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ARCHITECTURAL RECORD • JANUARY, 1946 1
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In the Montgomery County Infirmary Hospital at Dayton, Ohio, one phase of the emphasis on dependability is shown by the extensive use of wrought iron in services where corrosion can be anticipated. Byers Wrought Iron was installed in all hot and cold water lines; in the underground steam supply and return lines from the central heating plant; and in the radiant heating floor coils. Over five miles of Byers Wrought Iron pipe were used for the heating system alone.

The hospital will accommodate aged invalids, and the entire design is highly functional. The building is "X" shaped, is basementless except under one 7000 sq. ft. section and has a total area of 30,000 square feet. Each of the four separate sections is separately zoned, so that individual comfort conditions can be established. Sinuous floor coils were laid on a 4-inch gravel fill over which waterproof tar paper had been placed, tested to 350-pounds pressure, covered with a reinforcing mesh, and a 4-inch top slab poured. A 2-inch terrazzo floor was then laid on the slab. The basement is also radiant-heated. Water, heated in a converter by steam from the central plant, is circulated by four 100-GPM pumps.

The durability and dependability of wrought iron, which has been demonstrated in hundreds of corrosive applications, over periods of many years, is the direct result of its unusual structure. Tiny fibers of glass-like silicate slag, threaded through the body of high-purity iron, halt and deflect corrosion, and discourage pitting and penetration. The fibers also help anchor the initial protective film, which shields the underlying metal. Byers Wrought Iron offers several added advantages in radiant heating installations. It can be readily formed and welded, its heat emission is high, and its coefficient of expansion is almost identical with that of concrete and plaster.

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BUILDING TYPES STUDY No. 109

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ELEVATOR EFFICIENCY

By Sullivan A.S. Patorno

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Elevator Cab Details

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THE RECORD REPORTS... News from the Field

FOR BETTER BUILDING

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Several interesting trends in flush valve applications for industrial plants are disclosed by a recent survey among architects widely experienced in industrial plant design.

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Wagner-Ellender-Taft Housing Bill Takes the Washington Spotlight

FHA Plans to Insure Mortgages for Builder-Operators

While the low temperatures and high costs hold back construction activity over the top half of the nation, the slow mills of government grind away steadily in Washington, D.C., trying to iron out reconversion and the postwar tangles on housing. Congress tackles the comprehensive Housing Bill (S. 1592) sponsored by Senators Wagner, Ellender and Taft. Remaining war agencies keep adjusting their inventory, price and other controls as industry approaches a peacetime economy. Permanent government units, including those for housing, hold weather eyes not only on the momentary transition but also on the long-time postwar prospect.

Fight on Housing Bill

Shortly after Thanksgiving the housing spotlight fell on the Wagner-Ellender-Taft Bill, a re-draft of the measure introduced some months ago. Hearings got under way before the Senate Banking and Currency Committee, which Senator Wagner heads. The plan was to have the hearings complete and prolonged. Plenty of pros and cons were anticipated.

The broad nature of the measure, in a sense, invited attack as well as support. Even one of its sponsors, Senator Taft, pointed out:

“In a bill of this length there are bound to be many details with which I do not agree, and some to which the other two Senators do not agree. We propose to hold extensive hearings, as a result of which the bill may be modified.”

Importance of the legislation is pinpointed by Senator Ellender, who says: “I regard the housing problem as perhaps our most important single postwar economic and social issue.”

Research Included

In an analysis of the bill, Senator Wagner explained that, under 11 titles, it “deals with the preliminary and underlying phases of technical research, market analysis, and periodic housing inventories . . . . It provides for the varied needs of our urban and rural areas alike, and for those of moderate and low income, as well as for those higher in the income scale.” For one thing, it provides a unified national housing agency. Low-rent public housing is included in its scope, and rural housing.

What else would it do? Here’s a quick look:

**Insurance Broadened**

It arranges FHA supplemental mortgage insurance for home owners of lower income by a combination of 95 per cent loan, 32-year maturity, and a maximum 4 per cent interest rate (for mortgages not exceeding $5,000).

It provides a special program of yield insurance by FHA to encourage direct investment in rental housing: it guarantees a minimum return of 2½ per cent per annum.

Significantly, it authorizes aid to local communities for slum clearance, etc., and for low-rent housing. Such aid also could go to make studies of local housing needs.

It calls for federal contributions for rural housing at an estimated rate of 38,000 dwellings a year or 190,000 in five years.

It lets Federal Savings and Loan Associations

1. Take part in the FHA insurance program without restriction;
2. Take part also in the federal home-loan guarantee for veterans;
3. Take part in the yield-insurance program for direct investment in rental housing otherwise provided in the bill.

Similarly, it removes restrictions on Federal Home Loan Bank participation in the FHA insurance and Veterans’ Administration guarantee programs.

Among other things, it reduces the premium for Federal Savings and Loan Insurance Corporation insurance from one-eighth to one-twelfth of one per cent.

**Demand Estimated**

Pertinent word on the housing picture crept into the Senate hearings on the bill. To quote NHA Chief Blandford: “Estimates of the pressure of the housing demand between October 1, 1945 and December 31, 1946, come to about 4,660,000 units . . . . Outside estimates of the supply that is or will be available to meet this demand during the same period, through existing vacancies, new vacancies, and new construction add up to 1,420,000 units.”

This leaves a shortage of some 3,240,000 units.

The NHA chief makes plain also that the bill “seeks to provide protection to the small home owner against defects in construction, faulty materials or workmanship, and violations by the building contractor of his contract obligations, by requiring warranty by the principal contractor against such defects or breach of contract.”

State colleges and universities wishing to provide housing for veterans, Mr. Blandford explains, would, under the bill, be eligible for 95 per cent insurance, and privately-endowed educational institutions would be eligible for 90 per cent insurance.

**Public Housing Programmed**

Testimony by FPHA Commissioner Philip M. Klutznick on the public housing features of the legislation brings to light that applications for

(Continued on page 10)
KIESLING Passenger and Freight Elevators

KIESLING Passenger Elevators are designed to cover a wide range of service and are adaptable for use in apartment and office buildings, hospitals, hotels, department stores, and residences, etc. An unlimited number of car sizes are obtainable, providing capacities and speeds to suit particular requirements.

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DESIGNER: Jumping Jehosophat, a miracle. Does The WINNER Thin Lead come in other colors?
NILMERG: Indeed it does. In addition to Red, there are Blue, Green, White, Brown, Carmine, Blueprint Yellow and Blueprint Orange. Moreover, The WINNER Thin Lead is first choice of Artists, Architects, Engineers, Designers and Draftsmen because it is practically insoluble in the perspiration of your hands.
DESIGNER: You mean no smudges and fingermarks on my drawings?
NILMERG: That is precisely what I mean.
DESIGNER: You know, if you weren't a gremlin I'd kiss you. In fact, I will anyway . . . .
nearly 500,000 units of public housing as a three-year program already have been filed with FPHA by cities and rural areas—355,599 units by urban localities and 141,473 units by rural counties. Under the bill about 125,000 public housing units a year would be possible, or a total of 500,000 in four years.

**Bill Is Criticized**

From Federal Housing Administrator Raymond M. Foley came support of the bill generally, but criticism of the 32-year maturity proposal in connection with the 95 per cent insurance of mortgages. While he approved the insuring of mortgages up to 95 per cent, he questioned the extension of time from 25 to 32 years.

Criticism of the legislation came from other quarters, including trade groups.

The National Association of Real Estate Boards struck at the measure variously, stating that it is a long-time proposal and not designed to meet the present housing shortage, that it would insure federal domination of municipalities, that the builders' warranty would force the federal government to umpire small disputes, that the yield insurance is impractical, and that the housing agencies should not be kept under a central unit such as NHA.

Cumulative effect of the bill would be damaging, maintained the National Association of Home Builders. They said it would stop private lending in the rural field, and told the Committee: "We believe that it is unfortunate and improper to include in one bill 11 drastic changes in the production and financing of housing."

The U. S. Chamber of Commerce opposed many of the bill's terms. It questioned changes in mortgage credit, the continuance of NHA as a permanent agency, the proposed federal expenditures at a time when private industry "will be straining every resource to take care of accumulated housing and other building requirements," the making of housing a social goal, and the reduction of interest rates.

The American Bankers Association held that the bill is too comprehensive and should be broken up into several measures; they pointed out that it does not touch labor and material shortages which are the present construction bottlenecks.

The Mortgage Bankers Association, opposing most features, made particular point against the public housing provisions.

The Producers' Council contended that the public housing features of the legislation should be considered purely as a local problem rather than on a national level. They expressed opposition to making NHA permanent.

**Hospital Program Urged**

Less conspicuous from the standpoint of headlines but nevertheless important to the building industry was another matter before the Congress. Buried in a message of President Truman to the Congress in the weeks before Christmas—his so-called message on health—came a recommendation, amplifying his previous suggestions, for construction of hospitals and related facilities.

The federal government, said the President, should provide financial and other aid to build needed hospitals, health centers, etc. He urged facilities "particularly useful for prevention of diseases," and expressed the belief that the federal arm should lay down, in connection with its funds, "minimum national standards for construction and operation."

**Price Ceilings Demanded**

Meanwhile Congressman Wright Patman of Texas joined with OPA's Chester Bowles in demanding ceilings on housing prices. To assist this move, he introduced in the House a bill creating an Office of Housing Stabilization with a director empowered to put price ceilings on both new and old homes, to give housing priorities to veterans, and take other steps. There wasn't much indication, however, that the Patman proposal could be hurried into law, although it got Administration support with testimony from NHA's Chief Blandford and OPA's Bowles before the House Banking Committee.

Bowles continued his fight, too, for maintenance of rent controls without relaxation, new construction included.

On the other hand OPA adjusted some of its ceiling prices on building items. It pushed upward the ceilings on Southern pine lumber at the mill (Continued from page 7)
Wherever the plans call for Copper or Brass Pipe Lines

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level by 4.7 per cent; it allowed an increase of 10 per cent in the maximum prices for low-priced builders' hardware items used in building and repairing homes, including hooks, brackets, knobs, door springs, etc.; it sanctioned a boost of $3 per 1,000 sq. ft. in manufacturers' prices for gypsum lath and liner board; it revised the special item pricing provisions of the hardwood plywood regulation.

Commerce Predicts for 1946

As the old year drew to a close, the new Construction Division of the Department of Commerce, with a fund of data for a crystal ball, looked into the future and saw for 1946 a "fairly good construction year." Americans, it found, will spend nearly three times as much for building new homes as in the last war year, and private industry will hit an all-time high of $5.2 billion in construction. Over $12 billion will be spent in the building field during the year, $7.3 billion for construction, public and private, and $5 billion for repair and maintenance. The key trend will be one of "continuous expansion," with private construction surpassing all records since 1929.

Aside from industry, says the CD, sharp advances will probably also be registered in other non-residential building such as hotels, stores, warehouses and theaters. Fittingly enough, military, naval and publicly-financed industrial construction is expected to fall to one-sixth of its $1.2 billion total for 1945.

NHA Looks at Next Decade

In its long look ahead—for the next decade—the National Housing Agency points up a variety of data. By 1955, it assumes, there will be roughly 36,795,000 non-farm families in this country, of which about a fourth will have incomes of less than $1,000 a year, about 15 per cent will have incomes between $1,000 and $1,500 a year, and about 60 per cent will have incomes above $1,500. On this basis it figures that housing for about 9,000,000 families should be available at less than $20 per month, for about 6,000,000 families at less than $30, and for more than 21,000,000 families at $30 and more per month.

Carrying its figures further, the Agency anticipates that of the 12,600,000 units of new construction required over the 10-year period, 28 per cent will be needed at monthly charges of less than $20; 38 per cent at charges between $20 and $40; and 34 per cent at monthly charges above $40.

Rental Mortgages Planned

Among new incentives for the rental of new houses is a plan for the Federal Housing Administration to insure mortgages for builder-operators. Under the plan, FHA will look over the builders' plans and agree to insure 80 per cent of the value up to $6,000, 60 per cent from $6,000 to $10,000. The thought is that this will move builders to rent the homes, induce banks to ease terms on construction loans, and, if the house is finally sold, save money for the buyer in that details such as title search, inspection, etc., will have been cared for.

Another move of the FHA is notification to banks that it will insure mortgages on homes on the outskirts of suburbs. Spreading out of home construction in this way, it is expected, will have effects in the course of a decade, expanding market areas and possibly even calling for additional utilities ultimately.

Advisory Services Possible

As to controls over prices at which houses are sold, the NHA may seek funds to finance cities that set up advisory services on home values. The idea would be for mayors to appoint committees to keep tabs on the real estate market. However, before any plan was put into effect the housing industry itself would be consulted on measures for "self-policing."

Such a move would be in line with the proposal by some government officials for "community drives" to serve as a substitute for federal wartime controls. The goal would be for such community action to take over jobs as the federal government abandons them, including the pushing of housing construction, the handling of veterans' problems, market planning, etc. Close consultation between government bureaus and trade associations would be one feature of such a trend.

In connection with the Committee on Construction within the Office of War Mobilization and Reconversion, Reconversion Director John W. Snyder announced, upon the resignation of Hugh Potter as Construction Coordinator, that the Committee would function through another OWMR office, with Alvin L. Brown, Washington, D. C., construction engineer, directly in charge.

GOVERNMENT NEEDS
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The Civil Service Commission is conducting a recruiting campaign to secure engineering draftsmen for work in various government agencies in Washington, D. C. Entrance salaries range from $1,704 to $2,980 a year.

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KITCHEN UNITS

Flexibility and adaptability are the goals of a new line of 12 steel kitchen units which can be bought separately or as a complete package, installed just as the housewife and the size of the kitchen demand. The line includes five types of sinks and sink cabinets, varying in width from 42 to 66 in.; six types of wall cabinets, ranging in width from 24 to 66 in.; and one type of base cabinet, 24 in. wide.

