shook his head, smiling happily—it was so good to feel he had these stalwart striplings to lean on. "Hall fire is not low enough yet for that," he said. "Besides—it will take hardly a minute. Now, we'll look out for the birds."

Only the birds and the colored church had Christmas trees at Grassways. The bird tree was a pyramidal evergreen, standing in full view of the windows and along the drive. Low bushes touched the earth all round. They came out symmetrically, so evenly that a heavy snow made of the tree almost a tent. Very quickly the boys were swarming up and over it, weaving into branch and twig, sheaf-oats in handfuls, heavy millet heads, locks of over-ripe hay, shattering seed at a touch.

Nancy sent the girls with traps of specked apples, each strung through with a stout cord, as were the lumps of suet and chunks of fat meat which overran a dish. The lumps, the chunks, required nice placing—the birds must get at them freely, yet they must not serve as a lure for hungry marauding cats. Hence the most of them were looped over pensile tips, where they showed even plainer than the glowing red apples.

"Mince pie—all but the crust!" Wyeth said, nodding, as together all hands surveyed the finished work. Though they pretended thus to scoff it gave them a warm feeling inside to note as they turned away the rush of winged creatures to the tree. "No manners whatever—but I reckon they never heard of Christmas," Susan commented. The Major, who had slipped away, came back with the salt basket upon his arm.
"I call for volunteers!" he said. "The sheep are out in the bottoms— who will go with me to salt them and fetch them upland afterward?"

Everybody cried "I," but he shook his head, saying: "A flock can't fold a flock—one can't count on other sheep. Nobody outside of your—I say your legs are so long and light. We'll take Miss Diana because her skirt is so sensibly short."

"Then I'm going—not because of anybody's sheep, but after buckberries—ditch is full of them—and nobody has thought before to bring in a single spray," William said stoutly, whereat the others smiled significantly. Roger, tawny-brown had been so three away went: "Isn't he the dearest old blunder-head, Uncle Major? Thinks Wat ought to have the moon if he cries for it—or even Diana—Billy to the contrary notwithstanding."

"Cruelty to animals—that's what I call it," Susan said energetically. "We all know Wat is head over ears in love with Anna Walloons—she may get her long before he's back."

Roger gave her a keen look, then said irreverently: "A match to a Christmas is Nancy's average—I'm wondering where lightning will strike this time?"

"Maybe it won't tighten," Susan said, running away from him to the back door.

The wind, more and more eager and nipping, made brisk walking imperceptible. Thus the sheep came quickly to the lowlands, where sheep ran riot amidst stinging cornstalks. They came tumbling bell at the Major's call—it was pretty to see them clustered and crowded about the little heaps of salt. Tame creatures for the most part, yet Sir Bevis, the imported ram, tossed a truculent head, baa-ing loudly as he snuffed strangers. When Wyeth challenged him by lowering his head, arts, and advancing with clenched fists, the ram, nothing loath, came on full tilt, so swiftly he overset his careless adversary, and gave him a thwack or two with his crumplly horns. William and the Major were for interfering, but Wyeth would not have it. In a wink he was up, had caught the supple beast about the neck, scrambled somehow on his back, leaned over and caught fast hold of the horns. Half a minute he sat there, laughing hard—then scrambled off, but kept hold of a horn, saying to Sir Bevis: "Easy, old man! I took a mean advantage—now, let's be friends." With that he stroked the ram's nose, and let his hand fall softly under the jaws, soothing the creature inarticulately the while. Only a few of the flock had paid the least heed to the scuffle—they were so humanly eager at getting the thing they wanted. Sir Bevis, freed, ran cravenly into the thick of them, then, panoplied by numbers, flung up his nose again bleating defiance.

