In Recognition of the Importance to the Building World of the
International Clay Products Exposition
Chicago Coliseum—March 7-12
WE PRESENT in This Number COMPLETE PLANS FOR THIS
Modern Brick Bungalow
Two Famous Silver Steel Saws

We want to call particular attention to the two Saws shown in the pictures below. Both blades are of SILVER STEEL—both are Taper Ground—both are genuine ATKINS SILVER STEEL SAWS—but the handles are constructed on entirely different principles.

No. 53—Genuine Perfection Handle. No. 51—Old Style Handle

"Pay Your Money and Take Your Choice"

ATKINS NO. 53.

The picture to the left shows ATKINS NO. 53 SILVER STEEL SAW equipped with ATKINS Genuine Perfection Handle and illustrates plainly why this type of handle is easiest on the saw arm. While it may feel strange to the beginner—a few days use will demonstrate that the Perfection Handle is the most scientifically constructed and much easier on the saw arm than any other style.

Note the line running through the saw arm straight through the blade to the cutting edge. See how every ounce of power is directed to the point of contact. Observe the wrist and saw arm, how easy and natural the blade drops into its work without pressure.

If you do not wish to try the Perfection Handle, then try the No. 51. Either of these saws or any of our other popular numbers may be purchased through your regular dealer, who should order for you from his wholesale house in case he does not carry them in stock. If he will not order for you, let us know and we will see that you are taken care of. Be sure to see that our name, E. C. ATKINS & COMPANY, and the words "SILVER STEEL" are on the blade. None other are genuine.

OUR FREE OFFER

We are securing the names of high class mechanics who appreciate fine tools and if you will send us ten cents in stamps to pay postage, we will mail you one of our fine carpenter’s nail aprons, Saw Sense Book, Time Book, and a great deal of useful information on the purchase and care of saws. Write to-day and learn "Who’s Who" in the saw world.

E. C. ATKINS & CO., Inc.
INDIANAPOLIS, IND.
Reducing the Fire Insurance Cost

From a small beginning many years ago a system has been developed whereby a large number of people have banded themselves together and pooled their liabilities to loss from fire, in such a way that each one pays his proportionate share according to the rate at which he is entered. Thus, when a loss occurs, an individual loser is reimbursed from the common fund so far as reimbursement of this sort can be made. It is perfectly true that no arrangement of this sort can adequately take care of the loss of business and good will occasioned by fire’s destructiveness, nor of the inevitable shutdown which follows such a visitation. But the material loss is largely covered in this manner, and the individual is saved from what might otherwise be business death.

Each individual in the entire list of those so united in interest, feels the fire loss directly through the amount of his insurance premium, whether his property is attacked or not. Long experience has proved that this premium cannot consistently be reduced without a previous reduction in the total fire loss. It follows that a reduction in fire losses should mean not a direct saving of property and life, but a corresponding reduction in the cost of insurance to every policy holder.

Many tests have shown that it is perfectly practicable to build a structure which, while not absolutely fireproof, cannot well be ruined and is seldom more than superficially damaged, even by the fiercest fire. More important than this, however, is the fact that existing buildings, not in themselves fireproof, can be made almost perfectly free from serious danger of fire by the simple expedient of fitting them with a system of automatic fire fighting devices, the most important of which is, of course, the automatic sprinkler. Fire doors, would, for a limited time, hold a fire to a somewhat restricted area; but automatic sprinklers, while doing this in even better degree, would also perform the positive service of either extinguishing the fire completely (which they do in about two-thirds of all cases) or of totally preventing it from spreading until the fire department, which has been summoned by the automatic alarm, set off by the sprinklers themselves, can arrive upon the scene and end the trouble.

Protection of this sort is so thoroughly effective and well recognized that the Boston Chamber of Commerce has recommended the passage of an Act requiring the equipment with sprinklers of all second-class buildings in that city, that is, of all buildings of which the exterior only is non-combustible. The Rochester Chamber of Commerce has given unqualified approval to the automatic sprinkler system and has taken great pains to point out to the citizens of Rochester the manifold advantages of equipment of this character.
Dumb Waiters

EVERY RESIDENCE SHOULD BE EQUIPPED WITH A GOOD DUMB WAITER—GREAT CONVENIENCE FOR HOUSE WIFE

By J. I. Wakelee

The use of Dumb Waiters and Hand Power Elevators is not so general as the convenience of these articles warrants: In the homes of the wealthy, where there are numerous servants, it is usual to find one or more dumb waiters and an elevator for carrying trunks, furniture, etc., and possibly a passenger elevator as well.

A dumb waiter, however, is not a luxury which should be restricted to the homes of the wealthy, but of greater importance in the homes where the housewife does her own work. In homes where there are numerous servants, the servants, as a rule, have a comparatively easy time of it, and it really would not hurt them to run up and down stairs; but this is not the fact where the wife and mother has as much to do as most American mothers must do, and where a dumb waiter, which would save many trips up and down stairs daily, would make a very material difference in the demands on the strength of the one on whom the comfort and happiness of the whole family depend.

Also in those homes where only one or two servants are employed, the installation of a dumb waiter is important, because it is in such homes that the servant problem is one which is very troublesome.

In some localities dumb waiters are used very extensively, hardly a house being built without one being installed; while in other localities a dumb waiter is almost an unheard of thing.

One reason for the infrequent installation of dumb waiters doubtless with house owners and builders alike is that they are unacquainted with the improvements which have been made in late years in dumb waiters, and when they think of a dumb waiter at all, they think of the crude affair consisting of a box, a pulley, a rope, and a bunch of weights, which in some localities is supposed to constitute a dumb waiter. Or it may be that some one, realizing the advantages to be obtained by the installation of a dumb waiter, has purchased one which has turned out to be anything but satisfactory because it was of such an inferior design and construction that it could not give satisfaction. Or perhaps it was a good dumb waiter, but the man who installed it did not make a good job of the installation.

It is very safe to assume that in the localities where dumb waiters are freely used some reliable and satisfactory make of dumb waiter is known, and there is some builder in that locality who knows how a dumb waiter should be installed.

A good dumb waiter is one of the most useful labor saving devices that can be installed in a home, and the householder who will take the time to calculate the number of steps which such a dumb waiter will save will perhaps be astonished at the result of his calculations: The difference between a poor dumb waiter and a good one is astonishing. A New York property owner who had a dumb waiter in his house, found it necessary to install a hand power elevator to be used as an invalid lift for the convenience of his wife who had heart trouble, which made it impossible for her to walk up and down stairs. In his investigations preliminary to the installation of this elevator, he devoted considerable time to the subject and found that while there were a good many dumb waiters and hand power elevators in the market, there was one make which he preferred above the others, and he not only had these
makers install the hand power elevator for him, but also had them replace the old dumb waiter in his home with one of their improved outfits.

Some six or eight years later he was placed on the board of trustees of a great philanthropic institution, a home for aged men and women. He found there were four dumb waiters in this building which had been in use for many years and which worked so hard that when loaded, as they were several times for each meal, it required the united efforts of four or five people to raise each of these dumb waiter cars, and that it was a frequent occurrence for the loaded car to get away from the operators and crash to the bottom. He obtained an estimate from the manufacturers who had installed the elevator and dumb waiter in his own home and showed the board of trustees that the investment of the amount required to tear out the old dumb waiters and put in those of this improved type would yield them a 4 per cent dividend in the saving of food and dishes alone, to say nothing of the saving in labor. This suggestion was naturally a surprise to the other members of the Board, but upon investigating the subject thoroughly they were fully convinced of the accuracy of his calculations and of the wisdom of making the change. New dumb waiters were installed and have been in use now for about a year, and have fully demonstrated the wisdom of the change.

There is nothing mysterious about a dumb waiter, and satisfactory results depend merely upon the selection of an outfit suitable to the work and that the outfit selected shall be properly installed in accordance with drawings and directions which should be sent as a matter of course by the manufacturers with each outfit.

No one dumb waiter is equally well suited to all requirements, and this is one of the reasons why dumb waiters have not given satisfaction in many cases. The dumb waiter which is designed for light, rapid work is not the type of outfit which should be used where the dumb waiter is used less often and where the loads are heavier.

A manufacturer who specializes in dumb waiters and hand power elevators, and whose business is of sufficient magnitude to enable him to cover the field thoroughly, may naturally be expected to cover that field and to embody the best features in his goods, while another manufacturer whose specialty may be power elevators, and who merely sells a few dumb waiters or hand power elevators as an unimportant side line, would not naturally be expected to devote the time and attention to the matter—which would enable him to either recommend the special type of outfit which is best adapted to the special conditions and requirements, or to keep his line as a whole up to date by embodying the latest improvements in design and construction.

For the sake of emphasis we repeat that satisfactory results from the installation of Hand Power Elevators and Dumb Waiters depend first upon the selection of an outfit suitable to the conditions and requirements and second upon the proper installation of the outfit selected.

Editor's Note: Mr. Wakelee will continue the discussion of Dumb Waiters in an early issue, taking up the matter of their proper installation.
HOME builders in this country at last seem to be learning what is required for satisfaction in house finishing. They realize the importance of beautiful hardwood trim, and they know that the feature of first consideration is the hardwood doors; and next come hardwood mantels.

The possibilities in the use of the hardwoods for the interior finish of houses are just beginning to be fully appreciated. Tapestries, wallpapers, fine rugs and draperies had long been recognized and utilized. The material, however, nearest at hand and least artificial, namely, beautiful woods and the pictured effects which Nature has painted in the trees, had been neglected. It remained for the revival of one of the oldest cabinet maker's arts, namely that of veneering, and the application to it of modern methods, to stimulate the use of beautiful woods, and to point the way to newer and greater possibilities in making homes attractive.

The arguments for hardwood trim are beauty and permanency, offset by the item of cost. To popularize hardwood trim, the cost has been reduced, the beauty enhanced and emphasized, and the permanence and stability of the wood increased. These are the aims which the leading hardwood veneered door manufacturers are striving for today—and achieving in no small measure. Effects that were impossible before are today easily obtainable, and fine interior trim, both beautiful and permanent, is more easily in the reach of the modest home builder than the wealthy man of a decade ago.

In selecting the stock for the door panels only the most beautiful woods are utilized. Even in woods that are noted for their beauty it is only those logs of surpassing beauty of grain and figure that are used for this purpose. These logs are taken for veneer, and by cutting very thin are made into a great many faces. The plainer stock is used for less conspicuous purposes.

Of all the woods that have been tried out for interior finish, the leading hardwood door producers unite in backing Wisconsin birch as the most beautiful, adaptable and serviceable for doors. They call Wisconsin birch the “queen of the hardwoods”; and the appearance and behavior of the veneered doors made from this wood fully justify this name.

Two columns to the economy of recommending and using hardwood veneered doors on all jobs. Carpenter-contractors and builders will make lasting friends of their customers by doing this in all cases. Remember, a satisfied customer is your best advertisement.

With respect to wood mantels, it may be said that the commodious old-fashioned fireplace, with its attractive wood mantel, is a great favorite with home lovers, and it always will be. If properly constructed, it will not only throw out a great deal of heat, but it will also provide natural ventilation. An open fireplace, it is said,
will extract about 250 cubic feet of air per minute, which will provide satisfactory ventilation for half a dozen persons. But the main reason for the popularity of the fireplace is based on sentimental grounds. It was in front of a log fire that many of us first heard of the fairies and their wonderful pranks, and it was there that the family gathered in the evening to welcome callers and display their hospitality under the cheering influence of the blazing logs.

We remember these things, and the fireplace brings to our minds scenes of the past which make us younger in the thought of them, and so the fireplace becomes a sort of rejuvenator in the cold winter evenings as we gather around it to discuss the news of the day or indulge in harmless gossip.

The open fireplace is greatly favored in England, where, no matter how elaborate the heating system of a house may be, provision is always made for at least one large fireplace, where the lord of the manor may enjoy a quiet smoke and a nap, or may gather with his friends and neighbors to watch the snapping flames of the cheerful fire in the good old cheerful way.

In this country it has become the fashion, especially in the larger residences, to provide a fireplace at least in the living room, independently of other heating facilities. Those who gather around these hearthstones assert that they make wonderfully for cheerfulness and family fellowship.

With the coming of chilly days and evenings the fireplace assumes its rightful prerogatives; and thousands see pictures in the blazing logs and live again the days of their youth, inspired by the cracking wood or coal, as it vanishes to ashes in the ruddy glare.

There is no one thing that can be added to a dwell-
THE resident of a small town who is about to build a dwelling should fortify himself with all the information possible in regard to sanitary plumbing equipment before he goes ahead with his plans.

There is every chance in the world to purchase equipment that will prove not only insanitary, but also expensive to keep in repair, and then it will dawn upon the builder that it would have been better to install modern equipment at the start than to put in the kind that breeds disease and results in heavy doctor bills.

The question then arises, "to plumb or not to plumb; doctor or plumber, which?" Considering the small additional expense entailed to install a modern, sanitary plumbing system in a house in this day of progressiveness, there can be no valid reason why a builder should overlook the advantage of equipping his dwelling with a modern plumbing system.

**Good Plumbing Money-Making Investment**

The builder has come to realize that if he makes an additional expenditure of $200 for sanitary plumbing facilities, the selling price of his house will be increased many times this amount; the equipment will serve as a safeguard against disease; and the need for repairs from time to time will be eliminated. Also the small expenditure necessary to give all the plumbing conveniences and accommodations of a pretentious home serves as an investment that is not of imaginary value, but is a constant reminder of good judgment and lasting worth.

The small town builder should move cautiously in selecting his plumbing equipment and always have the sanitary feature foremost in mind. The warning against diseases from lack of proper sanitation has been so widespread, however, that most small town builders have been quick to take advantage of every known appliance that will improve the sanitary condition of the houses they put up and equip. The fact is that insanitary plumbing is bringing about its own eradication because of the sickness and diseases for which it is responsible.

The man who has from $2,000 to $3,000 to invest in a home should figure on equipment that will be lasting. He realizes that it is more prudent to expend a little more money for this or that equipment which he knows is of unquestioned worth than to install inferior appliances that he may purchase for a smaller sum and then find it necessary to make repairs from time to time, and also find it necessary to pay doctor bills. It is absurd to become imbued with the idea that the cheaper the plumbing equipment the more fortunate the builder. Such builders seem oblivious to the fact that insanitary plumbing is one of the greatest evils of the home, and that it can be stamped out at little expense. Furthermore, the personal accommodation and convenience afforded by a modern plumbing system is one of the strongest arguments against the survival of the prehistoric outhouse, an institution that has long since been banished by all small town builders who make the least pretensions toward progressiveness.

**Smooth Vitreous Surfaces Essential**

It is essential to perfect sanitary conditions that the surface of any fixture in the bath or toilet room be hard, smooth and non-absorbent. When the plumbing becomes deranged your dwelling is contaminated with sewer gases and the family is at the mercy of the germs which this foul air carries. The most dangerous sewer gases are often inodorous and are therefore not discovered until ill-health renders necessary an examination of the existing sanitary conditions, but often too late to repair the damage done. The sewer gas that enters the house because of defective plumbing is not necessarily generated in the sewer, but is frequently created in the plumbing system within the house itself. This is invariably the case if there are any obstructions or uneven surfaces in the pipes where filth may collect. Not only must the gas from the sewer be prevented from entering the house, but that from the waste pipes within must be thoroughly excluded from the apartments and its venting be provided for.

In order to learn the true situation and the best remedial measures for insanitary plumbing, the
American Carpenter and Builder has obtained the views of representatives of prominent plumbing supply concerns.

Prominent Plumbers Point the Way to Better Plumbing

"There is no question that insanitary water closets and bathrooms are great breeders of disease," said Leo H. Pleins, architect and sanitary engineer for James B. Clow & Sons, Chicago. "A piping system for soil waste and vent is one of the great needs. Instead of a standard weight cast iron pipe, extra heavy cast pipe and fittings should be used. The system should be carefully tested by means of water, air or smoke. Then all the fixtures should be set open. The water closets should be of the siphon jet type preferably, on account of the depth of water seal, and less fouling surface in bowls than wash down types have. Bathrooms should have cast iron drum traps with trap screws set flush with floor, as lead traps are obsolete. Connections between outlets of water closets and soil pipe stacks should be of cast iron and not lead. Composition gaskets should be used instead of rubber for making closet connections. All waste and supply connections for lavatories should be made to wall instead of to floor, and lavatories should be of vitreous ware where a more durable fixture is desired than the ones of enameled iron. The water supply system should be galvanized iron pipe with galvanized malleable iron beaded fittings. The piping should be ample in size and as little one-half inch pipe as possible used, except for short branch connections to fixtures. Range or hot water heating boilers should be placed in basement where possible and hot water supply system arranged so that a positive circulating system may be obtained."

According to John A. Noone, Chicago manager for the Standard Sanitary Manufacturing Company of Pittsburgh, no class of material entering into the construction of buildings has been improved as much and brought to such a high standard as sanitary plumbing. Mr. Noone is pleased to note also that with the increased popularity of up-to-date plumbing accessories there has been a corresponding decrease in the number of cases of disease brought about by insanitary water closets and bathrooms.

Metal to Metal Closet Connections

"The weakest point in a drainage system has been, up to the present time, where a water closet is connected to the soil pipe," began Mr. Noone. "The reason for this weakness is that the joint between the water closet and the lead bend is almost always made with putty, and putty is anything but a reliable material for this purpose. From the very earliest records of plumbing, up to within about twelve years ago, the connection of water closets was made by beating the end of the lead closet bend over the top of the floor, and setting the fixture outlet into the opening thus
made, with a bed of putty between, then fastening the fixture in place by means of lag screws. Even to this day in many of the smaller cities where there are no plumbing laws, this insanitary method is still adhered to, for no better reason than that of economy. That such a connection was faulty was long ago recognized by progressive plumbers. After a closet had been set for some time, the putty dried out and disintegrated; jolting of the closet cracked the putty at the joint, so that it no longer remained gas and water tight, and, in many cases, settlement of the stacks actually pulled the lead flanges through the floor, leaving gaping openings for the passage of drain air and water. To prevent the pulling apart of the joints, the closet floor flange was invented. This fitting, although but a compromise, for that is what it proved to be, was such a distinct improvement over the old method that it was immediately given the stamp of approval by sanitarians, and its use required in every city having a plumbing code. Further than that, architects and sanitary engineers specified the floor flange for closets on work they had charge of in cities where there were no plumbing laws. While the flange of cast brass which can be soldered to the lead closet bend and bolted to the flange of the bowl strengthens the weakest point in a drainage system, still it is open to the serious objection that, like the lead flange, its predecessor, this joint depends upon putty to make it tight. A stronger and more enduring joint has been found in a screw thread connection. This makes the joint a metal to metal connection. Putty or no other kind of paste is necessary with this invention. Also it is noted that in homes where disease had encroached previously because of insanitary plumbing, there has not been any sickness from this cause since the metal to metal connection has been introduced."

We wish to acknowledge indebtedness also to L. Wolf Mfg. Co., of Chicago, for valuable information on this subject and for the use of the model bath room illustration.

"Better Buildings" and Our Readers

"The sweetness of low prices never equals the bitterness of poor quality."

He Favors Cut Iron Nails

To the Editor: Toronto, Ont.

As a reader of your valuable and interesting paper almost from its beginning, allow me space to say a few words as to the relative merits of the different kinds of nails used for shingling. I have about 24 years' experience at the trade and quite agree with Mr. Kane that the ordinary wire nail is not the best to use on shingled roofs. Nevertheless we use them here almost entirely because perhaps they are the easiest to drive. We've them 1½ inch long. I have used ½ inch cut iron nails, which I consider the best for all purposes.

I reshingled a roof that had been on for over 50 years and a great number of the nails were more or less sound. Of course the shingles were the old fashioned split kind, that did not hold the moisture as much as the present sawn shingle. I have reshingled roofs in Chicago which had not been on more than 10 years where the wire nails were used. I found the shingles quite sound but the nails had rusted right through and you could pull the shingles off with your hands.

Of course, climate makes a difference, also the pitch of the roof and the quality of the shingle; for in some localities the same shingle has a much longer life than in others. I find the white cedar shingle grown in New Brunswick the best for all purposes we get here. I have never handled cypress shingles but would think they would give good service. Enough shingle talk for this time.

Now a few words as to the merits of your paper. I am now subscribing to five different papers that treat on building and building construction, and in my humble opinion you have the best. It is so varied in the many subjects you treat; and every word of it is good.

I would like to see a little more space given to brick and stone dwellings, as that is the class we build almost altogether here. You seldom see a frame building here of the class that we see so much of in American publications.

Thos. Lewis, Carpenter and Builder.

Better Building Practice for Veranda Foundations

To the Editor: Watertown, N. Y.

I will offer a suggestion to the readers of this department as to the best way to put up the sills and foundations for a good veranda. I find that the great reason for so many verandas rotting out is from the custom of using green timber for sills and then nailing on the skirting boards directly to this green timber, leaving no chance for air to get between them to keep them dry and to get a chance to dry out after a damp spell of weather. I always build the sills up by using 2 by 6 hemlock spiked together in two thickness, making the space between ½ inch, by the use of strips tacked on to one before spiking them together. This will make a sill 6 by 4½, which allows the air to get at all sides of it to dry it out and keep it so.

Next I tack on ¾-inch furring on outside of sill; then put on skirting boards—with all joints put up in lead.

I use iron pipes put 3½ to 4 feet into the ground on good flat stones at the bottom and cast iron caps on top. In this way the frost can't get under them to lift the foundations. Next I place the lattice and brace it to the joists to hold them plumb. This is the easiest time to do this, as one can stand between the joists and does not have to crawl on all fours to do it, especially where the veranda is low. Next lay the floor out of good white pine or cypress.

Paint the edges of the boards, groove and tongue completely with good heavy lead and oil, as thick as heavy cream. Then I never leave a bit of material over night that is not primed over thoroughly, for if it gets wet you will have a bum job forever. I will say also that it's important to set all the columns in white lead and lots of it, if one would keep the floor for rotting under them. But this can be remedied now largely by the use of the cast iron bases on the market. These gives air space and drainage for the bottom of columns.

J. M. Kane.
Provision Made for Expected Growth

THIS NEW GRAMMAR SCHOOL BUILDING FOR ARGO, ILL., IS DESIGNED SO AS TO PERMIT THE ADDITION OF A SECOND STORY WHICH IS TO BE BUILT AT SOME FUTURE TIME

A FEATURE decidedly unique in schoolhouse construction will be adopted in the building of the new grammar school building for Argo, Ill., plans for which have been prepared by G. W. Ashby, the well-known authority upon schoolhouse architecture, of Chicago. Ground for this new school building will be broken about April 1st.

The construction feature above referred to is the erecting now of the first floor of a future two story schoolhouse. The plans as finally accepted provide for a building of gray brick with white stone trimmings. The roof, for present usage, will be of shingles, stained red. When the additional and final story it is planned to build within a year or two is completed, a permanent roof of tile or slate will be put on.

Accompanying illustration and floor plan will show at a glance that the latest modern appointments in schoolhouse construction have been provided for. Class rooms are large and with ample light. Each will have its connecting cloakroom. Stairs and first landing of the flights which will lead to the second floor will be installed now. The basement will be finished for a manual training room, heating system, lunch-rooms, toilets, etc.

Floor Plan of New Grammar School Building at Argo, Ill.

Grammar School Building to be Erected at Argo, Ill. It is Planned to Construct an Additional Story within a Year or so. Designed by G. W. Ashby, Architect, of Chicago.
Design and Details of Built-in Wardrobe

PROPER WAY TO BUILD-IN THIS CONVENIENCE—AN ARRANGEMENT THAT WILL PROVE POPULAR

WITH perhaps an exception here and there, built-in furniture, as we understand it today, belongs to this period and this decade. In the last generation furniture was a thing apart and not of the house, and I am sure that few of us recall any furniture in our mother's home which might be appropriately put in this class.

Built-in furniture has closely followed the development of the bungalow idea. The servant question has also influenced the construction of this type of furniture. Conveniences built into the home not only are of help to the lady of the house when she is thrown upon her own resources, but they are of assistance to the domestics and help to retain their services.

Built-in furniture appeals to one because of its fitness. The architect has the designing of it, and it therefore harmonizes with its surroundings, and is finished after the manner of the rest of the room, and the sense of harmony in color treatment is not thus rudely interrupted. To the one who has the care of the furniture, the built-in product appeals because it requires less work. It is more sanitary, and has no open space underneath for the accumulation of dirt. It also makes available a larger percentage of floor space, which is an important factor in small houses.

We show herewith details of a built-in wardrobe for a bed room. The doors are ordinary one panel, 2 feet 6 inches by 7 feet doors with the panels filled with a beveled plate mirror. At the top of the case is a movable rod for coat and suit hangers. Below are long, wide drawers and shelves. Above these drawers are placed two large hat boxes with drop-front doors provided with spring hinges. The inside of the doors and the back of the case can also contain ordinary clothes hooks. The inside of the case, including the drawers, inside veneering of doors, etc., should be made of cedar. This is a splendid wood for this purpose and makes the case entirely vermin-proof, provided that no filler or varnish is put upon the wood.

The drawings show front elevation, plan and section of the case and are drawn to the scale of three-quarters inch equals one foot. The entire case should be made at the mill and installed in the house at the time that the inside finishing is done. The opening is cased similar to other openings in the room. Housekeepers will find that an article of this description will be far more convenient, more sanitary, and more easily kept clean than the ordinary clothes closet.

To Hang Burlap

For hanging burlap on a board wall the following method has been tested and found O. K.:

First, make a size of 1 lb. glue, soak the same in 1 gallon of cold water for two hours, then add 4 lbs. of very dark brown sugar (the darker the better) and then bring to a boil and boil for ten minutes, then reduce the whole with as much water as for sizing, apply to boards when cold, dry and follow just before hanging with a second coat.

To make up your paste for this work, make up a good stiff wheat flour paste, and while hot add to a 12-quart pail full, Venice turpentine, two table-spoonsful, paste your strip, fold and lay aside till a second strip is pasted, then take first strip. unfold and paste again, when after trimming with straight edge and knife it is ready to hang.

Hang your strip, and brush up and down, never crossways, as burlap will stretch and will soon be out of line for a second strip.

In hanging the second strip, hang so your edges do not quite meet. Brush down the whole strip, same way as first, cut off at the bottom, then bring edges together from both sides to a butt edge, roll down seam and never leave it till you are sure it is dry. Always look back for seams shrinking open. Proceed sure and success is assured.

This same system applies to plastered walls, except that only one coat of sizing is then applied.

Full Page Plate Showing Complete Details is Presented on the Opposite Page
FOR SUIT-HANGERS
MIRROR
FOR SPRING HINGES.
2-HALF LENGTH DRAWERS
FULL LENGTH DRAWER
DROP DOOR FRONTS
SECTION
ELEVATION
BUILT-IN WARDROBE:
PLAN
SCALE: 
$\frac{3}{4} = 1'-0''$

BUILT-IN WARDROBE FOR BEDROOM
Present-day Tendencies in Brick Work

It is always a matter of interest and profit to builders to see and learn how other builders in other parts of the land are meeting the problems of present day building demand and are solving them. The accompanying photograph is of a beautiful modern residence, put up by C. T. Broxton of Athens, Ga. It may be taken as typical of the rough texture face brick work that is now so popular.

The architect, Fred J. Orr, of Athens, Ga., describes this piece of brick work as follows:

"The brick are wire-cut and range in color from deep blue, through blue gray, red, and a very much grayed yellow. These tones are distributed unevenly throughout the surface of the main wall faces. Around all door and window openings, as shown in the illustration, are header courses projecting one inch. These courses are of dark blue brick. Between them and the opening are stretched courses of dark red brick. The projecting header courses are also used to bound the frieze under the eaves, and in the chimneys and porch columns.

"The frieze is a very simple pattern of header-and-stretcher effect in two tones—the middle (header) courses being in rayed yellow, and the stretchers above and below of light red. This is bounded, as stated above, with projecting courses of dark blue.

"Mortar joints are of cream colored mortar, ¼-inch wide and raked out ½-inch deep, square.

"The roof of the house is covered with dark red Spanish tiles and the wood trimmings painted a dark brown.

"Altogether the effect is one of great richness, the brick surface presenting a most delightfully soft mellow tone, restful to the eye, and really exquisite in its harmony of color."

Care and Cleaning of Tile Floors

To clean a stained tile floor it should be scrubbed with clean soap suds and lye. Sufficient lye should be added to the water to make it strong enough to attack the dirt, but not so strong as to injure the fibre of the scrubbing brush. In order to avoid injury from
lye, the workman should protect his hands by a pair of rubber gloves. After the soap suds have been wiped off the floor, it should be sprinkled with fine sand and rubbed with a soft pine board, renewing the sand from time to time. It may be necessary to give the floor a second scrubbing with soap suds and lye, after it has been treated with sand.

Ink spots and many other stains cannot be removed in this manner. They must be gotten rid of by being treated with a dilute solution of ordinary muriatic acid, rather stronger than is ordinarily used for removing cement from the surface of tile after they have been set. This strong acid should not remain on the floor too long, because, although it has no effect on the clay tile, it is very injurious to cement jointing. If the stains resist this treatment, the floor should be wiped off with clean water and chlorinated lime or bleaching powder should be sprinkled upon the stains. The powder should be moistened with a little water and then rubbed into the tile. Dilute muriatic acid should then be sprinkled upon the bleaching powder and water, rubbing the mixture well into the tile with a small wet rag and keeping the hands protected with rubber gloves. The operator should avoid, as much as possible, breathing in the strong chlorine gas which is given off by this mixture. Then wipe up with clear water.

All tiled floors except those composed entirely of vitreous tile should be coated on the surface with a material that will prevent dirt from being ground into them. After the floor has been thoroughly cleaned and allowed to dry, it should be coated with a preparation composed of half a pound of yellow beeswax and half a pound of paraffin, dissolved at a low heat in one gallon of turpentine. This must be done over a slow fire, as the turpentine takes fire if it becomes too hot. When cool, the mixture should form a thin oily liquid. It should be applied to the floor with a soft rag or with a brush, rubbing it into the tiles as long as they will absorb it. After the tiles become glossy, wipe off what excess remains on the surface. This treatment will leave the tile floor bright and will prevent dirt being ground into the tile. As this substance is of an oily nature, it cannot be applied to a floor which has been cleaned until the same is thoroughly dried out, which takes several days.—Mantle Tile & Grate Monthly.

Dirt Bands on Lath and Plaster Ceiling

An inquirer wants to know why the ceiling of her room is striped with alternating bands of light and dark, and why this is more plain nearer the radiator than elsewhere.

The reason has been explained as follows: The plastering is put on over laths. The wooden laths are better conductors of heat than the air spaces between them. Therefore the plaster over the lath is colder than that over the spaces.

The water in the air precipitates at the colder zones, and the moisture catches the dirt out of the air. The dirty band marks the location of the lath, the clean that of the space.

The space over the radiator shows this more plainly because the hot air from the radiator flies straight to the ceiling, carrying the dust and sticking it there.

Smokeless Fireplace

By means of a flat shelf built at the rear of the flue opening, as shown in the accompanying sectional diagram—which will serve the purpose not only of catching falling soot, but also of preventing wind from blowing into the fire—a fireplace may be rendered "smokeless," and a common source of trouble be thus avoided.
THE merits of the stucco house are now so well recognized that arguments in its favor seem to be trite. It is assumed that the prospective builder and his architect want a stucco exterior and, realizing that when built, the house will look as substantial as stone, brick or solid concrete, they want a structure that will age slowly and gracefully through decades—not fail perceptibly from year to year.

This specification is offered with this realization promised; but it must be borne in mind that poor work is dear at any price. A faithful observance of every detail will give results gratifying to the architect and satisfactory to the owner.

Metal lath is recommended because wood lath absorbs moisture required by the mortar. Wood lath dries out and shrinks away from the plaster, following which the alternate shrinkage and swelling resulting from moisture causes unsightly cracks and finally failure. Wood lath, also, increases the fire risk and it will harbor vermin.

Metal lath in combination with cement plaster is "reinforced concrete" and will insure an unbroken surface—to be assured of which is at least an uncertainty when the plaster is applied direct to a wall set up in block form. The air space afforded by metal lath construction is the most efficient insulation.

A careful following of this specification will absolutely give a construction economical and enduring.

**Framing and General Construction**

Flimsy construction in framing is false economy. The best will prove cheapest. The studs spaced at 12 inches between centers wherever possible, should be run entirely from foundation to the rafters without any intervening horizontal grain in the wood. These studs shall be tied together just below the second story joists by a 6-inch board, which shall be let into the joists on their inner side, so as to be flush and securely nailed to them. This board will also act as a sill for the second story joists, which, in addition, will be securely spiked to the sides of the studs. At two points between the foundation and the eaves, brace between the studding with 2 by 3 inch bridging placed horizontally but with the faces of the bridging inclined in alternate directions in adjacent spaces.

All roof gutters should be fixed and down-spouts put up before the plastering is done; the down-spouts should be temporarily placed about a foot from the wall so there will be no break in the plastering where they are to be finally fixed.

Wood copings or rails for tops of parapets, balustrades, etc., are not so good as cement, for they may curl up, warp, check, crack, and in various ways fail to do what they should—keep water from getting behind the plaster. This also applies to brick chimneys which, when plastered, should have wide and tight caps of concrete or stone to prevent water running behind the plaster.