The same company offers a new Shelvador Refrigerator featuring maximum accessibility. Five food shelves are on the inside of the refrigerator door, providing storage space for bottles, eggs, fruits, processed foods. The Crosley Corp., Cincinnati 25, Ohio.

HEATING

Electric Unit Heaters

Under terms of a license granted by the Wessex Electric Heater Co., San Francisco, the Westinghouse Electric Corp. has acquired the right to use the basic principles involved in the design, construction and control of unit type electric heaters. Models comprising the new line will range from an easily portable 1250-watt, 110-volt floor unit to 4 kw, 220-volt floor and wall models. All of the 220-volt units will have built-in automatic thermostatic control. The Westinghouse Electric Corp., Emeryville, Calif.

Circulator Fan

Designed to prevent cold floors, the new RECO Heat Circulator Fan blows upwards, the air traveling along the ceiling and down the walls, carrying the super-hot air with it and intermixing it with the room air, providing uniform temperature throughout the room. It is especially recommended for hard-to-heat rooms and rooms which are not constantly heated. Reynolds Electric Co., 2650 W. Congress St., Chicago 12, Ill.

PHOSPHOR POWDER

A new phosphor powder similar to the powder used in present fluorescent lamps except that it changes the energy wavelengths to ultraviolet, makes possible two new types of lamp: a fluorescent type sunlamp and a germicidal lamp for use with poultry and animals.

Not yet available, the F-type Sunlamp will be made in 20-watt and 40-watt sizes identical in dimensions and electrical operating characteristics to present fluorescent lamps of the same wattages. The difference is in the special ultraviolet-transmitting glass which is coated inside with the phosphor powder. The lamp can be combined with existing fluorescent lamps in some present office, factory, home or store fixtures.

A thin coating of the phosphor powder on the inside of 15- and 30-watt germicidal lamps combines germ-killing with ultraviolet energy. Not recommended for human use, the lamps are now available in limited quantities. General Electric Co., Bridgeport, Conn.

WALL COVERING

A new wall covering called Congowall consists of a lustrous baked enamel surface in a cameo-like tile design on a special patented, flexible, water-resistant felt backing. According to the manufacturers, Congowall will not warp or shrink, buckle or bulge, crack or craze, chip off or peel; it is easily installed over any firm, smooth, dry surface, and is suitable for both new work and remodeling. Offered at present in five colors—peach, green, black, blue and white. Congoleum-Nairn Inc., Kearny, N. J.

ALUMINUM VENETIANS

Laboratory tests of an aluminum slat venetian blind just announced show a heat reduction of 75 per cent, the manufacturers report. One side of the slat is polished to reflect the heat, and the other side is satin finished to prevent the metal from absorbing heat. Dust and grease will not adhere to the treated metal. MacArthur Smith and Associates, 134 S. LaSalle St., Chicago 3, Ill.

FARM QUONSET

A new type Quonset building—a cousin to the round-roofed Quonset of Navy fame—has been designed especially for rural utility purposes and is now in production.

The new, low-cost, packaged, all-steel building differs from the Navy Quonset in that it has a straight side. Designated the Quonset 24, this farm building has an unobstructed interior suited particularly for garage and storage of implements, tools and vehicles, or as an open-front loafing barn for animals.

The basic unit is 24 ft. deep and 12 ft. long. As many 12-ft. extensions as desired can be added to increase length. Sliding doors and section panels are available. Great Lakes Steel Corp., Stran-Steel Division, Penobscot Bldg., Detroit 26, Mich.

HOUSEHOLD ITEMS

Radios

Included in Westinghouse's new line of postwar home radio receivers are nine sets ranging from an ultramodern 6-tube, 6 by 6 by 9 in. portable table model to a 14-tube radio-phonograph combination set housed in a modified Chippendale console cabinet and equipped to receive standard broadcasts, foreign shortwave broadcasts and frequency modulation programs. Television receivers will be ready for the market early next year.

Fourteen models, ranging from small plastic table models through portables, radio-phonograph combinations in both

(Continued on page 22)
Designed for gracious living... built around a framework of steel

Whether you are planning along ultra-modern or traditional lines, Stran-Steel framing will give you the permanence of steel construction, with new efficiency... flexibility of ideas.

Stran-Steel, with its nailable studs and joists, brings an entirely new perspective to postwar building... assures permanence, fire-safety, freedom from warp, sag and rot. These qualities— to the home builder, home buyer or investor—are as salable as grace and beauty of design.

Investigate the possibilities of Stran-Steel... shape your building plans around this uniform precision material. Build with Stran-Steel for beauty of design... comfort and convenience... lasting strength.
**FOR BETTER BUILDING**

(Continued from page 20)

Table models and consoles, and full-sized console furniture model radios, comprise the new Stewart-Warner line. New and exclusive features of all sets include the *radar antenna*, a built-in loop designed to pick out faintest signals but to repel static interference, and a *signal sentry*, a device to eliminate fading and to bar unwanted hum or other noises. An automatic record changer, operated with only one control, is incorporated in the radio-phonograph combinations.

---

Refrigerator plus frozen food chest

**Refrigerators**

Three 7-ft. models and one 9-ft. model are on the 1946 Kelvinator production schedule. Topping the line is the new *Moist Master*, a triple range unit with special provisions for freezing and storing frozen foods, for the safe-keeping of foods of high moisture content, and for general storage of all average foods. In effect a combination refrigerator and frozen food chest, the new unit has a freezer capacity of approximately 9 lb. of ice cubes, and more than 35 lb. of packaged frozen foods. Kelvinator Division, Nash-Kelvinator Corp., Detroit 32, Mich.

**NEW BUILDINGS**

**Paper Goods Plant**

Construction of a new plant to house the American Paper Goods Company's midwestern operation has been started by The Austin Co. in Chicago.

The new building was especially designed by Austin to accommodate new high-speed presses and machinery for the production of ice cream containers, beverage cups, specialty bags and other products. It will be one-story, with

(Continued on page 102)
A great name in Lighting

Through the past half century Caldwell has been a dominant factor in meeting the lighting fixture needs in all types of finer structures where authenticity of design, integrity of workmanship and highest standards of performance were prime essentials.

Today, Caldwell fixture craftsmen are reaching far ahead in their exploration of the possibilities of hot and cold cathode lighting. We invite you to “Consult with Caldwell” as to the latest trends in scientific lighting coupled with superlative design.

Caldwell

The Statler Hotel, Detroit, Mich.

EDWD. F. CALDWELL & CO., INC.
101 PARK AVENUE • NEW YORK 17, N. Y.
MANUFACTURERS' LITERATURE

COPPER CONSTRUCTION

Research Solves Problem of Stress Failures in Sheet Copper Construction. A report on two years of research into the behavior of copper installations, with specific recommendations for design and construction methods directed toward the elimination of stress failures. Includes 30 detail sheets showing methods of installation and some of the basic principles in the use of sheet copper. Diagrammatic drawings of parapet walls, seam roofing, open valleys for slopes, fascia gravel stops, built-in gutters, covers over expansion joints, etc. 96 pp., illus. Revere Copper and Brass, Inc., 230 Park Ave., New York 17, N.Y. *

FIBER BOXES

V's-Boxes. A report on the weatherproof solid fiber box, including a description of wartime uses and various tests used to insure its quality. 16 pp., illus. Container Testing Laboratories, Inc., 45 E. 22nd St., New York, N.Y.

HANGARS

Low Cost Housing for Small Airplanes. Basic ideas on the layout and construction of individual wood hangars in single and multiple units, wood repair shops and large commercial hangars. Offers 10 reasons why wood hangars are thrifty. 8 pp., illus. Timber Engineering Co., 1319 18th St., N.W., Washington 6, D.C.

HARDWARE

Solid Brass and Bronze Hardware. A description of Mount Vernon and Monticello and their solid brass hardware fixtures; examples of modern brass and bronze hardware. 16 pp., illus. Copper & Brass Research Assn., 420 Lexington Ave., New York 17, N.Y.

HEATING

A Step Ahead in Hospital Heating (Bulletin No. 633). A description of differential heating and how it works; cost analysis; typical installations in hospitals. 24 pp., illus. C. A. Dunham Co., 450 E. Ohio St., Chicago 11, Ill.*

INSULATION

Foamglas Insulation for Tanks. The method to be used in installing Foamglas for the insulation of high temperature tanks, towers and ducts.

Specifications and details, table of block sizes. 24 pp., illus. Pittsburgh Corning Corp., 652 Duquesne Way, Pittsburgh 22, Pa.*

LIGHTING

Engineered Lighting and Control Equipment (Catalog No. 945). A condensed catalog, with photographs and detail drawings, specifications and engineering details. Equipment listed includes stage lighting, exit and directional signs, indirect and built-in lighting, fluorescent troffers, stage switchboards. 10 pp., illus. Hub Electric Corp., 2219-29 W. Grand Ave., Chicago 12, Ill.

G-E Slimline and Circline Lamps Seen in Many Roles. The use of the two types of fluorescents in store design. Diagrams and sketches of store interiors, special display units, and store lighting fixtures. 12 pp., illus. General Electric Co., Nela Park, Cleveland 12, Ohio.*

MEMORIAL TABLETS

Bronze Honor Rolls. Descriptive circulars featuring the Willard "Add-a-Name" type of cast bronze honor roll tablet. 6 pp., illus. The Willard Bronze Co., 3608-16 Colerain Ave., Cincinnati 23, Ohio.

PLASTICS


Forming Articles from Extruded Tenite Sheetting. Nine primary operations in the fabrication of sheet plastic articles, and the equipment which may be used. Includes several diagrams of equipment. 12 pp., illus. Tennessee Eastman Corp., Kingsport, Tenn.*

SILICONES

Dow Corning Silicones, New Engineering Materials. Catalog listing all of the silicone products now available, and presenting many industrial uses. Contains charts and graphs demonstrating the properties, tables of physical characteristics, etc. 12 pp., illus. Dow Corning Corp., Midland, Mich.

STEEL

In War . . . In Peace, Republic Enduro Stainless and Heat-Resisting Steels (Adv. 430). The war applications of Enduro steels, and suggestions for their translation into peacetime terms. 32 pp., illus. Republic Steel Corp., Advertising Division, 3100 E. 45th St., Cleveland 4, Ohio.*

Know Your Steel When You Build or Remodel. The uses of special-purpose sheet steels in building construction, built-in equipment and appliances. 24 pp., illus. The American Rolling Mill Co., 1717 Armco Ave., Middletown, Ohio.*

STEEL BOILERS

Standard Electric-Welded Steel Boilers (Bulletin No. S-67, 5th ed.) Full information including diagrams and specifications and dimension tables. 8 pp., illus. The Brownell Co., 430 N. Findlay St., Dayton 1, Ohio.

High Pressure Heavy Duty Firebox Steel Boilers (Catalog 96). Illustrates and describes with fully detailed tabulations and diagrams three series of steel riveted firebox boilers. 20 pp., illus. Kewanee Boiler Corp., Kewanee, Ill.*

TURBINES


WATER HEATERS


LITERATURE REQUESTED

It's "finer living" to have the temperature just right. Modern apartment planning includes many of the desirable features of private homes. Each suite in Manley Court is equipped with individual thermostatic heat control, completely automatic.

Manley Court tenants no longer complain about their apartments being too hot or too cold. They have an automatic servant on their wall, ready to obey their wishes...a 24-hour service, saving fuel every minute. Of course, Johnson Thermostats are not just ordinary instruments. They are a part of the whole, carefully engineered control system.

In Manley Court, there are four boiler plants, each of which supplies steam for the buildings in a given area. Each heating system is commanded by the Johnson Control system, which extends throughout the buildings. Johnson Control is the "brain" that turns the heat on and off, as required for each of the 85 apartments. Tenants are satisfied and fuel is saved in large amounts.

Yes, existing buildings, too, can be equipped with Johnson Automatic Temperature Control Systems.

Discuss your temperature control problem with an engineer from a near-by office of Johnson's nation-wide organization. Johnson men are specialists in just one line of business—designing, manufacturing and installing Automatic Temperature and Air Conditioning Control. JOHNSON SERVICE COMPANY, Milwaukee 2, Wisconsin. Direct Branch Offices in Principal Cities.

Manley Court Apartments, Summit, New Jersey—Emil A. Schmidian, architect, East Orange, New Jersey—Elmer N. Rinhart & Co., Inc., property managers
Steel Windows in Dairyland . . . The
Lupton Metal Windows in this creamery meet
the high sanitary standards of a modern dairy.
Lupton Windows assure draft-free ventilation,
abundant day-lighting and protection from in­
sects. Easy to clean, weather-tight, fireproof
. . . Simple design and rugged construction
developed from over 40 years experience.
Give your clients these plus features by spe­
cifying Lupton . . . A Window for every type
of building.

See our Catalog of Post War Types and Sizes in
Sweet's for 1945, or write today for reprint.

MICHAEL FLYNN MANUFACTURING CO.
E. Allegheny Ave. at Tulip St., Philadelphia 34, Pa.
Member of the Metal Window Institute
Perhaps the first step in undertaking a new project is to insure confidence—in the idea and in the tools employed. No more needed tool is there than the pencil which translates ideas into working form and thence into reality.

VENUS Drawing Pencils are engineered to give you drafting perfection without failure: accurately graded to assure uniformity in all 17 degrees...strong in performance...smooth and clean in action.

Put VENUS to the test on your drawing board. Send us a postcard or a note for two free samples. Specify degrees wanted.

VENUS DRAWING PENCILS
AMERICAN LEAD PENCIL COMPANY, HOBOKEN, NEW JERSEY
REQUARED READING

HOW MUCH BUILDING?


How much actual building will there be in the next decade? That is what everyone connected with the building field—and everyone interested in the national economy—naturally wants to know. Estimates by the carload have appeared, some of them based soundly on statistics, others amounting to little more than personal guesses or wishful thinking. This market study by the F. W. Dodge Corporation, however, is really more than an estimate: springing from the company's own summary of work actually planned, it is an analysis of the building volume that can reasonably be expected during the next ten years.