The Major walked around the bunches, eyeing each one narrowly. He also eyed the clouds, then looked regretfully at the stripping of the pines. The flock had been so happy there, ranging and running, nipping...
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husks, dry crab-grass, tender young grass and weeds along the ditch-banks, and the creek, he hated to move it—especially when it had not eaten out more than half the stubbles and down ears left in corn-gathering. Weather-wisdom made moving imperative—there would be something falling by dusk at the latest.
Therefore he went homeward, calling clearly, dribbling grains of corn in a thin line to tole the flock home. The way was a long, gentle slant, after the first sharp ramp from creek-level—but Billy and Weyh, walking behind with Diana, both insisted she should not burden herself carrying the buck-berries all had gathered. She persisted in holding them, saying with a point: "They mustn't be lost—and you'll have to run, maybe, before we're safe home." Sure enough—at the upper draw-bars, Sir Devis propped himself, turned short about, and tried to break back, but was hedged vignetted, understanding, his spirit seemed to pass into the mass, if wheeled and surged, and was held in course only by help of Bruce, who came with sudden timeliness out of the woods. A sheep dog, wise in sheep ways, Major Talbot had called him in vain before starting. Therefore he decided Bruce had gone with the rest to town, as was his vagrant habit once or twice a year. Possibly Bruce had started and been warned by the shifting wind to come back to his charges. However that may have been, he soon had them in line, but without worrying them in the least. The Major did not speak to him—he did his work of his own motion. When the flock was safe in an old meadow, already partly broken, with a clump of big stacks of weedy hay along its northwest angle, Bruce ran to his master, stopped in front of him, looked up, and hawked—three short, satisfied barks, then fell behind, and trotted there, his stump of tail waving gentle triumph—for had not his master stopped to pat him and say: "Well done, boy! Mighty well done!"
"D'you know dis is Christmas time? Praise Gawd ef he gibs you eber er piece in yo' hands." Tex flung at the hungry youngsters who trooped into the kitchen. It was big and clean, and like all the house full of rich, sweet, greasy, spicy smells, enough in themselves to set up appetite. Liza, the Talbot cook, stood grinning broadly behind her visiting sister. "I ain't no gwine lef' you chillsuns cryin'-hunger," she said. "Dest you hol' right still—I'll wrassle up little somp'n." Magnifically, so swiftly did her strong arms move, a white cloth spread over the big kitchen table, was fleeced with things good to see and taste. "Dars ham—cooked day—fo-yistididy—and dat cake whar got scorched—and fried pies. Wat won't want nuffin' else—and col' backbone, and sensagers—and light bread and aigbread," she chanted, setting the things in place. "Stay yer stomachs—good. Don't kee' whut Miss Nancy say—Aint gwine be no supper ready, outwell
I'se satisfied all de company what's comin' dis day, is done here."

Beside the range, set in its special chimney, there was a huge open fireplace, with two cranees and a wide hearth of flat stones, where pots and oven, kettles great and small, bubbled or simmered, each adding its quota of Christmas smells. All at standing—even the Major, though Tex, reeling, set a chair for him. Nancy snatched a few mouthfuls—the rest showed appetites truly Homeric. Full fed, they drank to Christmas and Liza, in goblets of clear cider, just beginning to sparkle. They left the porky ham, the scraggy wreck, the sausage dish almost empty, made away with the whole stack of fried pies, and the most part of the bread, but scorched the scorched cake, and even the potato custards supplementing it. Looking after them as they trooped away, Tex said with a chuckle, "Dee's er savin' up dey sweet-toof's ginst termorrer! I don' blame 'em—not one ill bit."

"The joy of firewood—to the poverty-stricken who burn coal!" Mary March cried, looking at the sticks piled chine-high all the length of the piazza running down the double ell. She walked slowly along the pile, sniffing its sylvan fragrances, and smiling. "Hickory first and most! Sassafras, oak, elm, as, even cherry!" she cried. "Major, how dare you? Uncle Sam will be after you—destroying forests as you do?"

"He can't—when two acres are planted for every one cleared," Wyeth interrupted before the Major could speak. That gentleman also sniffed the wood-smells gratefully. "We couldn't well live without our open fires," he said. "Still—there's a lot of comfort in a good hot-water system, as we've proved this five years past. You know, Mary, I'm firmly convinced that when plumbing becomes as much a commonplace in the country as in the cities, we will be a heap nearer the millennium?"

"Sure of it," Mary answered, running her hand in the chip-bin. Firewood was chopped after the old fashion, not sawn. And the resultant chips filled a space three yards square, quite as high as one's head. Liza claimed them, and was stingy, even jealous over them—they made hot coals so quickly, withal helped a sluggish fire. "Lazy niggers," said she, "a-plenty to split kindlin' fer de great house! Leave her chips alone—De wa'nt nare one ter spal'ar."

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Long before that, the motor had given up its freight, which resolved itself into American Beauties with cloth-yard stems, azaleas positively loaded with blossoms, lilies of price, tall, heavy-headed hyacinths, bride roses, carnations, stephanotis, violets purple and white, gardenias, lilies of the valley. Anna’s special charge turned out to be a basket crammed with orchids, white and gold as was the basket itself. There was also a box of purple and lavender-shaded ones, set delicately in scented lacy green. Rarely beautiful all—Nancy took joy in them. But none was half so beautiful as the commonplace yellow telegram.

Jack was after a sort her boy—she had mothered and fondled him like her own. His squandering, his going away, had been the grief of her life. Now he was coming home—he had made good; she looked at Mary, wondering how she could be so calm. They had been sweethearts, of that she was certain. But she could not speculate over things—the flowers cried out for place. “The parlor’s waiting for them,” Diana said joyously. Mary March added loftily: “And I’m going to get that Sheffield basket—don’t care if it is an heirloom. I want to see these,” touching the purple orchids, “fill it, and put out of comeliness that giddy gild-y bunch.”

It did seem providential—the one space bare which fitted such flowers. For the parlor marked high tide in Talbot prosperity—it had been new-fitted out just at the breaking of the Civil War. There was brocade on the walls, beautifully soft and faded now, a white marble mantel so richly carved, Tex said: “Hit looked dea like er tombstone,” a huge so-called Turkey carpet laid loose on the floor, tall gilt-framed mirrors, console tables, rosewood furniture upholstered in brocatelle specially imported and faded like the walls, bronze chandeliers with tinkly crystal pendants, and, instead of a piano, a gilded harp. There was but one picture—a portrait of the Major’s mother, in her wedding gown, leaning upon the harp. Cole, who painted it, said he had never had a lovelier model, nor one who fell more naturally into perfect poses. Nancy had a remote strain of the lady’s blood—also in some moods her very look. Almost shily, she set the basket of orchids in front of the portrait, saying low to her husband: “She must have—the best of everything.”