If only wood sills are used, they should project well from the face of the plaster and should have a good drip; either by being placed with a downward slant or by a groove rebated in the under side of the sill near enough to its edge that it will not be covered by plaster. The drip is an essential of good stucco construction that can not be slighted. It must be used to prevent water getting behind the plaster.

Lath and plaster should not be carried all the way down to the ground; this same restriction applies to brick or stone.

Care should be taken that all trim be placed the proper distance from the studding or furring to show its right projection after the plaster is on. It is a common mistake to allow too little for the lath and plaster, with the result that mouldings which should project from the face of the wall are back from it or partly buried under the plaster, thus missing the effect desired. About 1½ inches should be allowed for the lath and plaster, making sure that the projection of the moulding to show when finished is not measured in as part of this thickness.

**Furring.** Use painted or galvanized steel rods or painted or galvanized crimped furring. One-quarter inch is best, and it should not be over one-half inch at the most. This furring is to be applied along the face of the studding with galvanized staples.

**Insulation.** After the lath on the outside has been back-plastered the air space may be divided by applying heavy building paper, quilting, felt or some suitable insulating material between the studs, fastening it by
nailing wood strips over folded ends of the material. This insulation should be so fastened as to clear the 2-inch bridging, leaving the preponderance of the air-space on the outside. Care must be taken to keep the insulating material clear of the outside plaster, and to make tight joints against the wood framing at the top and bottom of the spaces and against the bridging where the 3-inch face intercepts.

Corner Bead. If corner bead is not used, there should be 6-inch strips of metal lath bent around the corners and stapled over the lathing unless the sheets of metal lath as applied are folded around the corners.

Even though corner bead is used, it is a good precaution to bind the corners in this way and apply the corner bead over the strips of lath.

Lathing

The lath shall be painted to protect it until it can be applied and covered with Portland cement plaster. Care should be taken not to expose the lath to the weather while it is lying about the building.

Use metal lath weighing not less than 3 pounds per square yard, spaced at 12-inch centers and fastened horizontally over the furring strips with galvanized staples 1½ by No. 14 gauge. The sheets between furring are to be tied with No. 18 gauge galvanized wire.

Plastering

Portland cement will protect metal from corrosion absolutely by reason of its moisture-resisting qualities. Calcined gypsum should not be used in combination with Portland cement; the gypsum will destroy the protective quality in the cement, and neither should it be used as a substitute for Portland cement. A gypsum plaster may repel moisture for a time, but Portland cement actually thrives on it.

It is not theory only that Portland cement will preserve iron or steel indefinitely; it has been well demonstrated that Portland cement stucco will endure in any habitable climate. The first and second coats should be of good thickness and the finishing coat should have troweled, so that the lath is entirely enveloped. The finish coat may be done in a way to get any one of the many surfaces which give stucco its charm; this coat should contain no lime, as it makes the wall more porous, and if a lighter color is wanted than can be gotten with ordinary cement, a white Portland cement should be used.

The waterproofing acceptable to the architect should be mixed with the last coat of the exterior, according to directions given by the waterproofing manufacturer. The lathing and plastering on the inner side of the wall need not differ from ordinary practice.

The exterior plaster must not be allowed to set rapidly; if necessary hang in front of the wall a curtain of burlap or other material that can be kept moist for a couple of days. Stucco should never be applied when the temperature is below freezing.
“The Spectator” Visits the Cement Show

READERS of The Outlook (New York) have long been delighted and refreshed by the weekly papers of “The Spectator,” that traveler, philosopher and sight seer of mysterious identity. “The Spectator” has journeyed far and spectated many strange and human things—all of which he has set down most graphically for the delectation of his readers.

And now “The Spectator” has been to the New York Cement Show. Evidently he found it entertaining and instructive. His report in The Outlook of Feb. 17th, is as follows:

Celed in misty green, the vaulted roof of the Garden brilliantly lit, overarched three great rows of gray-hued booths, with clusters of electric lamps studding them thickly. At each end, around the spacious ovals of the balconies, were hung tapestry scenes whose landscapes appealed irresistibly to the eye and mind. They were of the true drop-curtain type of magnificence, with broad steps, massive balustrades, haughty mansions, flower-decked pergolas, arched bridges, winding walks, and all the rest of it. But their appeal was deeper than the eye—to every object in the scene the same central and fundamental thought applied. Their keynote was the same as that of the gray booths below—“Cement is King!”—as one fervent electric sign proclaimed it. From the graceful sweep of the walks (made of cement) in the foreground to the low purple hills (from which cement could be made) in the background, one thought, one purpose, and one will ruled the design.

“Cement is King!” It is toward this twentieth-century slogan that the mud-pie instinct and talent, born with the race, has worked ever since the ancient Romans were new. Down in one of the central aisles of the show, upon a pedestal of concrete, under a glass shade of the sort usually sacred to wax flowers, stood a lump of cement taken from the Roman Forum. It was over two thousand years old, and Romulus and Remus may have mixed it, but it appeared to be as good as ever. The latest young couple from the suburbs, visiting the Show to see how cheaply they could build a cement bungalow that would be a dream of summer coolness, winter warmth, and all-the-year-round beauty, looked at this chunk from the Eternal City and remarked earnestly to each other, “There’s nothing lasts like concrete!” Close beside it, but not able to look it out of countenance at all, was the pride of the Show, the splendid working model of the Gatun Locks and Dam of the Panama Canal, with its tiny ships that passed to and fro in the miniature locks and demonstrated the blessings to flow from pouring some five million barrels of cement into the isthmus. Cement can thus divide continents as well as hold them together. The Spectator felt that Romulus and Remus would have enjoyed mixing concrete for such a truly imperial enterprise.

Empire-builders and home-builders alike are interested in concrete nowadays. It might have been called “New Home Week,” for the young pairs who looked at poured houses, fence-posts, statuary, bath-tubs, furniture, fountains, etc., were legion. One young man, with a face of rapture, paused before a cement hen-coop, shaped like an oven, with a handful of straw and four gleaming china eggs inside to give it the true agricultural touch. “That’s what I want!” he said to the sweet young girl by his side. “You see what it says—you can burn it out, and that kills all the insects.” The girl smiled vaguely in sympathy. “Yes, indeed,” she cried, anxious to partake his every thought. “But mightn’t the fire cook the eggs too?” doubtfully.

Such rifts in the lute did, of course, occur. But in the main young home-seekers were blissfully of one mind as to concrete. They would have a house of it—yes, not to cost...
anything like as much as an ordinary house—and fence-posts of it that would never wear out, and steps, and walks, and hitching-posts, and garage, and chicken-house, and water-post of it that would never wear out, and steps, and walks, and air were being built on concrete foundations that day. Prosaic indeed would be the pair whose imaginations were not stirred by the call of the cement. A material that can be mixed out a piece or a garden balustrade, a goldfish aquarium or a set a boy whom they named Geronimo, after a Christian saint.

As the axle turned, the knives within turned and churned with it, cutting and mixing the cement, and when the spot was reached where the concrete was required, lo! there it was ready, well and duly mixed. The Spectator was greatly drawn to this machine, with which, on a down grade, mixing would be one grand, sweet song. He was also much attracted by a "unit system" of building concrete houses. The sections consisted of concrete members, some horizontal, some upright, none weighing over fifteen hundred pounds, and so arranged as to interlock and hold together. Two men and a small hand-derrick could, it was claimed, do the placing, or even, the inventor proclaimed, a woman could execute the process of erection. These units, combined in any size and variety of building, could be locked together by a patent lock until such a time as their dissolution was desired. Then, presto! they could be unlocked, and the building done over again like a house of blocks. Perhaps in the plays and novels of the future the Raffles of the plot will not break into a house, but simply unlock it with a master-key. It might give a householder a rather unsettled feeling; but, then, think of the joy of being able to take one side of the house out and let the breeze blow through on a hot day!

Concrete pipes were displayed in variety, and concrete poles were at the same booths. Whether the poles were made out of the cores of the pipes, or the pipes built around the poles, the Spectator did not ask, but, in either case, why not? The telegraph poles of the future are to be of cement, and the sanitary pigties, and the roads and pavements, and the barns, and the floors and stairs, and the pillared porches, and the tunnels, and the roofs, and the canal barges, and the bridges and the subways, and the statues and the docks, and the dyes and the ash-bins, and the corner-stones and the cisterns and the grand stands. Perhaps a cement breakfast food may be discovered, too. The present materials, crushed and heaped up, have a look of some stone-age cereal about them even now. It is already prophesied by one of the clever scribes of the Show that, "born in a cement house, rocked in a cement cradle, fed from cement dishes that rest on cement tables, the modern baby... may at last be laid away in a coffin of cement."

The baby may not be ready for that, but the coffin is. The Spectator saw it—two or three varieties of it—among the exhibits. "Will it make funerals still more expensive?" asked a middle-aged and careworn individual, and on being answered in the affirmative, went on, disapprovingly. "Why don't you have urns for ashes, so's people can be cremated instead?"

The exhibitor smiled proudly and pointed to a small dress-case affair with a domed top. "This is for ashes," he said, "and lots of folks here in New York buy them for their dogs and cats."

One concrete tomb, however, with always a crowd about it, had a past instead of a future. It was the reproduction of an ancient tragedy. Centuries ago, in 1535, the Spanish garrison of Oran, in Algiers captured a tiny Arab child—a boy whom they named Geronimo, after a Christian saint. Brought up as a Christian, he returned to his family, lived as a Mohammedan for some years, but came back to the faith, and in 1569 he joined the Spanish soldiers on a coasting raid. A Moorish corsair captured the raiders, and they were brought to Algiers. Geronimo was promised his life if he would return to Mohammedanism. This he refused to do, and was condemned to be buried alive in the concrete wall of the fort which was then being built. His hands were tied behind his back, and he was cast, face downward, into a block of concrete then being prepared for its place in the wall.

Haido, a Spanish Benedictine missionary, set down in his book on Algiers, in 1612, the story of Geronimo, with careful notes as to the exact spot of his tomb in the fort wall. He adjured the Christian world to conquer Algiers, find the tomb, and give the martyr Christian burial. In 1854, when, under the French, the old fort was torn down, Haido's notes were followed in seeking for the body. The concrete block was found and cut open, disclosing the bones of Geronimo and the cavity left by his body. In this mold plaster was poured and a cast taken, showing, as history had told, the form of a young man, bound with his arms behind his back. The bones now rest in a massive stone sarcophagus in the Christian cathedral, and the plaster cast, with the hollow cement block broken apart as if to show it, has been preserved; and the Cement Show had it copied, and showed it as its romantic and appealing exhibit.

The "poured house" and the "cement gun" were also always surrounded by a throng of sightseers. Last year Edison promised cement houses poured at high pressure, so to speak. That has not yet come to pass, but one or two companies now pour houses by using wall molds. One sort of wall mold makes a solid wall, another makes a hollow wall. One railway company in Pennsylvania is now building a model village of these poured houses, which require neither "pointing, painting, nor repairs." In the house of the twenty-first century, indeed, all repairs will probably be made by the cement gun—which is not a gun, but a glorified garden-hose affair, coupled to an engine by one pipe and a cement-mixer with another. The engine works, the bags are emptied into the mixer, the cement is mixed in the "gun" and sent out from the hose to be played on wall or roof or pavement or whatever is to be covered with the cement. The concert-room of the Garden, where the gun was at work, was full of mist and cement dust, but through it all the workman in canvas overalls who held the gun went on calmly decorating the bas-reliefs, walls, panels, etc., of a sort of bomb-proof in the middle, and laid on an inch layer of concrete at a time, more evenly than any trowel could do. Any crack in a cement wall, any hole in a concrete roof, could, the Spectator supposes, be easily mended by even an inexperienced gunner. The roofer and the carpenter may yet perish from the earth before the cement gun.

In fact, the Spectator felt as if he were looking into a new world through the vistas of the Cement Show. What is going to become of house rats and of stone cutters and of quarymen? Will the iron ship become reinforced concrete, as the canal barges are going to be? Will bricks and mortar be put into museums? Will there ever be a conservation movement to preserve the mountains from going into the hopper in order to build whole cities of poured houses? A cement Sphinx, gray and calm, confronted the Spectator at the corner of the aisle. Was it the flicker of the electric lights upon the heavy lids—or did it really wink?
Practical Uses of the Steel Square

ILLUSTRATING THE POSITION OF RAFTERS BY THE
CUBE SYSTEM SHOWN IN ISOMETRICAL PROJECTION
ON THE STEEL SQUARE

There are many ways of illustrating roof framing and which we have in the past endeavored through this medium to make clear. How well we have succeeded, is a question for the readers to answer. We have tried to get at the root of the subject; and if our efforts have been of special benefit to those engaged in building operations dealing in angles, and more especially to those whose living depends on their daily labor, giving full measure and then some for every dollar that they take home at the end of the week; to these, if our efforts have been beneficial in placing them on a more substantial earning basis, then we feel that we have given value for that which we have received. It is not an easy matter to talk on the same subject month after month and say something new each time, when in reality there is not much to be said. Take for instance the last article. It gives the fundamental principle, the cause and effect, the beginning and the end. When these principles are once fixed upon the mind, they can be readily applied to any condition that may arise; and the operator can proceed with a knowledge of certainty as to the outcome of a perfect fit when the work is set up in place. So we are not going to try to say anything new in this article, but take up the same problem or example as shown last month, but show it in a different light.

In the last article, different parts were illustrated on different squares in the layout, but in this are shown the same parts in isometrical projection, but omitting the squares. The positions of the rafters are shown and the parts to take on the square are clearly defined. To begin with, we wish to emphasize the fact that all angles forming the roof are represented in a cube, therefore we will illustrate by that method.

In Fig. 1 is shown the straight plan, or shape of the building to be roofed, as bounded by A B C D.

In Fig. 2 the same plan is represented in isometrical projection and in addition on one-fourth of this is erected a cube in which the parts of the roof are represented as follows:

E F represents the run of the common rafter and F G its rise. These parts taken on the square will give the seat and plumb cuts and E G will give its length. C E represents its tangent, which with the length of the rafter will give the side cut of the jack, also for the hip, if it has been backed and the above proportions applied to the backing plane; the side on which the length is taken, giving the cut.

The backing for the square corner may be found by taking the length of the hip (C G) and the rise (F G) and the side of the square on which the latter is taken will give the angle.

The side cut for the unbacked hip, take its tangent (C H) and the length of the hip (C G) and the side of the square on which the latter is taken will give the cut.
In Fig. 3 is shown the completed plan by the cube system, but owing to the complication of lines, as would be required, the rafters for the opposite side have been omitted. Like letters representing like parts are carried through all of the illustrations, so that it is an easy matter to trace the relative parts from one to the other.

Retaining Walls that Will Retain

A man who has a big place on a hilly part of the New Jersey coast gave out in despair, says "House Beautiful," that he did not believe in retaining wall had ever been built that did not break with frost, or bulge with heavy thunder storms. The architect to whom he uttered his plaint drily observed that any retaining wall that was properly built would do its work, even in New Jersey, thereby exasperating the gentleman. "But mine is properly built," he declared, "built by a mason who has lived there all his life and has put up hundreds of walls. He knows his business well enough, but you simply can't keep back a sandy hill once it has made up its mind to slide down!" As the architect obstinately stuck to his initial observation, he was forced to visit the place and vindicate himself. As he suspected, the mason had missed the underlying principle of the matter. Every retaining wall, high or low, that ever he had built there bulged. Holding back a great bank of upward sloping earth he would have an eight foot high wall with a slight batter at its outer face that gave it six feet of thickness at the bottom. This being, to the village contractor, the utmost precaution that man could devise. And as he was a well-meaning soul willing to repair and even to rebuild at his own expense, no one looked into the question further. Yet the secret of doing the thing properly is very simple—step your wall at the back.

If a wall is eighteen inches thick at the top and has, at two foot intervals, steps projecting backward eight inches or a foot, according to the weight to be withstood, it will never cause trouble. It is practically bonded into the earth behind it which, resting on every step in turn, presses its mass on the wall instead of against it. Reinforced concrete, or stone, hard split or block, laid in cement mortar and carefully bonded to prevent the stones from sliding on their bed joints, will defy the worst storms on the coast if stepped as described above. In addition, the footings should, if built of soil affected by frost or surface water, be carried down far enough below ground to insure against heaving or settling; if the incline is steep, a cement gutter should be formed behind the coping and connected with a drain pipe to carry off the surface water, and the wall at the back and on the tops of the steps should be plastered with cement to a depth of at least three or four feet.

Hints on Nailing

"Strange as it may appear, the true art of driving nails is seldom taught." An experienced employer once remarked that his greatest difficulty had been to inspire his workmen with the habit of leaving off the last hammer blow in nailing on siding and shingles. It seems rather curious that so many workers regard these light and frail materials, when nailing, as they do the heavier framing material.

"While nailing may be the immediate cause of splits, another is the practice, steadily increasing on the plea of economy, of sheathing parallel with the course that the siding takes. This practice, though rarely regarded in its true effect, is inconsistent with the laws of mechanics which do not permit the laying of parallel fibres in building up thickness, as in veneer work or the laying of floors one over another. This has possibly become so general, from the use of shingles in the place of siding. For shingles it is permissible practice. But for siding the sheathing should be placed diagonally across the studding, not squarely. This method adds very considerably to the stability of the walls."

Sound-Deadening a Floor

Inasmuch as floor-joists are conductors of sound, there can be no perfect sound-deadening in a floor, without their insulation. In the accompanying diagram is shown a method of rendering a floor resistant to sound transmission. There is an unobstructed air-space giving perfect insulation, and also providing very desirable ventilation. Instead of the herring-bone strutting indicated, solid strutting might be used to advantage; but it would cost more.
More Shop Kinks
HELPFUL IDEAS AND SUGGESTIONS FOR CARPENTERS, CABINET MAKERS AND MACHINE WOODWORKERS
By Wm. C. Jasbury

Several more suggestions and clever schemes it is well worth the time to develop are shot off below:

A Squaring Method: In sawing off a piece of timber, it is sometimes hard to saw square across the timber without the aid of a steel square to give a line to cut to. Here is a method.

Place the saw perpendicular with the timber, with the teeth resting on top. Then stand off a piece from the saw and move it until the reflection of the timber’s edge shows across the polished blade, as at x, and move the saw until the reflection is in line with the actual edge of the timber. Try it and you will see more clearly than I can explain.

Some Stair Problems: Many carpenters have trouble in successfully bending stair risers, such as curtail steps, bull-nose, quarter turns, etc. I shall try to treat this subject as clearly as possible. Many architects will not stand for a kerfed riser; they specify, or recommend, sprung veneer. When we have one of these types, we nail, or glue, a sufficient number of waste pieces, of 2 or 3-inch pieces, to make the necessary height of the riser and glue the veneer face to same; sometimes we veneer all the length of the riser, as to a veneer, as shown in Fig. 2.

If the above ways are not specified, we kerf the riser, which is usually of ¾-inch stuff, leaving a full ¾ inch of its thickness to stand, as shown in Fig. 3. Then we glue it to the rough core, or form, using plenty of glue, so that it will run into the kerfs. After it is dry, clean up and with a plane, or spoke-shave, take the kerf ridges out, and it makes just as good a job. Before gluing on the riser, always spread out some sawdust on the floor and sprinkle it with water and then lay the part of the riser that is to be bent, face down on the wet sawdust, so that it will become saturated and it will spring much easier and without danger of breaking. Then clamp to form with hand screws, or by any other practical means.

The placing of the kerfs the proper distance apart, so that when the riser is bent, the kerfs will close up tight so as to make it rigid and also keep it from showing up ridges at the kerfs after being cleaned up, furnishes a little problem that requires care in workmanship.

Considering a riser ¾ of an inch thick, I take a stick of that thickness and measure back from one end a distance equal to the radius of the curve to be bent, and cut kerf in the stick at the mark found, same depth as the kerfs are to be in the riser, using the same saw. Then hold the long end of the stick down to the bench and lift up the kerf end and the distance from the end to the bench will be the proper distance the kerfs should be apart as shown in Fig. 4.

Why the Difference in Turning Balusters: Many wood turners wonder why the stair builder has balusters that vary in the size of the square and turning. One of the seasons is this:

Take the rise of a stair; say it is 7 11/16 inches and three balusters to the tread, the start baluster will be 2 feet 3 inches long and the next will be about 2 feet 5 7/12 inches and the next 2 feet 8 2/12 inches. That
shows how the difference in baluster lengths is arrived at and why small and odd figures occur.

**To Halve Balusters:** In ripping turned columns or balusters on a band saw it is made an easy matter and comparatively an accurate task by nailing a strip on the top side as a guide for the saw to follow.

**The Use of the Pitch Board:** I have seen stair men make much use of the pitch board. Some space off the balusters, so many to the tread, some lay the newels off on same so as to get heights of the rails, turnouts, wreaths of rail, ramps, easement, etc.

**Something About Panel Raising:** I shall endeavor to say something about panel raising. Of course, in a regular door shop, panel raising machines are already set up for the ordinary stock raisings, but in most mills, the detail work is done on a variety moulder. If the panel is laid flat on the table of the machine and extended up to the cutters, it would be a scraping cut, particularly if the raise was a wide one as shown in Fig. 1. So I have found a very good thing in the shape of a tilting board, as shown in Fig. 2, with which a shorter cutter can be used, which means less danger and less power and at the same time gives a smoother cut. Of course the cutters have to be made differently for this way, but once made, they will stand for years under ordinary usage.

**Grinding Under Difficulties:** I know a German cabinet maker who tells the following story:

When working on a building in the old country, the boss would not furnish a grind stone for the use of his men in grinding planes, chisels, etc., so when a wagon came along, they would go out and hold their chisel or bit on the tire of the wheel, follow the wagon for a quarter of a mile or more, then catch another wagon coming back and do the same thing on the return trip. How is that for grinding?

**Can Vouch For This One:** I once knew a machinist who used to have the job of turning down, or better, trueing up, the grind stones in a cutlery works. He died very suddenly and the post mortem disclosed a ball of sand as big as a hen's egg in one of his lungs, the accumulation of years.

**Putting Things to Odd Uses:** I knew a man who took an old square piano apart in order to get fancy wood enough to make a small cabinet, and the part of the frame work he did not use he found so well put together that he took it home and used it for constructing the frame work for a back porch floor to his house.

**Preparing for an Attack.** Here is a wrinkle that was new to me, and in fact many others; like a patent, it is simple enough after you have seen it. I knew of a carpenter that woke up in the middle of the night, imagined he was going to be attacked, took a screwdriver, removed the pockets from a window frame, took out two sash weight, put them under his pillow and found them next morning. That is some nightmare.

**A Blind Story.** Let me give you a true story on blinds (window of course). I have a brother who has charge of a sash and blind shop. Many years ago he made the blinds for a house; after they had left the shop he was looking over his rod and found he had made each pair 2½ inches too narrow. He knew there would be trouble, so he doctored up the following story. Fortunately (for him) the Owner-Builder was not a practical carpenter, merely a handy man who was finishing his house alone. Anyway, in due time, my brother received a note from the office to take a trip over to Mr. S.; something the matter with Mr. S.'s blinds.

(Brother on the job.) Mr. S. “See here young man, these blinds are about 2½ inches too narrow.” My brother said: “No, Mr. S., those blinds are made as all first-class window blinds of to-day are made, so that a 1¾-inch piece, or stop, can be nailed on the outside stile of each blind, to fasten the hinge to; that is in case the wind blows the blinds back hard, or off, the hinge does not tear the stile loose, which means a new blind, perhaps. You see the strips are of no cost to make or repair, and that is the only modern and scientific way, etc. When the blinds were sent you, the shipper forgot the strips.”

Mr. S. took the bait like a good little fish. My brother came back to the shop and got the strips and sent them over. That was much easier than making the blinds over again. Such a stunt is not always able to hold water. I hope Mr. S. does not see this article; if he does, he will say: “Well, there, the AMERICAN CARPENTER AND BUILDER is where I learned something.” That's what they all say!
How to Make Some Mission Furniture
COMPLETE DETAILED DIRECTIONS FOR MAKING A TELEPHONE STAND AND A LIBRARY TABLE
By Ira S. Griffith

With the passing away of the wall telephone and the use of the desk phone has come a demand for a small but suitable table or stand, upon which to place the phone when used in the home. Such a stand is shown in the accompanying picture and detailed in the working drawing. It is simple in construction and sufficiently small that it may be moved about as desired when house cleaning. The original from which the picture was made was built of black walnut as also was the table which is described. Both pieces were built by Mr. W. F. Devore, Cleveland, Ohio.

**STOCK BILL FOR TELEPHONE STAND.**
- Posts, 4 pieces, 1 3/4 by 1 3/4 by 30 1/2 inches, S-4-S.
- Rails, 6 pieces, 3/8 by 3 by 13 1/2 inches, S-2-S.
- Top, 1 piece, 1 by 16 by 16 inches, S-2-S.
- Stretcher, 1 piece, 1 by 9 by 15 1/2 inches, S-2-S.
- Panels, 2 pieces, 3/8 by 5 1/2 by 16 1/2 inches, S-2-S.

The posts are specified mill planed on four sides, so that work on them will necessitate only the squaring of their ends to proper length and the laying out and cutting of the mortises. Both top and bottom of each leg are to be chamfered slightly, the top for looks and the bottom to prevent its slivering through use.

That there may be no mistakes in locating the mortises, set the posts upright in the positions they are to have relative to one another, and mark roughly, as with penciled circle, the approximate locations of the mortises. After this has been done they may be laid prone upon the bench top, the upper ends evened by means of the try square and the exact locations of the ends of the mortises knifed. Next, the posts may be taken up and the sides of the mortises gauged and cut.

Lay out and work the tenons on the ends of the rails after having squared them to the proper width. Being mill planed to thickness the broad surfaces on pieces so small as these seldom need more than a smoothing to get off the millmarks. If the wood is badly in wind it will be necessary, of course, to prepare a working face or face side as it is frequently called.

The side rails will have to be mortised to allow for the reception of the panel. The easiest way to get a good piece of work here is to make mortises of a size sufficient to receive the whole end of the panel—in other words, house the end of the panel. A quarter of an inch will be sufficient depth. To make the mortise deeper is to weaken the sides and possibly cause a split.

The panel has an ornamentation in the form of pierced work. Some ten years ago this style of ornament was quite common. Like a good many other good things, however, it was overdone, resulting in the fancy, ornate designs on cheap furniture and also in the freakish brackets in gable and on porch work. As a result people of good taste began to shun it altogether as a sign of products of little worth. Now that the feeling against these extreme forms is forgotten, a more sensible treatment is coming back. The panels of this telephone stand show the pleasing effect
of a rational treatment of pierced ornamentation. Simple it is, yet thoroughly well done and in good taste.

The stretcher is to be through tenoned into the rails and allowed to project a quarter of an inch each side. One-half by eight inches will be the size and the ends of the tenons should be suitably chamfered.

The top of one-inch stuff should be squared to size and fitted after the frame work has been assembled and glued.

In assembling, put the panel into the rails and then clamp up those sides. After the glue has set on these the clamps may be removed and the other rails placed and clamped. In all this clamping make certain that the frames are out of wind and that the diagonals of the frame measure the same when the final clamps are applied. The top is to be fastened by means of screws inserted through the top rail from the underside.

How to Make a Library Table

The library table is constructed in a manner very similar to that of the telephone stand. It should be noted that the apparent thickness of the top is obtained by fastening to the underside of the seven-eighth-inch top enough stock to make an inch and a half. This top may be covered with leather or the joint may be neatly made and the whole allowed to stand that way. In black walnut the grain is so inconspicuous that the joint will show but little.

Stock Bill for Library Table

Side rails, 2 pieces, 7/8 by 4 by 46 inches, S-4-S.
End rails, 2 pieces, 7/8 by 4 by 24 inches, S-4-S.
End rails, 2 pieces, 7/8 by 3 by 24 inches, S-4-S.
Stretcher, 1 piece, 7/8 by 10 1/2 by 50 inches, S-4-S.
Top, 1 piece, 7/8 by 30 by 58 inches, S-4-S.
Posts, 4 pieces, 2 1/2 by 3 by 30 1/2 inches, S-4-S.
Panels, 4 pieces, 7/8 by 5 by 20 1/2 inches, S-4-S.

How to Finish the Black Walnut Pieces

If these pieces are made of black walnut, the following finish will be suitable:

Thoroughly scrape the different parts and remove all surplus glue, then sandpaper. Apply a coat of linseed oil. It should be boiled, and if applied hot will penetrate the pores better. With a cloth wipe off the surplus liquid from the surface. Allow this to dry for forty-eight hours. If the worker has plenty of time for his finishing, this operation may be repeated for five or six times. The oil alone will give a fine finish with repeated rubbings. Most workmen, however, do not like to wait so long. For these the following directions are given: After the first coat of oil has dried sandpaper it lightly with number 00 paper and apply a thin coat of shellac. Allow the shellac to harden over night, then sand it lightly with fine paper. On this shellac apply successively several coats of a floor wax, polishing each as the directions given there with specify. The result will be a soft, velvety appearance in which the natural color of the walnut has been enriched by the oil.
How to Detail Doors and Windows to Fit Standard Hardware

ADDITIONAL MILLWORK DETAILS DRAWN THE WAY THE BUILDERS HARDWARE MEN WANT THEM—SATISFACTION IN FRENCH AND CASEMENT WINDOWS

By Our Hardware Expert

It is very evident—needing no argument—that all doors and windows should be so constructed that the standard hardware fixtures can be used on them with good results. This series of details gives best recommended practice; and it is hoped that architects, millmen, and carpenters will adopt them for their work.

The hardware editor refers his readers back to the February number, Detail Number 5, and his remarks pertaining to same. He suggests that the hardware trimmer and architect consult with the owner whether these French windows are to be opened 90 degrees or are to swing around against the wall. This is a serious question where these windows occur in a dining room.

These French windows many times are nuisances if they cannot swing 180 degrees, especially in a room which contains a table and other furniture.

It is the practice of the draper to apply a double lace curtain rod and the Hartshorn shade to the upper stile of the sash.

The projection of the brackets for double lace curtain rod and shade roller is about 13/4 inches, hence it is necessary to apply a butt of sufficient width to allow the sash to swing the 180 degrees if desired. The writer suggests placing the flush bolt on the edge of the standing leaf so as not to interfere with the draper’s placing the lace curtain and shade roller brackets in the proper location.

Detail Number 7 shows a regular inside panel door having T astragal and a regular inside bit key lock applied. The backset of the lock is usually 2 1/2 inches and a 2 3/4-inch regular knob is universally used on same. All of the inside locks are now made so they can be reversed by the carpenter on the job, hence the T astragal now is in almost universal use.

Some architects will not allow the use of T astragal on double doors or French windows. Here is where the hardware trimmer gets into trouble; even the Yankee trimmer cannot guess the hand of the lock required on the doors furnished by the millman.

The architect will show a duplicate of Detail Number 8, in which a right hand lock is applied.

There seems to be an imp of darkness in control at the mill who delights in tormenting the hardware trimmer.

The rabbeted bit key lock is not reversible; and about one-half of the locks furnished on this detail are returned to the dealer, because those supplied are the wrong hand.

Some of the manufacturers who wish to ease the path of the trimmer now make a rabbeted thumb bolt lock for this detail.
A right-hand lock has the thumb knob below the lever. The carpenter can apply this lock to a left-hand door by turning the lock bottom side up, if there is not a serious objection from the architect or owner.

This rabbeted detail for French windows opening in an extra flush bolt must be applied to the leaf closing first or this latter leaf will warp out and allow wind or snow to enter. This same trouble is encountered if Cremorne bolt is applied in the same manner to Detail Number 8.

will not allow of the placing of the flush bolt on the edge of the door, hence same must be placed on the face of the standing leaf. This interferes with the proper placing of the brackets by the draper. If a flush extension bolt is applied to the face of this leaf, the boring of the hole for the rod of the bolt weakens the tenon where the top and bottom stiles are joined to the middle stiles.

Details 5 and 8 are in general use where free access is desired from the outside.

The use of the Cremorne bolt is becoming popular on French windows where free access is not desired from the outside.

It is also good practice to use same on large double casements.

The use of the Cremorne bolt is not good practice, unless it is applied to a detail which is made especially for it. Detail No. 9 is the only practical detail to which a Cremorne bolt can successfully be applied. This is a fact.

The writer makes this emphatic statement because an experience of twenty years has shown him that all other details for use of Cremorne bolt are wrong.

Owners and architects are partial to Cremorne bolts but they claim that same do not do the work claimed for them.

If this bolt is applied to the proper detail it cannot be abused and put out of commission. If you apply this bolt to the leaf closing last on Detail Number 5, the draper objects to application of this bolt on both of these details, because he cannot apply the curtain brackets in their proper place.

The writer once had the confidence of youth; he now has the confidence of age and feels sure that he can convince his readers that Detail Number 9 is the correct thing.

Note: The Cremorne bolt on this detail is placed equal distance between glass. This appears better than if shown otherwise; it does not interfere with the drapers’ placing the curtain brackets.

Note the tongue and groove; one leaf cannot warp away from the other leaf; it is wind and snow proof. The placing of this tongue and groove in line with the outside of the sash allows plenty of wood; long screws can be used to fasten the bolt. The tongue and groove of this size and location allow the use of butts of sufficient width to swing the sash around against the
wall; a tongue and groove wider than here shown will loosen the butts from sash and jamb.