"Construction revival has begun," the study states, " ushering in a return to normal peacetime competitive market conditions. As transition problems are surmounted, volume will snowball."

What are these transition problems? For architects and engineers: "securing adequate staffs of designers and draftsmen, adequate information on materials and equipment available for early use in urgent projects, information on new products and services." For builders and sub-contractors: "man-power, material supply, price and wage adjustments, possible transportation shortages. For material and equipment manufacturers: "reestablishment of orderly marketing service to the field; sales and production manpower; and (for an important minority) reconversion of plant facilities."

On May 31, 1945, when the company's statistical tabulation of V-day projects was discontinued, the Dodge records of postwar projects showed a total of 99,638 specific projects located in the 37 states east of the Rocky Mountains, the estimated cost of which totaled $15,746,202,000. Since June 1st "hundreds of millions of dollars in additional preliminary and design-stage projects have been reported and tabulated on a new basis as currently contemplated work."

The Dodge Corporation disagrees with the commonly expressed opinion that the volume of public work in blueprint stage is inadequate to meet the needs of the transition period. On the contrary, "unduly strong pressure to push public building and engineering work in the recovery period would create intense competition for men and materials and add to the inflation threat." As for private building, it is reasonable to assume, the study states, "that most private projects in the design stage are scheduled for sites already selected and either owned or controlled by option. For such projects bids can be taken and decisions made fairly quickly."

As shown in the table below, this study breaks down estimated construction into the various classifications for both private and public projects. It also has a separate chart for each of the classifications, with special notes on the program of each.

(Continued on page 122)

Prewar and prospective postwar construction

valuation (in millions of dollars) of construction contracts and projected or estimated construction, 37 eastern states

<table>
<thead>
<tr>
<th>classification</th>
<th>contracts year 1938</th>
<th>contracts year 1939</th>
<th>contracts year 1940</th>
<th>postwar projects design stage</th>
<th>additional backlog of contemplated projects</th>
<th>estimated annual average postwar decade*</th>
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<td>commercial buildings</td>
<td>216 199</td>
<td>247 228</td>
<td>318 265</td>
<td>477 433</td>
<td>185 143</td>
<td>636</td>
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<td>manufacturing buildings</td>
<td>121 110</td>
<td>175 164</td>
<td>443 326</td>
<td>305 295</td>
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<td>334 32</td>
<td>201 21</td>
<td>147 42</td>
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<td>668 106</td>
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<td>hospital and institutional buildings</td>
<td>115 28</td>
<td>63 24</td>
<td>94 27</td>
<td>354 256</td>
<td>368 68</td>
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<td>110 2</td>
<td>80 3</td>
<td>143 0</td>
<td>222 0</td>
<td>160</td>
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<tr>
<td>churches and other religious buildings</td>
<td>36 35</td>
<td>38 38</td>
<td>46 46</td>
<td>136 136</td>
<td>94 93</td>
<td>127</td>
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<td>social and recreational buildings</td>
<td>108 77</td>
<td>82 56</td>
<td>63 48</td>
<td>188 112</td>
<td>172 79</td>
<td>195</td>
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<td>miscellaneous non-residential buildings</td>
<td>28 17</td>
<td>29 16</td>
<td>104 20</td>
<td>118 34</td>
<td>131 38</td>
<td>107</td>
</tr>
<tr>
<td>total non-residential</td>
<td>1072 500</td>
<td>965 549</td>
<td>1295 777</td>
<td>2750 1494</td>
<td>2158 832</td>
<td>2110</td>
</tr>
<tr>
<td>hotels, dormitories and apartment buildings</td>
<td>256 202</td>
<td>385 243</td>
<td>331 194</td>
<td>659 467</td>
<td>237 113</td>
<td>1000</td>
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<tr>
<td>one- and two-family houses</td>
<td>702 692</td>
<td>932 896</td>
<td>1155 1077</td>
<td>446 422</td>
<td>665 609</td>
<td>2000</td>
</tr>
<tr>
<td>total residential</td>
<td>986 900</td>
<td>1334 1144</td>
<td>1597 1277</td>
<td>1108 890</td>
<td>910 725</td>
<td>3129</td>
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<tr>
<td>total building</td>
<td>2058 1400</td>
<td>2299 1693</td>
<td>2892 2054</td>
<td>3858 2384</td>
<td>3068 1557</td>
<td>5239</td>
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<td>public works and utilities</td>
<td>1139 93</td>
<td>1251 149</td>
<td>1112 148</td>
<td>3896 224</td>
<td>4925 136</td>
<td>2109</td>
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<tr>
<td>total construction</td>
<td>3197 1493</td>
<td>3550 1843</td>
<td>4004 2202</td>
<td>7754 2608</td>
<td>7993 1693</td>
<td>7348</td>
</tr>
</tbody>
</table>

black figures denote total of private plus public projects • figures in color indicate private projects • *at March 1945 levels of construction costs
peace preparedness

Reconversion is no mere scramble for long-desired, long-denied goods and services. It is a preparation for expanding the American economy and improving the American way of life. Reconversion is the first step in the restoration of the orderly processes of the free market, the market which, having been regimented and restricted for war, is now released for its true function of satisfying human needs.

The free, unregimented market has its own disciplines which are inherent in its nature, its progressive development and its day-by-day functioning—the disciplines of competition, of costs, of technical and organizational efficiency, of analysis and understanding of the complex needs, desires and preferences of people.

An impressive sampling of postwar construction needs, desires and plans of the American people—a listing of new facilities they want for production, for trade, for education and worship and recreation, for improved family and community living—has been made by the field staff of F. W. Dodge Corporation during the past three years.

During that time reports were accumulated on 99,638 specific postwar construction projects (private and public) of an estimated total value of $15,746,202,000. A third by number and a half by value of these projects were already in design stages before V-J Day. From this nucleus of nearly $8,000,000,000 in planned projects and from the additional backlog of contemplated projects in like amount will develop the peacetime revival of the construction industry.

A detailed analysis of America's backlog of private and public construction demand is presented in a new brochure "Construction Revival" just issued. Illustrated with charts, it contains pertinent comparisons with statistical records of peacetime years. A copy will be supplied on your request.
In light-occupancy buildings, Bethlehem Open-Web Steel Joists make possible real economies—in design, in construction costs, in maintenance.

In designing schools, stores, office buildings, apartments, homes, hospitals and the like, you'll find that Open-Web Joists make possible relatively light construction—yet they'll carry a surprisingly heavy load. And they provide ample fire-safety, when used in combination with concrete floor slab and plaster ceiling. This costs less than heavier types of fireproof construction—and only a little more than non-fire-resisting construction.

Bethlehem Open-Web Joists now may prove cheaper than other materials, in many types of construction. They arrive completely fabricated, clearly marked for speedy erection. They require no falsework, can be placed by two men—the aid of a light gin-pole being needed for the Longspan type. They eliminate delays due to weather. And they will be in good supply through the reconversion period, while some other materials remain tight. Bethlehem Open-Web Joists will never sag or shrink, thus minimize plaster cracks, open baseboards, squeaky floors. And of course there are no worries about termites or vermin. All things considered, these steel joists keep down maintenance costs as no other material can.

FOR DETAILS, SEE OUR CATALOG IN SWEET'S FILE
Increase Apparel Store Profits

Air conditioning has proved extremely important in women's apparel and other specialty shops. It helps build trade... increases profits. More and more architects are recommending it. Customers enjoy the refreshing comfort of cool, clean, dehumidified air gently circulated throughout the store. They linger longer and buy more. Merchandise stays clean and fresh and attractive because dust, dirt and perspiration are at a minimum. "Packaged" Air Conditioners, pioneered by Chrysler Airtemp, are ideal in meeting the air conditioning requirements of all types of retail stores and shops. Flexible, quiet, trouble-free, easy to install singly or in multiple, Chrysler Airtemp "Packaged" Air Conditioners are noted for their low upkeep and operating cost. Steam coils may be added for heating to provide year 'round air conditioning. • Airtemp Division of Chrysler Corporation, Dayton 1, Ohio. In Canada, Therm-O-Rite Products, Ltd., Toronto, Ontario, Can.

Invest in Your Future—Buy U. S. Bonds! "REMEMBER THURSDAY NIGHT! The music of Andre Kostelanetz and the musical world's most popular stars—Thursday, CBS, 9:00 P.M., E.S.T."
January, 1946

Fellow Builders:

We enter a new year--our first peacetime year following the greatest war in history. Combining the best of the past with the best of the present, it is now time to build the best for the future.

After World War I, Arketex produced the first ceramic glazed structural tile. This tile, the best of that period, pioneered the best of the future. Today Arketex is producing a finer structural tile than ever before due to wartime research and development. It will continue to produce a finer peacetime product--a permanent wall and finish, colorful, durable, for interior or exterior walls.

Recognize the best of the past and you will recognize Arketex. Choose the best of the present and you will choose Arketex. Build with the best for the future and you will build with Arketex--first with the finest in ceramic glazed structural tile.

May the year 1946 be pleasant and prosperous. Our wish--that we may help you build a better America with Arketex!

Sincerely,

John Stelle

President
ARKEtex CERAmIC CORPORATION
Draftless air-diffusion—plus illumination—

WITH THE

ANEMO-LIGHT

The ANEMO-LIGHT is a combination of the ANEMO-STAT draftless air-diffuser and a built-in light. It is designed to provide draftless, even distribution of air—both heated and cooled—for equalizing temperature and humidity throughout the room . . . as well as to provide scientific lighting.

The section of the ANEMO-LIGHT which serves as the air-diffuser is of special design and dimensions—different than the standard ANEMOSTAT. The largest member has a handsome fluted, polished edge. The inner members are also polished. The complete fixture is of the recessed type, fitting tightly against the ceiling with a minimum projection below the ceiling line. It is spun of aluminum, polished and sprayed with clear lacquer.

The ANEMO-LIGHT is so constructed that, like the standard ANEMOSTAT air-diffuser, it will draftlessly and quietly diffuse any volume of air supplied to the device at any velocity. At the different velocities recommended for rooms used for different purposes, the increase in decibel rating by the ANEMO-LIGHT itself is negligible.

The lighting unit is a Holophane Reflector Refractor. Its sparkling, crystal, prismatic glass is pleasing in appearance. When lighted, a portion of the reflected light is thrown on to the flaring cones of the air-distribution section of the device, which effects a luminous quality, lending a fluorescent appearance to the entire fixture.

WRITE TODAY FOR FULL-INFORMATION

ANEMOSTAT CORPORATION OF AMERICA
10 EAST 39th STREET
NEW YORK 16, N. Y.

"NO AIR-CONDITIONING SYSTEM IS BETTER THAN ITS AIR-DISTRIBUTION"

ARCHITECTURAL RECORD  •  JANUARY, 1946  33
WHEN you have new or remodeled schoolrooms to heat and ventilate, a careful investigation will lead you to the unit system—and to Nesbitt Syncretizers. Syncretized Air is the most advanced individual classroom ventilation known—and well known—to America's schools. With fully automatic controls the Syncretizer maintains the room temperature desired by the class—uniformly, without overheating. It also maintains a safe minimum air-stream temperature, thus preventing dangerous drafts that come of admitting cold, untempered outdoor air.

The air-stream minimum temperature control is one of Nesbitt's many contributions to the art. It is made possible by dual steam-distributing tubes within the condensing tubes of the Nesbitt high-capacity, copper tube-and-fin radiator. The man in the picture is blowing smoke through a steam-distributing tube to illustrate how even the smallest amount of steam is distributed evenly over the full length of the radiator.

At all times during occupancy—with Nesbitt Syncretizers—some outdoor air is admitted to the classroom. This may be a predetermined minimum quantity if desired. The entire capacity of the unit is drawn from outdoors when required to offset body and solar heat. The process is automatically selective, recirculating some room air as conditions permit. It is the most economical method of proper classroom ventilation.

There are many other features pioneered by Nesbitt of which you should know, such as the extreme quietness of operation resulting from the multiple fans on an extended shaft, revolving at low speed; the long life resulting from so few moving parts, as in the two-bearing roll damper; and so on. We shall be glad to send more information, on request.

Nesbitt Syncretizers are made and sold by

JOHN J. NESBITT, INC., Philadelphia 36, Pa.

Syncretizers are sold also by American Blower Corporation.
At the right the Nesbitt Syncretizer unit ventilator is pictured with its one-piece front and top enclosure panel removed, showing air-stream stat, radiator, motor, fans, damper, filter, damper motor. Periodic cleaning is accomplished simply. The end enclosures are as easily removed for access to piping and valves.

The rear view of the Syncretizer shows the wall-recess section with outdoor air inlet from the wall box. The entire back of the unit, where it contacts the wall, is covered with thick felt and its outer edge is rubber-gasketed. Through the two holes the unit is anchored to the wall by strong metal brackets within the end enclosures.

Another idea pioneered by Nesbitt is pictured below. Syncretizers with special square casings, encased convectors and open metal storage units, all designed for integration under the windows of the modern classroom, are manufactured by John J. Nesbitt, Inc.
For automatic lighting control

SPECIFY BRYANT DOOR SWITCHES

Avoid the lost time and annoyance of fumbling in dark rooms. Eliminate the possibility of leaving a forgotten light burning in a seldom-used vault or closet. Specify Bryant Door Switches for dependable and automatic control of lights in darkrooms, closets, vaults and storerooms. Positive and unfailing in operation, they may be installed in wood or metal door frames. Complete with box, adjustable plunger and striker plate, Bryant Door Switch No. 2355 is a "deluxe" device for 6 amp-125 volt, 3 amp-250 volt service. It is supplied in either "on" or "off" position when the door is open.

A more compact device, Bryant Door Switch No. 2968 is furnished complete with all necessary parts ready for installation for 6 amp-125 volt, 3 amp-250 volt service. It is also supplied in either "on" or "off" position when the door is open.