The room, square and lofty, with tall windows, sheerly curtained, had been severely beautiful in its bareness. With roses all about, with azaleas nodding at themselves in the tall mirrors, with smilax draped over chandeliers and mantel, and making cornices to the curtain, it became a place of dreams, especially after the carnations spiced the air, their pungent tang accenting the breath of the many roses. Nancy set the tall roses in straight crystal holders all about the floor. She did not crowd them—no more than half-a-dozen went into anything. The very choicest

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and most perfect stood in front of the silent harp. Other clumps were at the windows, peeping through at the swiftly darkening day.

Smilax and valley-lilies wreathed the portrait, and single bride roses flanked the orchids in front of it. All white for her, whose life and soul had been so white—this was Nancy's thought. Open windows would keep the room so cool the flowers would be fresh when Jack came—it was little more than a night's run from Chicago. The flowers had not come thence, but from a nearer city, so were still like blossoms from your own garden.

"My! But it looks and smells like a wedding," Anna Walton said gaily as she placed the last vase of carnations. The violets were to be kept for breast-knots—they were already shaped and bound for such use. Gardenias must be turned into bontonnières for the twelve good men and true due at the Christmas dinner. This counting Jack—Nancy's heart fluttered happily when she let herself think his name. He need never have waited—making good made no difference to her, nor to William. But underneath came a sense of what it meant to Jack himself. If only he would stay—again she looked at Mary, trying to read her face. She was surely in great spirits. Her silver basket running over with delicate purples, did surely show well against the white and gold. She stood holding it in both hands, her head the least bit aside, saying: "These belong on that little ebony stand, there, beyond the harp, but somehow I don't want to part with them."

"Then, you shan't do it. We'll put them at your elbow out in the hall," Nancy said heartily. Mary sighed happily, making as though to kiss the purple violet bloom, but restraining herself. "If you do," she said, shaking her head at Nancy, "you'll be the cause of my downfall—I shall just have to chuck violets, and steal a breast-knot of these: because, you see, I've got a silver-purple frock to wear at dinner to-morrow."

"Wear all of them if you like," Nancy assented. Anna called from the door: "Better run—you two, folks are coming in loads—a car and two carriagefuls have just passed the post office—Yes—Nedly May phoned word of them. I gave him orders as we came by."

"I hope everybody will be here by dark," the Major said, "for something else is coming—a cold rain, I'm afraid."

Rain began it, but changed in a whiff to sleet, which in another whiff was heavy snow. It fell so fast, so thickly, the latest of the guests had much ado to drive a runabout through it. But by eight o'clock, when all sat down to supper, everything was forgotten save Christmas—the feel of it was heightened by the white whirl outside.

There had been talk of playing the old ring games of the countryside, but all were too tired to do more after supper than sit at gossip, and listen to snatches of late successes rendered by the music.
box. Anna sang with the box, choosing to accompany thus only the most sentimental ditties, else those which were fullest of slang. She also danced a few of the fancy steps—Joe-Billy laughing at her and Wyeth frowning and flushing. The Trainors, twins, plain and pleasant, tried to look shocked, but succeeded only in being puzzled. Therefore Nancy shut off the music, made the young fellows fetch in scallibarks, black walnuts, chestnuts and sweet cider—and after all had eaten and drunk their fill, sent everybody to bed.

It was long before she slept, yet she woke with the gray light that struggled through the snow clouds and the snow. It still fell fast, but the wind had died, so only the early drifts mounded the lawn. One was just beyond the bird-tree—now a tall white tent, a haven for so many small hungry flying things. Nancy huddled on a wrapper, stuck her feet in list slippers and stole down the corridor, to the end window that gave a wide view. All she could see were lawn trees, with clouds seeming to lie upon them—underneath all was snow, snow, snow. A touch made her start and turn—Mary was beside her, her eyes dark, her mouth tense.

"Let's go make the egg nog—then wake up the rest," she said. "We have to do something. The snow has come—now we have only to wish and wait for Jack."

"You have waited?" Nancy asked hardly above breath. Mary nodded, her eyes very bright. "Seventeen years," she said softly. "But they were not so long, so hard as—this seventeen hours at the last."

The end? Suit yourself. Jack came safe—I think he married Mary before the orchids faded. All I know is Mrs. and Mr. John Masters sailed a little while back for a honeymoon year abroad.

A Good Word for the Crow

The case of the crow, condemned a decade or more ago as a destructive bird in agricultural fields, has been reopened by the Department of Agriculture and a more favorable verdict reached. The investigation made by experts of the Biological Survey of the Department shows the crow to be of great value to farmers.

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