Note that the sill must be rabbeted so that when the window is closed with a slam and the knob or lever twisted to throw the bolts, the bolts will enter the holes in the strikes at top and bottom at the same time.

If the sill is not rabbeted the bottom bolt cannot freely find the hole in the strike. This is the prime cause for complaint and why so many bolts of this type are put out of order.

The writer hopes that the above statements are so lucid that they are understood by all of his readers. If there are some who still are not convinced that this is the best detail for Cremorne bolt applied to double French windows or casements opening in, he would be pleased to hear from them.

The Cement Walk as an Advertising Medium
Possibilities of Concrete Sidewalks as Revenue Raisers Successfully Demonstrated in an Arkansas Town
By James W. Beebe
Civil Engineer

Recently, in the town of Hope, in Arkansas, a park owned by the municipality was opened, improved, and prepared for use as a County Fair Grounds. As the parks was some three blocks from the end of the sidewalk, the committee in charge decided to extend the concrete walk to the park gate. Having no funds for this purpose, they solicited advertising from the various firms in town.

A plat was made of the walk, showing it divided into numbered squares, these squares being the width of the walk. On several was placed a short history of the town, giving names of prominent men, various industries, population at different dates, and the names of the county and city officers at that time. The space on the other blocks was sold for advertising purposes, a sufficient sum being realized to construct the walk.

In some cases the advertising was done by making imprints in the top coat before final set. A few of the advertisers, however, furnished aluminum letters and numerals, about 3 inches high, such as are frequently used on the front of residences to give street names and numbers.

This walk is now over two years old, and shows no sign of wear; the outlines of the various imprints are as clear and perfect as when first made. The advertisements are almost all put on to be read as one goes from town toward the park. It seems now that a better arrangement would have been to have put more reading from the park toward town.

The advertisements are all very readable, especially the ones made from metal letters.

While no colored mortar was used in this work, the letters could have been filled, while the concrete was still soft, with some of the different colored mortars, a dark blue slate color, for example, being made by adding 4 pounds of lampblack to 100 pounds of cement; and a light brick red by using the same amount of red iron ore; or a light pink, by using Venetian red.

Damages from Blasting

The casting by blasting operations necessary for the construction of a railroad, of debris upon the remaining land of one from whom the corporation has acquired a right of way, is held in Langhorne v. Turman (Ky.) 34 L.R.A. (N.S.) 211, to render it liable in damages for the trespass, regardless of the negligence or skill with which it did the work.

Painting the Roof

This work ought to be done by the tin roofer, says "The Arrow." He is responsible for the roof, and it is to his interest to see that the right kind of paint is used and the work done properly. The tin should always be painted one coat on the under side before it is applied to the roof. The upper surface of the tin roof should be carefully cleaned of all rosin spots, dirt, etc., and immediately painted. It should be bone-dry when the paint is applied.

The approved paints are metallic brown, Venetian red, red oxide and red lead mixed with pure linseed oil. Slow drying paint is desirable, so little or no patent dryer or turpentine should be used.

All coats of paint should be applied with a hand-brush and well rubbed on. Apply the second coat two weeks after the first. The third coat should be applied one year later. The roof can then go for four or five years or more before further painting is necessary. If the roof is steel, so that the surface is washed clean with every rain, painting will be necessary only at long intervals.
Complete Plans for Model Brick Bungalow

There is being constructed in Chicago for Mr. H. J. Smith, a most pleasing six-room bungalow style home. We reproduce herewith perspective sketch of the house, and on the following five pages complete working drawings—plans, elevations, and details of finish—from which this attractive home can be built.

Contractors and builders, with clients proposing to build, can well call their attention to these plans. They embody not only substantial construction but a practical and inviting design—one that can not fail to create a satisfying effect.

To the left of the ample porch and before the front door, the pergola idea is employed. The interior arrangement provides that each room will be of spacious size; suitable window provision is made. Worthy of special notice is the extra large living room. Throughout the house every conceivable convenience is provided for.

One feature which might allow of improvement would be in using the front bedroom, which opens from the dining room, as a library. As it is, to reach either of the back bedrooms from the front part of the house, it is necessary to pass from the dining room through either the front bedroom or kitchen to the back hall, thence to the bedrooms. A direct connection from the dining room to the back hall would be preferable, especially if the front bedroom was used as such. This could be done with but minor changes in the plans.

Reference to the basement plan will show an excellent laundry arrangement, also hot water or steam heating system. The second story remains in the rough, and is intended for storage service. Room elevations indicate the style of interior finish used.
FOUNDATION AND BASEMENT PLAN

(Brick Bungalow Shown on Page 61)
FIRST FLOOR PLAN

(Shown on Page 61)
REAR ELEVATION

ROOF PLAN

DETAILS OF INTERIOR TRIM

(Back Bungalow Shown on Page 42)
LEFT SIDE ELEVATION

RIGHT SIDE ELEVATION

SECTION

FRONT ELEVATION

(Stucco Bungalow Shown on Page 61)
Mere Carpenter Has Poor Chance

To the Editor: St. James, Minn.

In the December number of The American Carpenter and Builder, there appeared an article entitled "The Boy and the Hammer." As a rule the boy and the hammer are very good friends, and that is all very well as long as the boy is small, and the shingle nails are plenty. But when the boy has grown up and starts out in this world, he should drop the hammer and never stop to look where he dropped it.

If the boy wants to learn a trade, let him learn a trade that will bring him on the level with the rest of the world. And almost any other trade will bring better results than the carpenter's trade.

There are very few carpenters, if any, that are able to lay aside anything for old age. At the very best they may own a small home. But a bank account to fall back on in case of hard times, or during the later parts of life, when they by right should enjoy a well earned rest, is out of the question. The carpenter must pack away early and late for a small wage, while the work lasts, in order to supply the necessities of life for a long winter when there is absolutely nothing to do but pay out your summer's earnings to the coal dealer, while you are looking for another season to open up.

If one should chance to meet a well-to-do carpenter one can rest assured that such a man did not make his money with the hammer; that man has either inherited a rich uncle, who was not a carpenter, or else he has had good luck in some speculation where it did not require much money to invest.

In speaking of carpenters I do not refer to the man who carries a silver lined ivory rule in his pocket, and a roll of blue-prints under his arm, posing as a contractor. For as a rule this man with all his pretended knowledge about building construction, could not frame common four-hip-roof, nor hang a door. I refer to the man that actually uses his tools, and who has spent years at learning the trade, and hours at hard study of the problems that he is confronted with. This man is the contractor's tool, and he is the one that the contractor must put his foot on and hold down, and make him believe that he is only a carpenter and should not try and raise himself above that level.

The delivery boy at the general store is given all the chance in the world for advancement, and in course of time he will find himself manager, or member of the firm; and the boy that started in as a messenger boy at the railway office has a chance for the superintendents' job. But what chance has the poor boy with the hammer? He has the chance to work for a contractor for a small wage as long as he is able to do a day's work, and when he is unable to do a day's work he loses his job, and the only one that has gotten rich off from "the boy and the hammer" is the contractor.

A. W. Warner, Architect and Builder.

Answer.—We grant the truth of all this; yet it is nothing to dishearten our young carpenters. To every journeyman carpenter we will say—if your future as a journeyman carpenter is not to your liking, get ambitious and climb out of the rung! You have the broad basic practical knowledge of carpentry construction on which to build and rear your superstructure of future success as building contractor or architect. Get busy and get ambitious. Study will put you ahead.

So many carpenters have told us in the past two years of the great help that the study of "Raford's Cyclopedia of Construction" has been to them in increasing their earning powers that we feel entirely justified in recommending this set of practical books to all ambitious builders. Excerpts.

Teach the Apprentice Boys

To the Editor: Fort Huachuca, Ariz.

As I am still young in membership on the roll of subscribers to your valuable paper, I feel backward in butting in to the correspondence; but the more I think of the article that appeared in the December number headed "The Boy and the Hammer," the more I feel like pushing it along.

It is impossible, in my estimation, for anyone to become a carpenter unless he has mastered mathematics far enough to thoroughly understand square root, circular measure, and a fair knowledge of elementary geometry. I believe the mechanics who apprentice these young men should teach them these principles of mathematics, if they do not already know them; before they try to teach them to lay off any kind of work. I think it just as important for the young man's success as it is to teach him to saw a board or drive a nail. How many men that call themselves carpenters can take a set of plans and sit down with nothing but pencil and paper and figure out the lengths and cuts for every timber in the building—and then go on the job and lay it off with his square and have it all go up O. K.?

I believe that if we all would see that apprentices got this knowledge we could get rid of almost all of the "would-be's" or as are commonly called hammer and saw men; and it would elevate the quality of the work. I think that the mechanics are all in favor of the quality but these would-be men are the ones that have caused (what I call), cheap John jobs. After they work a short time with a man who knows his business they will try to contract and will do the work any old way.

J. C. Jetmore.

He Speaks Up

To the Editor: Omaha, Neb.

That letter from C. H. Cornell about the carpenter's chance in life is so interesting that I can't help but speak up.

I think there is big enough incentive for any boy to learn the carpenter trade if he is so inclined. Men succeed best at the work they like best to do. If the boy is inclined to
be a carpenter it is far better than no trade. A trade has helped many a one to live at times when they would otherwise starve and freeze. A trade is a resource that no young man should be without.

While it is true carpenters never get rich I can hardly see how the trade can be condemned for it. There are probably reasons for it. Some carpenters get to be experts and do draw good pay, and do have work most of the time. The skilled have the most work at the best pay—which is an incentive to climb to the top in the trade. It is not so much what we earn as it is what we save that enables us to rise financially. If a carpenter receives $4.50 per day and spends $4.00 a day he will not be able to buy automobiles.

As to millionaires; no man has ever lived long enough to become a millionaire by days' labor. That is a feat that can never be accomplished in that manner. The man who gets immensely rich is the man who gets his profits off the labor of others by speculation, or by getting a corner on something where he can set his own price to the people who have to buy. That is the way millionaires are made, not by the days labor like the carpenter.

Again the carpenter has to furnish the brains for the whole push of mechanics that come on the job from the starting of the foundation by the masons to the finishing by the painter. The bricklayer, the plasterer, the tinner, the plummer, the painter, the furance man, and the electrician—all of these he has to wait on and assist from time to time; and if he did not have to use his brains and tools so much to help out these fellows, he might work his brains a little more for himself and possibly could afford an automobile of his own once in a while.

I. P. Hicks.

**Storm-Proof Sash**

To the Editor: 

Loveland, Colo.

I am a charter member of your most excellent paper and herewith enclose a sketch of my idea of a storm-proof stop for windows. It consists of ploughing out the bottom rail of the sash, to fit over a strip of galvanized iron to the sill, as shown, to keep the wind and rain from blowing in, and is simple and effective.

J. S. Noble.

**To the Editor:**

Grinnell, Iowa.

In regard to my article on porch roofit which appeared in the February number will say you have me slated as Silverton, Ohio. This is an error; should read Grinnell, Iowa, please make a note of correction in March issue.

G. J. Shuster.

**Old Men Carpenters**

To the Editor: Shelby, Neb.

I would like to contribute a few lines in answer to brother Warren Riley. I can readily see that he is grieved because the younger generation is getting the trade. I am a carpenter of good standing and will agree that the public is too willing to employ would-be mechanics for a saving of a trifle per day; when the extra time it takes them to do the work makes it an expensive job and a boch in the bargain.

I have been contracting for about five years and I find that the old carpenters, as a rule, are not keeping up to date. They are too quick to get into an argument as to methods of doing things. They don't want to give up their old ideas and as a rule a carpenter of fifty or sixty years working in a crew of men twenty years younger than himself will be in a conflab with some of them all the time and thinks that they all ought to give in because he is their senior.

There has been a great change in methods along all lines in the last twenty or thirty years and no matter what line one is on if he is not willing to accept modern improvements in methods he will be looking for a job.

We have several classes of old mechanics. The first and most preferred is the one that has been careful and saved up a little for a rainy day and doesn't have to rough it with the young fellows, but can take it easy if he wants to. But there aren't many in that class, as mechanics, as a rule, are a happy go lucky set and don't make much effort at saving.

The next class is the man that has advanced with the times. He is either holding a good job as foreman, or else he is contracting for himself, or has become so competent that he can get a preferred job at good wages and light work.

And next comes the old half worn out carpenter who can't do more than half as much work as a young man, and you seldom find one that will admit that he isn't as good as he ever was. He has always worked at it with the view in mind of making a living; and that is all he has ever done. There isn't anything that he doesn't know. The first day on the job he thinks he boss. He expects all the soft jobs, if there are any, because he is an old man and of course he has had so much more experience than the rest that he is entitled to more wages.

Now the fact is the average man of sixty or even fifty, can't do more than two-thirds as much work as a man of thirty. Another come back is eye sight. A man with poor sight can't do as good work as one with good sight.

Now I have no spite at a man because he is old. My father is an old carpenter and has never got ahead very easy job that don't pay quite so well.

But a man at sixty don't have the expense of a man at thirty to fifty. His family has gone and he has only himself and his life partner to care for. Now if he has never made any provisions for old age and has gone and married some young woman and is raising a second family and has to work like a dog, then I sympathize with him for being a fool; and it is no wonder that the young man is getting the best of him. The question is, who is the mullet head?

I want to say that I am not caring to start any controversy, I always get along well with my men, old or young, and have very seldom had one quit or had to turn one off.

M. D. Thompson, Contractor and Builder.
An Implement Shed

To the Editor: Twin Valley, Minn.

We carpenters find many kinds of buildings to erect, especially on the farm. In connection with our shop we have a farm; also quite a good many farm implements, and they take room. We built our shed 30 by 50 feet so as to have room enough. By having a door on each side, one saves lugging so much machinery out of the way to get at the kind you want, which is usually the way when there is only one door. We made one door larger to admit the binder and wagon with hayrack on.

The reason I framed the roof as shown was so as to have no post inside of buildings. Posts are very much in the way in an implement shed. After building has been up—more than a year—I find, that it keeps in place pretty well, that there is no strain on horizontal rods (%-inch), but that the maple blocks are loose. I put the rods there to be safe, if building should ever have a tendency to spread.

Roof framing seems strong enough. We keep a lot of material on the overways, too.

If ground is not solid where such a shed is built, then the cement foundation should be wider. We have not put in any grain-bins, although studdings were placed closer to allow for it. Shed does not seem too big as it is without bins.

Fig. 1 shows plan, also cement sills, or floor plates, of the shed 30 by 50 feet with 9 foot walls. The dots on the plates indicate the % by 6%-inch bolts, which are set in to the cement (see Fig. 10), between every other stud.

Fig. 5 shows the way we hung the heavy pieces over openings, using a 6 by 6-inch over each of the 12-foot doors and 3 2 by 8-inch spiked together over the 15-foot door; the tops are even with and used for plates. In each corner, we nailed a 2 by 4-inch across, for inner bottom of hip rafter to rest on (see Fig. 6). Hip rafters are not doubled but hewn bevel. Had to take 10-inch hip, to get them long enough and they needed straightening. After the walls were up, we built scaffold inside, putting in two rows of studding, a little taller than plate line. To these we nailed 1 by 6-inch boards on inside of building, a little lower than plate, then we nailed boards above these, in exact line with top of plate to carry Fig. 9, which was put together first and easily raised by three men.

The ridge was cut so that rafters covered the joints. Fig. 4 shows how we used 2 by 4-inch in between the 2 by 8-inch rafters, only that we used three rafters instead of one, as shown; also two cross pieces, as the rafters are 18 feet long.

The 2 by 8-inch rafters were 10 feet apart and we placed three rafters 2 feet apart between those.

In Fig. 7 is an insert "g," the upper end of which should come even with top of plate, to give more surface for rafter to rest on. Inserts are fastened to studding by a % by 9-inch bolt and by nailing. An 8-inch board is nailed on either side of rafter, insert and studding for a bracing, using 10 d. and 16 d. nails.

Fig. 2 shows the %6-inch washers, the only kind of iron handy. At "d," a 3/16-inch hole is drilled at opposite corners and a 16 d. nail driven through which holds washer in place and does not allow it to turn. By placing washer cornerwise, it gives more bearing.

Carpenter Saves $1000 in Three Years

To the Editor: Anselmo, Neb.

In reply to C. H. Cornell of Honolulu, Hawaii, I will say if he is a good steady worker and is careful how he spends his money and works up high enough to become a contractor he might become a millionaire; but don't think he would if just kept working by the day, because living expenses are almost as much as the wage scale.

But I will tell my experience. I started in at 15 cents per hour; now after three years I demand 35 and am quite a step from good wages yet. Still in those three years I have saved around one thousand dollars.

I have read your paper for two years and find it good in every way.

J. A. Judges
Mortise Lock Gauge

To the Editor: Oakdale, Calif.

This gauge will save five minutes on every door it is used on, and sometimes more. It requires about fifteen minutes to make, so that it pays for itself on the first three doors.

I use a piece of one inch stuff, three feet six, of any width, for "A." "C" is a small scrap about 3 by 4 inches. "B" is the same, but put on with screws. Lay out on the face of "A" for a mortise lock. Where the centers of the holes come drive three penny nails through. Pull these and re-drive them from the back. The points will then be exactly accurate.

Allow them to project an eighth of an inch.

The hardwood .

**Mortise Lock Gauge in Use**

When the gauge is dropped to the floor, against the side of a door and given a light tap on "H," the nail points mark the centers of holes to be bored. No marking width of lock or gauging to the center of the door or anything else. Just tap your gauge and go to boring. I lay out my center line % inch from left side. When I get a 2-inch door I loosen the screws in "B" and slip in a shim % inch thick. When all are together let the stairs drop back in their proper place and fasten by nailing the wall strings. The job is easy. Do not crowd the wall strings for if you do you may have some trouble to get the stairs back into place.

I. P. Hicks.

Piping for Hot Water

To the Editor: East Helena, Montana.

I noticed the inquiry in February number about getting quick action in hot water pipe to bath tub. If our friend will run pipe from water back top connection direct to bath tub and then to the range boiler, putting in a T at the tub to accommodate the hot water bib he will always have hot water at once if he keeps up the fire in the range. M. O. ROBERTSON.

Something About Figuring Cost of Building Stairs

To the Editor: Omaha, Neb.

In regard to the inquiry from Chas. E. Nowels of Long-mont, Colo., I send the following information on the cost of the average stair in the ordinary house, material to be plain red oak:

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 risers 25c</td>
<td>$ 4.00</td>
</tr>
<tr>
<td>15 steps 45c</td>
<td>6.75</td>
</tr>
<tr>
<td>24 balusters 10c</td>
<td>2.40</td>
</tr>
<tr>
<td>14-foot rail 12c</td>
<td>1.68</td>
</tr>
<tr>
<td>1 newel</td>
<td>5.00</td>
</tr>
<tr>
<td>2 angle orlanding newels $0.75</td>
<td>5.75</td>
</tr>
<tr>
<td>80-foot scotia 40c</td>
<td>3.25</td>
</tr>
<tr>
<td>16-foot nosing 4c</td>
<td>1.40</td>
</tr>
<tr>
<td>16-foot face stringer 7c</td>
<td>1.12</td>
</tr>
<tr>
<td>16-foot wall stringer 6c</td>
<td>0.96</td>
</tr>
<tr>
<td>24-foot wall string extension 4c</td>
<td>0.80</td>
</tr>
<tr>
<td>24-foot base mold 1½&quot;</td>
<td>0.75</td>
</tr>
<tr>
<td>1 round end step and riser</td>
<td>8.50</td>
</tr>
</tbody>
</table>

**Total**                                   | $33.04|

The above is for a plain design. Stairs vary so much that one price will never do for all designs. The contracting carpenter will have to use judgment and discretion in arriving at the cost of building stairs. If they are of some special design with panels, seat, etc., the cost may frequently be doubled.

The following is the way we estimate the labor of erecting mill made stairs at the building:

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight runs without rail and balusters, per step</td>
<td>$1.00</td>
</tr>
<tr>
<td>With rail, balusters and return nosings, per step</td>
<td>1.40</td>
</tr>
<tr>
<td>Level rail and balusters, per foot</td>
<td>2.00</td>
</tr>
<tr>
<td>Round end steps</td>
<td>2.00</td>
</tr>
<tr>
<td>Winding steps, each</td>
<td>2.00</td>
</tr>
<tr>
<td>Platforms, each</td>
<td>3.00</td>
</tr>
</tbody>
</table>

The above prices will make the average run of stairs figure up to $25 to $30, for the labor of setting them up in the building after they come from the mill in the knockdown.

In regard to a standard bevel for door and window frames we are of the opinion that every builder makes this as he thinks best and a pitch of ½ to ¾-inch in the width of the jamb will be the average, the ½-inch being the one most in use.

I. P. HICKS.
Questions for Grain Elevator Experts
To the Editor: Barnett, Mo.

I wish to build a grain elevator this year and will need some information before I can go ahead. For instance, where should the spouts go? The engine to be in the basement; railroad scales on one side of building and wagon scales on the other side.

Should the grain be dumped in a hopper in the basement, then elevated to second floor? And how should hopper be made? How should wagon scales be located so as to be easiest unloaded?

Will be pleased for any information any of the brothers who are experienced in elevator building can give me in the next number of the AMERICAN CARPENTER AND BUILDER.

J. A. Cotlen.

Barn Framing
To the Editor: Dorchester, Wis.

Am sending you a photo of a barn frame I built last season. The size of this building is 36 by 80 feet, and stands on a 9-ft. stone wall, and has 16-ft. posts. It is a little different from that one of Mr. Edw. Burgel, of Napoleon, Ohio. For instance, the rafters are not fitted against and on top of purlines, but are spiked together and rest on top of the purline plates. Of course, they are securely fastened to purlines with spikes. This I think, makes a stronger roof, and is also raised easier and faster than the other way.

I raised this barn in 8 hours with about 50 men; started in the morning at 9 o'clock to set the 10 posts in basement; then 2 stringers full length of barn; then joists and sills; then laid a temporary floor over all and started putting the different bents together. At 2 o'clock, they were all ready to raise, and at 6 o'clock the photo was taken.

You will see me on photo in line with basement door. You will notice that the short rafters are not shown on photo, as I leave them off till the barn is sheathed on outside. Then I put on the short rafters at main plate; put about 2 10-in. roof boards on these short rafters, or 3 4-in., if they are sawed out to form bell-shaped roof. Then I shingle on these boards; put on foot-rests (generally 2 by 4 in. fastened with shingles nailed to them and onto roof). Then I proceed with roof-boarding and shingling and in that way save putting up the lookouts. I have yet the first staging to put up on a barn for shingling.

You will also note the 2 by 2 in. lookouts on end of barn. These are surfaced on 3 sides and mortised into first set of rafters and butted against second set and firmly nailed. Then I take a good grade of lumber and put it on surfaced side down, up and down on the lookouts, commencing on center of outside rafter to width of cornice. Then I put on a 4 or 5 in. fascia, and it is ready for shingles, or whatever roofing is preferred.

These lookouts also make a substantial ladder for nailing top end of outside sheathing. For frieze board I generally use 8-in. boards. These I mortise out for lookouts and put them on before I put the rest of cornice on. When finished this makes an attractive looking cornice, can be painted nicely, and last but not least, there is no place for birds or mice to build nests, and that is one thing that any up to date farmer will appreciate.

John P. Kramer.
Contractor and Builder.

Greeting from Thomas, Okla.
To the Editor: Barnett, Mo.

I am sending you herewith a photograph of a house I recently built for Dr. T. H. Hueson in this place. I also have two more houses under construction. All of our gang read the AMERICAN CARPENTER AND BUILDER.

J. F. Gutte.

Carpentry an Honest Worth-while Calling
To the Editor: Prattsburgh, N. Y.

In the February number of your magazine I notice that Mr. C. H. Corneil of the Hawaiian Islands wants to know what incentive there is for a boy to learn the carpenter trade. I would say there are several things we might mention. In the first place it is an honest calling and worthy of any progressive boy's consideration. Then the brighter the boy and the more ambition he has, the greater his success. Then it is easier to work and accomplish something that is of some use and a benefit to yourself as well as to those around you, than it is to work hard to keep out of work, and be a burden on somebody else.

Millionaires do not belong to the craft, they would be very much out of place with us and would be as uncomfortable as they if they were with us. There are a multitude of reasons why, but we must not linger on that subject too long, we want to just mention one or two other subjects we see in The American Carpenter and Builder of this month.

Those who think as I do would say to Mr. R. Lee Ehmer to replace the rubber roofing with good shingles, slate or some good metal material or tile, at least to get rid of the present roofing.

If I were Mr. Alex. Pagan I never would twit anybody else of fast shingling, he speaks of the quality of work considered, but fails to say whether it was good, bad or indifferent, but evidently thinks we ought to know without being told.

J. W. Gelder, Contractor and Builder.
A Home-Made Mirror Shelf

To the Editor: Detroit, Mich.

This unusual mirror shelf cost less than one dollar to make, but probably would have cost twenty-five times as much if it had been purchased from a furniture store. It could hardly have cost more than five dollars if the material had all been purchased ready prepared, but most of the material was already available in a pile of kindling from a furniture factory. The three mirrors are part of a broken mirror purchased from a second-hand store for half a dollar and cut to shape.

Aside from the mirror, the only material purchased was one board, 1 by 6 inches, 9½ feet long, and another 1 by 8 inches, 3½ feet long, costing another fifty cents. These two pieces were cut into seven lengths.

Four square slats 1 by 1 by 12 inches, were chosen from the kindling pile and planed smooth. Then one length 42 inches, was cut from the narrow board, and a ½-inch notch cut in at the corner to take the end of one of the square pieces. The other two square pieces were nailed into similar notches 13 inches from each end of the board.

Then 2 14-inch lengths were cut off the same narrow board and nailed to the four upright posts 1½ inches from the top. The remaining 40 inches of the narrow board was then cut in half and nailed, one piece at each end, against the back of the two shelves. Then the wider board 8 inches, was cut in two, making two lengths 2½ inches long, and was nailed against the edge of the other two back boards, completing the back of the shelf and giving it the appearance shown in the photograph, less the mirrors and trimmings.

A frame was made for the large mirror of other slats ½ by 1 inch, as shown in the elevation plan. Against the back of this frame was nailed another frame, flush with the outer edge, made of slats ½ by ¾ inch, which made a complete frame with a shoulder to hide the edge of the mirror. This was nailed into position between the back corners of the shelf boards, as shown, and the mirror fitted in. Three thin boards from an old box made a nice back for the mirror.

In a scrap pile was found four buttresses, three inches wide, with a curved taper front from 1½ inches at the base to a feather edge at the top. One of these 10½ inches long, was nailed at each side of the mirror, as shown, and the other two were cut to 5 inches high and nailed against the back board, above the top shelf, at each end. After marking a satisfactory curve on the back board top, with a pencil, it was sawed to as near the shape shown as possible and then finished with a wood rasp and dressed with sharp glass used as a plane.

The two diamond mirrors were fastened to the flat back by tacking ½-inch square strips in the shape indicated and then, after placing the mirrors in position, tacking other strips, in the shape of the frame as shown ¾ by ½ inch, on top of the first strips, letting the extra quarter inch extend over the edge of the mirror to hold it. The thick glass, where it was cut, reflected and looked ugly, but a coating of oak stain on the rough edge remedied that.

Over the nail heads which hold the square front posts and the buttresses were glued wooden buttons, made by rounding the corners of another square slat with a wood rasp and sawing off the end, ¼ inch thick. These square buttons, set diamond shape, not only hide the nails, but add much to the appearance of the shelf, doing more, perhaps, than any other thing to keep it from looking home-made.

As is shown in the end view, and in the photograph, the whole was much beautified and still further removed from the objectionable home-made appearance, by fitting four ¾ inch square slats to form four crosses in each end of the shelves. These slats were easy to fit in place and fasten with glue. Against the inside of this little extra frame was fitted a thin sheet of glass, obtained by cleaning the film off 4 discarded negatives used in photography. Glass could have been purchased of the size needed for about 5 cents a piece. The edges of the glass needed to be hidden, and this was accomplished by cutting a little channel into the corner posts and the top, bottom and back of the shelf. The same effect, not quite as neat, could have been accomplished by tacking other small slats against the inner wall of the shelves. The front could be beautified by similar treatment.
making dust-tight shelves, but it would be necessary to provide hinges and it is not so easy to make a door of slats that will stand usage.

A couple of tiny square strips, visible in the photograph, were tacked to the bottom shelf to keep plates set against the back wall from sliding down, and hooks were screwed into the under side of the top shelf to hang cups on. The diamond mirrors back of the top shelf reflect glassware and set it off to good advantage.

The whole was stained mission style by applying a bog oak stain. The makers of each kind of stain furnish instructions for its use.

CHARLES CLAUDE CASEY.

How to Ventilate a Barn

To the Editor: Breee, Ill.

I have a barn to build which is 30 by 42 by 18 feet high, and the farmer who is building the barn wants it ventilated. Could you please tell me how, or could you tell me where to get any information?

Answer: Systems of ventilation are in demand for large barns, without putting on the common root ventilators, which are often a nuisance on account of the sparrows and insects. This nuisance may be almost entirely avoided by screening the openings of the ventilator just the same as for the windows in a residence. As for ventilation from the stable part, this may be accomplished as shown in the illustration. It is simply done by boarding up the space between two studdings, boxing out at the cornice to clear the plate, and finishing with turret effect on the roof with screened openings on all sides. The interior openings should be as shown, provided with side shutters. One of these vent shafts should be placed about every eight feet, or opposite every other stall.

Charles J. Horstmann.

To Patch Rubber Roof

To the Editor: Ellsworth, Kans.

In regard to the question of R. Lee Ehmer, I submit the following as a good way to repair rubber roofing that is leaking. Just take a thin piece of cloth; tar the place that leaks with roofing tar; put on cloth and tar again. I think this is better than tin, for no nails are used.

What is the best way to remove paint from window lights?

Which is best for painting, raw linseed oil or the other kind?

Which is the easiest way to find the bevel of the staves of a round tank—say a tank eight feet in diameter?

R. T. Kasten.

Says the Lumberman Gets It All

To the Editor: South Amboy, N. J.

Being a charter subscriber to the AMERICAN CARPENTER AND BUILDER who looks forward to every issue of the magazine because of the many things to be learned from its pages, and being highly interested in all things pertaining to building, I would like to see my name signed at the end of a few remarks as to the high cost of building as given by Mr. J. R. Moorehead, in the February number.

Mr. Moorehead seems to be under the impression that the lumber bill cuts no figure in the extra cost of building, and in figuring the difference in cost, he switches off and figures in the different conveniences that are put in houses now that were not used twenty-six years ago, in about the same fashion that a sleight-of-hand performer would hand you a barrel of stuff out of a number seven hat.

Now, from the standpoint of one who jumped out of the cradle to the carpenter shop, and has been there ever since, I would like to inform Mr. Moorehead that the lumber question occupies no back-seat at the opera, but rather a box seat with six chairs paid for and only one occupied.

Now, for an example, we will take a house that cost $3,000 to-day without improvement and the same kind of a house 26 years ago. That house would cost exactly $500 for carpenter labor to-day, which represents 1,191 hours work at 42c per hour. Twenty-six years ago 1,191 hours work at 25c per hour would amount to $297.75, an extra cost on carpenter labor of $302.25.

Extra cost on 15,000 brick, $30.00

Painters only get about $15.00 more for the same job.

Tin work cost $25.00 more; used to be 5c per foot, now it's 10c.

Most people would excavate their own cellars; now it goes into the contract, and that costs $30.00 more.

Altogether the above items figure up to $302.25.

Now comes the lumber:

<table>
<thead>
<tr>
<th>1886</th>
<th>1912</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per M.</td>
<td>Per M.</td>
</tr>
<tr>
<td>Hemlock timber</td>
<td>$14.00</td>
</tr>
<tr>
<td>Shingles</td>
<td>4.00</td>
</tr>
<tr>
<td>White pine</td>
<td>30.00 same grade</td>
</tr>
<tr>
<td>N. Y. flooring</td>
<td>25.00 same grade</td>
</tr>
<tr>
<td>Mason lath</td>
<td>2.25</td>
</tr>
<tr>
<td>Panel doors</td>
<td>1.25</td>
</tr>
<tr>
<td>Nails</td>
<td>1.80</td>
</tr>
<tr>
<td>Sash</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Enough said. This goes to show that the lumber bill is double what it was 26 years ago. In other words, the lumber for the above mentioned house would cost to-day, including hardware, $1,300, and could be bought 26 years ago for $650.00, showing an extra charge by the lumber dealer of $650, which is $347.75 over and above all the other extras combined.

Who gets the money? It looks to me as if the lumber man gets it all.

Wm. L. Munn,
Contractor and Builder.

Wants Suggestions for Placing Heavy Trusses

To the Editor: Wild Rose, Wis.

Having a church to build which is 40 foot wide and has four heavy wooden trusses composed of two 8 by 12 and four 4 by 12 timbers (about 30 feet long) respectively, would ask some one through your valuable paper who has had experience for a method as to placing them in position.

C. M. Rabley.
Proportioning Pulleys

To the Editor: Zaneville, O.

I have a question I wish to ask. It is this: How do you figure the speed of pulleys for high and low speed? For instance, I have a pulley that is 8 inches, works on a 48-inch pulley and the motor is a 2 H. P., and makes 850 R. P. M. The pulley on the motor is 4½ inches in diameter. There is a 4-inch belt running from the motor to a pulley that is 24 inches. On this shaft is an 8-inch pulley which works on the 48-inch wheel that is referred to in the beginning, and this is the one (48-inch), that I want to reduce the speed on. Please give this to me all worked out so that I may keep it for future reference, so if I have another machine to set up I can figure out the speed of each and every pulley. This is the question that I would like to have you figure out in plain figures.