Specify Bryant Devices from your Electrical Wholesaler

THE BRYANT ELECTRIC COMPANY
BRIDGEPORT 2, CONNECTICUT

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Housing in the Headlines

The plight of the returning service men who can't find homes to buy, much less rent, has aroused the public, the press, and the politicians. Panaceas, palliatives and pronouncements, plus six-to-sixteen-point programs are offered daily. Emergency measures must be, and are being, taken—most of them makeshift and inadequate, but the best possible in the crisis. Key building materials and equipment just are not available. The task of increasing the production of building materials by increasing wages on one hand, and controlling price rises with the other, is far from easy. The profit motive can be made to produce both materials and houses, but at what price? Must we choose between houses and inflation? Will houses really be built in quantity under priorities and price controls? The debate goes on.

Amid the confusion of words, ideas and arguments, the finger of scorn is pointed at the "building industry," that inept, backward, horse-and-buggy, hidebound, medieval, handicraft industry—that anachronism among the shining examples of industrial efficiency. Can this be the same industry that produced Oak Ridge in record time, that built the camps, the war factories, the naval and air bases, whole new complete towns for war workers?

Is it possible that the critics of this obsolete industry are ready now to get into it themselves and show the waiting world that they are able to bring about the great reformation that is necessary before houses, say, can be produced and erected in sufficient quantities to meet current needs, at low unit costs and at attractive profit to themselves? Does their superficial review of the complications and ramifications, conflicting interests, vested interests—real estate, political, labor, manufacturing, financing, legal interests—intrigue them into becoming the integrating-entrepreneurs who will bring about the changes which they have discovered to be necessary, and which the building industry has itself known for so many years?

Their confidence, enthusiasm, clear-thinking analytical minds, their ingenious and ingenuous ideas, plus their influence-where-influence-counts, to say nothing of their abundant venture-capital, would be welcomed by those now within the industry who have been working toward the same ends. For there are those within the industry who are cognizant of the need for change, who know the direction of progress, and who understand from bitter experience the difficulties, obstacles, and limitations that are encountered on every side every day.

Perhaps the critics-turned-constructors will find new means to eliminate ignorance, fear, inertia, greed, short-sightedness, entrenched interests. Then will the industry make rapid progress, building codes will permit any material, equipment or structural system to be used so long as its performance is up to a scientific standard. Then will labor increase its productivity and efficiency, train thousands of young workers, eliminate its restrictive practices and jurisdictional disputes, being assured of adequate yearly income and steady rather than seasonal work. Then will land costs be related to land use, and financing will protect interests of both mortgagee and mortgagor. Then will come the technical revolution; then will every new invention find a ready sponsor, have a fair trial and meet with no unfair competition. Eventually will come the integrated shelter-service industry so rationally envisioned by Buckminster Fuller.

Or is it the function of the critics to remain on the sidelines writing the headlines to inform and arouse the public? This should help the building industry to make more rapid progress in the direction in which it is already going. The sideline quarterbacks may accomplish most with fewer boos, more lusty cheers, or perhaps by joining the motley team on the field to show just how the game can and should be played.
PARADOXES IN THE COST PICTURE

Contractors' bids now necessarily are uncertain quantities, seem to bear no relation to theoretical indices. Reading between the lines—the future probably will see the two moving toward a meeting on middle ground.

If you can't sensibly study building costs in the Gypsy Tea Room, the fact remains that you can't get very far without doing some mind reading. The most profound study of charts and indices, though informative, still leaves you at the academic level; it won't explain contractors' bids. "The past few months," says E. H. Boeckh, building costs expert, "have seen a growing practice among established contractors of marking up the cost of the end product. In some cases it is a contingency mark-up to cover the uncertainty of labor and materials supply, while in others it is a courteous way of refusing the work... In many cases with the submission of the bid the contractor makes the counter proposal of a cost-plus contract." In short, to make a lump-sum bid the contractor must do some crystal gazing, but, being practical, he protects himself against contingencies.

The architect and the client then find themselves faced with the crystal gazing assignment. Shall they wait for supply conditions to remove some of the uncertainties, with the risk that prices will stabilize at still higher levels? Or shall they start redoing the plans, paring down the project? This last question is now giving architects some headaches peculiarly their own. How much expensive redrawing must they do, possibly for projects that will never be built? True, they receive something for preliminary plans, but they will never earn a living drawing merely dream projects.

Presumably at some point in the not-distant future—possibly spring—contractors will be able to make more accurate estimates of their costs. A growing supply of materials will resolve some of the uncertainties. And by then labor is expected to be in better supply, and more should be known about wage levels. It might be said, then, that to the extent that bids contain margins for protection against virtually black-market conditions, they should come down. But other factors may work in the other direction.

Mr. Kellogg traces basic factors of material supply and material prices in interesting detail in the following article. In projecting his facts ahead he makes two important assumptions: "(1) that price controls generally will remain effective until a relatively normal supply position is attained; (2) that there will be no significant increase in the general price level." He goes on to point out that certain major material items—e.g. lumber—may be expected to stabilize at slightly lower levels; others may show some rise, with the balance in favor of an over-all increase.

The wage situation cannot be so neatly handled. And, as this is written, the wage battle is not yet resolved, but the general assumption is that wage costs will rise.

The conclusion might be put forth that true costs are expected to stabilize at a somewhat higher level, but that actual bids are expected to be more in line with actual costs of labor and materials.

Costs are up; there's no getting away from it. But, as Mr. Kellogg's charts show, "prices of building materials in general are not out of line with prices of other goods." And when some stabilization is achieved, total building costs should prove to be in line with other factors in living costs.

In 1939 houses like the little one above were built to sell for $4,500; now the minimum would be $7,000. The increase from 1939 prices is 55 per cent; while the chart shows a rise in the same period of only 32 per cent. Many individual instances would show greater discrepancies.
MESSAGES IN MATERIALS PRICE TRENDS

A charting of postwar price trends—after both world wars
—provides a guide to future cost possibilities, and pitfalls

By Lester S. Kellogg

Acting Chief, Prices and Cost of Living Branch, Bureau of Labor Statistics, U. S. Department of Labor

Costs of home construction are divided almost equally between expenditures for on-the-site labor and services for materials. The prices of materials only, and especially wholesale prices, will be treated here. Prices at the dealer-to-contractor level (or retail prices), collected by the Bureau in 53 cities, show price movements similar to those at wholesale, although there are some local differences—e.g., retail brick prices in some cities advanced more than prices at the brick yards, as dealers were forced to turn to more distant suppliers and pay higher transport charges. Price charges by manufacturers and producers—what we often call "wholesale prices"—may therefore be used effectively to show the picture of price movements in the field as a whole.

World War I and Aftermath A Guide for Today

Of special significance, as a guide to us today, when we are looking anxiously toward the future, is the record of price changes after the November, 1918 Armistice. Prices of building materials increased about 49 index points or 92 per cent in the 4 1/2 years between July, 1914 and November, 1918, as can be seen in the chart on the following page. The voluntary—only partially effective—price controls which had been in effect during the last year and a half of the war were dropped almost immediately after the Armistice, and all restrictions on private activity were removed within a period of days. The rise in building materials prices after the Armistice was both greater and more rapid than during the war, and by the spring of 1920 were nearly 220 per cent above July, 1914 levels. Many builders throughout the country today, without thinking of all the serious implications of such a price rise, are reported as hopefully saying: "We're in for another boom like we had in the early 1920's." This reflects a dangerous inflation psychology.

As a warning, it should also be observed that the decline in prices from the speculative post-Armistice peak in early 1920 was just as rapid as the rise. Accompanying that price decline there was a collapse of commodity markets, a fall in the average price of lumber of 59 per cent from March, 1920 to August, 1921 (yellow pine flooring from $160 to $91), a tremendous rise in business failures, and a general erasure of the gains which had been made earlier. The deflationary readjustment lasted only a short time, but it was expensive for those who got caught.

Residential rents during World War I, as in World War II, were relatively stable for unfurnished properties, rising only 5 per cent during the 4 1/2 year period. With the end of the war and the elimination of controls and increased demand for housing, however, residential rents began to advance rapidly and continued upward for nearly 6 years, reaching a peak in 1924, 75 per cent above prev war levels, and staying close to that peak through the rest of the Twenties. This postwar rise in residential rents represented, in part, merely an adjustment of rental rates to prices of commodities in general. The postwar price level was stabilized well above the prev war level, and an increase in rents was necessary to bring housing costs back into their prev war relationship with prices of commodities generally.

The rapid rise in materials prices following the Armistice, it is believed, had a retarding effect on private building. The tremendous growing demand for housing could not be satisfied by buildings already in existence, plus the small amount of new building, and rents continue to rise.

When prices of building materials were readjusted downward in the depression of 1921, building increased rapidly and continued upward through the period of speculative overbuilding which reached a peak in 1927. After 1927 building construction and rents moved gradually downward, with the decline accelerated by the depression following 1929.

Price Changes in World War II

Compared with price movements during World War I, advances in building materials prices during and since World War II so far have been moderate. Over the six years since August, 1939, wholesale prices of building materials as a group have advanced about 32 per cent, and the major part of this increase was in the price of lumber, which rose very rapidly during the early part of the war period—up to 1942. Other building materials showed much smaller price increases, but almost all of them now cost substantially more than they did in 1939. Except for lumber, prices of building materials have increased much less during World War II than during World War I.

1. Throughout the war period the Bureau of Labor Statistics has maintained its price series for 40 important building materials from dealers in 50 cities in the United States—three more cities have recently been added. These series of data are continuously available for answering inquiries with respect to these prices.
Brick and tile, which rose 90 per cent in price between July, 1914 and November, 1918, advanced 20 per cent between August, 1939 and August, 1945; cement rose 80 per cent between 1914 and 1920 and 9 per cent in this war; paint and paint materials, 160 per cent and 31 per cent; structural steel, 161 per cent in World War I, no change in price during World War II.

The relative stability of prices of building materials during the war years just past may be attributed directly to the excellent cooperation between business and government in "holding the line."

Residential rents during the war just ended have also remained relatively stable, rising only 4 per cent in the past six years, for the same kind of housing in our large cities. In spite of the pressure against rent ceilings in the last year because of the tremendous demand for adequate housing, the higher costs of maintenance and repairs, and because other groups in the community have enjoyed relatively greater increases in income than landlords, rents have continued to be held. There have been some hidden advances in the cost of shelter resulting from deferred maintenance, reductions in services given by landlords, reconversions of old buildings, and successive bidding up of real estate sales prices. But in spite of these, the rent picture during the war has generally been one of stability.

**Prospects for Building Materials Prices in 1946**

There have been reports that postwar construction for rental purposes cannot profitably be carried on at present building costs and present rental rates. It seems probable that rents for new housing, particularly in the middle and upper income classes, will be higher in the next several years.

"What is going to happen to building materials prices over the next few months or the next year?" is a question of major current interest. No forecast can be made with assurance; important elements in our present position may be pointed out, however, and some attempt may be made to assess their relative significance.

Two basic assumptions are important in what follows: (1) that price controls generally will remain effective until a relatively normal supply position is attained; (2) that there will be no significant increase in the general price level. These are reasonable assumptions under current conditions. On this basis, we may adopt the old stand-by of the economist and divide the elements in the present situation into those affecting the demand for materials and those affecting the supply of materials.

There is a tremendous unsatisfied demand for homes. There is a large amount of doubling-up—two or more families in one dwelling—which will be "undoubled" if housing at reasonable cost is available. The rapid release of our men from the military forces is adding to the demand. Overdue repairs, the maintenance of homes already standing, and a large volume of substandard housing provide a very large backlog of demand for materials. In addition, thousands of families are hoping to own their own homes.

Resources are available to make this demand effective. Liquid savings of individuals amount to more than 150 billion dollars, a good part of which could be used to satisfy these demands if housing can be made available on reasonable terms and if confidence in our economic future is maintained. Much depends upon the early availability of building materials and the stability of their prices.
On the supply side, we will consider important groups of materials individually.

Lumber, at the moment, is the major question mark in the field. Prices are 72 per cent above prewar levels, while stocks in the hands of dealers are at an all-time low. There are 10 per cent fewer lumber dealers now than in 1939, and production is at a rate higher than prewar, but 20 per cent below peak capacity. The principal bottlenecks in increasing lumber production should be solved with the return of more workers to the woods and to sawmills and with increased supplies of equipment, notably trucks and tires. Profits, generally, are high in comparison with prewar levels.

On the supply side, therefore, there should be little reason for further increases in prices of lumber, if controls can be held until production for civilian use is stepped up.

Brick and tile prices, as indicated on the chart on the following page, are some 24 per cent above prewar levels, with production far below capacity. An estimated 50 per cent of the plants operating in 1939 have closed. Labor is very short, with an estimated 10,000 workers needed for capacity production. Profits are narrow and price increases may occur before demand for brick and tile is satisfied.

Cement prices are less than 10 per cent above prewar levels and production capacity is adequate. In general, profits in the industry are satisfactory and there are no major problems in returning to full production. The industry now is operating at about 40 per cent of capacity and can increase output to meet expected demand with little difficulty.

Prices of prepared paints have remained very stable over the war period, advancing only 7 per cent since 1939. The substantial rise in average prices of paint materials which has occurred over the six-year period is not expected to put important pressure on prices of finished paints, because of the rapidity with which supplies of these materials are returning to normal and the large number of substitute products which have been developed during the war. The effect of these competitive products already is observable in prices for some materials.

For other building materials—insulation board, roofing, lime, plaster, etc.—no major problems are anticipated. Prices rose less than 10 per cent on the average for these commodities during the war. Profits currently are narrow, but with resumption of full-scale civilian production they should present no serious difficulty.