C. A. HANDSHEY.

The sketch shown will illustrate the layout referred to above. With the layout as shown, the last shaft which is driven by a 48-inch pulley makes about 4.4 R. P. M., or revolutions per minute.

The principle upon which this calculation is based is as follows: Assuming that there is no slip in the belt as it runs over the surface of the pulleys, one revolution of the motor pulley would pull along from its original quiet position a length of belt equal to the distance around the circumference of the 4½ inch pulley. Or, in other words, it would take a number of turns of the 4½ inch pulley equal to the distance around the 4½ inch pulley in order that the 24 inch pulley may turn through one complete revolution. Since these distances are proportional to the diameter we can use the diameter in this calculation without bothering to compute the circumferences; 24 ÷ 4½ = 5.3 turns.

Then if the motor shaft makes 850 revolutions per minute, the shaft on which the 24 inch pulley is located will make only 850 ÷ 5.3 = 160 revolutions in the same time.

The 8 inch pulley located on this same shaft would make the same number of revolutions per minute as the 24 inch pulley.

Applying the same reasoning to the 48 inch pulley which is driven by the 8 inch pulley on this first shaft (lettered A in figure,) it will be seen that it will require 48 ÷ 8 = 6 turns of the shaft A in order that the 48 inch pulley on shaft B may turn around once. Or, for 160 revolutions of the shaft A and its 8 inch diameter pulley, the shaft B and its 48 inch pulley will only turn 160 ÷ 6 = 26.67 revolutions for the same time.

Since the 10 inch sprocket on B turns 26.67 times per minute, the 10 inch sprocket on shaft C will also turn the same number of times, assuming that the number of teeth is the same on each. Also the 8 inch pulley on C will turn 26.67 times per minute.

Applying the 10 inch sprocket to the 48 inch pulley on D, we should find that the shaft D makes about, 48 ÷ 8 = 6; 26.67 ÷ 6 = 4.4 revolutions per minute.

A careful examination of this reasoning will show that by decreasing the diameter of any of the driving pulleys, or by increasing the diameter of any of the driven pulleys, there will be a change in the number of revolutions of all shafts and pulleys ahead of the changed pulley. That is, if the 24 inch pulley should be changed to a 30 inch pulley, the shaft A and all others, B, C, and D would be slowed up by the change, providing that the number of revolutions of the motor, and the 4½ inch pulley remained the same.

In such a case as this, the new speeds of A, B, C, and D would be as follows:

A = 127½ R. P. M.
B = 21 ÷ 10 R. P. M.
C = 21 ÷ 10 R. P. M.
D = 3½ R. P. M.

Therefore, changes in the speed of shaft D, speed of motor and 4½-inch pulley remaining constant, might be made by

(1) Making the 24-inch pulley on A larger.
(2) Making the 8-inch pulley on A smaller.
(3) Making sprocket on B smaller.
(4) Making 8-inch pulley on C smaller.
(5) A combination of any of the above.

To the Editor: Cleveland, Ohio.

I was very much pleased to see the details of Colonial book case in the January number. It was just what I wanted.

Now, I am going to ask for some information upon a subject which sometimes gives me no end of trouble and I am quite sure many of my fellow carpenters are sometimes up against the same thing. The question seems simple enough at first thought, but it is one of those things that bother fellows that are not up in mathematics.

Here it is; suppose the foreman tells one of his men to go to a certain job and put up a porch rail, let us say, 8 feet long with 24 balusters equally spaced. Most carpenters would say, "that's a dandy little job," as the fellow gathers up his tools; but when he arrives on the place of business and when ready to use his dividers for the spacing of the balusters, he discovers that they are not in the box.

Now the question is, how is he going to properly space off the required number of balusters? Any carpenter can space them off with a pair of dividers, but without this useful tool, what then? Well, it means quite a bit of figuring, that is all. Then there is the baluster with the large swell in the center, which I would also like to know the correct way of spacing, so that the end spacing would show the same as the other spacing.

I would like to see the answer published, as I am quite sure there are many of my fellow carpenters who would be benefited by it.

C. D. C.

Answer: Yes, a man caught in that kind of a predicament would be thrown on his own resources as a mathematician; and we are inclined to think in most cases of this kind, that it would be a benefit to him, if it will only cause him to resort more to figures.

The great trouble with most men is that they do not use their heads enough. The dividers, or compass, is a handy
and a most useful tool, but it is an awfully good thing to have a top nozzle filled with at least the common school branches of education. It is assumed that all native born mechanics, under our free school system, have at least that much; but the great trouble is, they avoid making use of it whenever they can. And when forced to fall back on figures, from lack of practice they have allowed themselves to become rusty, so to speak, and cannot readily apply even some of the simple things they once knew. It is a good thing to keep in touch with lower mathematics; and there is only one way to do it and that is, stick to it. These long winter evenings are an ideal time to get busy.

If you are rusty on your arithmetic get next to the school children (if fortunate to have them), and live the old days over again. You will see the practical use of that which you never saw before, besides giving the children a wonderful boost in seeing the interest taken in the work by the old man. You might cut out some of the lodge business and places of questioned amusement in favor of home fireside. In the long run it would be dollars in your pockets instead of the other fellow’s and we will wager our last summer’s wages (what’s left) that the women folks will join in the movement and help to make it more than a success from any point of view.

But say, let us back up a little; we almost forgot the pronounced question, viz., how to space twenty-four balusters in a space of 8 feet or 96 inches. Now, suppose the balusters are 1½ inch square; that would be 24×1½=27 inches, which is equal to the amount of space taken up by the balusters and this taken from 96 inches is equal to 69 inches to be divided up in spaces, and since there is always one more space than the number of balusters, 69÷25=2 19/25 inches for the openings.

In case there is a swell in the middle of the baluster, then calculate at that point for the width of the baluster. Suppose it is three inches; then 24×3=72 and 72 from 96 leaves 24 inch apart; and the spacing for the center on the rail for the first one would be equal to one space and one-half of the diameter of the baluster while the others would be equal to the diameter and one space. A. W. Woods.

Carpenters Worthy of Respect

To the Editor: Lomax, Ill.
Mr. C. H. Cornell wishes to know what incentive there is for a boy to learn the carpenter’s trade? Says he knows of no one working at the trade who has ever accumulated anything thereby financially. Well, neither have I, and if any one learns any trade with the expectation of either financial or social success, he will be sorely disappointed.

I am 57 years old; have worked at the trade all my life. I have built quite a good many houses, and by so doing have the joy of feeling that in this way I have helped quite a number of men to provide homes for their families and thus have contributed quite a good deal to humanity, yet I am too poor to associate with them; for society measures all men by a money standard. Yet I would rather feel that I have been useful in the world than be a useless rich man.

If a youth desires to be of any consequence in the world, he must learn to do something so that he may become a producer; for it is production that increases value, and not the exchange of money. If one wishes to accumulate money and cares nothing about giving value received for it, he might keep a billiard hall, pool room, saloon, or a play house; but, that would produce nothing, would contribute nothing to humanity. And the feeding of non-producers is one source of hard times.

The carpenter trade is the oldest and one of the most useful trades there is; but there are other trades which are productive of good results. I would advise all youths to learn to do something, though they spend their lives in poverty. Unless one has a desire to do something for the betterment of humanity he may fail in his trade, and the more one is interested in his trade the more likely he is to be a poor man. The only way to make a trade successful is by taking interest in it and that is what makes it expensive and unprofitable.

People do not scorn a man because he learns how to do a thing, but because he does it, and it matters not what a man works at, but it is his working at all which causes the rich to treat him with scorn. But the plain people are the ones from whom we receive respect.

Geo. F. Moore, Carpenter and Joiner.

Wants to Buy Cement

To the Editor: Volga, So. Dak.
Although a charter member this will be the first time that I write to you. I enclose a photo of myself and crew during the season of 1910. It represents us during leisure hours in camp as I furnish the “Bunk House,” wherever we are working.

I have been contracting for several years and always have had plenty of work for myself and several men. I have always found it the best policy to do the work as good as a person can even if a person sees he is the loser on the job, since in that way people get more confidence in a man’s honesty and ability.

Would some of my fellow contractors and builders give me through the paper the address of some manufacturer of cement or plaster that sells direct to the contractor, in carload lots or less.

I have been a constant reader of THE AMERICAN CARPENTER AND BUILDER for seven years and think its the best magazine of its kind I have seen.

J. SELMER LEE.

Good Work the Only Kind That Pays

To the Editor: Summitville, Ind.
I see in your February journal, page 68, a report of some very rapid shingling.

I used to be a contractor and employed several hands. It was never so much of a question of how many shingles one could put on as it was how well he could do it. Some men are quicker and do more work in a day than others no matter whether the work is done well or poorly. Some men will do much more work and do it better than others, depending on amount of skill. A large number of
the men who do an unusual amount of work in a day do not, as a rule, do it well.

My way of having shingling done was first to use a good shingle and drive the nails in each separate shingle not more than 4 inches apart in wide shingles and never less than two nails in any shingle, if it was not more than 1 inch wide. It was also my custom to place the nails two-thirds the length of shingle from lower end. The object in this was to place the nail high enough so it would seldom, if ever, get wet, and then the heavy end of shingle would get wet, swell and shrink, it would not draw the nail or crush the fiber of wood so that decay would soon set in. Some yellow poplar shingle roofs put on 38 years ago in this way are in good condition yet. The shingles were full ½ inch thick.

This method requires a little more time and a few more nails but it is economy and pays well to do it. Better to be an honest John, rather than a rapid and cheap John (no reflection intended). One should do a reasonable amount of work and do it well, no other kind will create a demand or promote a man to continued work or better wages.

My notion has always been that the man who feels no further interest in his work than the actual dollars and cents he gets out of it, is not the man who is in greatest demand. There appears to be no end to what can be said so will quit.

J. B. Phillips.

Unique Bronze Doors

To the Editor: Austin, Texas.

One of the most unique and attractive features of the new American National Bank building that was recently erected in Austin, Texas at a cost of $560,000 is the solid bronze double doors that form the main street entrance to the bank. This building was erected by Major George W. Littlefield, one of the wealthiest cattle men in Texas, his ranch possessions aggregating 460,000 acres of land, all of which is well stocked.

The double doors were made by Tiffany’s studios of New York upon a special design roughly outlined by Major Littlefield. The doors are divided into three panels each, and upon each panel are delicately cast ranch scenes which were taken direct from photographs. By this method there has been preserved in bronze scenes of the old time ranch which through the advance of agricultural development is rapidly passing away. The two upper panels of the doors show the cowboys in their picturesque habiliments. The scenes upon the middle panels represent a typical cattle round-up upon the Yellow Horse ranch. The lower panels show a cattle grazing scene upon this ranch. In place of ordinary door knobs each door is equipped with the head of a steer with a rope around its neck. These heads as well as the rope are also of bronze. The doors weigh 1300 pounds each and cost $4,000.

W. D. Hornaday.

Light Chest for Tools

To the Editor: East Helena, Montana.

Seeing inquiry from a Minn. brother carpenter about light tool chest, will say some 25 years ago, wanting a light chest; I sent to a trunk factory in Minneapolis and had one made, giving inside dimensions and putting slides and sills to suit myself.

It was made of ½-inch bass wood and covered with thin sheet iron nailed with clout nails about every 1½ inches square, well clinched on inside. Then the outside reinforced with oak strips and corner irons similar to a sample trunk carried by commercial travelers. The inside is covered with a light canvas or cambric well pasted on. It is still about as good as when purchased; is light and convenient.

M. O. Robertson.

Fitting Porch Columns

To the Editor: Hillsdale, Mich.

William Vreeland, of Durand, wanted to know how to scribe a round column to a porch floor with 3 inch drop in 8 inches. That is too much. It might do for a deck. I would give the floor 1 inch drop in 8 inches; then bevel my base block and the column will fit as they are turned square top and bottom.

C. A. McKie.

Warm Air Furnace for Dry Kiln

To the Editor: Omaha, Neb.

In regard to the 10 feet wide by 10 feet high by 18 feet long dry kiln. I believe one could be operated very successfully with a hot air furnace and also at small cost. Some real science ought to be used in the arrangement. It is my opinion that the furnace should sit below the kiln with two inlets for the hot air, each about 4 feet from the end floor registers. The return air shaft should be in one of the side walls near the middle and set with the bottom of it on the floor line of the kiln. The lumber should be set on a rack at least 20 inches above the floor racked up with ¾ inch strips between the boards. It might be that side wall registers would be as good as the floor registers but they should be set near the floors as the warm air always rises. For the reason that the cool air always comes down the return to the furnace should be at the bottom of the floor line. I feel sure that this would make an ideal dry kiln, and that the best results would be obtained with a steady moderate heat.

I. P. Hicks.
A Substantial Grape Arbor

To the Editor: Silverton, Ohio.

I am sending herewith a sketch of my grape arbor that I built some five years ago. It has been praised by all who have seen it; and as I have not seen anything like it published, I thought it might be of some interest to brother readers of the American Carpenter and Builder.

Instead of wooden arches, I used old wagon tires, bent to the desired shape. I made a wood pattern for the blacksmith to work to and had holes drilled in the iron through which to fasten the strips, using 1½-in. screws, and put in from the under side. The iron is bolted to the posts, as shown. I coated the posts with tar, so that the same came to about six inches above the ground after they were set.

Lewis Speyer.

Porch Columns on Slanting Floor

To the Editor: Calais, Ohio.

In response to Mr. Wm. Vreeland's question as to how to scribe the base of a round column standing on an incline, I will give my way of doing it. He says the floor has a fall of three inches in 8 ft., which would be a pretty heavy fall to my notion, but no heavier fall than one would be likely to get in stepping out onto a floor of this slant in a right icy time like the present.

But nevertheless the fall would cut no figure in getting the cut on the column. I would first place the base in its proper place on the floor, and fasten. Then place the column on it plumb and stay it temporarily both ways. Then with the dividers properly set, using the projection of the base as a guide for one wing of the dividers, scribe around the column. Remove the temporary braces; take down and saw to the mark thus made. Replace and you have a fit.

I think this a better plan than the mitre box. Especially in the case of very large columns, which would necessitate such a large box; and the column being round and tapering, it would be a little like Mr. Wood's said about the degree system in comparison with the steel square in getting the cuts for the different polygons—it would be a little unyielding.

I noticed Mr. Wilson's diagnosis of the polygons by the degree route; which is very good in the absence of the steel square. But it takes one too far around and comes in at the back door, so to speak; while with the steel square in his hand, Mr. Wilson could have gone in at the front door and taken a seat in the front row next to the speaker.

To the Editor: Cincinnati, Iowa.

I think we all should contribute more liberally to the correspondence column, as we can all be benefited by exchanging our views through the columns of this journal. Now boys, let's all go in for a more liberal correspondence department.

C. T. Everett.

Three Questions Answered

To the Editor: Hammond, La.

I am a firm believer in the steel square. I use it for almost everything pertaining to the different cuts. While I do not profess to be an expert with the steel square, I expect to acquaint myself more thoroughly by reading Mr. Wood's articles on the same, from time to time. These are among the best features of the American Carpenter and Builder, if it be possible that there is any best, as they are all so good. We all can be benefited by reading the American Carpenter and Builder each month. I think it one of the best trade journals in existence. I am a charter member, and have read every issue from the beginning, and think it grows better with each month.

I think we all should contribute more liberally to the correspondence column, as we can all be benefited by exchanging our views through the columns of this journal. Now boys, let's all go in for a more liberal correspondence department.

C. T. Everett.

Is there a Heat Proof Mortar for Fireplaces?

To the Editor: Hammond, La.

In this climate the atmosphere is generally very damp, and from day to day the temperature varies. Sometimes it will be damp and cool, while the very next day it is likely to be warm and dry. This state of the temperature tends to work a hardship on plaster, the expansion and contraction taking place so rapidly. If you have had any experience in handling patent plasters or plaster boards, I would appreciate a few words as to the result. The greatest objection to plaster boards, of course, is the fact that it is next to impossible to get an absolutely smooth surface on the walls and ceiling, so that the same could be painted.

Another obstacle found in building in this section is found in the construction of fireplaces. Do you know of any ingredient that could be mixed with the mortar and cement to prevent the same from crumbling from between the bricks when the fireplace has been subjected to hot fires for some time? Do you think fire clay or coarse salt mixed in the mortar would tend to lengthen the life of the masonry?

L. J. McGee.
Handy Tool Box

To the Editor: Sunny Side, N. J.

In answer to Brother Clark's letters in the January issue, I am sending a rough sketch of a light tool box, which can be carried the same as a suit case. It is made of 1/2 or 3/4 inch boards, 12 inches wide for back and front. Rip 9 inches off front, which is to be the lid. Next make the ends 8 by 12 inches and saw out a 2 by 9 inch piece, which forms the ends for the lid. A two inch piece ripped from the top board will complete the pieces, for the lid, which I always put my saws in, blades opposite. Next, nail back, top and bottom to the ends and hang the lid, which can have a small chest lock and also two suit case catches, one on each end; and with a chest or suit case handle complete the outward appearance. A shelf on the inside is arranged, as shown.

By using round headed screws and brass corner plates, much is added to the strength and appearance. A square with an angle over 12 inch will not go in the case, but by cutting a notch out of one end of the lid at crack to allow the tongue to project it will work very nicely.

F. L. Compton,
Carpenter and Builder.

Correct Except about Circassian

To the Editor: Equality, Ill.

It has been something over three years since I added my little "spiel" to the Correspondence Columns of the AMERICAN CARPENTER AND BUILDER, and in that time I have enjoyed myself, and profited at the same time, by sitting back and reading what the brothers have to offer in these columns. Right here I want to say it is the first thing I read when I get my new journal.

I am a charter member, and have on file a copy of every number published of this unequaled trade journal, and every carpenter and builder (no matter what his standing in the trade) will find something therein that will be of interest as well as of practical benefit to him.

Allow me also to say a word in behalf of "Details in Building Construction" to those to whom it cannot speak for itself. I received a copy last spring and must say that I would not be without it for many times its cost.

Now, I will call attention to a few articles appearing in the Correspondence Columns, beginning with August number, page 63:

As to which side of a screen door to put out, I will say that, although it is a much disputed question among builders and architects as well, for me there is only one answer. I see no well founded reason for putting the wire side out, while I have some (to me) very good reasons for putting the wire on the inside.

First, the side opposite the wire is always the best looking side of the door, and what carpenter will not put the best looking side out? Screen doors are made to be kept closed, and looking toward a screen door from the inside toward the light, they appear very much the same. But on the outside the matter is quite different. The corner brackets and turned spindles are put there for ornaments. Then, as the outside is the most conspicuous side, why look through a wire to see it. Then again, it is much easier to drive the flies out when the wire side is in on account of the flies getting into the little corners among the brackets and spindles.

Now, on the same page. Truing an emery wheel.

Mr. Mozley's advice is good as to keeping the bearings in good order and preparing to do the job, but are behind the time as to the means employed to do the work. Every one owning an emery wheel should also own an emery wheel dresser, which is an inexpensive little tool made for this purpose, consisting of a number of small star wheels with plain washers between them, and working on an axle, and held in a stock or handle. Total cost of the complete tool with two or three sets of cutters, about 40 cents. (One set of cutters will entirely cut away a 1 by 6 emery wheel in a short time.)

As to truing a grindstone, will say, that the best thing I ever used is an old rusty piece of gas pipe, the thinner the better. Simply hold it on a solid rest against the stone and see the sand fly. Keep turning it all the time so as to present new edge to the stone; and if you have never tried it, you will be surprised.

Now, to December number, page 60; to Mr. W. E. Ware:

If your door is not too badly warped, and is hung in a stop frame, you may remedy it by adjusting the stops. For example, if the door stands out at the bottom, you may move the stop out at the bottom, so the door will strike the stop before it latches. This will throw it in at the top. This is one of the advantages of stop frames over rabbeted frames, as quite a number of doors nowadays spring somewhat, and, if the frames are rabbeted, they cannot be adjusted to the doors.

Red gum can be had in the Tennessee markets, and is of a much better grade and softer than any other I have ever seen. We use considerable of it here for siding, and I prefer it to poplar for siding. Nothing will hold paint better, and it is much cheaper than poplar and will last as long. For siding we pay $12.50 to $20.00 per M, according to grade.

Circassian walnut I know nothing about, but think it a fancy name for some other kind of wood. If any brother knows to the contrary, I would like to hear from him.

J. H. Godfrey.

Wants Automatic Farm Gate

To the Editor: Fort Reno, Oklahoma.

Enclosed please find $2.00 for renewal to AMERICAN CARPENTER AND BUILDER. I am highly pleased with your paper, and can say the same about "Radford's Cyclopedia of Construction," of which I have a set.

I would like to see published in the AMERICAN CARPENTER AND BUILDER, working drawings for an automatic farm gate. One that can be operated by a driver without leaving his seat on a wagon—either by pulling a rope or by some other device. Any suggestion you may have will be greatly appreciated.

Joseph Lipsky.
Squaring a Foundation

To the Editor: Huntington, Pa.

In the November number of the AMERICAN CARPENTER AND BUILDER, there appeared an inquiry from Wyoming, relative to "How to Square up a Foundation."

In the same number A. W. Woods gave the standard rule of 6, 8 and 10, as well as the diagonal method of proving the former. Considering the importance of this rule to the mason, carpenter, superintendent and in fact to all building tradesmen, I will elaborate on this rule.

Realizing that knowledge directs, the industrial schools endeavor to instruct the principals of geometry, and the geometrical theorems pertaining to a particular avocation of industry, hence we have the following:

The geometrical theorem upon which the rule of 6, 8 and 10 is based, I very often give in lecturing before industrial schools, as this rule when properly understood, is of vital importance to the tradesman in other applications also. It is a rule that is pregnant to the farmer in squaring fields, in laying out orchards and even in systematic gardening.

I therefore submit the following theorem: "The sum of the squares of the two legs of a right triangle is equal to the square of the hypotenuse."

Let A B C be a right triangle with its right angle at B.

To prove: \( AB^2 + BC^2 = AC^2 \).

Proof. Draw BP perpendicular to AC.

Then \( AB^2 = AC \times AF \) and \( BC^2 = AC \times CF \).

By adding \( AB^2 + BC^2 = AC \times (AF + CF) = AC^2 \) Quod erat demonstrandum (which was to be proved).

Hence we apply the rule 6, 8 and 10 and we have the following:

The square of the one leg of the right triangle is \( 6 \times 6 = 36 \).

The square of the other leg of the right triangle is \( 8 \times 8 = 64 \).

The sum of the squares of the two legs of the right triangle is \( 36 + 64 = 100 \).

The square of the hypotenuse is \( 10 \times 10 = 100 \).

Therefore the sum of the squares of the two legs of the right triangle is equal to the square of the hypotenuse, or 100 = 100.

The square of the desired diagonal measurement should be 80 ft., always remembering that the building is square.

To simplify the method remember that the square of the length and the square of the width added together will always give the square of the desired diagonal measurement.

The numericals in the rule of 6, 8 and 10 have been established, due to the fact that all are retained in the much used unit of measurement, namely, a 10 ft. pole and are easy to remember, being whole numbers.

Perhaps this reply to the inquirer and the average reader is too technical, but the author realizes the importance of this rule, and the principals upon which it is established.

The masses, in other words the mediocrities of the industrial workers, have not had the opportunity to acquire this knowledge. And as I very often use this as well as other theorems in imparting knowledge to my boys at the Pennsylvania Industrial Reformatory, I very humbly submit it to the readers of the AMERICAN CARPENTER AND BUILDER.

PROF. JNO. R. BELL.

+ Puts Putty Side Out

To the Editor: Dinuba, Cal.

I see in January issue a man by my name writing from "Cove, Oregon." As to which is right, "put putty inside or outside in hanging a sash door?" I say, put it outside, then it will correspond to the windows, water does find its way in more readily when putty is inside, and discolors the door quickly, also decay begins sooner.

R. N. ALLEN.

Contractor and Builder.

+ We Acknowledge the Mistake

To the Editor: White Plains, N. Y.

Allow me to take objection to article in your January issue page 62, relative to getting out stairs by Wm. C. Jasbury. It is impracticable, misleading and impossible to do work that way. If one has two walls plastered with rough string in place, plastered on under side, take your measurements between walls, deduct ½ inch, make your stairs and slip them in place, and the moulding which goes on top of stair string will cover any little defect which may be between finished wall string and plaster. This could be done in this manner at one half the cost of the method described.

What I see in is the effect such articles have on a young carpenter looking for information and not knowing what way is correct to do certain work regarding the trade. Now this leads to another phase of things namely, that if one who is well up in our trade sees such articles printed and knows they are wrong, how is he to judge of the correctness of articles bearing on things he is not well versed in?

What we want today is short, practical ways of doing things given in a manner easy to remember. Your magazine is a credit to our trade, and in my mind is the best. It is hard I know, to suit everybody, and not make some errors, and I only write this for your own good, and to express my feelings and those of many first class mechanics I have discussed this article with.

I might add that I enjoy reading Mr. Jasbury's articles, and write this with only kindly feelings towards him.

H. E. PEMMER.
A Russian Folding Stool Cut from a Solid Stump

Only when we get off the track of modern civilization do we realize how many useful things of life civilization destroys, says John Y. Dunlop in presenting this subject in Woodcraft. This stool, Fig. 1, from which this drawing has been prepared was the genuine product of Russia and in all probability was made by the peasants during the long winter evenings when the snow lies deep round the cottages of the little villages and when the hungry wolf still howls in the forest near by, and sometimes is heard even in the village itself.

The stool is formed of three looped legs, each cut out of the solid, and the whole linked together by one arm of the other two passing through the loop of the remaining leg.

To have this done means that the stool would require to be cut from the trunk of a small tree about 12 inches in diameter.

Fig. 3 shows the arrangement of the legs of the stool when folded up and this would certainly be the position of the legs when first cut from the block.

Perhaps the most interesting part in the making of this piece of furniture would be the marking off of the job. Fig. 4 shows the face mold of the leg, and Fig. 5 is the side, but these are of very little use to us meantime in studying out the workman's methods.

What we want to do just now is to practically condense some ideas of how to set out the group of legs in a practical way.

If we examine Fig. 2 we will find that the top of each leg is in the corner of an equilateral triangle and that the lower point of the leg is contained by another triangle of the same size.

The upper and the lower triangle intersect to form a six-pointed star.

This, then, is the method we will have to adopt: Cut both ends of the block square and set off the triangles to contain the upper and lower points of the legs. The shape of the legs will now be easily traced and the cutting begun accordingly.

Very little of the work at the beginning can be cut with the saw as the rough shape of the interesting leg will require to be hewn out.

The cutting out of the loops is another part which must have been carefully dealt with.

This form of stool from the moment I saw it delighted me very much and although I have never been able to make one with the same individuality, on the whole I have made a good substitute.

Last winter I had three legs cut and finished, as shown at Figs. 4 and 5, in teak wood. I then split off one side of the loop of two of them, grouped them in position as shown at Fig. 2 and glued the broken part in position. Certainly I must admit that this method of mine is of a machine-made civilization and lacks the remarkable pioneer individuality of the peasant's work.

A Paint Bucket Kink

When a painter dips his brush into his paint bucket he always wipes it off on the edge, which after a time covers both outside and inside with paint. He also splashes some over the edge, and if doing inside work he must take extra care not to do this. To cure all this the Scientific American suggests that he place a small piece of wood or wire across the bucket. Upon this the brush is wiped, and if any paint is splashed it will fall back into the bucket again. After the stick is full of dried paint it can be thrown away and another substituted.

A Strange Face in the Lumber Business

The accompanying illustration requires little explanation. It is a photograph of a remarkable figure which revealed itself in sawing a poplar burl from the Cumberland River district and is an actual photograph, just as the face appears in the board, on exhibition at the Cincinnati office of the Wiborg & Hannah Co., of Cincinnati. It was loaned to the "American Lumberman" by H. P. Wiborg and W. C. Bartlett of that company.
We Celebrate "Economy Year"
by Slashing Prices
Right and Left on All Building Materials

In all our successful years, 1912 stands out the brightest.

For this is "Economy Year." We have termed it thus because we have lowered more prices this year than ever before. It is economy year for our customers. We share this happy prosperity with you by cutting building material prices down to the roots.

For Example Look at These Slashed Prices on Stairs

Here's just one leader. These amazingly low prices will give you an idea of our other bargains. Send for new big catalog of 5,000 bargains. See coupon below.

A flight of stairs that formerly cost from $75 to $90 can now be bought from us—complete and ready to set up for from $40 to $50.

Absolutely Sterling Quality

We have specialized on stairs for many years. We put the best into them and still sell them from 25 to 50 per cent cheaper than you can buy them anywhere else. Stock well seasoned and can be shipped within a week.

Stair orders not machined and set up can be shipped same day we receive the order. Stairs complete and machined can be shipped within a week. Special packing by experts. Every part reaches you in apple pie order. Shipment guaranteed safe. A wonderful assortment can be chosen from our

Big Free Catalog

This money saving volume has added thousands upon thousands of good dollars to the bank balance of American carpenters and builders. It tells in detail—in plain English how we save you money on all building materials. How we have saved for others by actual figures. Tells how promptly we ship, the small cost of freight to different points. It challenges comparative prices on any and all materials. Send for it now. Use coupon. If you wish big book of house and farm plans whose value is $5,000 reckoned by prices an architect would charge for less practical plans, send 10c to cover postage and mailing. See coupon.

Quality, Safe Delivery and Utter Satisfaction
Guaranteed on Doors, Windows, Moulding, Lumber, etc., or Your Money Back.

That statement is final. We don't care so much about selling you this first order as we do for your future business. We, therefore, must satisfy you.

References, Scott County Savings Bank, Davenport, Ia., Iowa National Bank, Davenport, Iowa, Bankers National Bank, Chicago, or any bank in America. Look us up in Dun's or Bradstreet's. Clip coupon right now.

GORDON-VAN TINE CO.
602 Federal Street, Davenport, Iowa

When Writing Advertisers Please Mention the American Carpenter and Builder.
Shingle Staining Advantages

One of the strongest claims made by the North-western Manufacturing Company of Indianapolis, Indiana, for their Superior Shingle Stain, is that wood coated with this stain will never decay with dry rot. Neither will insects attack wood which has been stain treated. A big feature in the use of shingle staining is the fact that it requires just about one-third the time and labor to apply as does paint. And the cost of staining is further proportionately less than paint. This treble saving combination is a strong inducement for the use of staining.

The Northwestern Mfg. Company say their Superior stain is made from only the very best of chemically pure colors and the best elastic and preserving oils, these being thoroughly mixed. Superior staining will neither crack, scale, peel nor flour as will paint.

Many fail to realize that a stain will penetrate* the pores of the wood very deep, much more so than a paint, as it is quite thin. The covering capacity of the stain is placed at 150 square feet for each gallon, when a brush is used. Two to 2½ gallons are required for dipping 1,000 shingles.

The Northwestern Mfg. Company, 135½ So. Illinois St., Indianapolis, Ind., will mail their little booklet and other information on Superior Stain to all asking for same.

Terra Cotta Company in Annual Meeting

At the annual meeting of the stockholders of the Federal Terra Cotta Company, held January 29th, 1912, the following were elected directors for the ensuing year: John E. Berwind, Alfred H. Bond, Wm. B. Dinsmore, Stuyvesant Fish, DeForest Grant, Madison Grant, Wm. Manice, Lewis R. Morris, Schuyler, Schueffelin, Dwight W. Taylor, Edwin Thorne, and at a subsequent meeting of the directors, the following officers were elected: DeForest Grant, president; Edwin Thorne, 1st vice-president; Wm. Manice, 2nd vice-president; Wm. B. Dinsmore, treasurer; Dwight W. Taylor, secretary and assistant treasurer.

Quality Is Economy

Transparent Wood Finish gives the Finest and Most Durable Job and Saves Money on it.

Suppose you have a small varnishing job, requiring only 10 gallons of T.W. F. with its great covering power. It will cost, for Varnish, $30.00; for labor, $32.00; total, $62.00.

If you get varnish at $1.50 a gallon, you will have to use at least 14 gallons. Cost, for varnish, $21.00; for labor, $44.80; total $65.80.

You save $3.80 on the best finishing job.

The Varnish That Lasts Longest

Murphy Varnish Company

FRANKLIN MURPHY, President

Associated with Dougall Varnish Company, Limited, Montreal, Canada

NEWARK, N. J.

CHICAGO, ILLS.
Put It At Work In Your Shop

The "Multimotor" Shop Engine increases your profits and keeps down the size of your pay-roll. Does the work of three men at an expense of less than a cent an hour. Stop pedal-pushing and crank-turning!

Let the Fuller & Johnson "Multimotor" Shop Engine turn the wheels in your shop. This wonderful engine is small in size but a giant in power. Runs all hand-power or foot-power machines—jig saws, lathes, emery wheel, grindstone, drills, etc. Just the thing for carpenters, contractors and owners of small workshops.

Perfectly Simple Absolutely Safe

Simplest, neatest, strongest, most reliable little engine ever built. Comes to you complete—nothing to add but gasoline. Easily moved anywhere. For indoor use has outdoor fuel tank, insuring perfect safety. Important working parts protected by dust-proof case. Needs no attention while running. Works steadily all day on a few cents' worth of grocery-store gasoline. It is air-cooled, fool-proof, cannot freeze or overheat.