Heating equipment and plumbing fixtures are about 15 per cent higher in price than in 1939. Some of the equipment on the market is of inferior quality and will have to be junked. Some metals still are scarce and the labor sup-
The principal effect of the supply situation and ceiling prices on lumber has been to alter greatly the methods of distribution. In the southeastern part of the country—where there are numerous small mills cutting Southern Pine lumber—a greater portion of the lumber is now moving directly from the mill to the contractors, while retail lumber yards throughout the nation are suffering considerably from lack of supplies.

Supply presents some very serious bottlenecks in construction. Hardwood flooring is almost impossible to obtain in any part of the country. Soil pipe is generally unobtainable except in those areas where the greater part of it is produced. Radiation is unobtainable in a great number of areas, as are bathtubs. Many of these scarce materials have been raised in price, with OPA authorization, but at the time of our survey these price increases had still not brought stocks to the dealers' hands. There is some belief in some quarters that many of these materials are being produced in much greater quantities than are reaching the distribution channels. According to these sources, substantial inventories are being built up in anticipation of price relief later and tax relief through the elimination of the excess profits tax, which will take a smaller percentage of profits after the first of the year.

There is a feeling throughout the country that it will be from six months to a year before anything like normal building can be resumed, principally due to the shortage of lumber in the grades and quantities necessary for substantial building and the lack of common labor to produce such items as soil pipe and brick. We found many people doubtful that labor would be available in sufficient numbers in the near future. Many people believe that several million soldiers will take long vacations before attempting to secure jobs. At the present time a major strike is in process on the West Coast which is curtailing the production of Douglas fir, important in the residential building field. Recovery of the construction industry is expected to be quicker in the Southeast, which is the source of approximately half of the cut of soft wood lumber and of approximately two-thirds of soil pipe production. These are materials on which the freight costs are an important consideration, a factor which may be advantageous to builders desiring materials near the point of production.

Some Conclusions

Taking all of these factors together, what conclusions may be drawn? There seems to me to be grave danger of repeating the disastrous experience of the early 1920's, unless cooperation in getting substantial production while holding the price line is continued. At the present time we have all the danger elements of the last postwar period, in magnified form—tremendous pent-up demand for housing, and thus for materials; liquid savings (cash and bonds) to implement the demand; and at least a temporary shortage of materials. Moreover, the general psychology of the people is now tending to be inflationary.

On the other side, however, there are important factors which may be of help. Fortunately, we are at that point in the calendar at which building in the northern and most populous part of the country usually declines. Demands for building materials during the winter thus will be at low ebb by comparison with housing needs, which will
continue to be severe. It is to be expected, therefore, that by early spring, when demands for building materials will again pick up, some of the physical problems of reconversion in the manufacture of building materials will have been solved, and great strides will have been made toward the building up of inventories to meet spring demands. As an offset, of course, repairs and remodeling which are less affected by weather may absorb a substantial part of the building materials produced in the coming months.

Prices of building materials in general today are not out of line with prices of other goods, as shown in the chart reproduced below. Over the last thirty years prices of building materials have moved closely with non-agricultural goods in general, and there has been no serious divergence in movement during World War II. This generalization does not apply equally to all materials. Re-adjustment of building materials prices in general to prices probably will not be accomplished immediately.

For the next six months or a year, assuming continued price controls over materials and no substantial rise in the general level of prices, it is our expectation that prices of building materials, as a group, will rise slightly. This may occur through stable or declining prices for some materials (e.g., lumber) offset by advancing prices for other materials where an incentive to further production may be needed to obtain adequate output (e.g., brick).

Of all fields, purchases of real estate and other equities, especially securities, offer the greatest possibilities of a runaway inflation. Pressures in both of these areas are currently very great. Demand for housing will not and cannot be satisfied for several years, whereas in most fields the slack between supply and demand can be taken up in a relatively short time if production gets under way in substantial volume.

**WHOLESALE PRICES**

Building materials compared with all commodities and non-agricultural commodities

Speculation and the tight rental market of recent years already have pushed sales prices of older houses well above long-term values in many areas. A continuation of this tendency or its extension to other areas, continuing speculative pressures in security markets or a further development of inflationary tendencies in commodity purchasing, could defeat our present hopes of reaching a fair equilibrium in the housing field, and might eventually mean a loss of virtually all their savings by millions of families whose equities would be lost in such a tragic collapse as always follows in the wake of a speculative building boom. Surely memories of the early 30's will stimulate the necessary adjustment of our policies to avoid a repetition of that calamity.
THREE CALIFORNIA HOUSES PROVIDE OUTDOOR AND INDOOR LIVING QUARTERS

Residence of Mr. and Mrs. W. W. Lawrence, Richmond, California

Anderson and Simonds, Architects

The outdoors is as important as the indoors in California where hillside and waterside sites and well publicized weather abound. Outdoor living areas are planned and placed carefully as important elements of the house, not as an afterthought, and are a far cry from the kind of outdoor life offered by yesterday's front porch of rocking chair memory. They have had as much to do with breaking up the old time rectangular rigidity of the house as any other single factor. Three California houses on these pages show the attention given specific outdoor areas around the house. They are planned to provide facilities for eating as well as lounging, for games, for entertainment; they are placed for specific conditions of sun and shade, wind and weather, view, and season of the year.

The owners of the house on this page bought the lot because its location on San Francisco bay offered fine boating and swimming seven months of the year and cooler weather in summer, warmer weather in winter. The architects were asked to provide a house which would give the owners utmost enjoyment from the bay and beach and afford comfortable and adequate space indoors; only one regular bedroom was required but outdoor sleeping space and arrangements for bunking a week-end overflow were needed. The solution placed the house parallel to the beach rather than to the lot lines and glazed the entire bay side so that living-dining space (and kitchen) get maximum view. The beach terrace on the bay side includes a barbecue fireplace and is sheltered by the cliff behind the house. The wide brick entrance court on the land side of the house, protected by the garage, is recreational space.
GEARED TO SUN,
AIR, AND VIEW

Residence of Mr. and Mrs. Ted Bonnet, Hollywood, California

Richard J. Neutra, Architect

There are outdoor living quarters on three sides of this redwood and cement house to suit the time of day and various needs of the occupants. An open deck across the west side of the house is built high enough to catch fully the northwest mountain view and include a garage below the deck, a secluded terrace off the master bedroom looks towards plains and sea to the south, and a rear patio behind the living room is a protected area shielded by the house and the steep, tree lined slope above it.

The hillside site placed the living quarters on three levels; garage and future service space are at ground level at the front, living room and kitchen are overhead, bedrooms and bath are on still another level, more secluded and quiet because they are five steps removed from the living room and at the rear of the house. Stretching across most of the house width, the living room is separated from the open deck only by fixed glass panels and a sliding glass door, bringing indoors and out together in pleasant combination. General living space centers around the fireplace which, with a simple opening and no mantel, extends as a wide brick wall from the floor to the sloping ceiling. The short stair to the bedroom level is made an interesting part of this fireplace design. Dining facilities are taken care of by a built in L shaped sofa and table.
OUTDOOR LIVING AREAS ON THREE SIDES

Residence of Mr. and Mrs. Charles Smith, Releiz Valley, California

Michael Goodman, Architect
A glance at this house plan shows quickly the generous provision it makes for the outdoor activity its fine setting demands. There is nearly as much living space outdoors as indoors. An open, wood-floored deck, carried around three sides of the extended one-story wing like a ship's forward deck, gives the bedrooms an individual terrace looking down the canyon—a good spot for seclusion with a book. On the other side of the house, a wide spreading, irregular shaped, brick paved patio, is sheltered by a steep hill and the story and a half, shed-roofed living room wing; it forms an exceptionally inviting entrance court and serves as general space for entertainment, doubling the actual size of the indoor living room by means of wide, glass connecting doors. It is large enough to include space and equipment for basketball practice and also a loggia affording the cover necessary on occasion. Indoors, every advantage is taken of the splendid views by large, fixed glass on four sides of the living room.
Architects and industrial designers in cooperation with lighting specialists have new and almost unlimited possibilities in tailoring lighting and lighting equipment to fit the work-areas in systematic routings of work. Notwithstanding the limitations imposed by the war, some promising steps have been made in this direction. Fig. 11 illustrates one of these which should have both technical and esthetic appeal for architects and designers. Light can be properly supplied to the critical tasks of seeing both in quantity and in direction or distribution. It is easy to obtain 100 footcandles or more upon the visual tasks. When this localized lighting is provided by luminous strips above the eye-level, care must be exercised in not having too much light on the eyes of the workers. Footcandles on the work rather than on the eyes is the goal. There is no inherent objection to wearing visors, if necessary, but the challenge is to provide adequate light on the work with only a fraction of this amount on the eyes of the workers. Careful drawings of vertical sections will reveal what must be done in this respect.

11. For critical seeing tasks the challenge is to provide plenty of light on the work with a minimum on the eyes of the worker—quantity of light is easy

Another view of the same installation is shown in Fig. 12. This installation was planned by A. H. Girard, chief designer and architect, in cooperation with industrial engineers and production experts of the International Detrola Corporation. A minimum of 60 footcandles is supplied on the work. This is a good example of planned lighting for assembly lines. When two rows of workers face each other, the problem of obtaining glareless lighting may be more difficult than when the rows of workers face the same direction.

12. In this installation (same one shown above) the problem is complicated by the double assembly line; workers must face light from the opposite fixtures

When extremely critical seeing is done for long periods, the best seeing conditions are achieved by adding localized lighting to general illumination. There are several major reasons for this. Extensive researches in seeing have proved conclusively that the work area should be as bright as any other sizable area in the entire visual field of the worker. This can be achieved in practice by adding adequate light to the work by means of supplementary illumination. The latter can be obtained from spotlights at a distance or from supplementary fixtures below or well above the eye level.

An excellent example of supplementary illumination is illustrated in Fig. 13. The localized light is fur-
Part II: Supplemental Lighting—Drafting Rooms—Offices—Lighting Levels

Director, Lighting Research Laboratory, Nela Park, Cleveland

finished by fluorescent lamps in opaque reflectors below the eye level. These sources of low brightness reduce the annoyance of specular reflection from polished objects. Owing to the length of these sources, there are no harsh shadows. Where harsh shadows aid in seeing, filament lamps are more desirable. However, fluorescent lamps are generally desirable as sources of supplementary illumination.

In such an installation as illustrated in Fig. 13, it is easy to obtain 100 to 500 footcandles on the work. The general lighting system can readily supply 50 footcandles everywhere on the horizontal work plane if there are enough luminous strips. The supplementary lighting can readily provide several hundred footcandles efficiently and effectively.

14-15. Polished objects, such as metallic ones, reflect more or less perfect images of light-sources and luminous areas. These images are often annoying. They reduce visibility and produce eyestrain and discomfort. To study lighting from this viewpoint one must have a work's eye view of the light sources and luminous areas. To reduce the annoyance of specular reflection one must reduce the brightness and increase the size of the overhead luminous areas. Supplementary light properly directed can avoid or utilize specular reflection. However, supplementary lighting should be added to general lighting. Localized light should not be used alone with the remainder of the room relatively dark.

In Fig. 14 is illustrated a supplementary fixture which makes it possible for the worker to orient the object to avoid or to utilize specular reflection. In Fig. 15 the worker uses supplementary light in order to see very fine objects by means of the specular highlights. She wisely uses a white background for silhouetting the fine objects. In general the brightness of the surroundings should be nearly that of the task. When the brightness-ratio is too high, eyestrain and discomfort are increased.

13. For extremely critical seeing tasks it is good practice to add localized lighting to the general lighting. Long fluorescent fixtures are usually good.

14-15. With good supplemental lighting the worker can either utilize or avoid specular reflections from polished objects. White background increases visibility.
16. Fixtures placed diagonally minimize shadows across drafting boards for the Willamette Iron and Steel Shipbuilding Co. Photo courtesy Edwin F. Guth Co.

17. In this drafting room the fixtures are hung conventionally, but tables are placed diagonally, for almost shadowless lighting. (Reed Roller Bit Co., Houston)
Trends in Lighting Offices

18. In offices critical tasks of seeing are performed for long periods daily. These tasks vary widely in visibility from pencil notes, duplicated copies by various processes, and well printed matter. They may lie flat on the desk or they may be vertical in front of the typist. Furthermore, as in other places in the work-world, the eyesight of the workers varies from normal to various degrees of subnormality. Light is the leveler of eye-sights and of tasks. The practical solution is to supply adequate light for subnormal vision and for the tasks of low visibility.

At present with fluorescent lighting the general level of illumination which is being aimed at in offices is 50 footcandles. It can be shown that this is a moderate level still far below the ideal level for highest visibility and easiest seeing of the tasks found in offices.

In a large general office fluorescent lamps provide a practical solution by means of general lighting. For example, Fig. 18 illustrates the use of luminous strips flush with the ceiling. It is easy to obtain 50 footcandles in this manner with a fair degree of comfortable seeing. The pleasure of being emancipated from the traditional clutter of a hanging forest of fixtures can be felt even by merely looking at the illustration. This is an excellent example of progress toward freedom from the past and to the endless opportunities for the architect of the future.

19. Fig. 19 illustrates a small office with built-in lighting areas and the proper use of paint and other finishes. The combination results in a luminous interior in which there are no harsh brightness-ratios in the normal visual field of the workers. Here a great step has been taken toward the ideal in comfortable seeing conditions. The resulting environment is a vast improvement over most work conditions. It is obtained by wisely combining lighting, painting, furnishing and finishing.

19. An unusually good combination of lighting, painting, furnishings and finishing to produce a luminous interior. (Courtesy National Gypsum Co.)
20. Fig. 20 illustrates what can be done in the usual crowded office. The elimination of hanging fixtures immediately contributes to an impression of less congestion. The open bottom of the troffers is flush with the ceiling. The inside of the troffers and the surfaces of the fixed baffles or louvers are of aluminum finish. This reduces the brightness of the troffer as seen at a distance. The over-all effect is quite satisfying and the result is comfortable lighting. It is a relatively simple matter to obtain 50 footcandles at the work level by this method. The illustration conveys something of the impression of the seeing conditions which are great improvements over those of the past.