The "Multimotor" in design, material and construction equals the best automobile engines. Every engine is thoroughly tested before leaving the factory, and is guaranteed!

Fuller & Johnson Farm Pump Engine

Practically the same as "Multimotor," with pumping gears added. Can be hooked up to any pump in 10 minutes. Needs no belts, arms, jacks or special platform. Pumps 270 to 2,450 gallons every hour. Perfectly adapted to farm and suburban use

Engine Book Sent Free!

Book, giving full information about "Multimotor" and Farm Pump Engine, sent FREE on request. Let us tell you more about these amazing little power-producers. Let us send you the name of the nearest dealer, who will show you the engine and explain what it can do.

If interested in larger engines, ask for Catalog of Fuller & Johnson's Famous Double-Efficiency Engines.

FULLER & JOHNSON MFG. CO. Madison, Wis., U. S. A.

When Writing Advertisers Please Mention the American Carpenter and Builder.
Tell You, It's a Great Saw!

When you get hold of a Simonds Saw you feel that you can “do things” better; and you can. A Simonds Saw cuts true and fast and easily. It has the right “hang”—and its glistening blade and polished handle are a constant pleasure to its owner.

Besides saw-making skill and “know-how” it is Simonds Steel that makes a SIMONDS SAW (Pronounced Si-monds) the most satisfactory one to own. We make our own steel, and our exclusive tempering process gives the teeth a toughness and hardness which enables them to hold their quick-cutting edges under long, hard usage. You can’t keep saw teeth sharp if they are not tempered right, and a dull saw is almost worse than none.

Take the word of the man who has used a Simond Saw. He will tell you which saw to buy. Ask your hardware dealer.

Send for Simonds Carpenter Guide—Free—and learn how to care for a saw.

Remember Simonds Hack Saws Blades and Files are most efficient. Simonds Circular Band and Cross-cut Saws are the American and Canadian lumberman’s accepted standard.

Ubbink Steel Sidewalk Forms

Contractors and builders everywhere having any cement walk or curb work whatever to do will be interested in the Ubbink Steel Form Company’s sidewalk, curb and combination curb and gutter construction steel forms.

Their sidewalk outfit for the average contractor consists of 10 rigid side pieces, 10 feet long; 2 rigid side pieces, 4 feet long; 2 flexible side pieces, 4 feet long, 2, 6 inch radius curves and 15 cross pieces. All cross pieces are adjustable at 6 inch intervals from 2 feet 6 inches up to 6 feet.

The Ubbink company do not hesitate to claim that their sidewalk equipment will pay for itself in the laying of 500 running feet of six-foot walk. These form are adaptable for any kind of cement sidewalk work. materially decrease the cost and increase both the profit and volume of business.

Of course the use of this steel laying outfit does entirely away with the use of any timber whatever. And this means a great saving. Further, the saving of time and labor through the use of this equipment is a big item. They point out that any one can lay the first square of this steel frame work and easily true this square with an ordinary carpenter’s square. The alignment of the rest of the form is then automatic.

Filling the first square with cement holds the whole form securely in place. No measuring and sawing of expansion boards—no nailing or bracing of forms—no pulling of stakes is required.

When Writing Advertisers Please Mention the American Carpenter and Builder.
CAST IRON COLUMNS
IN ALL LENGTHS UP TO 12 FEET
CARRIED IN STOCK

CHEAPER THAN WOOD,
STRENGTH AND
DURABILITY CONSIDERED

FIRE AND WEATHER
PROOF
PRACTICALLY INDESTRUCTIBLE

Immediate shipment will be made on orders for cast iron columns from our stock as follows:

Net Prices F. O. B. Foundry, Coshocton, Ohio

<table>
<thead>
<tr>
<th>Column Size</th>
<th>A-3 Plain Cap and Base</th>
<th>A-4 Moulded Cap and Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 inch</td>
<td>12 feet</td>
<td></td>
</tr>
<tr>
<td>5 inch</td>
<td>12 feet</td>
<td>each</td>
</tr>
<tr>
<td>7 inch</td>
<td></td>
<td>each</td>
</tr>
<tr>
<td>9 inch</td>
<td></td>
<td>each</td>
</tr>
</tbody>
</table>

The above prices are given on a column 12 feet long over all including cap and base. For columns of different lengths deduct per foot:

5 inch columns ........................................... $ .25
7 inch columns ........................................... 35
9 inch columns ........................................... .50

A-5 Special Cap, each, 5-inch $1.75, 7-inch $2.50, 9-inch $3.25

Prices on larger size columns on application.

Safe Load in Pounds for Cast Iron Columns

<table>
<thead>
<tr>
<th>Length</th>
<th>5-inch Column</th>
<th>7-inch Column</th>
<th>9-inch Column</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cap and Base 10 in. Square</td>
<td>Cap and Base 12 in. Square</td>
<td>Cap and Base 14 in. Square</td>
</tr>
<tr>
<td></td>
<td>Approximate Weight</td>
<td>Capacity</td>
<td>Approximate Weight</td>
</tr>
<tr>
<td>6 Feet</td>
<td>135 Pounds</td>
<td>38,400</td>
<td>222 Pounds</td>
</tr>
<tr>
<td>6 Feet 6 inches</td>
<td>145 &quot;</td>
<td>37,000</td>
<td>239 &quot;</td>
</tr>
<tr>
<td>7 Feet</td>
<td>155 &quot;</td>
<td>35,600</td>
<td>256 &quot;</td>
</tr>
<tr>
<td>7 Feet 6 inches</td>
<td>165 &quot;</td>
<td>34,200</td>
<td>273 &quot;</td>
</tr>
<tr>
<td>8 Feet</td>
<td>175 &quot;</td>
<td>32,900</td>
<td>290 &quot;</td>
</tr>
<tr>
<td>8 Feet 6 inches</td>
<td>185 &quot;</td>
<td>31,500</td>
<td>307 &quot;</td>
</tr>
<tr>
<td>9 Feet</td>
<td>195 &quot;</td>
<td>30,300</td>
<td>324 &quot;</td>
</tr>
<tr>
<td>9 Feet 6 inches</td>
<td>205 &quot;</td>
<td>29,000</td>
<td>341 &quot;</td>
</tr>
<tr>
<td>10 Feet</td>
<td>215 &quot;</td>
<td>27,800</td>
<td>358 &quot;</td>
</tr>
<tr>
<td>10 Feet 6 inches</td>
<td>225 &quot;</td>
<td>26,600</td>
<td>375 &quot;</td>
</tr>
<tr>
<td>11 Feet</td>
<td>235 &quot;</td>
<td>25,500</td>
<td>392 &quot;</td>
</tr>
<tr>
<td>11 Feet 6 inches</td>
<td>245 &quot;</td>
<td>24,400</td>
<td>409 &quot;</td>
</tr>
<tr>
<td>12 Feet</td>
<td>255 &quot;</td>
<td>23,300</td>
<td>426 &quot;</td>
</tr>
</tbody>
</table>

JAMES B. CLOW & SONS
HARRISON STREET BRIDGE, CHICAGO

FOUNDRIES: COSHOCTON, OHIO. NEW COMERSTOWN, OHIO.

SAVE THIS PAGE FOR FUTURE REFERENCE.
OTHER CAST IRON SPECIALS WILL FOLLOW

When Writing Advertisers Please Mention the American Carpenter and Builder.
This company also manufacture curb and combination curb and gutter forms. The use of these forms in that work will effect a positive saving in time, labor and money. They are easily set up and it requires no skill to use them successfully from the first.

The Ubbink company are offering to all contractors and builders a 52-page handbook, "Concrete Sidewalk Construction." This is a booklet which ordinarily sells at fifty cents, but the Ubbink company are now sending it out free to those who will write them for it. It contains much information and useful usable hints and explanations concerning cement sidewalk, curb and gutter work.

American Carpenter and Builder readers, by addressing the Ubbink Steel Form Company, at 214-216 Pier Street, Port Washington, Wis., will be forwarded a copy of this valuable Handbook free of charge.

+ Wet-Process Bricks and Blocks for Contractors and Builders

A concrete brick and block machine which will successfully handle a thoroughly wet concrete mixture always finds favor with contractors. Architects and builders frequently call for wet-process bricks, and the contractor who can supply this demand is the man who gets the business.

In choosing a brick or block machine, the different advantages of various types of machines are always to be considered. As an example of the work of the wet-process type of machine, we illustrate cement bricks and blocks made by the Sterling Machinery Co., La Crosse, Wis. The machines of this company are endorsed by the U. S. Trade Reports, and are spoken of in the highest terms.

Some of the advantages claimed for their machines by the Sterling Company are: The use of a wet mix of concrete; no need for a waterproofing compound; high speed of operation of machine, thereby giving a maximum output per day; perfect condition of product—that is, no broken bricks or blocks; durability and simplicity of machine; easy adjustment for different sizes of product; only one size of pallet needed for all sizes of product; used for both plain and ornamental work; continuous air-space blocks; and low price of machine.

An example of the possibilities of the Sterling machine is shown in the cut illustrating different forms and sizes of blocks and bricks made by the machine.

The Sterling Company invite correspondence in regard to their machines, and will be glad to furnish literature and special information to those who are interested. If you are buying a brick machine, a postal card will bring you some good solid facts. Try it, and see.

The rent agent calls attention to the Wolff Plumbing Fixtures as the best guarantee to the prospective tenant of the high grade of the plumbing system—indeed, the type of the whole building is many times inferred from the use of Wolff material throughout.

The worries from "assembled" plumbing, contrasted with the perfect service of the all-built-by-one-house Wolff Plumbing, makes it easy for the architects to use Wolff specifications.

L. WOLFF MANUFACTURING COMPANY

MANUFACTURERS OF

PLUMBING GOODS EXCLUSIVELY

The Only Complete Line Made by Any One Firm

General Offices
601-627 W. Lake St., Chicago
Trenton, N. J.

Omaha, Neb.
Minneapolis, Minn.

St. Louis, Mo.
San Francisco, Cal.

Branch Offices:
Cleveland, Ohio
Washington, D. C.

Kansas City Mo.
Cincinnati, Ohio

Buffalo, N. Y.
Dallas, Texas

Showrooms
111 N. Dearborn St., Chicago
Denver, Colo.

When Writing Advertisers Please Mention the American Carpenter and Builder.
BUILD NOW—SAVE MONEY

If you have any idea of building this season it will pay you to do it now, while you can get all the material at our amazing rock-bottom prices! Tremendous Saving! Send coupon today for our Special Price on material for this beautiful bungalow and hundreds of other smashing bargains. IT PAYS to deal with practical lumbermen. We do not claim to know anything but lumber—lumber and mill work. We handle nothing else—but in lumber and mill work we are experts, and we can give you material of selected quality at rock-bottom prices, that even to the closest buyers are simply amazing. Send the free coupon today and investigate.

SMASHING BARGAINS
In Lumber and Mill Work

Don't put off building another day when you can get the choicest lumber and selected up-to-date mill work in all the popular styles on our SENSATIONAL rock-bottom offer. Conservative lumbermen simply paralyzed by our startling bargains. They can't see how we do it! But we know the lumber business from the tree in the forest to the finished house. We not only know how to select the highest quality of lumber and mill work but we can give you just what you want at prices never before heard of. We have cut out the middleman. And when you deal with us—you keep his profits in your pocket. We have the experience, the capital, the organization and a tremendous stock of high-grade lumber and mill work at prices that will amaze you! Don't fail to send the free coupon to investigate our BIG list of bargains.

Our Big Offer:
We will positively ship lumber and millwork to you in carload lots before you send us any money. You just tell us what you want. We ship it to you. You unload the lumber to see if it comes up to grade, and if it does you take it—if not, you send it back and we pay the freight both ways. That's our offer—and it is the most liberal offer ever made. Send coupon today for our free catalog and let us tell you more about this big offer.

Look at These Bargains
Hundreds of others just like them—but these are enough to show you the values we are giving. We are so certain the quality will suit you that we prefer that you see the lumber you buy before you pay for it. We believe in doing business with you just as if you came to our yards. So, if you are going to need any lumber or mill work right now or in the near future—don't fail to send for our big bargain catalog. Clip off coupon—mail today. Get this list of bargains now.

We Make Estimates FREE
No matter what you are going to build or if you are not ready to build just now, write to us anyway—and let us give you a Lumberman's Delivered Estimate—positively free. In fact, you can always save time and money by using the stock that we carry, but if you need any special work, we give you the benefit of our experience and knowledge to save in building at every point. Send coupon today and learn how you can have this expert service free.

SEND FREE COUPON NOW
For Our Big Book on Lumber and Mill Work
This free coupon will bring you our great free catalog. It is the most valuable book you can have in the house if you are thinking of building or repairing. A book of mill work and lumber bargains—positive savings, all kinds of doors, windows, all kinds of lumber, selected quality at rock-bottom prices. Get that book 20% off. Send the Coupon NOW.

BARROWS & DONNELLAN LUMBER COMPANY
Dept. 2663, 503 Trude Building, Chicago, Illinois

When Writing Advertisers Please Mention the American Carpenter and Builder.
**Climax Wood Mortar**

*It is the one plaster you should use*

**WHY?** Just this. It will give you absolutely satisfactory and permanent plastering work.

Don't make the mistake of clinging to a heavy, cracky, lime mortar plaster.

Adopt and recommend our CLIMAX WOOD MORTAR in all your work—it will pay you well to do so.

We have had fifty years experience in plaster manufacturing. CLIMAX WOOD MORTAR embodies in every element the best results of that wide experience. It is a wood fibre plaster made of pure gypsum rock. This rock comes from our own quarry near Grand Rapids. Our CLIMAX WOOD MORTAR is absolutely fireproof. Its density prevents vermin. It is not affected by water. It is durable, flexible and pliable. Plastic and very easy to spread—any plasterer can apply it. It is very adhesive and permanent—containing not one particle of sand. Can be sawed, dented, banged with a hammer, etc., without cracking.

**Our Hercules Wall Plaster**

is a gypsum rock, hair fibre, plaster not sanded at the factory. It makes a strong, durable, economical, fireproof, dense wall. We use only high grade hair in its manufacture. It spreads better and with less waste than any other wall plaster. Contains no acids, chemicals or vegetable matter.

Write today for our printed matter on CLIMAX WOOD MORTAR; SACKETT PLASTER BOARD; HERCULES WALL PLASTER; SUPERIOR WOOD FIBRE PLASTER; GYPSUM WALL PLASTER and other products. Be sure and ask for our room measurement booklet. It is a handy reference vest pocket size guide by which you can tell at a glance the number of square yards in a room.

Just drop us a line that you want complete details and the handy reference.

Grand Rapids Plaster Company
GRAND RAPIDS, MICH.

---

**Block Moulds with Steam Curing Device**

The Zagelmeyer Cast Stone Block Machinery Co., 406 Crump Ave., Bay City, Mich., have just issued their new catalogue for 1912. It contains 32 pages, and thoroughly illustrates and describes their very successful system of casting hollow cement building blocks in steel moulds. The catalogue also contains facsimiles of some very flattering testimonials from users of their system. It also shows a new way of mounting their moulds on a stationary bed, with steam coils enclosed, in addition to their usual way of mounting them on iron roller-bearing trucks. By turning steam into the coils, the setting of the cement is hastened, so that the moulds can be used from three to four times in 24 hours, while the cost of producing the heat amounts to less than one-tenth of a cent per block.

Their slogan is "They cost less, they sell for more, and you sell more of them." This company certainly has the process of casting concrete in moulds down to a science; and their moulds are marvels of simplicity, accuracy, and efficiency.

The Zagelmeyer System uses a slush concrete for body of block and a patented process of applying the facing, which gives the block what is said to be the most natural stone effect of any block made. Blocks made by this system are guaranteed absolutely waterproof.

**20 Year Guaranteed Roofing**

Old Father Time has little effect upon the Tamco Roofing manufactured by the Tiffin Art Metal Company of Tiffin, Ohio; and consequently the way they illustrate their roofing as defying this "old gentleman" is quite effective.

This company guarantees their Tamco roofing for a period of 20 years, and they further agree to supply a new roof free of charge if a defect occurs during that time.

The Tiffin Art Metal Company, Tiffin, Ohio, will quickly respond to AMERICAN CARPENTER AND BUILDER readers' requests for printed matter covering their roofing lines.
HERE is only one reason why you should specify Glidden's M. P. Durable Interior in preference to any other interior varnish on the market, and that reason is Quality. If there were any other interior varnish made so light in color, with such wonderful flowing and brushing properties and such remarkable elasticity and durability, the one real reason would not exist.

When you specify a floor varnish, write into your specifications Glidden's M. P. Durable Floor, for the one real reason—Quality. Its hard and quick drying properties, its elasticity and its incomparable durability make it the essential floor varnish—the floor varnish that is impervious to water—the floor varnish that will not mar—the floor varnish that will not scratch white.

The Glidden Varnish Company

Factories: Cleveland, Ohio—Toronto, Canada
BUILT AT A BIG SAVING

SAVED $500.00.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen—I am sending you a photograph of house built from materials shipped from you and according to your plans. The building is finished and occupied. The doors are quite a saving; the material is of the best grade and is in very good condition. I am more than satisfied with your work. Very truly yours,

JNO. HOLZENBERG.

SAVED $400.00.

No. 1373 East Aves, Salina, Kan.

Gentlemen—I am sending you a photograph of my new house built with material ordered from you and according to your plans. I saved $450.00 and the material is of the best grade. I could buy here. Respectfully yours,

FRANK CHAMBLEDON.

SAVED $1,200.00.

Cohoes, N. Y.

Gentlemen—I am sending you a photograph of house built from materials shipped from you and according to your plans. The building is finished and occupied. The doors are fine; in fact, everything is the same. Everything came in good condition. Yours respectfully,

I. S. JENNINGS.

SAVED $200.00.

Grafton, Mass.

Gentlemen—I was very much pleased with the building material bought of you. It was far better in every respect than I expected to get for the low price paid. The doors are fine; in fact, everything is the same. Everything came in good condition. You very truly yours,

D. E. CHACE.

OUR $100.00 BUILDING PLANS COST YOU NOTHING

Our $100.00 building plans for any of the houses shown on this page or any of over one hundred styles of houses illustrated in our Book of Modern Homes will cost you nothing. The plans, specifications and bills of materials are mailed free to you at the time you place your order for materials. Read what the builders of these houses say about the saving they made and the high quality of the material.

Whether you are a contractor and builder or intend to build your own home, you positively cannot afford to be without this Book of Modern Homes. Write for it today.

Our plans are the work of the best known architects specially engaged by us for this service. They fully investigated the requirements of home builders everywhere in the United States and have embodied in our plans the very latest ideas of the best possible incorporators and builders in this country, as well as the very best architects, giving us a variety of plans specially adapted for city, town or farm homes.

Our Plans and Specifications Call For the Highest Grade Materials and Labor

We specify the best grade of mill work, dimension lumber, hardware and paint, as well as the highest grade workmanship throughout. Our specifications guarantee you the very best material and workmanship for which you are paying. You are thus able to set a premium of $15.00 per house for materials in which you are not interested, such as fireplaces, mantels, cornices, window trimmings, etc., and we will include the exact cost of all labor, including finishing, plumbing, electrical work, etc., thus saving you much time and money. In addition to our book of modern homes, we have a large variety of other houses adapted for city, town or farm homes. Ideas and suggestions impossible for you to secure elsewhere at any price.
SAVED $100.00.
2736 Meredith Ave., Omaha, Neb.
Sears, Roebuck and Co., Chicago, Ill.
Gentlemen—I am sending photo of my new house built according to your plans and with material purchased from you. I could not have been better satisfied as to the quality of the materials bought from you. I saved about $25.00 per cent on the material as compared with local prices. My carpenters said it was the best grade of lumber they had ever used.
Yours truly,
R. L. Gilchrist.

SAVED $140.00.
Bay Shore, Long Island, N. Y.
Sears, Roebuck and Co., Chicago, Ill.
Dear Sirs:—I was very well pleased with the quality of material sent by you. The red oak trimming was the prettiest lot of mill work I ever saw, and the carpenters did not have any trouble in putting it up. I saved about 30 per cent on the material.
Very truly yours,
S. J. Smith.

SAVED $225.00.
The above is a picture of our Modern Home No. '47, with some alterations, built at Mandan, N. D., by Mr. Arthur Witherow. He says: "The material was fine, and I could not wish better. I saved about $225.00 after paying freight."

SAVED $800.00.
Roselle Park, N. J.
Sears, Roebuck and Co., Chicago, Ill.
Gentlemen:—Am very glad to say that whatever I purchased from you for my house, which I think amounted to $800.00 or thereabouts, has been found to be very satisfactory. I know the quality of material and the work done were of the best, also your doors and sash cannot be excelled at twice the cost. I saved at least 30 per cent on the material.
Wishing you continued success, I remain,
Your customer,
John C. Johnson.

SAVED $1,000.00.
Edison, N. J.
Sears, Roebuck and Co., Chicago, Ill.
Gentlemen:—The lumber and mill work that I bought from your firm is satisfactory in every way. I saved from $1,000.00 to $1,500.00 on the house that I put up last summer.
Very truly yours,
Charles J. Dahms.

SAVED $1,200.00.
No. 822 Baltimore St., Waterloo, Iowa.
Sears, Roebuck and Co., Chicago, Ill.
Gentlemen:—I am sending photo of my house, which looks fine, but the interior is finer. The material I bought from you was first-class in every respect and many contractors here, after seeing it, said the lumber and mill work could not possibly be duplicated here.
Very truly yours,
C. A. Bartell.

SAVED $325.00.
The above is a picture of our Modern Home No. '47, with some alterations, built at Mandan, N. D., by Mr. Arthur Witherow. He says: "The material was fine, and I could not wish better. I saved about $325.00 after paying freight."

NEVER SAW AS FINE OAK DOORS.
Sears, Roebuck and Co., Chicago, Ill.
Gentlemen:—The material I bought of you for house No. 133 was satisfactory in every way and especially the inside finish. I never saw as fine oak doors. Thanking you for your fair dealing, I am,
Yours respectfully,
G. N. Doyle.

DOYLE SHEEP COMPANY.
Douglas, Wyo.

SAVED $40.00.
Bay Shore, Long Island, N. Y.
Sears, Roebuck and Co., Chicago, Ill.
Our city—I was very well pleased with the quality of material sent by you. The red oak trimming was the prettiest lot of mill work I ever saw, and the carpenters did not have any trouble in putting it up. I saved about 30 per cent on the material.

Successful Building.
A Book Written By Our Customers.
If you will write and ask us for our Successful Building Book No. F606, containing testimonial letters written to us by our customers, we will mail it to you at once, free and postpaid. It will give you facts you ought to know regarding the building and will explain how you can get $1.50 value for every $1.00 you spend. In our Building Material and Mill Work Catalog and in our Book of Modern Homes we show the big money savings we can make you on lumber and building materials. We receive letters daily from every state in the Union telling us of savings such as are shown on this page. Very likely the book illustrated above contains letters from friends of yours in your own town, at least in your state. This book will give you conclusive proof from the lips of our customers, as the letters published in it are from contractors, carpenters, builders, professional men, farmers, mechanics and others who have sent us their orders. These letters prove all our claims and will satisfy the most skeptical person. Send today for this book. Ask for our Successful Building Book No. F606. It will explain to you the secret of building at a saving of fully one-third.

THE PICTURES reproduced on these two pages were made direct from photographs furnished by customers, who have built with our materials and according to our plans.

SEARS, ROEBUCK & CO., CHICAGO, ILL.
Money in Making Cement Brick
Great Opportunity for Builders

By C. J. Helm
Sec'y. and Mgr. of the Helm Brick Machine Co.

I want to say just a word to the readers of the AMERICAN CARPENTER AND BUILDER to call to their notice what I firmly believe to be a worth-while, money making line of work—or side line, if you will—for them:—The manufacture of cement brick.

I feel so confident that the wide-awake carpenters and builders who read the AMERICAN CARPENTER AND BUILDER will be interested in this opportunity and will want to study into it, that I have had prepared a special Hand Book on Concrete Block and Brick Making, which explains fully—and in a most interesting way—everything a prudent man would want to know about a business before launching into it; and this "Hand Book" I will gladly mail to any reader of the AMERICAN CARPENTER AND BUILDER on request.

I have watched the cement brick business pretty carefully for a long time; and two things have been demonstrated very clearly to me about it. First, cement bricks compete successfully in practically every locality with the best pressed brick of burned clay. And second, building contractors are exceptionally well fixed to make good money manufacturing cement brick as a side line to their regular building practice.

Let us consider the second of these counts first.

A contractor and builder, in the course of his career, gathers around him a picked group of workmen whose ability he is sure of and on whom he can absolutely depend. He wants to keep these men busy even through the slack season. He can't afford to let them go. Neither can he afford to let them sit idle the days and often weeks when active building operations are impracticable.

If such a contractor would only fix up a small cement brick making plant—a Helm Brick Machine and a lean-to-shed to operate it in would be all required to start—he could keep his crew busy at odd times and at the same time make enough high-grade brick to supply all his needs on his several jobs.

Almost every building these days needs some cement brick—for chimneys, or porch piers, or porch rails, or basement walls or area flooring, or for a dozen other miscellaneous uses. Then there are the houses—and attractive, substantial buildings they are too—which are made all of cement brick.

The shrewd contractor and builder will readily see the money in it for him, both of taking the contract for a building and also of making himself the materials of which the building is put up. There is a double profit, not only the contractor's profit, but also the manufacturer's profit. And the contractor and builder can have them both, simply by the small investment needed to put in a good cement brick machine and there keeping his gang busy during odd times working it—turning out pressed brick in quantities which easily sell at from $10 to $20 per thousand, competing successfully with face brick of burned clay.

Why, I have seen successful builders doing a prosperous contracting business, take up cement brick making as sort of a side line—thinking to make just enough brick to satisfy their own needs—and after a year or so devote their entire energy to cement brick making and selling—there was so much more money in it for them than in their former regular work!

As to the quality and appearance of cement brick, I need only to call attention to the fact that cement brick are increasing in popularity every day. They are being used in large important work. The architects favor them. Brick masons lay them without prejudice.

The following letter, written to the Belknap Cement Prod-
To Contractors and Builders

It will add to your prestige as a builder to recommend the Peck-Williamson Underfeed Heating Systems. Because the Underfeed reduces the cost of heating one-half to two-thirds; it will ADD to the renting or selling value of any building.

Through our continuous and heavy national advertising, we are creating a tremendous demand for Peck-Williamson Furnaces and Boilers, because of the proved efficiency and economy of Underfeed heating.

Send us your building plans and the expert service of our Engineering Corps is yours—FREE

In big houses and little houses, apartments, flats, residences, business stores, churches, armories, halls or places of amusement—the Underfeed gives the same cheerful result—clean, even heat at least possible cost.

The Peck-Williamson Underfeed Heating Systems Furnaces—Boilers

Following is the argument we make in our national magazine advertising:

If your heater—new or old—is defective, unsatisfactory or expensive to maintain, replace it with an Underfeed which soon pays for itself in reduced coal bills. If you are about to build, install an Underfeed Furnace, Steam or Hot Water Boiler. Either is adapted for buildings, large or small—residences, offices, churches, hotels, etc. "It will add to the renting or selling value of any building.

Ira B. Ford, of Wilmette, Ill., writes: "With the Underfeed my coal bill is $40 a year, using screened Cartersville No. 4 coal. My neighbors, using hard coal, burn from $85 to $100 in the same sized houses, eight or nine rooms, in either top-feed furnaces or hot water plants. After using the Underfeed three years I should certainly want one of the same kind should I build again."

In the Underfeed, coal is fed from below. All fire is on top. Smoke and gases (heat units wasted in other heaters) must pass up through the fire in the Underfeed, are consumed and make more heat. Cheapest slack, soft coal, and pea and buckwheat sizes of hard coal, yield as much heat in the Underfeed as highest priced coal in ordinary furnaces and boilers. The few ashes are removed by shaking the grate as in other furnaces and boilers.

You will be interested in the fac-simile letters of Underfeed users, which we will be glad to send you with Underfeed Furnace Booklet or Boiler Catalog—all FREE.

THE PECK-WILLIAMSON CO.,
436 W. Fifth Avenue
CINCINNATI, OHIO

When Writing Advertisers Please Mention the American Carpenter and Builder.
More Durable, More Beautiful than Plastered Walls

DEAL WALL BOARD is not a substitute for plaster.

It is vastly better than plaster. It is more permanent, more beautiful, more sanitary, more convenient to apply.

Its decorative possibilities are almost unlimited—and, with all its advantages, it costs less than lath and plaster,

Ideal Wall Board

is helping to bring the day when plastered walls will be used no more.

It is far more sensible because it is nailed to the studs—either in a new building or in the old one, right over the plaster.

It can be used—and is being used—in all sorts of buildings—residences, garages, churches, office buildings, etc., etc.

You, as a progressive dealer, ought to know about Ideal Wall Board.

You should be able to suggest and recommend it to your clients.

We shall be glad to send you a sample and our booklet if you will write us.

THE ROBERDS MFG. CO.
MARION, IND.
Do You Know How Your Work Should Be Varnished?

Every carpenter and builder should know something about varnish.

He should know at least enough to see that good varnish is used.

He should know one make and one label he can recommend—one he can rely upon.

Our book, "Natural Woods and How to Finish Them," is a good first step toward a better knowledge of varnish. Sent free to all who write.

Berry Brothers’ Architectural Varnishes

MEET ALL REQUIREMENTS FOR HIGHEST GRADE FINISHING IN BUILDINGS

TRADE LIQUID GRANITE MARK

For finishing floors in the most durable manner possible. Its quality has made it the best-known and most widely used of all varnishes. There is no substitute.

WOOD LUXEBERRY FINISH

For the finest rubbed (dull) or polished finish on interior woodwork. It has for more than 40 years been the standard to which all other varnish makers have worked.

ELASTIC INTERIOR FINISH

For interior woodwork exposed to service wear and finished in full gloss, such as window sills and sash, bathroom and kitchen woodwork, and stands the action of soap and water to an unusual degree.

ELASTIC OUTSIDE FINISH

For the front doors and all other surfaces exposed to the weather. Dries dust free in a short time and possesses great durability under the most trying weather conditions.

SEND FOR OUR FREE BOOKLET “NATURAL WOODS AND HOW TO FINISH THEM.”

BERRY BROTHERS, Ltd.

Established 1858.

Largest Varnish Makers in the World.

Factories: Detroit, Mich., and Walkerville, Ont.

Branches: New York, Boston, Philadelphia, Baltimore, Chicago, Cincinnati, St. Louis, San Francisco.

Dealers: Everywhere.

When Writing Advertisers Please Mention the American Carpenter and Builder.
doors have to be framed, etc.—that they are able to go right ahead building up the hollow-concrete walls with the Van Guilder machine without having to stop and figure, and even then get it wrong, as do the ordinary cement workers or building laborers.

"In the majority of cases the carpenter is familiar with the requirements of all the other trades employed on the job; so when he branches out and takes up concrete house building through the use of the Van Guilder Hollow-Wall Machine, he makes no mistake, but pushes the work right ahead. One experienced carpenter builder to handle the machine with two or three helpers (cheap men) to mix and tamp the concrete, will put up these strong substantial hollow-concrete houses in quick time.

"Every year more and more of the carpenters are taking up this work. They find that it pays. It not only gives them the reach of class building to do; but also puts them beyond the reach of competition."

We might add in this connection that the Van Guilder is among the foremost of the hollow-wall systems of concrete construction, either plain or reinforced. It has now successfully stood the test for four years' practical experience. The adjustable and very easily operated machine for building houses under this system, can be obtained only from the Van Guilder Hollow-Wall Company, 717 Chamber of Commerce Building, Rochester, N. Y. The descriptive literature which the company will gladly send free on request to intending builders, contains actual photographic reproductions of many residences and other structures built under this system, which have given perfect satisfaction to their owners. The names and addresses of the architects are given, and prospective builders may refer to them for their opinion as to the possibilities and advantages of the Van Guilder Hollow-Wall System.

**An Engine for Every Purpose**

That is the claim made by the Novo Engine Company, Lansing, Michigan, regarding their Novo engine. This company have but recently issued a booklet describing the features of this engine, among which we note their no tank, no fan, no freezing troubles claim, and the many advantages of the Novo for hoisting or general contracting work.

This Novo engine occupies but small space and is easily movable. It requires no wiring. All working parts are enclosed against dirt. A splash oil system is used, so that all working parts, including the main bearing, are constantly lubricated. The cooling system is self contained.

These engines are built in from 1 to 10 H. P. types. Are simple, reliable, economical and compact.

The Novo Company's line of contractors' outfits include Novo engines and trench pumps; hoists, etc.; and centrifugal pumps. These can be furnished with either a direct or belting connection. For the complete details of their field and products, write the Novo Engine Company, 235 Willow Street, Lansing, Mich., to mail you their equipment catalogue.

**Monthly Roofing Paper Free**

The February issue of the "Cortright Metal Shingle Advocate" has just arrived. This little magazine is issued by the Cortright Metal Roofing Company, 50 N. 23d Street, Philadelphia, and is brim full of information for those intending to build or remodel their buildings.

It has a circulation of 35,000 each month, all sent free, the only qualification necessary for you to receive it regularly each month is to write the Cortright Company, stating that you are interested in knowing more about roofing and building problems, and they will be glad to add your name to the list. Do it now before you forget it.

---

**J-M Asbestos Roofing**

Because of this mineral or stone construction J-M Asbestos Roofing is also rust proof, rot proof and acid proof. And, like all stone, it never needs painting or coating.

No other ready roofing gives a building such absolute fire protection. None other lasts so long with so little attention. J-M Roofing is still in good condition on many buildings after nearly a quarter of a century of service. Our nearest Branch will supply you with J-M Asbestos Roofing if not available at your dealer's. **SEND FOR THIS ODD STONE**

We want to send you a free sample, just as it comes from our mines, of the curious Asbestos Rock of which this roofing is made. We want you to see for yourself that its long, silky, pliable fibers will not burn when held in fire.

Write our nearest Branch now, and we'll also send our handsomely illustrated Catalog No. 303.

---

**H. W. Johns-Manville Co.**

When Writing Advertisers Please Mention the American Carpenter and Builder.
The "ABC" of Beaver Board Construction

The third of a series of twelve monthly talks to carpenters about the practical use of Beaver Board, the pure wood-fibre wall and ceiling material that is durable, economical, artistic; has none of the disadvantages of lath, plaster and wall-paper; and is appropriate to any type of building new or old.*

Beaver Board is essentially a proposition for Carpenters and Builders.

CHAPTER III
BEAVER BOARDING STORES

Here's an almost unlimited field for the carpenter who'd keep busy no matter what the weather or season.

And this field is growing at a tremendous rate.

It's because Beaver Board has so many advantages for this work.

Instead of cracked, dingy plaster and unsanitary wall paper it means pure-wood-fibre panels, handsomely painted and stenciled—quickly and easily put up.

A clean, light, artistic interior helps to sell the goods. It has every advantage over heavy, expensive, ugly metal ceilings.

You can get frieze and panel effects, wainscotting, cove-work, arched, beamed or mullioned ceiling effects easily.

Beaver Board makes attractive backgrounds for show windows.

It's just the thing for partitions—the floor space can be quickly and economically partitioned off to suit the tenant.

You can't get away from all these merits—and they mean more work for you. It's a carpenter and builder proposition and has more profit and reputation-buying possibilities than any you ever tackled.

We'll Plan the Whole Job for You

We maintain an expensive Architectural Department for your benefit. For the asking, we'll plan the whole job for you and give you estimates also.

Your problem, if it is only that of Beaver Boarding a 10x12 candy store will be given just as thorough attention as the other fellow's 12-story office building job.

It's very Simple, Applying Beaver Board

If the directions which come in every bundle, are followed intelligently, putting up Beaver Board is as simple as assembling the simplest of knock-down furniture.

These are some of a very few things you must be careful about in putting up Beaver Board.

Don't nail Beaver Board closer than 1" from the edge of the panels.

Don't put Beaver Board until all necessary headers and furring strips have been set in between the studs and rafters.

Don't paint Beaver Board until it has been well sized.

Here's Beaver Board's Case in a Nutshell

Beaver Board is economical, easy to handle suits any kind or sort of building, retards heat, cold and sound, doesn't crack, check or deteriorate with age.

Beaver Board's endless possibilities for all kinds of uses are fully described in our free booklet "Beaver Board and Its Uses" with many pictures of different interiors. Write for it today.

*These chapters began in the January number. If you missed back chapters, write us—we'll mail them to you.

The Beaver Company of Buffalo
433 Beaver Road, Buffalo, N. Y., U. S. A.

The Beaver Company, Limited
373 Beaver Avenue, Ottawa, Canada

BEAVER BOARD
PURE-WOOD-FIBRE WALLS & CEILINGS

Look for this trade-mark on the back of every panel.

When Writing Advertisers Please Mention the American Carpenter and Builder.
It's up to you to be the man at the top instead of the man with the dinner pail.

Don't hesitate to grasp this opportunity to win success, for there's always room at the top for the man who knows how.

The LIGHTNING ESTIMATOR stops worry, lying awake nights, over or under estimating and guessing—in fact, by showing you how to estimate the cost correctly. It spells the word Success for you. Don't do yourself an injustice by passing up the greatest opportunity ever offered to Carpenter, Contractor or Builder.

The New Sixth Edition of the LIGHTNING ESTIMATOR will teach you: How much time and material involved in each part of your work; how to figure on unfamiliar work; how to estimate quickly and correctly on a large job; how to estimate on time, material and prices in all parts of the country.

This Book is written by a man who has made good in this profession, and is based on hard, solid facts, secured by the knocks of experience, making it an invaluable guide to any one engaged in or those about to enter the building business.

If you are just starting out, here is your chance to get a firm foothold. If you are an old timer and getting a little behind the times, here's your chance to brighten up and get some new ideas.

This Edition is bound in cloth, profusely illustrated—a feature not found in other books of this kind. The price, $1.00. Don't delay. Send for it today.

BRADT PUBLISHING CO.
1260 Michigan Avenue
JACKSON, MICH.

A Device to Prevent the Banging of Doors
It is small but solid and performs a most useful function. All—whether their nerves are completely shattered or they simply give vent to their feelings in the muttering of a few fiery words at the slam banging of a door—will welcome this preventative for those annoying occurrences.

This little device is put out by the Adele Manufacturing Company of Brooklyn, N. Y. It is simply constructed, neat in appearance and is durable. There are no working parts to wear out. It has a compression spring set across the tail piece working on the rear end of the two jaws. It is strong enough to hold the door against any closing device now on the market.

It replaces the old wooden door stop and such instruments as chairs, bricks, weights, hooks and many various others used in holding back doors. It works automatically and every time Catches door when thrown backward and holds it fast—door can not hit anything nor rebound and slam. This Adele automatic stop and holder absolutely prevents the door from either striking anything behind it or banging shut. It does not in any way interfere with closing of door which it is holding. Made for both floor or wall attachment and can be fastened with equal ease upon wood, marble, stone or tiling. Effective upon both doors with and without spring attachments.

Its manufacturers—the Adele Manufacturing Company, 313 Grand Avenue, Brooklyn, N. Y.—have an attractive proposition to offer carpenters and builders to represent them locally.

Johns-Manville Illuminating Specialists
The H. W. Johns-Manville Company, already well known in the lighting field by reason of their “J-M Linolite” system of illumination, have acquired the sole selling agency for the entire products of L. P. Frink.

“Frink” reflectors and fixtures need no introduction to the lighting trade and consumers throughout the country, and this arrangement means that the H. W. Johns-Manville Company will be in position to design and sell lighting systems for every known form of artificial illumination.

The standing of these two respective companies throughout the country, places the stamp of merit on this combination, and undoubtedly all interested in artificial illumination will be benefited by the uniting of these forces, as the Frink Company have been following this particular line of work for the past fifty consecutive years.

An engineering department will be maintained along very extensive lines. This department will maintain a corps of engineers throughout the United States and Canada, and be equipped to place data and recommendations in the hands of all interested in any subject pertaining to illumination.

When Writing Advertisers Please Mention the American Carpenter and Builder.
U. S. GOVERNMENT REPORT
(Dept. of Agriculture, Forest Service, Bulletin 95,)
issued June 30, 1911, says of

CYPRESS:
"AS SIDING IT PRACTICALLY WEARS OUT BEFORE IT DECAYS."

From page 44
U.S. Government
(Bulletin 95)

Same report says "CYPRESS shows paint well and holds it for many years, but lasts a long time without it."

(You know the conservatism of Government Reports.)

Here's a photograph (straight from the wood) of a piece of Cypress Siding taken from St. Charles College, La., duly attested in writing by the president, Father Maring. Built 1819—Torn down 1910. NOT A TRACE OF ROT. Note that the lower or exposed edge, originally the thicker, has become the thinner by the simple, erosion of nearly a century of rains.

There's investment value worth while!

WRITE TODAY for VOLUME ONE of the CYypress POCKET LIBRARY, with Full Text of OFFICIAL GOVT. REPORT as quoted above. (Sent FREE PROMPTLY on request.)

"WOOD THAT WILL STAND THE GREENHOUSE TEST WILL STAND ANYTHING." ASK FOR VOL. THREE ALSO—FULL OF VITAL FACTS.

When planning new improvements or repairs to old ones, just remember—"With CYypress you BUILD BUT ONCE."

Let our "BUILDERS' HELPS DEPARTMENT" help YOU. Our entire resources are at your service with Reliable Counsel

SOUTHERN CYPRESS MANUFACTURERS' ASSOCIATION
1216 HIBERNIA BANK BUILDING, NEW ORLEANS, LA.

INSIST ON CYypress AT YOUR LOCAI DEALERS. IF HE HASN'T IT, LET US KNOW IMMEDIATELY

When Writing Advertisers Please Mention the American Carpenter and Builder.
The Majestic's New Coal Chute

An original and clever idea has been embodied by the Majestic Furnace and Foundry Company of Huntington, Indiana, in the manufacture of their latest coal, wood or vegetable chute, which is particularly adapted for use in store buildings or any other buildings having grade line, sidewalk, or floor on the same level.

The using of this chute will do away with the necessity of an areaway surrounding the basement window—which has always been an unsightly, unsanitary nuisance.

In this new Majestic chute but a four-inch projection from the wall line is required, yet the chute has a coal opening 16 inches deep and 22 inches wide. Other specifications are:
- Size of door opening, 22 inches wide, 20 inches high; height above grade, 23 inches; steel body in wall, above grade, 24 inches wide, 12 inches deep. Steel body in wall, below grade, 24 inches wide, 16 inches deep.

The door and frame of this chute are of heavy cast iron and slotted hinges permit of the door being thrown open and back, affording complete protection to the building any time the chute is in use. A heavy self-closing gravity latch is also provided, allowing for the convenient operation of the door by means of chain and pulley from inside. It is inside locking and absolutely burglar-proof.

Twelve-gauge steel is used in the making of the hopper, which, when not in use, swings into the body of the chute. This hopper is easily removable and delivery can be made by wagon chute. With bag, basket or wheelbarrow delivery hopper is necessary.

What becomes of your spare time?

Why not turn it into money?

Many of your patrons spend their summers near the water and they all want boats. Why don’t you offer to supply them? With Niagara frames you can construct as good a boat as was ever built. You will have an actual advantage over the average boat builder, as we furnish you with Naval Architects plans to show your customer and you can guarantee results. We will help you close your sales.

$350 BOAT FOR $140

The above price includes every stick and fastening for this boat including brass fittings, auto steering wheel, rudder, gasoline tank and cushions. If you have on hand odd lots of material left over from former contracts, it will not be necessary to purchase all of the material. You get patterns for all parts not ordered with the frame. Complete instructions for building are also furnished.

You will find Niagara boats far in advance of others who furnish the same old models year after year. Start one of these boats now. It will prove interesting work for you in your spare time and a chance for extra money.

Cruisers  Speed Boats  Runabouts

Send five cents postage for handsome 48 page catalogue showing 40 new designs

Would you like to see Plans?

NIAGARA MOTOR BOAT CO.,  225 Sweeney St., North Tonawanda, N. Y.

When Writing Advertisers Please Mention the American Carpenter and Builder.
Do You Use Kindling Wood for Roofing

That's what the use of wood shingles means. Did you ever stop to think that matches are made from the same thing as wood shingles, so they will light easily and burn well?

Did you ever stop to consider that wood shingles are stacked upon a building just about as you pile wood to make a quick fire?

Did you know that wood shingles are made from stumpage, fallen timber and any kind of stuff that's not good for anything else—Do you know

The Winthrop Tapered Asphalt Shingle
Guaranteed for 10 Years

Will pave your roof with asphalt nearly an inch thick for the same money that you must spend for a hopeless wood shingle? This asphalt is the same as the pavement you know about—that carries heavy traffic and must stand the coldest as well as the hottest exposure and under terrific traffic wear all the time.

Red, Green and Slate Color

We make the Winthrop Shingles in the above colors and the colors are absolutely permanent and non-fading. The colors are genuine slate-pebbled and incorporated in the asphalt—actually a part of the shingle, rolled in and buried in the asphalt.

Cheap as Wood Shingle

Because there are no culls—every shingle perfect.

Because they are uniform in size.

Because they are eight inches wide and lay faster.

Because they last a lifetime.

The Winthrop Asphalt Shingle is PATENTED and cannot be made except under our patents.

SEND FOR YOUR FREE SAMPLES

The Winthrop Asphalt Shingle Co.
No. 8 61st Street
ARGO, ILLINOIS

When Writing Advertisers Please Mention the American Carpenter and Builder.
Good Carpenter’s Tool Kit—Good Tools and Carborundum Sharpening Stones

Carborundum Sharpening Stones are made in any shape or size to meet the carpenter’s requirements—they give a keen, smooth, lasting edge—not by rubbing but by cutting—cutting clean and smooth—there is no filling or glazing. A Carborundum stone is always sharp and free cutting—wonderfully durable—positively uniform.

The round combination stone is a great stone for general work—there are dozens of other shapes in fine, medium and coarse grits.

| Carborundum Round Combination Stone No. 107 | $1.00 |
| Quartered Oak Box Holder | $.50 |
| Carborundum Oblong Combination Stone No. 108 | $1.25 |
| Carborundum Pocket Stone in case | $.35 |

From Your Hardware Dealer or Direct.

The Carborundum Co., NIAGARA FALLS, N. Y.

Particular attention is directed to this latest coal chute invention, which, by the way, is the work of a prominent Chicago architect, because of the fact that many cities are now aiming ordinances at both the areaway and sidewalk manhole. These are always a constant source of danger to pedestrians, etc., and proper protection against them is provided. The manufacturers of this new chute are confident it fills the requirement in every respect.

Further information on this and the many other chutes manufactured by this company may be obtained by writing them direct—Majestic Furnace and Foundry Company, Huntington, Ind.

The Universal Lock Mortiser

Contractors and builders who are looking for new and up-to-date labor and money-saving devices, will be interested in the Universal Lock Mortiser, invented and manufactured by the G. Gerlach Mfg. Co., and distributed by the Universal Mortiser Co., of 3409 Aliquippa St., Pittsburgh, Pa. This machine is illustrated herewith.

The big feature about the Universal lock mortiser is that it will not only cut an opening of any desired size for mortise locks in hard, soft or cross-grained wood of every description, but that it will also cut the proper opening for the setting in of the face plate. It is guaranteed to do this work, in any wood, in from three to six minutes. No chiseling or boring is required.

This machine can also be used as a sash pulley mortiser; in fact it has a great variety of other uses that will readily suggest themselves to the up-to-date builder. The machine is easy to operate and the work is performed with slight exertion. In cutting for mortise locks, the machine does not mar the door; the work done is clean and true and no shavings are left to clean out.

The Universal mortiser is in use in all large cities and the company is looking for agents where not represented. Descriptive booklets and testimonials can be obtained by addressing the Pittsburgh office. Mr. Geo. O. Rogers, for many years a well known building contractor, is sales manager for the company.

Our Oldest Manufacturer

O. Christiansen, who advertises his steel screw vise in the American Carpenter and Builder, is one of our oldest manufacturers of cabinet makers’ benches (Hovelbanke), and carpenter shoulder chests. All hardware dealers would benefit by carrying his benches, chests and vises in stock. If interested, send for his catalog, which will fully describe all the goods he manufactures.
EVERYBODY

CONCERNED IN BUILDING

for himself, or for others—now, or sometime later—

IS PUT IN A FINE GOOD HUMOR

by simply discovering the agreeable and profitable FACT that

WHITE PINE and its half-brother NORWAY PINE

("THE BEST-NATURED WOODS ON EARTH")

are to be had today, in any quantity—without any more trouble than you encounter in getting anything else you want which is enough better than its substitutes to induce some merchants to urge something else on which they may make more. It is what you get in the way of value for your money that chiefly interests you. (Is it?)

DO ALL THE INSISTING NECESSARY. WHITE PINE IS WORTH IT.


—YES—WE HAVE A LITTLE BOOK—

and a very interesting and illuminating one it is. Just jot your name, address and why you care, on a postal—or write a regular letter (better yet)—and we shall be glad to send you "WHY-WHEN—WHITE PINE."

Anyhow, WRITE US before you buy ANY lumber—for ANY purpose. DO IT TODAY. This matter of WHAT WOOD is best for the given case is much more important than many realize. Our reply will be PROMPT and CANDID.

NORTHERN PINE Manufacturers' Association

1119 Lumber Exchange

Minneapolis, Minnesota

When Writing Advertisers Please Mention the American Carpenter and Builder.
A Long Life Nail

The ordinary wire nail is the weakest part of a shingle roof, say W. H. Maze & Co., of Peru, Ill., because it is not rust-proof. This company are the manufacturers of solid zinc rustless nails. One of their strongest claims in behalf of their nails is directed toward the shingle roofing field.

These solid zinc nails being rust-proof do not wear or break after a few years of service, and as their cost is but a trifle more than the ordinary shingle nail, it is practical economy and policy to make use of them on all roofing work. Full particulars, prices, etc., may be had by addressing W. H. Maze & Co., Peru, Ill.

Hall-Holmes Mfg. Co. Mixers

The most extensive line of continuous concrete and mortar mixers manufactured by any one concern is said to be comprised in the output of the Hall-Holmes Mfg. Company, of Jackson, Michigan, who some time ago consolidated with the Hartwick Machinery Company of the same place, which gives them a line of mixers, in the "Hartwick" and "Grand," that enables them to fill the requirements of every contractor from the smallest block man to the largest corporation.

These two makes of machines have been on the market for the past seven years, and are in operation from one coast to the other. To meet the demand of the small contractor and builder, they some time ago perfected and put on the market a small sized machine which is known as the "Baby Grand." This machine embodies the same proportioning and feeding principles as used on the larger machines. Its "reciprocating feeding device" is a very unique feature, it is claimed, which overcomes many of the disadvantages experienced with machines using plunger and rotary cup feeds in proportioning wet materials. There is no chance for the material to arch over or fill up the pockets and vary the proportion. It is also very simple in its operation and being mounted on large, wide-tired steel wheels, makes it an ideal machine for the building contractor desiring a light, portable machine.

Both the "Grand" and "Hartwick" mixers are made in various sizes adapted for larger or smaller work and will be shipped on a three days' guarantee trial to give satisfaction or no sale. The company's new general catalogue is now ready for distribution and will be mailed upon request.

The Greatest Opportunity of 1912

We want one Carpenter or Builder in every community in the country to demonstrate and take orders for our celebrated High Grade Tools on a liberal commission. Sign and mail the coupon today.

We have been making Quality Tools for 75 years, and our goods are known all over the world, for their excellence of material, temper and finish. To use them is to save money. Every article guaranteed.

"This is the brand
By which we stand"

We have been making Quality Tools for 75 years, and our goods are known all over the world, for their excellence of material, temper and finish. To use them is to save money. Every article guaranteed.

"This Trade Mark on a tool means both insurance and assurance — insurance against tool troubles, and assurance of the most tool satisfaction. Use the coupon and receive interesting information.

The L. & I. J. White Company

Main Office and Works BUFFALO, N. Y.

Branch Offices: CHICAGO NEW YORK NEW ORLEANS SAN FRANCISCO

When Writing Advertisers Please Mention the American Carpenter and Builder.
After all is said, isn't it true that the single word "shelter" completely covers the purpose for which any house is built? Whether you're building a detached house or an apartment, its primary requisite is that it be a shelter—(1) from the public view, (2) for the safe-keeping of your personal effects, (3) from the wind, rain and snow, and (4) from heat and cold.

(1) Curtains and blinds, (2) strong doors and locks, (3) solid walls and roofs—all do their work well. But how about heat and cold? Come, let's be frank—are your houses really shelters from them?

In the walls you build will keep cold on one side and heat on the other just as a solid black curtain keeps light and dark separate. Clapboards, sheathing, brick, hollow-tile—no matter of what material or how thick you build the walls—they don't insulate against heat and cold.

This glimpse at the scientific side of it means enthusiastic customers and clients for you. To stop the passage of heat and cold demands a substance containing a countless number of microscopic sealed dead air-cells, with the cells separated by material of the lightest possible specific gravity.

Flax fibres meet this condition better than any other substance capable of use in building. Linofelt is a quarter-inch quilt of specially treated flax fibres bound between two sheets of building-paper—rosin-sized or waterproof. In resisting the passage of heat and cold Linofelt is much more effective than 38 thicknesses of building-paper.

There's the brief scientific fact. It shows you why Linofelt, used in walls and roof instead of building paper, will cut 40 per cent off your customer's coal bills every winter—and keep his house cool in summer as well.

That means real shelters from heat and cold. Linofelt comes in rolls 200 feet long and 3 feet wide. It will never add more than one per cent to the cost of building, and need not add anything.

Build with Linofelt, and make your houses faithfully serve their primary purpose; make them genuine shelters. Write for our special booklet and complete information today. Call upon our staff of draughtsmen for any specifying you wish. There's no corner-coupon here; we want to get into personal touch with you. Write us fully now.

"Line Your Houses with Linofelt"

UNION FIBRE COMPANY, 32 Union Avenue, WINONA, MINN.

When Writing Advertisers Please Mention the American Carpenter and Builder.
AMERICAN CARPENTER AND BUILDER

30 DAYS FREE TRIAL

A bigger and easier day's work

Keen tools make money. When your tools are always in perfect edge you do more work and do it easier. The way to keep tools always keen is to make it easy, quick work to sharpen them—and here's an outfit that makes the most difficult tool sharpening amazingly simple, easy and quick, as you can prove by 30 days free trial on your own tools.

Luther Shop Tool Grinder

All steel and iron—bevel gear shaft drive in dust-proof housings—dust-proof bearings—mechanically perfected and runs as easy as a sewing machine. We will send complete shop outfit consisting of grinder and 14 sharpening attachments and accessories for 30 days' free trial. No money needed, no red tape. Write today.

Dimo-Grit Wheels
Cut Steel as Emery
Does Copper

Wheels of the new artificial diamond abrasive, Dimo-Grit, peel steel away in tiny shavings, instead of wearing it away like emery wheels or grindstones—no need of cooling with water, no danger of drawing temper. Twenty-five times faster than grindstones, ten times more efficient than emery. Carbournand wheels also furnished. Grinding wheels make 6,000 revolutions per minute—takes but a few minutes to do grinding that would take an hour any other way. Tool rests and patent attachments give perfect bevel to twist drills, chisels, and other tools.

Write For 30 Days Free Trial Offer

Let us send you our liberal Free Trial Offer and 40 page free book, telling the interesting scientific story of artificial diamond abrasives, giving points on tool sharpening, fully illustrating and describing Luther Grinders and attachments. Write today.

Milwaukee Corrugating Co. Exhibits

These photographs are of the exhibit of the Milwaukee Corrugating Co., at the convention of the Wisconsin Retail Hardware Association which was held in the Auditorium at Milwaukee, February 7th to 9th inclusive.

The large booth was 14 by 18 feet, constructed of galvanized sheet metal, the roof being covered with "Titelock" metal shingles, some of which were galvanized, some painted tin and the balance stamped from 14-ounce rolled copper. The round pillars and railing were made of sections of conductor pipe and the square towers of galvanized rock face stone corners, surmounted with "Nuair" ventilators.

The other cut shows a miniature bungalow entirely constructed of steel, the roofing and gables being covered with miniature "Titelock" shingles. The outside dimensions of this little house were 24 by 38 inches and 30 inches high. It attracted a great deal of attention and will be used by the Milwaukee Corrugating Company at the various hardware conventions throughout the west.

A full line of samples of eavestrough and conductor pipe trimmings were shown in galvanized steel and copper. The exhibit as a whole was, without a doubt, one of the finest ever seen at a hardware convention and deserved all of the praise and attention which was given it.

When Writing Advertisers Please Mention the American Carpenter and Builder.
Why Carpenters and Builders Favor the Carey Roof

Because it is made complete at the factory and comes to them ready to lay. Because it can be laid quickly and easily, by unskilled labor. Because, once laid, permanent satisfaction is insured. There are no open joins to cause leaks—no possibility of future trouble for the carpenter or builder. Moreover, the Carey Roof is guaranteed by the manufacturers.

Carey's Flexible Cement Roofing, after a score of years of service on buildings of every character throughout the United States, has clearly proved to be the one roof that fulfills all requirements of a perfect roofing—Safety, Economy of Up-keep, Protection and Durability.

The Carey Roof is the highest type of modern roof construction. The "heart" of the Carey Roof—a heavy, flexible, Cement Body—is preserved and protected between a substantial Woolen Felt Foundation and an outer covering of strong Calcutta Burlap. The burlap is protected in turn by an Asphalt Compound imbedded in its meshes.

When the Carey Roof is laid, the Carey Patent Lap (an extension of the burlap along the edge of the rolls) covers over the nails, and when cemented down, forms an absolutely permanent, water-tight join.

As a result of this superior composition and construction, the Carey Roof forms a solid sheet over the entire top of the building—cannot dry out, crack or deteriorate, and gives perfect protection as long as the building stands. Because the Cement Body is hermetically sealed from the action of the elements, and can never lose its life and flexibility. All the wear comes upon the outer surface of heavy Asphalt Compound.

We want an opportunity to prove to you that Carey's Flexible Cement Roofing is in every way the most satisfactory roof you can put on a building. We will gladly send you Complete Booklet and generous sample of Carey's Roofing upon request.

The Philip Carey Company

The Philip Carey Company
A Practical Window Screen that Rolls Up

“A boon to all who have anything to do with the installing of window screens in the late spring and their removal in the early fall, the housewife, the contractor, the builder—in fact, we don’t know who to except;” is the word the Rust-proof Roller Window Screen Company, of Clyde, Ohio, give us concerning their new rust-proof screen.

Doubtless everyone who has ever had occasion to put on, or remove, the old style frame screen will greet this new-comer with enthusiasm, as it is manufactured and intended for year round use.

This new roller screen is made entirely of metal, will effectively screen any screenable open space, and is neat, compact, rust-proof and practically indestructable.

The operation of the screen is simple. With the raising or lowering of the window the screen automatically rolls within the cylinder, a waterproof metal box that rests on the sill outside, if for the lower sash, or inside at the top of the window for the upper sash. They are easily detachable from the sash and catch automatically when window is closed.

The claims made for the new screen as against the old style type are that the latter are always before the window gathering dust, dirt, soot and cobwebs; that they obstruct the view and keep out the light whether window is closed or open; that they are made largely of wood and the frames shrink, swell, twist, decay and come apart at the joints; that they are awkward to handle, dirty the window, are bulky and consume considerable storage space during at least six months of the year.

All of these faults this new roller rust-proof screen does away with. The Rust-proof Roller Window Screen Company, of Clyde, Ohio, will furnish all AMERICAN CARPENTER AND BUILDER readers addressing their Dept. B. with full details of this new screen.

The Big Disston Campaign

Henry Disston & Sons of Philadelphia—the large saw, tool and file manufacturers—have recently inaugurated a wide publicity campaign which will thoroughly cover the country and all classes of buyers. Two of their recent appearing advertisements are unique in their subject matter. One illustrates and is descriptive of the wall enclosing their big Philadelphia plant—a wall made from the grindstones worn down in the Disston works. This wall, seven feet in height and one and a half feet thick, is over 2000 feet in length. The other advertisement deals with the service of twenty-one men who have been in the Disston employ for over fifty years.

These advertisements, remarkable in their way, are but monumental evidence of the integrity, substantiality and progressiveness of the Henry Disston and Sons company.

How Carpenters Can Make Money

A little tall hustling for a day will keep you busy for a week or two when other carpenters are idle.

Every spring a lot of folks in your neighborhood put new screening into their windows, doors, porches.

Why don’t you “corner” this business where you live? Pearl Wire Cloth plus your own reputation, will enable you to do this profitably. If regular carpentry is a little quiet you can keep busy.

Your friend the local hardware dealer will be glad to furnish you samples of this sanitary dust-proof screening and tell you its advantages.

Good tools, good workmanship and good materials mean prosperity. But it takes action to push them into prominence.

Go See What Your Dealer Says About Pearl Wire Cloth

If your hardware dealer does not keep Pearl Wire Cloth let us tell you where and how you can get it.

The Gilbert & Bennett Manufacturing Co.
Georgetown, Conn. Chicago, Ill. New York City Kansas City

When Writing Advertisers Please Mention the American Carpenter and Builder.

While the Clay Products Exposition will be a showing of Clay Products of all kinds it will be more for the Contractor, Builder and Dealer. Clay Products for structural purposes interest all the readers of Dealers Record. They will also be interested in the other products shown from an interesting and educational standpoint.

The Bungalow plans on display will be still another interesting feature. Where else could you find the best efforts of leading architects of the country placed at your service and for the use of your customer. In our Prize Bungalow contest Seven Hundred sets of plans were submitted by leading architects from New York to Frisco. These plans will be on display. Every accepted plan shows a moderate cost home which can positively be built for three thousand dollars and, better than that, they can be built of Burned Clay Products at that price. Burned Clay is the ONLY absolutely fire proof building material because Clay Products have been burned in process of manufacturing and no other material has been burned before use. Clay is permanent in value and proof against many home building ills.

The prize Bungalow will be built full size at the Coliseum. It will be there ready for inspection. Take your customer there and show him what you can do for $3,000. The other plans will be there for inspection.

The Prize Bungalow is to be built on some Chicago lot and given away as a souvenir of worth. A living permanent reminder of the Clay Products Exposition. You are interested in this Big Showing of Burned Clay in art, utility and commerce. Visit the show and profit by what is offered. Souvenirs daily. Permanent value always.

THE CLAY PRODUCTS EXPOSITION CO.
815 Chamber of Commerce Building, Chicago

Exposition Coliseum, Chicago, March 7 to 12

When Writing Advertisers Please Mention the American Carpenter and Builder.
Will You Read This Book If We Send It Free?

This book is the work of expert authorities. It gives instructions how to obtain best results; shows how much material is needed for certain work; lists shades best adapted for different woods; quotes prices on the best wood finishes. It is brimful of information that brings success to every reader. Be sure to get a copy. It is the result of 30 years' expensive experiments and tests. The reason why we give it free is because it tells about

Johnson's Wood Finishes

We want every contractor and builder to know all about our wood finishing materials and try them at our expense, so with the booklet we give you generous samples of Johnson's Wood Dye and Flat Wood Finish.

Over $200,000 Worth of Experience Is Behind This Book—Ask For Your Copy

We have been manufacturing Wood Finishes for over 25 years and know just what contractors and builders need. Our book and samples will bring you the information you want. Get them today.

S. C. Johnson & Son, "The Wood Finishing Authorities" Racine, Wisconsin

When Writing Advertisers Please Mention the American Carpenter and Builder.
Generous Samples FREE
To Builders, Architects, Contractors

Let us send you free samples of Johnson's Flat Wood Finish and Johnson's Wood Dye, also a copy of our Instruction Book. Architects, Contractors, Painters and Home Owners are enthusiastic over the results obtained and the big saving made possible with them.

Johnson's Wood Dye
is made in 15 popular shades as follows:

<table>
<thead>
<tr>
<th>Shade</th>
<th>Gallons $3.00</th>
<th>Half-Gallons $1.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 126 Light Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 128 Light Mahogany</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 129 Dark Mahogany</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 130 Mission Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 131 Moss Green</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 132 Forest Green</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 133 Brown Weathered Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 134 Green Weathered Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 135 Flemish Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 136 Brown Flemish Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 137 Bog Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 138 Green Weathered Oak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 139 Fumed Oak</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Test samples on any work you have in hand. Note how quickly Johnson's Wood Dye dries, so that dust and dirt have no chance to settle in the finish. Observe how it penetrates and brings out all the beauty of the grain without raising it in the slightest degree. In addition to this, the fastness of color, ease of application and practical economy will also appeal to you.

Johnson's Flat Wood Finish
is a liquid—an easy spreading preparation, manufactured especially for finishing interior woodwork of new residences and buildings—as well as furniture—and equally valuable for refinishing old surfaces.

This flat wood finish opens a new field for the contractor and builder. By the use of Johnson's Flat Wood Finish, you can make estimates on hand-rubbed effects that will land the contract every time—give your customer perfect satisfaction—and make you a good profit besides.

Don't fail to secure Instruction Book No. A.C.B. 3 and samples at once. If your dealer isn't supplied, write us and we will send them direct on receipt of postal or coupon.

S. C. Johnson & Son, Racine, Wis.

"The Wood Finishing Authorities"

When Writing Advertisers Please Mention the American Carpenter and Builder.
Every Three Minutes
An American House
Catches Fire
A large proportion of them from flying sparks falling on the roof
CORTRIGHT METAL SHINGLES
Are Fireproof
Read this letter from the owner of the house shown below:
Bremen, Indiana.
Gentlemen:—
I am more than satisfied with the Cortright Shingle Roof. They cost but little more than wood shingles to start with, and make a FIRE and LIGHTNING PROOF covering that looks 100 per cent better than wood shingles.
Yours very truly,
Samuel Mutt
Being fireproof, together with their many other advantages Cortright Shingles please any house owner. And why they are so popular with Contractors and Builders is because Cortright Shingles are much cheaper than slate, and as reasonable as wood in many sections of the country. We have a good proposition to offer you. Write us.

Simply Sign and Mail us the attached Coupon Now

You may send me book “Concerning that Roof” as advertised in A.C. & B.—3-12.
Name
Street Address
City
Business

When Writing Advertisers Please Mention the American Carpenter and Builder.