21. Fig. 21 illustrates a daylight view of the same interior. Actually, the portion of the troffer which appears brightest in Fig. 20 is of comparable brightness in Fig. 21 when there is no artificial light. For a long time artificial lighting has more than met the challenge of daylighting. With the advent of fluorescent lighting, windows more and more perform the function of "letting vision out." As the levels of artificial illumination continue to rise toward the high levels of ideal lighting for critical seeing, daylighting will be more and more incidental. The windowless interior can be eminently satisfactory from the viewpoint of performing critical seeing with ease and comfort. Where they are practicable, windows are justifiable in letting vision out. They are still a part of the new luminous era wherever they are not too wasteful of space. The cost of daylight involves many factors besides the cost of windows. The value of letting vision out warrants study.
In Fig. 22 is illustrated a fairly inconspicuous fixture which is partially luminous but for the most part provides indirect lighting. This provides a practical solution for many offices in the work-world.

Footcandles for Various Tasks

In the foregoing discussion seeing conditions have been emphasized more than seeing. The illustrations have been used primarily for this purpose and for suggesting opportunities for the architect and industrial designer. Comfortable and easy seeing have been discussed ahead of levels of illumination. This has been done for the reason that there have been many misuses of fluorescent lamps resulting in glare and discomfort. However, even when the brightness distribution in the entire visual field is such that there are no inordinately high brightnesses or high brightness-ratios, the footcandles at the work are primarily important. They should be supplied according to the task involved. Seeing cannot be easy or comfortable without adequate light on the specific task.

Much progress has been made toward the scientific specification of footcandles. In fact, it is possible to measure the visibility of details of any visual task and to specify the footcandles necessary to elevate the task to any given visibility-level. This method is the only available sound basis of footcandle recommendations for various types of work or visual tasks. A few examples will suffice to reveal the great difference in footcandle requirements among visual tasks to make them equally visible.

In order to make the following tasks equal in visibility to that of the printed matter on this page when there are 50 footcandles on this page, the following tasks must be illuminated by the footcandle indicated: pencil notes, 100; newspaper text matter, 150; small details in drafting, 200; small print on yellow pages of telephone directory, 250; newspaper stock quotations, 350; white thread on white crepe cloth, 500; black thread on dark cloth, 2000 footcandles. These values are approximate, for it is impossible to describe these tasks accurately as to details. However, they give an idea of the inadequacy of 50 footcandles for many tasks.

In order to understand why different tasks differ greatly in visibility under the same level of illumination, one must think in terms of brightness of the task and not merely of footcandles. Tasks differ greatly in reflection-factor, as for example, white paper and black cloth. One must also think in terms of the brightness-contrast between the critical details of a task and their background. The printed matter on this white page has a high contrast with its background. A dark thread on dark cloth has a low contrast. For these two reasons the latter requires much more light than this printed matter to be at the same visibility-level.

In closing, let us briefly consider the maximum amount of light which is desirable solely from the viewpoint of easiest seeing. This is determined by the brightness of the task when the other characteristics of the task remain constant. There is considerable direct and indirect evidence that the ideal level of illumination for reading this page is somewhere in the region of 350 footcandles. The brightness of this printed page, which has a reflection-factor of about 70 per cent, would be about 250 footlamberts when illuminated to 350 footcandles. (If the page diffusely reflected 100 per cent of the incident light, its brightness would be 350 footlamberts.) A green grass lawn outdoors during midday has a brightness of this order of magnitude. These are comfortable brightnesses if the lighting is done without any preventable glare.

Now consider sewing on dark goods which diffusely reflects only about 7.1 per cent of the incident light. Ten times as much light is necessary to make the dark goods as bright as this page. In other words, 2500 footcandles makes the dark goods of the same brightness as this page would be if it were illuminated by 250 footcandles. At a large window exposed to a large expanse of sky, one may commonly measure 250 footcandles. At these respective levels of illumination these visual tasks would approach the highest practicable visibility-level.

Incidentally, let us assume that a person with average normal vision were reading this page under a level of illumination of 40 footcandles. The printed matter would be at a certain visibility-level for this person with average normal vision. However, in order for the printed matter to have the same visibility-level for a person with 20/40 vision, this page would have to be illuminated to a level of 100 footcandles.

These are glimpses of the importance of footcandles on the specific visual task. This article has been devoted primarily to fluorescent lighting for comfortable seeing, which is determined by the brightnesses and brightness-ratios in the visual field. However, ease of seeing also involves the specific visual task and the footcandles supplied to it. This aspect of lighting in the work-world is a matter for the specialist who is thoroughly familiar with the relationships of light, vision and seeing. With standard fluorescent lamps, varying in length from a few inches to eight feet, added to the variety of available filament lamps, we are now really rich in lighting tools. Poor seeing conditions should rapidly become obsolete.
LOW-RENT APARTMENTS

EFFICIENCY in construction, elevators, heating

ARCHITECTURAL RECORD'S BUILDING TYPES STUDY NUMBER 109
for a special problem

LILLIAN WALD APARTMENTS
A Building Types Study Guinea Pig
Frederick L. Ackerman, Lafayette Goldstone, Architects

ELEVATOR EFFICIENCY
is based on cost, capacity, and speed
By Sullivan A. S. Paterno, Consulting Engineer

EFFICIENT STRUCTURE
invokes the principle of continuity
By Fred N. Severud, Structural Engineer

EFFICIENT HEATING
takes many new forms in apartments

LOW-RENT APARTMENTS OF MINIMUM HEIGHT
George Washington Carver Apartments, Chicago
Skidmore, Owings and Merrill, Architects and Engineers

The stringency of the housing need of the next ten years needs no further discussion. Design methods must be adapted to the stringent situation of the present moment no less than production methods. Every brick, every reinforcing bar, every elevator must be so disposed that it can do the most efficient possible work.

In particular there are opportunities for new efficiency and economy in tall apartment buildings. Elevator apartments used to be luxury accommodations. Their employment at low rentals is relatively new. At about the beginning of the European war, the public housing program in New York began to use expensive land requiring as many as 400 people per acre to meet the cost. In some of the subsequent insurance-financed projects the density, figured in the same way, approaches 600 people per net acre.

Whether or not such land policies are wise is not our direct concern in the present building types study. What we are concerned with is the fact that technical analysis had been skimpy in this field of action, and needs amplification.

Architecturally, the big difference between the high-density and the low-density apartment development lies in the provision of vertical transportation, vertical construction, vertical services. In the luxury apartment, to be sure, construction costs have been held down, but elevator economy has been subordinated to the convenient disposition of individual apartment plans, and heating has been nothing if not generous. Construction, vertical transportation, and heating are the three components on which the RECORD herewith offers significant and ground-breaking studies. Incidentally, they supply a more solid basis for evaluating the centralized land program.

The new inventions devised for the high-density, low-rental field are spilling over into the entire apartment building program, including the luxury apartment, which might as well be efficient.
LILLIAN WALD HOUSES, New York . . . a Building

Program: 1,932 apartments of 6,444 rooms, to house 7,038 persons at 436 per acre, or 4.36 persons on an area 21.3 ft. square
Once in a while there comes along a project that is virtually hand-tailored for the purpose of demonstrating architectural principles. The educational value of such a project is undiminished, regardless of any modifications that may befall in the course of execution.

Lillian Wald Houses would appear to be such a test project. It serves admirably to demonstrate a point of view in such fields of experimentation as:

1. Planning for the most efficient use of elevators

2. Elimination of the basement, and use of the ground floor for tenant conveniences, all accessible without need for going outdoors. Despite the greatly increased number of facilities, control is simpler

3. Structural advances, such as the use of the "slab-band" method of eliminating ceiling beams in a manner which leaves room surfaces smooth and unobstructed

The extensive reference to Lillian Wald Houses on the succeeding pages is to be taken not as a "presentation" of the project but as an analysis by means of the project. The discussion is based on a set of notes on "the theory of low-rental, high-density projects" by the architects, Frederick L. Ackerman and Lafayette Goldstone.
1. What building height, with how many elevators to serve

**Answer 1.** 6-story buildings with a single elevator serving apartments at each building entrance

This was a solution used in earlier housing projects in New York City. It was based on evolution from the “walk-up” rather than on fresh analysis. Height was limited to 6 stories, largely because it was considered a hardship on tenants to ask them to climb more floors in case of no elevator service because of breakdown. Serving only about 20 rooms per floor, elevators are only about 25 per cent utilized. Land coverage, at about 30 per cent, is considered excessive by the architects. For this reason, in the search for more efficiency, this type was abandoned.

**Answer 2.** Buildings 7 to 9 stories with a single elevator serving apartments at each entrance

To get more efficient use of the single elevator, standards of amenity were gradually lowered, permitting 7 to 9 stories. The amount of climbing involved in out-of-service periods is even worse than in the case of 6-story buildings; and further study of this type was promptly abandoned.

**Answer 3.** Buildings of about 13 stories, with the elevators in pairs, or single with a cross-over

To get more use out of each elevator, buildings could be run up to about 13 stories. At this height emergency climbing wouldn’t be out of the question, so elevators would have to be installed in pairs to provide a reserve. This arrangement would serve about 28 rooms per floor per pair of elevators. One elevator could more than handle it alone.

To let one elevator do so, and still provide for breakdowns, one might space elevators singly, one to an entrance, and rely on a cross-over at about the 8th floor. In emergencies, no tenant would then climb more than 5 floors. But in emergencies this would lead to serious confusion, serious overloading of the one elevator remaining. (Diagram, right.) Therefore the architects adopted another line of reasoning; to pair the elevators, let them make alternate stops, connect each pair to a larger number of rooms laterally.
Answer 4. Buildings of more than 13 stories, with elevators paired

If, instead of getting more tenants per elevator by lateral connections, one tried to get them by vertical extension of the building, the problem would be one of construction costs and equipment costs pertaining to the building as a whole. Up to the 13th or 14th floor, the cost per apartment, room, or person for heating, plumbing, and electrical work definitely declines, in varying ratios, as height increases—up to that height where expansion loops must be inserted in vertical heating and plumbing lines. This occurs when height passes approx. 120 ft. or 13 stories. At this point construction costs take a jump, as do also code requirements.

Answer 5. Mixed building heights, with elevator treatment varying

From the standpoint of elevator efficiency, a mixture of heights, each inefficient in itself, makes no more sense than the use of any one such type standing alone, whatever may be the decision reached on other sets of factors.

CONCLUSIONS.

Elevators are highly expensive building components to install and to operate. Elevator efficiency depends on serving more tenants than heretofore normally, while avoiding serious confusion and serious overload in the event of a single-elevator breakdown. The most promising line of inquiry would appear to be the use of 13-story buildings with paired elevators, each stopping at alternate floors.

To obtain more tenants per elevator per floor, we must next seek more efficient use of the building “core.”
2. Reducing the number of expensive “cores”

A “core” includes entrances, public halls, elevators, stairs, incinerator stack

It is obvious that a single core can be made to serve approximately 40 rooms per floor with greater efficiency than it can serve 20 rooms per floor. Next comes the question of the relative cost of the larger core itself.

A preconception that lateral halls, feeding a line of vertical transportation, were to be looked on as so much waste in cost and maintenance, seems to have blocked all consideration of their very great utility in low-rental projects. It must therefore be said explicitly that so long as a constant ratio is maintained between the area of the core and the area of the rest of the building, it is economical to add to the core whatever area may be needed to serve more rooms per floor.

The larger the number of rooms surrounding the core, the smaller will be the number of cores required in a project. The project we are considering calls for 1,932 apartments, composed of 6,444 rooms, to house 7,038 persons. By providing a single core for every building unit, it was possible to accommodate this entire population with only 13 cores. Even if each receives two entrances, the total number is still well below the number which would be required if the project were to be designed in customary fashion, on the precedent of a comparable project which uses a double-cross building plan with a core at each cross. Using 13 stories both ways, yields this:

<table>
<thead>
<tr>
<th>13-Story Structures</th>
<th>Double Core Plan</th>
<th>Single Core Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>structures</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>entrances</td>
<td>20</td>
<td>13 or 26</td>
</tr>
<tr>
<td>elevators</td>
<td>40</td>
<td>26</td>
</tr>
<tr>
<td>scissors stairs</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>incinerators</td>
<td>20</td>
<td>13</td>
</tr>
</tbody>
</table>

With respect to elevator efficiency, normal conditions and emergency conditions set up very different requirements. Normally, the architect is trying to let each elevator come as close as possible to handling about 400 tenants.* But under emergency conditions, when one elevator of a pair is out of order or not working, the object is to keep from assigning more than 400 people to the remaining car, and to allow plenty of lobby space for the enlarged crowd, and to avoid forcing tenants to extreme distances of climbing.

In the following table, efficiency is measured by the degree to which there is a constant, full traffic load per

*See detailed set of elevator requirements on page 78.
Problem: To provide access for 7,038 persons to 1,932 apartments of 6,444 rms, economizing on entrances or "cores"

Solution A: Almost all 6-story buildings, 1 elevator per core . . . 53 entrances

Solution B: Mixed heights, the elevators paired in the taller ones . . . 46 entrances

Solution C: Mostly 13-story bldgs., 2-X plan, elevators paired . . . 31 entrances

Solution D: All tall bldgs., single-core plan, elevators paired, 13 entrances. Eliminates 14 elevators, 7 scissors stairs, 7 incinerators, 7 entrance locations

SOLUTION D is the Lillian Wald arrangement

core under both opposed sets of conditions, and the degree to which the load per elevator approaches 400 without over-running:

<table>
<thead>
<tr>
<th>Project</th>
<th>Building Description</th>
<th>Traffic: number of persons per core</th>
<th>per elevator</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>6-story, 1 elevator</td>
<td>72-104</td>
<td>72-104</td>
</tr>
<tr>
<td>X</td>
<td>13-story, 2 elevators</td>
<td>350</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td>1 elevator out of use</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>X</td>
<td>Same kind of building, except having only 1 elevator at each core, and a cross-over at 8th or 9th floor: if 1 elevator is out of use, the remaining one serves approx.</td>
<td>640</td>
<td></td>
</tr>
<tr>
<td>L.W.</td>
<td>13-story, 2 elevators</td>
<td>420</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>1 elevator out of use</td>
<td>420</td>
<td>420</td>
</tr>
</tbody>
</table>

Summarizing the results of the table, clearly the Lillian Wald arrangement comes closest to full normal load, without serious peak overload. At the undesirable extreme, the cross-over arrangement produces heavy peak overloads, and the 6-story building with only 1 elevator gives no emergency service whatever for the tenants.

Continued on next page.
A smaller number of building cores has the further advantage of cutting down the number of entrances, and permitting them to be disposed for far greater convenience. At the outset, let it be said that there is no miracle of design by which we can get out of the jurisdiction of the fact that a project such as Lillian Wald proposes to house 7,038 persons at the ratio of 436 persons per acre, or 4.36 persons on an area 21.3 ft. by 21.3 ft. These are stubborn facts, and there are no tricks by which housing of such density can recall the pattern of living which characterizes projects of six to ten families to the acre. Is it not better to recognize frankly that the two situations differ in a fundamental way, and the crowd is what we are dealing with, not individuals?

Under crowd conditions, the question is, which is better: 52 entrances at 52 widely scattered points in plan, frequently to be found on opposite sides of the structure, arranged without order and without relation to trafficways, or 26 entrances arranged in pairs at 13 clearly marked points, in close relationship to trafficways? The answer involves question of control and of convenience.

Control. In the older method, control is scattered over the site at 52 points seemingly placed at random; the new concentrates control at 13 points. If the scattering really made it possible to disperse the crowd, there would be more to be said for it; but even when its work has been done, the number of persons per entrance is of the order of 100.

Convenience. Hitherto entrances have been placed generally on the court side of structures, in areas assigned also to rest, recreation and play. Because of the very large number of persons coming and going in a project of high density, there results considerable confusion; pedestrians going about their affairs of the day get mixed up with adults who seek rest or children who want to play in the open spaces designed for such functions. Of course tenants familiar with the project will come and go every which way across it; yet the arrangement made possible at Lillian Wald by the concentration of cores will lessen the confusion of criss-crossing and will aid the new visitor to get around without being a walking question mark. (See site plan on right-hand page.)

Order and System. We have just discussed the kind of order and system that the single-core plan sets up in the external relationships of the buildings. Economical management and maintenance of a project depends in no small measure upon whether or not the planning of site and structures aids simplification or makes the problems of management more difficult to solve. We now find that the same kind of order and system which aids operation among buildings and grounds works internally also. Because of the uniform arrangement of the cores, like spaces are to be found in the same location in all structures. Because these spaces are made visible from the central public space, through glass doors, they can be found and observed with ease from the halls of the "core." Once the basic orderliness has been established, it is perfectly permissible to bring in a few simple variations such as the mirror reversal. Tenants will take this in their stride.

In a more general way we may say that variations introduced without reason are bothersome.

3. Single-core building

The single-core building plan yields a highly useful single entrance, and single control point, for the "basement." At Lillian Wald, because of foundation conditions, this was put at ground level. Advantages are:

All-indoor access under simple control: most of the "basement" can be seen from the public area through glass doors.

No ramps, outside doors, ice or snow to be struggled with by tenants handling laundry, baby carriages, bicycles, and scooters, or taking children to the toilet.

No areaways needed for lighting project offices, maintenance rooms, storage, workshops, social rooms.

Small vehicles of all kinds exit directly at ground level to interior areas of the project where they are to be used.

Note that many high-density projects hitherto, public or private, have supplied not nearly enough facilities for laundry, storage, etc., to their thousands of tenants.
TENANT SERVICES

design permits all-indoor tenant services
4. Elevator performance requires the careful balancing of

CRITERIA FOR SATISFACTORY ELEVATOR SERVICE IN LOW-RENTAL APARTMENTS

1. Any building 4 stories or over should be provided with elevator service.

2. Each building floor should be provided with at least one elevator opening to afford tenants access to an elevator on the floor which they occupy. An elevator for each floor will permit transportation of furniture directly to the desired floor.

3. Tenants should not be required to walk down more than one floor, even in case of a one-car shutdown.

4. Car sizes should be such as to permit adequate handling of furniture.

5. Car sizes should be such that in the event of a one-car shutdown, a maximum number of two trips would be required to handle peak load.

6. Speed of car should be selected so that the round trip time shall not exceed 3 minutes.

NOTE: The arrangements used on previous high-density public projects do not generally meet the requirements of (3) enumerated above, and only where an 1800 lb. car has been used, have the requirements of (4) been met. The requirements of (2) cannot be met in low buildings nor on the lower floors of tall buildings served by a low-rise elevator.

13-STORY BUILDINGS

<table>
<thead>
<tr>
<th>Population served above bottom terminal landing</th>
<th>Cost of elevator equipment per building or unit served (1939 prices)</th>
<th>DEGREE OF SERVICE</th>
<th>Estimated round trip time</th>
<th>Cost of elevator equipment per person served (1939 prices)</th>
<th>ARRANGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>319</td>
<td>$12,700</td>
<td>Slow</td>
<td>Well over 3 min. 3 min. and 46 seconds</td>
<td>$40.00</td>
<td>Standard NYCHA arrangement, used on Project X. One 1800-lb. car, 100 ft/min. high-rise. Stops on 1st, 8th, 9th, 10th, 11th, 12th, and 13th floors. One 1800-lb. car, 100 ft/min. low-rise. Stops on 1st, 3rd, 5th, and 7th floors.</td>
</tr>
<tr>
<td>Average</td>
<td>$14,000</td>
<td>Slow</td>
<td>4 min. and 19 seconds</td>
<td>$30.12</td>
<td>*Possible arrangements Two 2000-lb. cars 100 ft./min.</td>
</tr>
<tr>
<td>464.8</td>
<td>$20,000</td>
<td>Satisfactory</td>
<td>3% Overload</td>
<td>$43.03</td>
<td>150 ft./min.</td>
</tr>
<tr>
<td>464.8</td>
<td>$20,000</td>
<td>Satisfactory</td>
<td>10% Overload</td>
<td>$43.03</td>
<td>200 ft./min. (Recommended)</td>
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<tr>
<td>464.8</td>
<td>$24,000</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
<td>$51.63</td>
<td>250 ft./min.</td>
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<tr>
<td>464.8</td>
<td>$24,000</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
<td>$51.63</td>
<td>300 ft./min.</td>
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the factors of cost, capacity and car speed

By Sullivan A. S. Patorno, Consulting Engineer

ELEVATOR ARRANGEMENT MUST TAKE ACCOUNT OF SPEED

The check list of elevator requirements which appears on the previous page is the condensed result of a long, painstaking study.

The requirements are performance requirements. I think it is especially important to keep performance requirements in mind, when dealing with clients, public or private, who are interested chiefly in low cost.

The first cost saving that such a client is likely to try to make is in the matter of elevator speed. He overlooks the fact that by so doing he may cancel out all the advantages which the architect and engineer have obtained by a more efficient plan. Correct solutions cannot be made in terms of time alone, or space alone, but only of time-space.

In a solution such as Lillian Wald Houses we come closer to loading the elevators properly, by assigning to each of them a population of 232, as compared with a population of only 174 for 13-story buildings in Project X. But if, in serving the larger population there were to be retained the same old speed of 100 ft./min., our round-trip time would jump to an estimated 4 min. 19 sec. at Lillian Wald, as against 3 min. 46 sec. at X.

By proposing a higher speed of 200 ft./min., we can make the round trip at Lillian Wald in an estimated 2½ min. raising the standards of amenity instead of lowering them. The architect and engineer must guard particularly against such use of their new inventions as will lower instead of raising the standard of performance, i.e., the standard of living.

Degree of fulfillment of criteria for elevator performance

<table>
<thead>
<tr>
<th>Building 4 stories or over to have elevators</th>
<th>Access to elevators from floor</th>
<th>Maximum walking down one floor in case of one car breakdown</th>
<th>Car size to handle furniture adequately</th>
<th>Maximum of two trips to handle peak load in case of one car breakdown</th>
<th>Estimated round trip time — 3 minutes or less</th>
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<tr>
<td>YES</td>
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</table>

NOTES
† These figures represent total population from top floor down to and including 1st landing above bottom terminal landing.
* One with stops at Ground Floor, 1-3-5-7-9-11 and 13 Fl. One with stops at Ground Floor, 2-4-6-8-10 and 12 Fl.
** This comment applies to floors served by inoperative car.
Summary: High-density apartment design for elevator efficiency

In seeking for more efficient use of the expensive elevator installation, the architects of the Lillian Wald project in New York evolved the "single-core" type of apartment building, based on the following "theory":

a. Elevators should run in pairs
b. Structures should be so designed as to put the full load upon one elevator when the other is out of commission.
c. Tenants will take that elevator which lands at the floor upon which they live (elevators make alternate stops with the result that 2 elevators cover the needs of all floors).
d. Tenants will take that door which leads directly to their own elevator.
e. Locating stairs between elevators would reduce by half the number of people who would congregate at one point, were two elevators placed side by side.
f. Stairs and the space in front of elevators should have ample lighting.

A corollary of the single-core elevator plan has been the interior-access service floor, which can be placed either in the basement or, preferably, at ground level. There is then no need for a person carrying laundry or bundles, or taking children, to go out of doors or use ramps on the way to service areas. Easy visibility and control of "basement" activities can be had from the central public area.

If placed at ground level, this service floor eliminates the need for areaways for lighting, and makes it possible for small vehicles to be rolled in and out at grade. Any high-density project needs a large number of such service "basements" or ground-floor areas.

Elevator arrangement and equipment must be selected on a performance basis. Any change of population cared for by a single elevator must be accompanied by an adjustment of speed. Otherwise gains made by a more efficient plan are lost by inefficient equipment and there is retrogression instead of progress.

Comment. After all the adjustments have been made that the architect suggest, as reported in this study, the question still remains whether densities as high as 400 or more persons to the acre can be made, at best, to yield uniformly good livable plans. The individual apartments at Lillian Wald are well above the usual standard in important respects. Yet despite the architects' unusual skill there remain in such a project some few apartment plans which involve the use of living-rooms as traffic ways, or that preclude through-ventilation. If, indeed, "there are no tricks by which housing at 436 persons per acre can be made to recall the pattern which characterizes projects of six to 10 families per acre," then it is not the architect and engineer but the land policy which is at fault.

Building orientation and sunlight control pose new problems when high density developments are built in the form of tall apartments. The sketch shows a group of the proposed Lillian Wald apartments placed with the short end of one wing abutting the street at about the set-back line. The sun tracers drawn in on the diagram show that despite the closeness of these wing ends to the street, the sun sweeps the whole street and much of it gets sunlight at more than one time of day. Only the tiny triangular shaded areas miss direct sunlight at all times. Despite its actual efficiency such an arrangement may have code conditions to contend with. Code authorities are so accustomed to solid lines of buildings that these buildings might actually have an easier time if they were all connected together at their transverse wings and if the wings abutting the street were then considered as "dormers." Of course, they would shade the street much worse but they would meet regulations.
EFFICIENCY

IN STRUCTURE

Invokes the principle
of continuity

From Fred N. Severud,
Structural Engineer

To make more progress in the structural design of tall buildings, we shall have to let more and more of the building fabric come awake. Our tall buildings are overloaded with sleeping members which are figured as elements of enclosure only, while they are asked to contribute nothing to support.

The demand for more economy is sharpened by the fact that we are now using tall buildings as they were not used in the beginning. Now that low rentals come into the picture, we must eliminate every possible pound of excess weight, and cut down every wasted inch of space.

Lest this expression of a personal opinion appear too much like dogmatic lecturing, let us hold it in abeyance, while we review the present situation in tall apartment buildings in factual detail.

We shall discuss, first, the problem of the floor slab and its support; second, the problem of stiffening the tall apartment building; and third, future possibilities in structural design.
PRELIMINARY CONSIDERATIONS: FLOOR AND CEILING FINISHES

These finishes help to determine the structure itself. The floor covering is usually asphalt tile or wood in mastic, resting directly on the structural slab. Even if cinder concrete is used for the structural floor slab, a finished smooth concrete surface is provided underneath the asphalt tile by means of a Y2-in. topping of cement mortar which is considered as part of the structure. The conduits are run in the slabs, and if the framing is of structural steel, the beams are generally kept 2 in. below the surface to leave room for the conduits as they cross the beams or as they turn up into partitions.

The ceiling finish is of fundamental importance and will often dictate the type of structure to be selected.

a. Painted concrete: From the maintenance standpoint, there is great advantage in using painted concrete ceilings, left with the texture of the plywood form. This avoids the difficulty of plaster spalling due to any accidental water leakage from the floors above. Stains from damp spots tend to disappear gradually without further attention from the maintenance force.

By a recent change in the New York building code, cinder concrete of increased thickness is allowed in spans up to 10 ft. between steel beam flanges; but living rooms and main bedrooms are usually larger than this.

b. Plaster and acoustic tile: Against the trend toward painted concrete is the recent interest in acoustical ceiling treatments involving either acoustic plaster or acoustic tile which can be cemented directly to the concrete. It should be remembered also that union regulations have an important bearing. Low-rent public housing has been accepted by the unions with unplastered ceilings, but there is still a question of how the situation may develop for private ventures.