Three Excellent Products of The Gilbert & Bennett Mfg. Co.
The Gilbert & Bennett Mfg. Co. have occupied a leading position as manufacturers of wire cloth, netting, fencing and wire goods ever since the year 1818. Beginning in a small way in the early days of this Republic, the Gilbert & Bennett Mfg. Co. have grown up with the country. Today they have two immense manufacturing plants—one at Georgetown, Conn., serving the East, and the other at Wireton, Ill., serving the West.

Builders make use of practically every item shown in the complete catalog of products of the Gilbert & Bennett Mfg. Co. Three lines, however, will be found especially interesting and worth while investigating, viz.: “Pearl” wire cloth for door, window and porch screens, wire lathing, and window guards.

“Pearl” wire cloth screens are known as “The Screen that Can’t Be Seen.” They give satisfaction; and builders should use them and recommend them to their clients for that reason. The claim is made that ‘Pearl’ wire cloth makes a screen that wears well and is dust-proof—that won’t break away—that won’t intercept your vision—that after a few weeks’ use becomes nearly invisible—a screen that lasts. It’s identified by two copper wires in each selvage. This screening is made of selected steel wire of remarkable hardness. It is protected by a pearl-colored metallic coating, which makes it both beautiful and durable.

Wire lathing, both in the plain and galvanized wire, is an important line with the Gilbert & Bennett Mfg. Co. The use of wire for lathing in place of other materials is becoming very general, owing to its many advantages. The meshes allow the mortar to pass through and unite on the back as well as front, making it an impossibility for the coating to crack and peel off, thus producing a finish which is fire-proof and impervious to moisture. The latter feature is an important one where the walls or ceilings are to be painted or frescoed. Their Standard wire lathing is woven 2½ mesh of No. 20 wire, and is stocked in rolls 150 feet long by 36¼ inches wide. The plain lathing is usually sold for ordinary purposes, but the galvanized is preferable where absolute protection from rust is desired.

 Builders are often at a loss to know where to obtain the steel window guards that are wanted for basement and first floor windows, etc. These may be plain diamond mesh wire, wrought iron bars or ornamental steel grilles. The Gilbert & Bennett Mfg. Co. make quite a special feature of window guards. Their catalog illustrates many styles.

Every reader of the AMERICAN CARPENTER AND BUILDER should have a copy of this catalog. It is No. 151. Builders are constantly in need of wire goods and will find this a valuable reference book on the subject. Ask the Gilbert & Bennett Mfg. Co., 942 First National Bank Building, Chicago, for a copy.

Interesting Products of Hydrex Felt & Engineering Co.
A line of ready roofings, building paper, insulating and deadening felt, and preservative paint, with many original features of interest to carpenters and builders everywhere, is now being sold under the trade name of “Hydrex” products, manufactured by the Hydrex Felt & Engineering Co., 124 Liberty St., New York. These products are “Pluvinox” roofing and siding, “Pluvinox” Reinforced roofing, “Novento” waterproof building paper, “Hydrex” preservative paint, and “Saniflor” deadening and insulating felt.

“Pluvinox” roofing and siding is said to be unequalled as a strong, serviceable and low-cost material. It is especially adapted for farm buildings, poultry houses, etc., where a
THE EFFICIENCY WOODWORKER
$196.00

Showing Rip Saw and Jointer Attached

Standard Equipment
5 h. p. Valveless Gasoline Engine
10" Rip Saw and 10" Cut-Off Saw
12" Cut-Off Saw
6" Jointer, complete with Adjustable Gauge, Emery Wheel, and necessary tools and belting

Extra Attachments
6" Patented Huther Dado Head (will cut ½" to ¾"
        groove) .................................................. $11.00
3 Sets Moulding Knives (¼" Cove, round and half
        round) .................................................. 2.00
Jig Saw, complete with extra blades .......................... 12.00
Boring Table with ¾", ¾" and 1" special high speed
        Auger Bits ................................................ 4.00
11" Vertical Sander ........................................... 3.00

Send for testimonial letters and our literature

LITTLEFIELD-CLARK COMPANY
20 ILLINOIS ST.
BUFFALO, N. Y.

When Writing Advertisers Please Mention the American Carpenter and Builder.
strong, inexpensive roofing or siding is required. This roofing is first thoroughly saturated with a heavy waterproofing compound; then it is heavily coated on both sides so that air or water cannot get through the surface, finally a layer of soapstone is placed on both surfaces. "Pluvinox" Reinforced roofing is designed for factories, warehouses, foundries, railroad buildings, etc., where a stronger and heavier roofing is needed. It is made to withstand severe conditions, and is built up of several layers of felt, with a waterproof compound between each layer.

"Novento" waterproof building paper is a sturdy, heavy, saturated through and through, coated, air and watertight building paper for lining under clapboards, tile, slate, stucco, tin, etc., especially where a low-cost lining is wanted. "Novento" contains no coal tar, to injure tin or nails in slate. All tin makers warn against using tar paper under tin.

The illustration herewith shows the residence of Judge A. S. Tompkins, at Nyack, N. Y., in which "Saniflor" felt has been used.

Samples of any of the above products, further literature and prices can be obtained by addressing the Hydrex Felt & Engineering Co., 124 Liberty St., New York. This company is also looking for local representatives everywhere.

The Modern Wall Lining

The contractor in any city who is known to handle only the best of material has a prestige that nothing else will give him. He may be known as a good workman, known to do good work reasonably; but if he does a job and through no
"Long-Stroke" Means Long-Stroke

in the new

Hupmobile

No one outside the factory has realized better than the motor car dealer himself that we have figured always that it was the wisest kind of enlightened selfishness to give more than the public expected.

And no one appreciated better than the dealer, how far we have gone in this direction in the design and construction of the new Hupmobile "32".

Thus, only one motor in America has a longer stroke than the engine in the new Hupmobile "32".

And the car which shares this distinction with the Hupmobile sells for several times the Hupmobile price of $900.

The relation of stroke to bore in the new Hupmobile is the mean average of the best and latest European practice.

But we did not stop with this positive assurance of greater pulling power.

The cylinders are cast en bloc and the crankshaft, of special drop-forged high carbon steel, equipped with three especially liberal bearings, instead of two.

Note these evidences of extra-generous construction, one at a time, please; compare them with other cars at the Hupmobile price and judge their power in making sales.

F. O. B. Detroit, including equipment of windshield, gas lamps and generators, oil lamps, tools and horn. Three speeds forward and reverse; sliding gears.

Four cylinder motor, 3/4 inch bore by 5/4 inch stroke.

Bosch magneto, 106-inch wheelbase, 32x34 inch tires. Color, Standard Hupmobile blue.

Observe that the valves, for instance, are not only all at one side—an admirable advantage—but completely enclosed, yet instantly accessible and oil-tight and dust-proof.

You will also note the advance in construction that we have made by casting together, from the highest grade of aluminum alloy, the upper part of the crank case and the entire transmission case, and making the lower part of the crank case from pressed steel.

You will see in this engine and transmission unit a triumph of mechanical adaptation, which makes for increased efficiency and space economy.

The full-floating rear axle is, in itself, a work of high degree, which places the Long-Stroke "32" in an exclusive class.

You can ascribe all these constructive advantages to the fact that the Hupmobile organization has always been held practically intact since the first Hupmobile was built.

The chief engineer, R. A. Nelson, is the same man who designed the original Hupmobile Runabout—whose priority in its own class has never been seriously disputed.

The department heads who have been associated with Mr. Nelson and the skillful workmen who have executed his designs, have remained with us in our progressive development.


When Writing Advertisers Please Mention the American Carpenter and Builder.
$10-a-Week Men
Own Homes Like This

A million men, with limited incomes, have furnished beautiful homes on our long-time plan. They paid us at least one-third less than the same things would cost in stores. They made their choice from over 3,000 articles. They had the goods sent on approval. And they paid as convenient—a little each month—by saving a few cents per day.

Such a home, complete or anything in it, is open to you on this year-to-pay plan.

Pay 3 Cents a Day

Our new-style credit does away with all bother. There is no interest, no security, no red tape or publicity. It is simply an open account. The price is exactly the same as for cash.

Goods are sent on 30 days' approval. You keep them a month before deciding to buy. What you like and keep will be charged to you. You can pay as convenient—as low as 3 cents per day.

One payment a month will do.

This new plan of ours results from 46 years of publicity. It is simply an open account. The goods sent on 30 days' approval. You keep them a month before deciding to buy. What you like and keep will be charged to you. You can pay as convenient—as low as 3 cents per day.

One payment a month will do.

This new plan of ours results from 46 years of

About the Carey Company's Flexible Roofing

Thousands of factories, mills, warehouses and office buildings, which have for years been "Carey Roofed" are offered by the Philip Carey Company, of Lockland, Cincinnati, Ohio, as substantial positive evidence of the durability of Carey's Flexible Cement Roofing. This roofing is made complete by the Philip Carey Company and requires but little time and labor to lay. That it will give permanent satisfaction for a period of at least 20 years, is the guarantee of its manufactures.

This Carey Flexible Cement Roofing is built upon a foundation of oil cement soaked woolen felt. Then a heavy flexible cement body is laid upon this woolen felt foundation and upon this is placed strong calcutta burlap. Over the burlap and imbedded in its meshes is an outer surface of asphalt compound. Particular features of this roofing are: the extension of the burlap covering the nails along the joints, which prevents them from rusting or working loose and the cementing down of the lap with an asphalt compound, making the joints absolutely watertight and permanent and the roof a solid sheet.

This form of roofing construction is claimed by the Carey Company.
Save 50% Cut Your Costs in Two
Our Free Books Tell How
They contain descriptions and illustrations of good, reliable, modern machinery and equipment for the Contractor and Builder and tell him how he can save money.

We Sell Direct to the User
We don’t have high-priced salesmen or agents or commission. We are manufacturers and have cut out all selling costs. It’s the best method for us and the cheapest way for the buyer.

Our Way is the Way to Save
We don’t have to send high-salaried experts to show you how to run our machines. You take them from the crate, start them, and operate them yourself, from our printed instructions. They are simple and easily understood. No expert needed.

Cement Tile Machine
Built on an entirely new principle. Broad, solid-base, low-down, doing away with all vibration. No bolts to get loose, no shafts can get out of line. All important bearings have bronze bushings. Steel gears that run in oil. Has a capacity of 2,000 tile a day with two men operating. One man with material mixed will turn out 1,000 tile in eight hours. Makes tile in all sizes, from 3 to 12 inches, and makes them perfect. We can save you half on this machine.

Pipe Molds
You can either pour or tamp your materials in these pipe molds. Mixing the material wet enough to pour makes the best sewer pipe. Hard, white, dense and non-porous pipe are produced. They have a smooth, hard surface. Order one or more of them and try them for fifteen days. If you don’t like them you don’t have to accept them. That’s the way we sell and that’s the way you like to buy.

Porch Piers and Chimney Molds
Our elastic and interchangeable feature makes our system of molds valuable. You can adapt them to a great variety of purposes. You need only a few of our molds to do any work that may come up. You ought to see these molds and see how they work. We ship on a fifteen-day trial.

Cement Block Machine
This machine makes any size block with any design face that you wish. It makes face-down or two-piece wall blocks. No cracked blocks or chipped or broken edges. You can use a very wet mixture and thereby get a whiter, denser block with less cement. We could send you hundreds of testimonials, but would rather let you try this machine for 15 days at our risk—we know you will be glad to pay for it after you have tried it.

Adjustable Mold
Makes chimneys, porch piers, ornamental posts and a great variety of other things. This is a combination that is hard to beat. You ought to see the effects that can be produced. We tell you about it in our book. You will be surprised to know how much can be done with this simple, effective mold.

W. E. Dunn Mfg. Co. 4132 Fillmore Street Chicago

When Writing Advertisers Please Mention the American Carpenter and Builder.
J-M Moulded Transite Asbestos Shingles

VERSUS

The Laminated Kind

J-M Transite Asbestos Fireproof Shingles are moulded under powerful hydraulic pressure in one solid, compact, homogeneous mass. Therefore they cannot exfoliate, warp or curl like the laminated kind which are made like paper on a paper-making machine, are liable to do.

Therefore J-M Transite Asbestos Shingles have no weak spots like shingles made in layers pressed together. They are more closely knit, have double the life, are more ornamental and render more efficient service than the kind built up layer-on-layer.

J-M Asbestos Shingles are furnished in all sizes and in three colors: Natural Gray, Indian Red and Slate.

Our "Special Dealers" proposition offers an exceptional opportunity to one live builder or contractor in each town. Write our nearest Branch for proposition while your territory is still open.

When Writing Advertisers Please Mention the American Carpenter and Builder.

Take in the Clay Show

The purpose of the Permanent Home Exposition and Clay Products Show to be held in the Coliseum, Chicago, March 7th to 12th, is to demonstrate to the country at large, architects and builders, the advance made in fire-proof construction methods and in the production of burned clay materials, which lend themselves to all the requirements of the present new era of better construction methods. Much interest is being shown in this exposition by architects throughout the country, and this was evidenced by the recent competition among the architects for the best design for a brick bungalow, conducted by the "Brickbuilder" of Boston. At the close of this contest 650 designs had been submitted. The Clay Products Exposition Company offered $1,000 in prizes in this contest. The prize winning design has been forwarded to Chicago, and from this a full size, complete brick bungalow will be constructed on the floor of the Coliseum. This will be one of the interesting features of the Show. All of the 650 designs will be displayed in the architectural section of the exposition. Among the other features of interest will be the markedly beautiful display of architectural terra cotta, including a structure 27 ft. in height especially made by the Northwestern Terra Cotta Company for this occasion at a cost of about $10,000.

Some 600 different exhibits of brick, terra cotta and other clay products will be made at this Show, and the structures erected will be of an interesting and elaborate character from an architectural viewpoint, giving an opportunity never before offered to see in actual use the immense variety now produced in this country in burned clay effects.

A representative of a large terra cotta company recently made a trip through Ohio, and of the one hundred and eighty architects and building contractors called upon, at least 50 per...
TRINITY Methodist Church, Lincoln, Neb., built of white and granite faced brick. One Peerless Machine made them faster than the workmen could lay them. Brick made by Lincoln Stone & Supply Co.

The above is an example of the work that the Peerless is doing every day.

In quality and quantity of product the Peerless has no equal.

The Peerless is made of high grade carbon steel and heavy malleable iron; it can't spring out of alignment as will sheet steel and angle iron and will outlive its owner.

We guarantee its construction in the following unparalleled guarantee: If machine is broken or injured in operation we will replace any broken or injured part free of charge as long as machine is in the hands of the original purchaser. Will others do this?

Cement is at the lowest price ever known. Buy the machine that will make money for you. Write for catalogue and booklet on cement brick.

Peerless Brick Machine Co. 19 North Sixth St., Minneapolis, Minn.

When Writing Advertisers Please Mention the American Carpenter and Builder.
You CAN Teach an Old Dog New Tricks

as this little story shows.

A short time ago a man came to a certain dealer and asked for an Auger bit (naming a well-known make). The salesman asked him if he had ever tried a FORD, and explained its advantages over the bit he had called for. The man would not listen, saying he had used this same bit for years and wouldn't use any other. The salesman sold him the Bit, then handed him a Ford and said: "Take this home and return the one you don't wish." The next day he returned the other bit, his old favorite, and kept the FORD.

What This Proves

Here was an actual working test with odds against the FORD—heavy odds, too, as the workman was prejudiced against it. But the FORD won.

This is convincing proof that the FORD is the superior Bit. It proves conclusively that it needs only to be tried to be used in preference to any other.

Ask your dealer for the genuine FORD SINGLE LIP BIT. Write us for free pocket memo book, addressing Dept. 1A.

Ford Auger Bit Co.
Holyoke, Mass.

We Sell the JOB T. PUGH Celebrated AUGERS and BITS

When in need of anything of this kind order from us.

CARPENTER'S AUGERS

A complete stock always on hand.

CAR BITS
6 in., 9 in. and 12 in. twists.
Also a complete line of GAS AUGERS
Special: A complete set of 13 inch auger bits, 4 to 16 sixteenths in a fine hard wood box. Price $7.20

Write for particulars

Orr & Lockett Hardware Co.
Established 1872
14-16 W Randolph St. :: CHICAGO

When Writing Advertisers Please Mention the American Carpenter and Builder.

Farrand’s Self-Clinching Nails

The "Self-clinching Nail" is a peculiar form of fastening device that operates in a way to anchor itself automatically while being driven in hollow walls, ceilings, and other places inaccessible from the rear. This fastener does not depend for its clinching action on something placed back of it for the purpose of turning the point. On the contrary, it operates solely by utilizing the pressure exerted by the hammer on the outer end of the nail.

As shown in the first illustration, the top of the nail consists of a "driving stem" which protrudes through and above the washer-like head. This stem also extends down through the body of the nail, and is attached at its lower end to a couple of clinching prongs.

The whole arrangement is such that when the head of the nail, in driving has reached the face of the fixture, it becomes stationary, while the stem, being movable, telescopes into the rest of the nail, and operates to force the prongs apart, reverse and clamp them tight on the rear or interior surface of whatever substance is penetrated, as shown in the second illustration.

These nails fasten direct to hollow tile and save the time.

expense and anxiety of preparing fireproof walls to receive nailing grounds. They do away with the necessity of burying combustible wooden nailing blocks in the heart of the wall and afford full freedom for changing plans or correcting errors in the location of interior woodwork. Also used for attaching fixtures to all types of finished hollow walls. For full information, address Self-Clinching Nail Company, 44 N. Fourth St., Philadelphia, Pa.
Unselected Birch and Plain Red Oak

Our plant is well equipped with the latest Machinery. Our goods cannot be excelled in workmanship or quality. We make everything in the Millwork line and will submit estimates at all times.

Write for our New Catalogue.

MOORE & GALLOWAY LUMBER CO.
FOND DU LAC, WISC.

When Writing Advertisers Please Mention the American Carpenter and Builder.
Why Contracts Don't Pay

Many a contract-estimate looks like a payer—on paper—but turns out to be a loser—on the ledger. The lumber is figured all right—so is the joiner's material—so are the metal work, nails and findings, but the time, that is the rub. How to estimate time, how to anticipate accidental delays, etc., is a sticker. Plainly, any method that will materially save time on a job, ought to receive a glad welcome from all contractors.

Sawing seems to cut up most of the carpenter's time. If he had this stuff all sawed and ripped to proper lengths, it would cut a great chunk out of his time.

The Oshkosh "Eveready" Saw Rig seems to solve this problem. It is a compact, handy frame end table of very best rock maple, air and kiln seasoned, containing a reliable 4-h. p. gasoline engine of latest improved type. Two men can load it into a wagon. Once on the job, it can be skidded anywhere, upstairs or down.

Besides one cross-cut and one rip saw, eight attachments are given free of charge:

- One Jointer Head,
- One Boring Attachment,
- One Jig Saw,
- One Sander,
- One Mitre Device,
- One Dado Head,
- One Emery Wheel,
- Two Saw Gauges.

This brings a veritable carpenter shop right out onto the job. It is said that with the "Eveready" two men can do as much sawing as twenty-five can by hand. This would effect a great chunk out of his time.

The engine is easy to understand. Any carpenter can learn to operate it. Just a whirl of the wheel and it's off. It will run, it is said, for only two cents an hour.

The "Eveready" rig is guaranteed for life by a strictly reliable concern. They offer to let any one put it into actual service for six days free. If at the end of that time it isn't satisfactory, it may be returned at the manufacturer's expense. Contractors and all others are asked to write to the Oshkosh Mfg. Co., 316 S. Main St., Oshkosh, Wis., for catalog and full particulars of this free trial offer.

Coltrin Concrete Mixers

The Knickerbocker Company of Jackson, Michigan, have recently issued their 1912 catalogue on the Coltrin concrete mixer which they manufacture. This catalogue presents a pleasing combination of text matter and illustrations—done in a thorough manner.

The 10 models of the Coltrin are described in detail and records and testimonials of their performances given. The fundamental of Coltrin construction is based upon a combination of what is best in both the batch and continuous mixing types. Coltrin mixers are built in types for steam, electricity, gasoline engine, stationary and hand power operation.

The Knickerbocker Company claim especially for the Coltrin that it will at all times deliver a perfectly uniform mixture under average working conditions. That it will give as strong a mix obtainable, with a saving of at least 20 per cent in cement and at the least cost per cubic yard.

Specifications for Coltrin No. I are: capacity per hour, 16 cubic yards; feeder, three hopper automatic; power, 4 H. P. engine, 6 H. P. boiler; dimensions, length 12 feet, width 62 inches; diameter of wheels, front 22 inches, rear 24 inches; weight, 4000 lbs.

*AMERICAN CARPENTER AND BUILDER*
Beautiful Home

and thousands of others equally attractive owe more than half their charm to

MORGAN
GUARANTEED
PERFECT DOORS

All the splendid quality—all the style—all the through-and-through trustworthiness—that two generations of perfect-door-making could possibly suggest, are built in every Morgan Door. No home is as good as it might be unless it has Morgan Doors. That is why reputable architects everywhere are so enthusiastic in their endorsement. Made in various woods and finishes to match every style of architecture.

Are you thinking of building or remodeling? Then the coupon in upper right-hand corner is for you. Fill it out and mail it today. We will tell you how to get the utmost satisfaction and economy at the same time. Our information is comprehensive, reliable, authentic. Handsome illustrations of correct interiors and exteriors included. Not a cent to pay. Do not fail to write today.

MORGAN CO., Dept. B7, OSHKOSH, WIS.
Distributed by
Morgan Sash & Door Co., Chicago, Ill.
Morgan Millwork Co., Baltimore, Md.

This Advertisement Will Bring You Business

A HOST of prospective home-builders, with ample means to buy the best of everything, will read about MORGAN Guaranteed Perfect Doors, as told in the beautiful illustration and convincing text reproduced above, in Craftsman, Country Life in America, House Beautiful, American Homes and Gardens, House and Garden, and Keith's Magazine on home Building for March.

Many hundreds of these readers will specify MORGAN Doors. Could you ask for a better opportunity than this for stimulating your business?

Write for our artistic illustrated book, "Door Beautiful," showing many handsome designs of interior and exterior MORGAN Doors, in all woods for every style of architecture. Write today—it's free.

Best Dealers Everywhere Sell Morgan Doors

MORGAN COMPANY Dept B7 Oshkosh, Wis.
Distributed by
Morgan Sash & Door Co., Chicago, Ill.
Morgan Millwork Co., Baltimore, Md.

When Writing Advertisers Please Mention the American Carpenter and Builder.
You Can Put Up the "Pruden System" Portable Fireproof Buildings Quickly—

—many times in a few hours. No high cost labor—one ordinary helper is all you'll need. No foundation or framing. You don't have to bother with plans. Everything is shipped to you in completely finished unit sections all ready to be set up. The sections interlock into a self-supporting, strictly fireproof building, that is strong, durable and handsome as solid masonry, but costs only one-third as much, often less.

Pruden System Buildings are used for Garages, Stores, Cottages, Warehouses, Engine Houses, Implement Shelters, etc.

Specifications for the No. 18 are: Capacity per hour, 16 cubic yards; feeder, three hopper automatic; power, 6 H. P. gasoline engine, 5 H. P. motor; dimensions, length 10 feet, width 55 inches; diameter of wheels, front, 18 inches, rear, 28 inches; weight, 3000 lbs.

Complete details of these machines can be obtained by addressing the Knickerbocker Company at Jackson, Michigan, for a copy of their latest Coltrin catalogue.

Atkins Pioneers
The Annual Banquet of Old Employees of E. C. Atkins & Co.

Saturday, January 27, the pioneer employees of E. C. Atkins & Co., Incorporated, Indianapolis, Indiana, held their third annual banquet and sixth anniversary of the organization. Out of an entire pay roll of 176 members in the year 1886, the Atkins pioneer organization now has a membership of 122. The oldest member of the organization, John H. Wilde, entered the employ of the company in 1865, but retired from active service in 1909, and is now enjoying a pension. Of the others, nine have been in the service of the company from thirty-six to forty years; eight from thirty-one to thirty-five years; twenty-three from twenty-six to thirty years, and seventy from twenty to twenty-five years. During the past year one of the members of the pioneers, Albert E. Meredith, died, after having been with the company for forty years. The banquet this year was held at the Spencer hotel, Indianapolis, and following the dinner a program of toasts was carried out under the direction of Frank E. Kingsley, president of the organization, interspersed with vocal music by the Atkins quartet and Mr. Andrew Sweeney.

Away with the Thresholds

Builders who are reluctantly using thresholds in building interiors, merely to fill the under-door open spaces, will be interested to learn that The Introstile & Novelty Co., Marietta, Ohio, manufacture an automatic door bottom device which puts thresholds entirely out of commission. The company calls it the Introstile, and claim that it is a complete crack sealer, invisible and noiseless in operation, while its installation makes no perceptible alteration in the appearance of the door bottom. Another good feature of its use is that the floors are not encumbered but left smooth and unbroken.
Five Thousand Carpenters Have Asked and Received Samples of

UTILITY WALL BOARDS

A large majority of them are using Utility Wall Board in the houses and other buildings that they are putting up—

Every wide awake carpenter and builder appreciates the convenience and economy of Utility Wall Board—It appeals to him because it is so easy to put on—So tough and durable—So easily adapted to every type of building—Because it does away with all the muss and bother and delay of lath and plaster—Because it gives universal and lasting satisfaction wherever it is used—

Utility Wall Board is moisture proof—It does not warp or crack—It is put on directly over the studding—or over old plaster—It will stay on as long as the building lasts—

If you haven't had your free sample, Write for it today.
Also for the illustrated book.

The Heppes Company, 4503 Fillmore Street
CHICAGO, ILL.

REGAL SASH CORD

This illustration is an exact reproduction of a stock hank. REGAL Sash Cord has been tested and approved by the United States government. Every inch is perfect in construction, consequently there is no waste in using it. All REGAL Cord is marked with the two blue strands.

CONTRACTORS: If your dealer does not keep this cord in stock, write us for prices.

PURITAN CORDAGE MILLS, Louisville, Ky.

When Writing Advertisers Please Mention the American Carpenter and Builder.
Crescent No. 51 Woodworker

From the Crescent Machine Company of Leetonia, Ohio, comes a fresh 20-page catalogue devoted entirely to their No. 51 Crescent Universal Woodworker. This is a machine built to fulfill every requirement of the average woodworking shop; and its manufacturers claim that in this No. 51 they have put forth a machine that is thoroughly practical and efficient for every use for which it is recommended and a machine that should prove profitable and earn money for its owner.

The No. 51 Crescent Universal Woodworker combines a shaper, 26-inch band saw, 8-inch jointer, saw table, and boring machine. Its regular equipment includes resaw attachment, tenoning attachment, panel raiser, pole rounder, hollow chisel mortising attachment, disk grinder, knife grinder and emery grinder.

No. 51 requires but the small floor space area of 75 by 80 inches; and as the entire machine is driven by one main belt from motor or line shaft, the belting expense is greatly reduced.

That it fills the demand for a better equipment for small shops and will place them on an equal basis with the large factories in getting their work out quickly, accurately, and economically, is a claim of the manufacturers; and another feature that they point to is that this machine is radically different from the majority of combination machines in that it is a combination of machines each independent of the other and not simply one machine used for a combination of purposes. It is arranged so compactly as to allow of all being driven by one belt from a line or motor shaft. For example, it is not necessary to run more than one machine when only one is needed; but four machines may be operated by four separate individuals at the same time—yet each one independent of the other. Each machine is started and stopped by its own lever and no belt removing is required.

When Writing Advertisers Please Mention the American Carpenter and Builder.
A Labor and Money Saver

The Greatest Money Maker of the Ages.

The Multiplex Concrete Machinery Co. offers the Cement Block Maker a machine that not only stood the test for years, but has stood for Strength, Quality, Density and Rapidity.

It has been our aim to build a machine that will produce more work, better blocks, a larger variety, than any other machine on the market today. The products turned out on a Multiplex are the best that can be obtained, as there is a pressure of 40 tons applied to each and every block making them all of a uniform size and sharp, square edges, which can only be obtained on a Multiplex, as each and every block is pressed to the extreme edges and are ejected out of the machine, making them true in every way.

Compare us with the rest; see who has the best. The Multiplex will make the following blocks: The two-piece Cavity System 4x10 inches, 6x16 inches, 8x20 inches. Header Bond and Inside Partition Block. Hollow Block, 16x20 inches. 4-inch, 6-inch and 8-inch Face Cistern and Sewer Block. Lattice and Baluster for Porch Work. Water Tanks and Coping Blocks. Pier Blocks, and the best of all the only and best Ventilated Chimney Flue Blocks on the market today. All of these blocks are made on the Multiplex, so it does not take three or four machines to do the work.

The Multiplex Block and Chimney Machine will be exhibited at the Cement Show to be held in the Coliseum at Chicago, Ill., Booth No. 68, Feb. 21-28, 1912.

ZAGELMEYER SYSTEM
of Casting Hollow Cement Building Blocks

They cost less
They sell for more
You sell more of them

The Zagelmeyer System uses a SLUSH CONCRETE for body of block and a patented process of applying the facing, which gives the block the most NATURAL STONE EFFECT of any block made. Blocks made by this system are GUARANTEED ABSOLUTELY WATER PROOF, have THREE TIMES THE CRUSHING STRENGTH and are the handsomest blocks in the world. They sell for 25% more than the best dry tamp block and can be MADE CHEAPER than any other block on any other system.

THE MOLDS IN THE ZAGELMEYER SYSTEM
are so PERFECTLY CONSTRUCTED that the faces of block are guaranteed not to vary the ONE-HUNDREDTH PART OF AN INCH IN SIZE. THE CORES pass through from one side of the way to the other; they are MONTAPERING AND COLLAPSE and withdraw with perfect ease after cement has set. IT IS THOROUGHLY PROTECTED BY PATENTS which enable us to give EXCLUSIVE TERRITORY. Secure your own city BEFORE SOMEONE ELSE DOES and get into A BUSINESS THAT PAYS. This is positively the best Cement proposition in the United States today.

A postal brings our Catalog and Proof of our Assertions.

Zagelmeyer Cast Stone Block Machinery Co.,
406 GRUMP AVENUE, BAY CITY, MICH.

THE STANDARD
Low Charging Concrete Mixer
(Formerly Eclipse)

"THE STANDARD" will be used in the future as the name of the mixer which we manufacture.

This corresponds with our firm name as well as with "THE STANDARD" machines which are so widely used all over the world.

We find that while we have been selling our mixer under the name of Eclipse, it is known very largely by the public in general as "THE STANDARD" mixer. From now on every Eclipse mixer will be known as a STANDARD mixer.

"THE STANDARD" Mixers will be of the same high grade construction as before, using all improvements and best designs from our many years of experience as manufacturers in this and other lines of machinery.

"THE STANDARD" mixer will have our patented low charging arrangement and also our semi-automatic discharge, which together with other special features has enabled us to build up our large volume of business and have established a position which we are confident can never be equalled.

"THE STANDARD" mixer will be built following our general plan, to produce a high grade simple constructed machine at moderate rates, omitting all complicated and unnecessary mechanisms and providing a very simple method, the thorough mixing required for high grade concrete.

"THE STANDARD" low Charging Mixer is offered to the contractor and user as a machine of large mixing capacity and low first cost, low operating cost, and which are so frequent with complicated mixing machinery, even when this complicated machinery is in the hands of high priced experts.

"THE STANDARD" mixer will merit the good record already built up for the Eclipse.

Write for catalogue No. 144 which gives full information regarding this low charging machine.

The Standard Scale and Supply Co.
CHICAGO, 1545-57 Wabash Ave. PITTSBURGH, 243-245 Water St. PHILADELPHIA, 35 S. Fourth St. NEW YORK, 136 W. Broadway

When Writing Advertisers Please Mention the American Carpenter and Builder.
AMERICAN CARPENTER AND BUILDER

is for a large, high room, but we have others for smaller rooms.

Ceilings in **Stamped Steel** for Public or Commercial buildings. Ceilings of modern refined designs for private residences. Tilings in **Steel**, for Bathrooms and Kitchens.

Half the labor of erecting a metal ceiling is strictly Carpenters’ work, that is, the scaffolding and furring. Once started, they can finish it as well or better than anyone else. Secure our agency and push them.

Catalogue on request

Northrop, Coburn & Dodge Co.
No. 29 Cherry St. — NEW YORK

How this Contractor got the Job at Highest Price

*THERE’S* a money-making suggestion here for you.

"I commenced a job this morning which I got although I was the highest bidder. My bid was accepted on account of being able to complete the work fifteen days sooner than the other contractors, because I am using an invention of my own, which will enable me to put up and plaster walls in half the time usually required. Compo-Board was delivered yesterday at 3 p. m. — put up at 11 a. m. today, papered at 2 p. m. — and the room will be occupied tonight. I have used Compo-Board on cold, damp walls, and it has given entire satisfaction." John B. Walls, Philadelphia, Pa.

You can afford to specify or recommend only a wall board that will give the greatest satisfaction. You’re safe in using Compo-Board, for it is light, strong, non-porous, fire-proof, and elastic, resists dampness, is non-warping, strong and durable, but it has several exclusive features. Can be painted, papered, or stained as satisfactorily as a plastered wall, with or without panels.

Send your name on a postal card for free booklet and sample. The government and others who know prefer Compo-Board. The most profitable postal card you ever wrote.

**NORTHWESTERN COMPO-BOARD CO.**
5777 Lyndale Ave., No.
Minneapolis, Minn.

When Writing Advertisers Please Mention the American Carpenter and Builder.
The International Auto Wagon is always ready to make a quick trip, any distance, for any purpose—over any roads, in any weather. The **INTERNATIONAL AUTO WAGON** has proved its value to hundreds of men like you—it will prove it to you quickly. Investigate. See how simple, reliable, economical the International is. See how well it will fit right into your work.

The International Auto Wagon has solid rubber tires (no delays due to punctures and blowouts), sufficiently high wheels to insure ample clearance, and a 20-horse power 5x5" motor that is simplicity itself and has gained a reputation for maximum service at minimum cost. There are many other features that help to make it the most practical car for commercial purposes—features we want you to know about. Write for catalogue and further information.

International Harvester Company of America
(Incorporated)
70 Harvester Building
Chicago, U. S. A.

---

**Free Blue Prints for Built-In Refrigerators**

Every modern house wants a built-in refrigerator. We co-operate with contractors everywhere, furnishing accurate blue prints, specifications and full information for easy installing. If you have any kind of refrigerator problem, do not fail to ask us to help you with it. You will find it greatly to your advantage, as well as that of the owner.

**McCray Refrigerators**

are famous the world over for their handsome, strong construction, perfect insulation and the patent system of air circulation which always keeps food fresh as well as cold. No tainting of foods, because odors are condensed on the ice and carried off through the drain pipe. Beautiful sanitary linings of opal glass, porcelain, enamel and odorless white wood—no zinc.

Send rough floor plan with dimensions of any building you have under construction and we will work out the proper arrangement for the necessary refrigerator. We have a full line of stock sizes, as well as the built-in varieties, all of which can be arranged for the popular outside icing feature, which avoids the muss of the iceman in the kitchen. Send for catalog today.

McCray Refrigerator Company
306 Lake Street ■ ■ ■ Kendallville, Ind.

When Writing Advertisers Please Mention the American Carpenter and Builder.
large and small requirements can be met with equal satisfac-
tion. All of our readers who wish to cut down or eliminate
planing mill bills should get full particulars of the "Famous"
Universal Woodworker from the builders, The Sidney Tool
Co., Sidney, Ohio.

New Atkins Saw Set
E. C. Atkins & Co., the Silver Steel Saw people, have re-
cently put out a new hand saw set of considerable merit.
Through the use of a plunger, the hammer blow reaches the
saw tooth at a uniform angle. This insures an accurate set.
There is no danger of snapping off the teeth, and as the
amount of set can be regulated, a perfect job is assured. After
setting each alternate tooth, the saw is removed, thus enabling
the operator to complete the process without changing the
position of the set.
This may be bought through your local dealer, who will
order for you in case he does not as yet carry them in stock.

The Atlantic Company’s Woodworker
A machine of practical economy and convenience to every
builder and contractor is what the Atlantic Engine Company,
of Meadville, Pa., claim their Standard Portable combination
woodworker to be.
The many uses of this machine are apparent to every one
appreciating the value of machine over hand labor. It com-
prises nine distinct woodworking machines in one. Cut-off
saw, rip saw, dado head, moulder, jig saw, jointer, sander,
boring machine, emery wheels. It is of equal value for use
on the job” or in the shop.
The power of the Standard is generated by a 6 H. P.
gasoline engine. This engine represents the highest type of
gasoline engine construction.
Certain details of the machine include: Its compactness—
for with full equipment the maximum floor space required is
but 43 by 4½ inches; its weight—it is easily portable, yet
heavy enough to withstand hard continuous usage. It has
ample table surface for work with any attachment. Attach-
ments can be changed in one minute or less. There are
no gears, cams or cogs used in driving any tool—all are fixed
rigidly to the mandril. The tools used are standard; and
duplicates can be purchased almost anywhere.
AMERICAN CARPENTER AND BUILDER readers desiring detailed
specifications of this woodworker should write the Atlantic
Engine Company at Meadville, Pa., requesting catalogue A.
Same will be forwarded you immediately.

Stanley’s New “Bed Rock” Plane
As now constructed, the Stanley Rule & Level Company,
New Britain, Conn., offer the user of high grade tools, a

Novo Engines and hoisting rigs have—either. Working parts are interchange-
able and protected from dirt within the
 crank case. Perfect lubrication of parts
and main bearings is secured by a splash
system—cylinders are oiled direct. Extra
 wide main bearings give
long life.
Novo Engines are sim-
ple, absolutely reliable and
 easy to understand. Will start
and run in any
weather. They are adaptable
to all contract-
ing work.

When Writing Advertisers Please Mention the American Carpenter and Builder.
THOUSANDS of buildings, homes, schools, churches, etc., are today covered with Reynolds Asphalt Shingles. Many of these have stood the test of frost and the wear and tear of storms for 10 years and are in every way as good as when first laid.

Reynolds Asphalt Shingles have "made good"—they have stood the test. So satisfactory are they in durability and appearance that leading architects and builders are specifying them for new work on the best class of modern homes.

Reynolds
Flexible Asphalt
Slate Shingles

Reynolds Asphalt Shingles last. They are 8x12 in. and lay 4 in. to the weather. They are fire resisting and weather-proof. Never split, warp nor rot. Cannot be rain water. These shingles are mineral surfaced and tough at wind and weather. No better shingles are made than these. If you want to enjoy life, roof your home with Reynolds Asphalt Shingles and—"forget it." We also make strictly high grade granite surfaced roofing in rolls.

H. M. REYNOLDS ASPHALT SHINGLE CO.
(Original Makers of Asphalt Shingles)
180 OAKLAND AVENUE - GRAND RAPIDS, MICH.

When the Architect and Contractor roofed Milton Newman's residence with Asbestos "Century" Shingles

"The Roof that Outlives the Building"

they gave his roof a distinct character—
They made it absolutely proof against fire—
They protected him for good and all from the cost of repairing and painting his roof.

Asbestos "Century" Shingles are the only practical lightweight roofing made of cement and asbestos.

You can get Asbestos Century Shingles in numerous shapes and sizes, and in three colors: Newport Gray (silver gray), Slate (blue black) and Indian Red. Write for booklet "EVERLASTING 1912".

Kaesbey & Mattison Company, Factors
Ambler, Pennsylvania
Branch Offices in Principal Cities of the United States

American Sheet and Tin Plate Company
General Offices: Frick Building, Pittsburgh, Pa.

DISTRICT SALES OFFICES:

Chicago Cincinnati Denver Detroit New Orleans New York Philadelphia Pittsburgh St. Louis

EXCLUSIVE REPRESENTATIVES:

General Offices: Frick Building, Pittsburgh, Pa.

When Writing Advertisers Please Mention the American Carpenter and Builder.
"I Put in 5800 Square Feet of 3" Concrete Floor in 10 Hours With 8 Men"

Denver, Colo., Dec. 20, 1911
The Cement Machy. Supply Co.
Denver, Colo.

Gentlemen—

I am now working on the Denver North Side Manual Training School and have 40,000 square feet of floors to put in there. All mixing is done by the Coltrin which I have owned for the past two years. The Quality of concrete turned out has always been satisfactory to architects and others for whom I have worked. The Quantity turned out has always been satisfactory to me, for instance, on the present job I put in 5800 square feet of 3" concrete floor in 10 hours with 8 men and the same amount of 24" floor with the same crew in 8 hours.

Any contractor who wants a mixer, and doesn't at the same time want a bunch of trouble, could do no better than buy a Coltrin.

Sincerely Yours,
Frank I. Giddings

The Coltrin Coptinuous-Batch Mixer
Steam—Electric—Gasoline—Stationary
Hand Power

Shipped Anywhere on Five Days' Trial
SEE THEM AT
The Kansas City Cement Show
Write for 1912 Catalog
The Knickerbocker Company
Jackson, Michigan

plane which they claim to be the strongest and most perfect in adjustment of any plane manufactured.

The one-piece effect, and absolute solidity, is as much a fact as if the parts were all one, for the reason that the entire under-surface of the frog is in perfect contact with the solid seat cast in the plane bottom.

The new method of fastening the frog to the seat permits of the frog being adjusted either forward or backward without moving the lever or the cutter. The details of how this is accomplished are very clearly shown in a special "Red Rock" circular recently issued, which they will send to anyone interested.

A further improvement made in this plane is the change made in the design of the sides—this distinctive feature adds greatly to the strength and stiffness of the plane at the point where it is most needed, namely, at the mouth or opening for the cutter.

The shape of the knob has also been changed, the new shape permitting a much firmer and easier grip than before.

The high grade of material used, and the great care taken in their manufacture, enables them to guarantee these Planes in every respect.

Interesting Exhibit of Fireproof Materials

Of the large and diversified line of building products manufactured by the H. W. Johns-Manville Co., New York City, a number of the more important ones were shown to advantage at the New York Cement Show.

The space set aside for this exhibit was occupied in part by an artistically designed structure, showing respectively the outside and inside of a building.

One of the most skillful architectural designers in the world was employed for this work, and in attractiveness it was unsurpassed by any other exhibit in the Garden. Merely a glance at the structure served to show just how a building would appear when J-M fireproof building materials are used; and a closer examination gave an idea of their composition and how they are used.

H. W. Johns-Manville Co. Exhibit at New York Cement Show

Special interest was centered in this booth, which is shown in the accompanying illustration, by contractors, architects, engineers,—in fact, almost every visitor interested in building construction, because in addition to the J-M asbestos stucco of which the walls of the structure were built, the elaborate display of J-M asbestos products marked an innovation in the history of New York Cement Shows.

The roof of the structure was covered with three shades of J-M Transite asbestos shingles, part of which were laid according to the American method and part according to the diagonal method. These shingles are made of asbestos and Portland cement compressed under great pressure, and their successful use for years past on many of the finest houses throughout the country proves they will withstand the severest weather conditions.
A six inch lap is better than a three inch lap. It gives better protection against leaks and permits nailing down on the under sheet only, so that no nail heads appear on the surface. Otherwise this is the same Granite Roofing that we have sold for 25 years for use on great factories. It is immune from damage by coal smoke or fumes, and it has a sea girt surface which makes painting entirely needless. Behind it is a reputation that has Passed the Quarter Century Mark.

EASTERN GRANITE ROOFING CO.
19 Battery Place, New York
Pittsburgh

Carpenters and Builders: Take up slate roofing in unoccupied territory everywhere. It's a money maker. Only a few simple, inexpensive tools and small capital necessary. Nailing is easy to learn. Very much like laying shingles. Can be carried on in connection with your present line with no extra trouble or expense and will give good returns. A profitable, growing slate roofing business can be established anywhere. Besides the new work that comes up every year there are scores of hundreds of old slate roofs that are constantly being replaced. Slate, tile, tin and composition roofs in every locality that must soon be replaced.

Sea Green or Purple Slate Roofs

OUTLAST ANY ROOFING.
They can't wear out, rust, warp or decay. Are fire and spark proof. Reduce insurance rates. Afford clean water. Don't require constant repair and attention. Your neighbors are tired of paying good money for short-lived roofing—high-priced shingles that soon decay—tile and metal roofing that cause frequent and costly main breaks—composition and the "false" roofs that chrisanth. A grain them with sandpaper and the roof is as good as new. Why put on Sea Green or Purple Slate Roofs that last forever?

Carpenters and Builders: Take up slate roofing this Spring. You will make good money and please your customers. Write to us at once for delivered prices on slate, tools and supplies and Free book of instructions. Don't Delay. Write Today.

NOTE—This special proposition does not apply to any territory now covered by a Slate Rooffer.

American Sea Green Slate Co.

Unheard of Price for First Class Machine

Cash $15.50 Complete, F.O.B. Factory
$20.00, 30 Days Time

OUR REGULAR CHAMPION OUTFIT. 12 KNIVES, 24 EDGES.

Order now to insure delivery for Spring work. Circular "A" on request.

We make the Union Mitre Box.

Dosch Manufacturing Co. BRIDGEPORT, CONN.
Larger Quarters for the H.W. Johns-Manville Co., in Pittsburgh

The rapidly increasing demand in Pittsburgh and vicinity for the asbestos, magnesia and other products of the H. W. Johns-Manville Co., has necessitated a move from their present location in Liberty Avenue, above Ninth Street, to larger quarters.

After January 24th, 1912, the Pittsburgh Branch of the H. W. Johns-Manville Co., will therefore occupy the entire eight-story stone, reinforced concrete and steel building at the northeast corner of Wood Street and First Avenue, which has been leased by them for a term of years.

something Unique in a Spring Hinge

Many exclusive features of construction, symmetrical appearance and unequalled durability are claims made by the Chicago Spring Butt Co., Chicago, Ill., for their "Triplex Spring Hinge."

The body of the hinge is made of one integral piece and of unique formation, permitting the use of heavy metal in the entire construction with three-ply ("Triplex") of heavy metal at the end portions between the barrels.

The tension lug operates in a hardened steel bushing, providing a broad bearing surface for the weight of the door and the spindle of the lug sleeves into a neck in the bushing, producing a perfect bearing.

Springs are made of the best tempered steel wire. The bronze and brass metal hinges have a specially constructed body of a seamless intact metal surface and interior steel construction, by which the possibility of wear or breakage is eliminated and the durability of the bronze or brass metal retained.

The disassembly feature of this hinge is both convenient and practical.

This company issue pamphlet matter describing in detail Triplex and other hinges and will forward this literature upon request.

The Schwab Line of furnaces

The R. J. Schwab & Sons Company of Milwaukee, Wis., manufacturers of the widely known Gilt Edge Furnaces, Warm Air Furnaces and Combination Warm Air and Hot Water heaters and the Schwab Modern Method side wall registers, have recently issued attractive booklets on these lines of their manufacture. Their furnace booklet covers in detail the many features of their Gilt Edge furnaces, furnace construction and management, ventilation, draft, imperfect and perfect jointing, etc.

The Schwab Company build the Gilt Edge hard coal furnace; the Gilt Edge low down radiator, pattern furnace, with or without air blast attachments; The Gilt Edge low down furnace for hard coal, soft coal or wood; the Corrugated Gilt Edge Wood burning furnace; The Combination warm air and hot water heater. Particular claims made by this company for their furnaces are ease, steadiness and economy of opera-

50c Hand Book on Cement Sidewalk Building FREE

We want every Contractor and Builder to have a copy of our 50-Page, Illustrated Hand Book—

"Concrete Sidewalk Construction"

Our new Hand-Book is just out of press, containing all points, and specifications relative to sidewalk, curb and gutter construction. This book is written by one of the most practical sidewalk men in the country.

Note the chapter headings:
- Building Sidewalks
- Standard Specifications for Cement Sidewalk Constructions—
  (A) Cements. (B) Aggregates. Fine Aggregates and Natural Limestone. (C) Water.
- Foundations—
  (A) Foundation Stone: Depth; Depth of Layer. (B) Sub-base.
- Forms—
  (A) Steel Forms: Setting; Joint Expansion. (B) Inlay Form.
- Slabs—
  (A) Size; Adjustment; Thickness. (B) Proportions. (C) Measuring. (D) Mixing. (E) Finishing. (F) Setting. (G) Wearing Surface. (H) Cooling. (I) Depositing. (J) Thatching. (K) Finishing.  
- Details of Ubbink All Steel Adjustable Sidewalk Forms—
  Standard Specifications for Curb and Gutter Construction. 
- Concrete Proposinons, Measuring, Mixing and Setting; Wearing Surface; Finishing; Method of Making Curb and Gutters with Lumber and Steel Forms. 
- Cost of Walks. 
- Reheating on Work. 
- Practical Hints and Causes of Failure in Sidewalk and Curb Construction. 
- Testing Cements. 
- Notes and Memoranda. 

Write for this VALUABLE Book today
WE WILL SEND YOU A COPY FREE

Ubbink Steel Adjustable Forms for Walk Construction

Cut Costs 2c Per Square Foot—Save 100 Per Cent Lumber Cost—Save 20 Per Cent of Labor Cost.

Our Proposition—10 Days Free Trial

Order an Outfit—use it 10 days. Abuse it in any way and after using 10 days if it doesn't prove to be superior to all other makes, pack and return at our expense. You run no risk.

Only Adjustable Forms on the Market

Thousands of contractors now using our system with best results and all are satisfied with their simple method. Why not join our list and make your work easier, faster and better with less labor?

ubbink steel form co., 210-212 Pier St., Fort Washington, Wis.

When Writing Advertisers Please Mention the American Carpenter and Builder.
DOUBLE YOUR OUTPUT

You can double your output and make a perfect block at less cost with

The Anchor Automatic Tamper and Block Machine

Two men can easily turn out 400 to 500 blocks in ten hours, doubling the output and saving cost of the machine in 30 days.

The Anchor Tamper does not require any room in your factory except the space directly above Mold Box. The machine is constructed of solid steel and everlasting.

It requires only one horse power to operate.

The Anchor Block Machine makes a double continuous air space block in one operation and inserts the ties or anchors in the process of construction where they become more firmly imbedded in the concrete than if done in any other way.

FROST AND MOISTURE PROOF

Anchor Blocks produce walls that are impervious to frost and moisture. Dampness can't get through them. You can plaster directly on the inner surface of the block, and know that you will have DRY WALLS all the time. You don't even have to use furring strips.

For further information write

THE ANCHOR CONCRETE STONE CO., Rock Rapids, Iowa

The Shelby “CHIEF”

Double-Acting Ball-Bearing Floor Hinge

The Shelby Chief Double-Acting Ball-Bearing Floor Hinge is known all over the World as a friend of the up-to-date Carpenter. It is built on correct principles for utility, beauty and durability.

The labor of applying reduced to a minimum.

The deep beveled surface cover plates cover all defects in notching the door.

If you want to make a good showing insist on using The Shelby Chief. It is the original surface floor hinge. All others are imitators. The genuine has “The Shelby Chief” marked on the floor plate.

Ask your dealer, or we will tell you more about it, and also about our line of Builders Hardware.

THE SHELBY SPRING HINGE CO. Shelby, Ohio.

FARRAND’S SELF-CLINCHING NAILS

These Nails fasten direct to Hollow Tile and save the time, expense and anxiety of preparing Fireproof Walls to receive Nailing Grounds. They do away with the necessity of burying combustible wooden nailing blocks in the heart of the wall and afford full freedom for changing plans or correcting errors in the location of interior woodwork. Also used for attaching fixtures to all types of finished hollow walls.

SELF-CLINCHING NAIL COMPANY, 44 N. FOURTH ST., PHILADELPHIA, PA.

SAMSON SPOT SASH CORD

Our trade mark on the label is Samson and the Lion in any color. The Spots in any color are our trade mark on the cord, used by us for eighteen years to show, after the label is removed, who guarantees the quality of the cord. You recognize either of these marks by the design, not the color. Don’t be misled by imitations.

When Writing Advertisers Please Mention the American Carpenter and Builder.
YOU Can Rise to a Position of Power

To hold a position of power you need to know more about your particular business than the men who work beside you.

The secret of power and success is to know everything about something.

Right along these lines the International Correspondence Schools train men for Positions of Power.

Unlike any other method of special training, you do not have to wait until you graduate before you can advance. Your rise in position comes step by step as in knowledge and qualify for more and more responsible work.

By the I. C. S. method you do not have to read through volumes to pick out the essential facts. Everything is given to you in a concise manner—no more, no less than you need to become an authority in your chosen line of work.

If you can read and write, the I. C. S. can help you to succeed in your chosen occupation. To be convinced of this, just mark and mail the coupon and you will receive detailed information as to just how you can become qualified to hold a high position.

Marking the coupon involves no obligation on your part.

Send the Coupon NOW.

International Correspondence Schools
Box 910, SCRANTON, PA.

Please explain, without further obligation on my part, how I can qualify for a larger salary and advancement in the position, trade, or profession before which I have marked X.

Name
Street and No.
City
State

When Writing Advertisers Please Mention the American Carpenter and Builder.

Concrete Ornamental Moulds

Never before in the history of concrete work has the use of concrete been so great for ornamental purposes as at the present time. There seems to be no limit to the possibilities in this line and concrete lends itself so readily to the manufacture of concrete articles that it proves most attractive and a very interesting line of work.

There is a satisfaction about turning out a handsome piece of work that appeals to every concrete worker, and the immense profits in this line are also very satisfactory.

You can make a vase similar to the accompanying illustration with about one sack of cement. This vase would sell for not less than $5 and every housewife wants a pair of these as soon as she sees them. This illustration shows one of the most attractive and beautiful lawn vases on the market at the present time. It is sold by the Northwestern Steel and Iron Works of Eau Claire, Wis., who are extensive manufacturers of concrete machinery of every description and their catalogue shows the largest line of ornamental moulds made.

It will pay contractors to have a copy of this book if for nothing else but for reference. It describes everything shown in the concrete machinery line and gives valuable information of every description.

All moulds for ornamental purposes are made in four sections and are hinged so as to draw easily from the finished piece. The designs are clear cut and attractive in appearance and every contractor will do well to consider the establishment of an ornamental department in connection with his regular business.

Every article produced will prove an advertisement for his
Bovee Furnaces at Manufacturers' Prices

Will Save You One-Half the Price and One-Half the Fuel

The Bovee is the only Furnace that has a Perfect Ventilating System for Every Part of the House

Don't compare our prices with small, cheap furnaces that do not have one-half the capacity. Measure the firepot, measure the combustion chamber, measure the compound circulating radiator. Note the long travel of heat before reaching smoke pipe. See why the Bovee Furnaces last longer, use less fuel and cost less in comparison with other furnaces of equal size and capacity.

SPECIAL PRICES

Three-Run Heating Plant for Residences
Including Pipe Registers and All Fittings

40-inch Furnace
20-inch firepot, 28-inch combustion chamber. Heats 10,000 feet. Price $65

These furnaces will carry from 2 to 8 pipes, which can be added at small cost when desired.

Store, Church and School Furnaces

One large run directly over Furnace and two cold-air plates, including pipe-registers and fittings.

54-inch Furnace
32-inch firepot, 40-inch combustion chamber. Heats 40,000 feet. Price $95

Horizontal Furnaces, with equal heating capacity when desired.

More heating pipes can be added at small cost. Prices on larger furnaces for any kind of buildings furnished on application.

Complete Catalogue and Specifications for the Heating Plants Sent on Receipt of Rough Floor Plans

Bovee Grinder and Furnace Works
50 Eighth Street - Waterloo, Iowa

THE "BEST"
The FUEL CHUTE for Every Home

A "Fuel Chute" is as necessary to a home as a heating plant. It protects the wall saves the sash and saves the glass.

Will save it's cost each year

The "BEST" fuel chute is made right. It sets flush with the outside wall. An over-lapping flange on the top of the door prevents rain from entering chute and rusting it out. The "BEST" is adapted for any kind of fuel. It is burglar-proof. It is the right kind to buy.

Neat—Practical—Durable
Made in three sizes
No. 1—18 in. x 18 in. No. 2—18 in. x 24 in. No. 3—20 in. x 26 in.

Easily Installed—Locks Open—Locks Shut

If your dealer don't handle them write us direct.

STERLING FOUNDRY COMPANY Sterling, Illinois

When Writing Advertisers Please Mention the American Carpenter and Builder.
work and every live, up-to-date concrete man realizes that he cannot do business without advertising. There are a hundred and one different ways in which articles of this kind tend to bring added sales to the business, and will increase profits to a large extent.

A Booklet of Interest

Sargent and Company have just issued an attractive vest pocket size booklet carrying suggestions and illustrations on ornamental figures and letters for dwelling, office, bank, hotel, school, church and public building uses. It is an exceedingly neat, interesting and instructive piece of printed matter. Sargent and Company will gladly supply those writing to them for a copy. Address them at New Haven, Conn.

"How to Sharpen Auger Bits", Free

The Russell-Jennings Mfg. Co., of Chester, Conn., who make the well-known Russell-Jennings auger bits, have recently issued an attractive literature illustrating and describing their new Precision tools, which include turned shank auger bits, bit braces with Precision or Universal Precision chucks, solid head expansive bit, and bit extension. These are all shown in the new bulletin, which gives prices for the tools individually or in sets.

A 6-page folder for distribution by dealers to carpenters and others describes in detail the new solid head expansive bit, showing the quick adjusting and non-creeping features of this Precision tool.

The Russell-Jennings Company also wish to remind carpenters and mechanics who use auger bits of the valuable information to be obtained from their booklet, "How to Sharpen Auger Bits," which may be had at any hardware dealer's store.

**The Method and the Result**

We are reproducing on page 140 a photograph of a church, and we want to call your particular attention to this. It is a structure that is an ornament to any town, whether this town be small or whether it be the largest city in the country. This church is built of cement brick, manufactured by a "Peerless" brick machine. This is only one of a great many buildings of like quality that we could reproduce if space permitted.

The "Peerless" machine has standardized cement brick, inasmuch as the owner of a "Peerless" machine is able to produce brick in sufficient quantities to insure him just a little bit more than a fair margin of profit. Mr. L. V. Thayer, the president of the Peerless Brick Machine Company, who probably is known to a good many thousand of our readers personally, has spent years in perfecting this machine.

The "Peerless"-machine is the result of years of experiment, although the real experimental stage of the "Peerless" machine was over several years ago and for the last few years it has been recognized as a leader. Its capacity is great, thereby giving the owner a chance to produce bricks at a minimum cost.

Mr. Thayer says that things have never shown up better for him. He is taxing the capacity of his plant to fill his orders. Look carefully (in their ad this month) at the photograph of the machine—the method—and the photograph of this beautiful church—the result.

Don’t you think it would pay you to investigate the machine that will produce these results? Write the Peerless Brick Machine Company of Minneapolis, Minnesota, to-day.
Adele Automatic Door Stop and Holder

Adele Automatic Door Stop and Holder is a simply constructed device, neat in appearance and absolutely durable, having no part that can wear out. It does the work of the old wooden door stop, and of the various devices for holding the door back, such as hooks, weights, wedges, chains, etc. What is more, it works automatically; when the door is thrown back it catches it and holds it fast without you having to touch it, preventing the door from striking anything that may be behind it or from slamming closed again. When you want to close your door, do so as if the Automobile Door Stop and Holder was not there—all you need do is to shut it; you do not have to release it—why, it works automatically.

Can be used on any door with or without spring and can be attached to Wood, Marble, Stone or Tiling.

Stop That Banging Door!

The builder can use this device as a talking point for an up-to-date house. It is an article that's exposed—it "shows up." Finished in any style. Write for circular and prices.

Adele Automatic Door Stop and Holder

You ought to know that we can save you money on Builders Hardware

FREE Our No. 5 Builders Hardware Catalog and price list to Contractors and Material Men. When sending for catalog state whether Contractor or Material Man. We do not sell to Contractors, Carpenters or Material Men in Cook County, Ill.

Rehm Hardware Co.
1501 Blue Island Avenue
CHICAGO, ILL.

SAVE $100 TO $250 ON A MODERN HEATING PLANT

STEAM OR HOT WATER HEATING SYSTEMS

Best type of boilers and radiators. Special working plans with every plant make installation easy. Get our prices and save money.

$3895 Buys this Complete Bathroom Outfit

Strictly high grade outfit; guaranteed to give satisfaction or I refund money instantly. Beautiful white porcelain enamelled bath, 5 feet long. Latest design golden oak closet. One-piece sanitary porcelain enamelled lavatory. Full instructions for installing free.

WRITE TODAY for large Catalog Free

M. J. GIBBONS DEPT. B.
DAYTON, O.

SAVE $100 TO $250 ON A MODERN HEATING PLANT

STEAM OR HOT WATER HEATING SYSTEMS

Best type of boilers and radiators. Special working plans with every plant make installation easy. Get our prices and save money.

$3895 Buys this Complete Bathroom Outfit

Strictly high grade outfit; guaranteed to give satisfaction or I refund money instantly. Beautiful white porcelain enamelled bath, 5 feet long. Latest design golden oak closet. One-piece sanitary porcelain enamelled lavatory. Full instructions for installing free.

WRITE TODAY for large Catalog Free

M. J. GIBBONS DEPT. B.
DAYTON, O.

When Writing Advertisers Please Mention the American Carpenter and Builder.
Trinity Methodist Church, Lincoln, Neb., built of white and granite faced brick. One Peerless Machine made them faster than the workmen could lay them. Brick made by Lincoln Stone & Supply Co.

Holland Service Means Satisfactory — Profitable Furnace Business for you Mr. Contractor and Builder

Holland Features: The Holland Cone Grate—The Holland Air Admitting Fire-pot—The Holland one-piece all cast iron Radiator are your protection and guarantee of proper furnace satisfaction and service—always.

When Writing Advertisers Please Mention the American Carpenter and Builder.
The Ives Window Ventilating Lock.

A Safeguard for Ventilating Rooms.
A Lock, quickly applied and operated.
Affording Sure Protection against Intruders.

CHILDREN KEPT IN.
BURGLARS KEPT OUT.
—WRITE FOR DESCRIPTIVE CIRCULAR.—

THE H. B. IVES CO., NEW HAVEN, CONN., U. S. A.

THE RAPID FLOOR SCRAPER

Large Wheels—easy motion. Automatic brush, sweeps floor ahead of knife. Knives sharpened in machine. No bolts to loosen when knives are sharpened or changed. Scrapes hard or soft wood. Saves labor of 3 men. Does a finished job. With the RAPID KNIFE SHARPENER (INCLUDED FREE) ANY MAN CAN SHARPEN KNIVES.

MONARCH MFG. CO.
161 Shepard St.
GRAND RAPIDS, Mich.

Send for Catalog and FREE TRIAL OFFER.

The Coming System of Construction

City of New Rochelle, N. Y., falling into line adopting the Van Guilder Concrete System. Continuous air chamber from cellar to roof. Steel reinforcement throughout.

This photo taken Dec. 12th, 1911, shows the Van Guilder Hollow Wall Machine making ready for the second floor beams. This will be an attractive residence for Edward N. Bruel, Halcyon Park, New Rochelle, N. Y., Brutus Gunther, architect, 249 W. 104th St., New York City.

Send for catalogue Curved Machine for Silo Construction.

VAN GUILDER HOLLOW WALL CO.
717 Chamber of Commerce ROCHESTER, N. Y.
We will exhibit at Chicago Cement Show.

WHEN YOU NEED METAL LATH

("Sykes Trough") Either Sheet or Expanded
and Want the best Manufactured
Made in all gauges from all kinds of sheets, "Anti-Rust" "Painted" "Galvanized."

Address
Sykes Metal Lath and Roofing Company
NILES, OHIO

When Writing Advertisers Please Mention the American Carpenter and Builder.
The American Combined Level and Grade Finder

All progressive and up-to-date Carpenters, Contractors and Mechanics are getting one of our levels and grade finders. An instrument with which at one glance you can get the true slant on any line or grade, either in degrees, inches or percentage, or all at one time, and will at once give the exact distance needed to plumb up to a true level. The longitudinal recess shown in cut is well worth the low price of the instrument. Note the additional level glass, now placed in middle of instrument, giving with pointer or hand on dial three guides for leveling. The most practicable, durable and convenient instrument of the day.

Write at once for large list of testimonials and special introductory price given only to first applicants with privilege of taking agency.

The AmericanLevel & Grade Finder Co., 7211 Randolph, PA.

Metal Building Corners

What appears to be a most useful and practical construction aid is a new invention by Mr. E. J. Picard of North Platte, Neb., which is being manufactured and marketed by the F. D. Kees Manufacturing Company.

These metal corners are especially intended for use in finishing the corners of buildings where lap siding is used. They displace the corner boards, of course saving the price of them, besides most of the time required to finish the corner. These corners give the mitre effect so popular, yet so slow and expensive when it is necessary to cut and fit the mitres. They hold the clapboards securely. It is not even necessary to cut the end of the obards square at the corners for the metal extends two inches along each board. They are a neat and ornamental corner finishing, inexpensive and easily applied. These corners are made of 30 gauge galvanized iron, formed and punched with nail holes, ready to apply. There are two sizes—for four-inch and six-inch outside corners, also in both sizes for inside corners and octagons.

The F. D. Kees Manufacturing Co., of Beatrice, Neb., will supply further details, prices, etc., upon application.

TileLike Metal Shingles

"ECONOMICAL BECAUSE DURABLE"

They are absolutely waterproof. Painted Tin and Galvanized iron. Simple of construction. Easily and rapidly applied. A perfect and Storm-proof side lock. Will not Rot, Split, Warp, Break or Absorb Moisture.

Handsome and Durable — they make the most practicable roof covering on the market. Their cost per year of service is less than that of any other fireproof roofing.

Write us for descriptive matter, samples and prices.

The TIFFIN ART METAL CO.,
Metal Shingle Dep't.
Tiffin, Ohio

Our Personal Attention will be given to any Architect or Contractor who wants to know more about

Petz Bars and Corners

This ideal bar has met with great favor in every part of the country as the best to use in modern store front construction. It is equally adaptable to remodelling small stores and to the largest and finest modern buildings. It combines style, strength and safety. Does not break glass. Write us about your needs, and we will tell you in detail about the type of bar best adapted to your requirements. Ask for our new booklet on "Modern Store Front Construction."

DETROIT SHOW CASE COMPANY
SOLE MAKERS
491 Fort Street West DETROIT, MICH.

GENUINE BANGOR Roofing Slate Structural Slate Blackboards
Large Facilities, Prompt Deliveries
EAST BANGOR CONSOLIDATED SLATE CO. East Bangor, Pa.