THE TREND TOWARD ELIMINATING FILLER BEAMS

There is a general tendency to get rid of any filler beams in the ceilings of main rooms, both living rooms and bedrooms. This serves not only to make these rooms far more agreeable but also to simplify plastering and painting.

a. The influence of materials: stone concrete vs. cinder concrete: Stone concrete is stronger. A fiber stress of 20,000 p.s.i. is now generally allowed for steel beams fully encased in stone concrete, whereas only 18,000 p.s.i. is allowed for cinder arch construction with Y2-in. top dressing of mortar considered as part of the structure. Therefore, if painted concrete ceilings are accepted, stone-concrete slabs supported on steel framing become the most economical means at present of obtaining unobstructed ceilings in rooms of more than 10 ft. clear span.

b. New aggregates: One development that is important to watch for is the expected arrival, in the near future, of aggregates to produce lightweight concrete of strength equal to ordinary stone concrete. A plant is being designed within easy shipping distance of the New York metropolitan area. Cost comparisons show that such a type of construction, supported on a steel or concrete frame, would have many advantages.
c. **T. C. floor arch systems**: Another system that is of interest is shown in Fig. 1. This consists of a steel frame with steel joists spanning the floors, and hollow-tile filler blocks between the steel joists. After concrete has been poured, this type of construction becomes fully fireproof. It is very light, uses a minimum of formwork, and is especially intriguing under present conditions of labor. It was just being started before war broke out, but sufficient work has been done to prove it successful and economical.

d. **The revolutionary re-analysis of concrete**: During recent years the analysis of reinforced concrete has undergone a revolution. Instead of dealing separately with slabs, beams, and columns, the recent methods consider all these members as component parts of a single monolith. In other words, we can now deal with the structure as a continuity. The result has been that a new field has been opened for the more correct distribution of materials, and also for a far greater latitude in shapes and forms.

**THE NEW CONCEPT: SLAB, BEAM, AND COLUMN AS A CONTINUITY**

a. **Slab bands**: A good example of re-analysis of reinforced concrete is the "slab-band" type of floor slab articulation, replacing the conventional ceiling beam. (Fig. 2.)

1. Cantilevering and bending slab bands: An outstanding characteristic of the slab-band design is the way it permits carrying the structural arm around bends and elbows, accommodating it to the exigencies of the room plan, without the need for columns at every change of direction.

2. Slab bands: elbow, "hammer-head," "tuning fork": A whole series of possible slab-band treatments is to be seen in Fig. 3, applied to a single floor. This is from the Lillian Wald project in New York (see pages 70 to 80—Ed.). At the bottom of the plan is seen a simple elbow, with no need for a column underneath. In the righthand wing is a "hammer-head" treatment of the slab-band. This is a very convenient disposition to handle a three-bedroom arrangement at the end of a wing. The "hammer-head" can be so located that the drop in ceiling height occurs over closets and corridors, and all bedrooms have completely flat ceilings. The slabs framing into the "hammer-head" can be made to turn the corner by fanning the bars and providing diagonal cross bars in the outside corners, or else some reinforcing bars can be arranged within the thickness of the slab from each end of the "hammer-head" to the outside wall. Still another example of freedom in handling slab bands, as the result of accurate analysis of the concrete monolithic frame, is the "tuning fork." This is seen at the top of our plan diagram. Here a three-bedroom arrangement is
tramed with a single center column and with bands at the partitions only. Where a band runs along the partition lines, as in this example, the slight saving involved in partition height can add up to a noticeable economy. This is because the repetition of the same arrangement in a large project can run the partitions into miles of length.

3. Columns in relation to slab bands: Columns are an integral factor in the new analysis of concrete, and the greater freedom of placing columns contributes to the flexibility of slab-band method of design. This is arrived at in the following way:

A column has an inherent capacity to resist bending. Small eccentricities of load can, therefore, be tolerated without any modification of the column. Greater eccentricities can be handled very economically by increasing the size of the column, so that it acts both as a column and a vertical beam. You can test this by holding a pitcher of water in your right hand, and then extending your right arm sideward. Your body is a live column, your arm a live bracket. You will feel a slight bend in your torso and increased load on your right foot, which you instinctively counterbalance. The same combination of stresses is set up in the slab-band structure. The band is wide enough so that a column can be offset and yet come under the slab; the eccentricities of loading are resisted by an increase in the column size (see column indication under the "hammer head" and the "tuning fork" in our diagram plan). This method is much more economical than introducing a new horizontal beam involving a new member and additional form work. It also allows the structure to follow the architectural room arrangement without the necessity for cross beams.

b. Completely flat ceilings. With a proper distribution of columns, completely flat ceilings will be found to be the most economical type of construction in many cases. The determining element here is usually the tendency of the concrete slab to punch through at the column heads. Various steel column heads have been invented to overcome this handicap, and they can be placed within the thickness of the slab. Sometimes poured brackets have been used, but they do not look well, particularly when they occur at partitions. Fig. 5 shows an architectural arrangement that lends itself very well to a completely flat slab. Here the column spacings are such that no special column heads of any type will be required. A sufficient area at the top of the column to prevent punching through by the slab was obtained by holding all interior columns to a minimum cross-section of 16 by 16 in. Although this was larger than necessary in the upper stories, the economy in form work obtained by repetition outweighed the cost of additional concrete. This combination will therefore provide for a thinner slab and a more economical column than would be obtained if columns were changed from story to story.

c. Column design for continuity.

1. Constant width: In proportioning columns, it seems best to hold to a constant width and to obtain the additional concrete in the lower stories by increasing the columns in one direction only. As the upper stories are reached, the same forms can be cut back to a smaller size and reused.

2. Precast heads: We have developed a precast concrete column head (Fig. 6) for those cases where the loads demand additional column area. As shown in the sketch, brackets are confined to two or three faces only, so that these brackets will never penetrate a partition.

3. Auxiliary steel angles at building core: An incidental useful device is the introduction of steel angle struts at the stairs and elevators, eliminating the need for beams or columns in the central building core and also making it easy for the builder to erect his material hoist.
Combined use of flat slab and slab band. The two types of floor slab shown, the flat slab and the slab-band type, can of course be used in combination. Where spans are long and loads are heavy, that part of the floor can be framed with the use of slab-bands. Elsewhere in the same building, where columns can be properly distributed, the ceiling can be a perfectly flat slab.

HEIGHT OF CONCRETE BUILDINGS

The usefulness of the new methods of building with concrete is confined by the economical height of concrete-frame buildings. This is limited usually by the height to which concrete can be poured from a crane bucket. It is perfectly practical, of course, to pour concrete at a height greater than about 13 stories, just as it is possible to pour cinder concrete in taller buildings. Excessive column sizes become necessary in all-concrete construction as the building rises higher; this situation can be overcome by using steel columns throughout in combination with concrete floors, or by a combination of steel and concrete columns in the lower stories.

2. STIFFENING THE TALL APARTMENT BUILDING

STIFFNESS OBTAINED FROM THE BUILDING SHAPE

As buildings increase in height, the problem arises of stability against wind. In apartment projects where the site permits it, a building plan in the form of a cross is becoming very popular. In analyzing for stiffness, the narrow wings are considered as cantilevers from the central core, and the major stiffness is derived from the core and from the pair of wings that is parallel to the direction of the wind.

STIFFNESS OBTAINED FROM EXTERIOR WALLS

In general, building codes make no allowance for the stiffness of outside walls, even though these walls are intrinsically by far the stiffest element in the whole building. Here are some expedients that may gradually overcome this handicap:

a. Reinforced brick: This has recently entered the picture, and we are convinced that before long the building departments will accept reinforced brick as a definite structural element. In our own work it has been used for more than 15 years with results uniformly excellent.

In the beginning there was a great deal of doubt to overcome, arising out of the idea that reinforcement in the joints would rust, the rust would cause spalling, and the masonry would deteriorate. To show that this is not the case, we mention that not a single rust spot has been detected, after about five years of exposure, in those units at Classon Point (York & Sawyer, architects), in which pencil rods were used with 8 in. concrete blocks. In addition, these units show the efficiency of the reinforcement in preventing cracks. During the war we have used miles and miles of reinforced masonry, and never at any time have we had any but good results.

b. Spandrels as structural members: By utilizing the wall section from the window head to the window sill next above as a structural element, it is pos-
sible to obtain greatly increased stiffness. In this manner the frame is relieved of its supposed burden of resisting lateral stresses, and the outside wall is given recognition for what it will do in any event, which is to furnish lateral stiffness. This is particularly to be emphasized in relation to flat-slab floor construction. Under some conditions a frame using flat floor slabs may not be stiff enough to carry the wind forces unaided.

c. Controlled concrete: The recent revision of the New York City building code to allow controlled concrete has had much to do with increasing efficiency in the use of reinforced concrete work. Smaller sections are required of all structural members, whether slabs or beams or columns. In addition to the economy there is achieved much better workmanship.

d. Cavity wall construction: In 1939 this firm designed what we believe is the first apartment house group in the United States using cavity wall construction. Recent inspection of the buildings shows truly amazing results. Not even a hairline crack is visible, though the building dimensions are very large. (Fig. 7.)

EXTERIOR WALL STRUCTURE INVOLVES PROBLEM OF CONTRACTION

Any structural calculation involving exterior walls must take into account the fact that the inside and the outside of a building exists under totally different conditions of weather. The exterior undergoes extremes. It may, for example, get wet and then be heated by the sun, or it may face sub-zero temperatures while the interior is comfortably warm or even hot.

Under conditions of extreme cold, the outside face wants to go in one direction while the inside face refuses to follow or may even want to go the other way. Eventually they have to travel the road together, or else something has to give. If the tension is too great, this happens literally in the form of an explosion. Cracks in masonry walls do not generally occur, as people suppose, in a gradual manner. The material holds together until strains build up that are beyond its endurance, and then it gives way with a bang. The twofold advantage of the cavity wall is, first, that there is enough separation between the inside and the outside wall so that each can follow its natural trend, and, second, that the connections are in a degree elastic.

Roof parapets, the extreme case

The problem mentioned above applies especially to roof parapet walls. Modern buildings differ from older ones in carrying a blanket of insulation above the roof slab. The slab therefore stays warm; not so the parapet. Exposed on three sides to the weather, it develops forces of contraction that can be terrific. While the roof slab to which it is intimately attached at its base yawns comfortably in its warmth, the parapet wall huddling in the cold will shrink from each free end toward the center. However, "free" is just an illusion. Though the wall is free to shrink at the top, its base is held expanded by the warm slab. The slab is like the extended arm of an archer holding the bow, while the frost draws back on it like the bow string. Since the parapet is far less elastic than the bow, it cracks at the building corner, where the strain is hardest. These explosions have been known to occur in wartime with a report that sent the occupants of the building scurrying.

There are several ways of providing extra reinforcement to overcome the strain, and one of the best ways of meeting the problem is to eliminate the parapet altogether. This has been done on East River Houses, New York, by substitution of a metal fence (Voorhees, Walker, Foley & Smith, architects.)
3. FUTURE POSSIBILITIES IN STRUCTURAL DESIGN

WHY NOT CLOSETS AS COLUMNS?

We have already discussed the unutilized capacity of exterior walls to act as stiffeners. Supposing now that we come indoors. Here again we find a re-duplication: partitions for space division only and columns for support only. We should certainly not want to go back to the old system of using the partition as a bearing wall, but is there not a part of it that we could thicken, without going to those undigested lumps in the plan where we now place our columns? Supposing that we were to put the extra material and extra strength that are needed for structural support into banks of closets. We would then get the same kind of structural support that is given by the column, but we would get it as an extra service out of a member that is necessary in any case for purposes of enclosure. We would simply be squeezing out our "columns" into a series of L's and arranging them to be spatially useful instead of acting as a mere obstruction for the tenant. (Fig. 9.)

a. In concrete: Modern methods of prestressing concrete would suggest that such closets could be formed by high-strength prestressed concrete shaped into angles. Placed side by side, they would form closets opening alternately in opposite directions.

The idea really amounts to providing a counterpart, in the vertical plane, to the slab-band already in use in the horizontal plane in the ceiling.

b. In steel: In steel there is another line of reasoning that comes to the same conclusion. There is already a trend toward using steel L's in the corners of partitions. Supposing that we make still larger structural steel shapes out of the closets. We could count on the recent development of vermiculite concrete as fireproofing for the steel.

WHY NOT USE STEEL FORMS AS FLOOR-SLAB REINFORCEMENT?

By an extension of the same approach, it would seem to be sensible to use steel forms for the floor slab which will rest on the steel closet-column. After the concrete has been poured, the steel form acts as the reinforcing. The final result is a concrete slab reinforced by steel forms. The accompanying sketch (Fig. 11) shows how such a system might be developed. The rolled edges of the steel forms prevent the concrete from lifting away from the steel, and the alternate straps furnish the bond necessary so that the steel may act as reinforcement. The vermiculite ceiling which is indicated can be made either as plaster or as a series of precast planks.

The scheme just mentioned is intrinsically nothing more than a further development of the steel decking that is already in extensive use. (Fig. 8.) The difference is that the concrete fill is nowadays structurally wasted. Finished with a vermiculite ceiling, these steel decks are already accepted by the strict New York building code as first-class fireproof construction. There is no question, therefore, that such protection is perfectly safe.
Why not metal-lined exterior walls?

The first use of metal-lined walls has come in industrial buildings. The metal exterior has often been backed up with insulating material. We have made studies for more "genteel" buildings using aluminum planks as wall, and we believe that such a wall is very practical. During wartime, aluminum was not available, and the price situation is still obscure. We feel confident, however, that before very long walls of this type will enter the structural picture. The details shown in Fig. 12 were developed in collaboration with Mr. F. N. Manley of the Johnson and Johnson Company and William Lescaze, architect. There are, of course, innumerable variations possible on the theme, but aluminum pan filled with vermiculite concrete and then an interior wall board would certainly serve all the functions of a wall.

CONCLUSION

The building field is notoriously hampered by centuries of incrusted tradition, but it has been able to respond to urgent pressures, such as the war. Structurally speaking, airplanes have opened a new concept which, like the plane itself, is not earthbound. Apartment construction will remain nearer the ground, but let an important change of condition not pass unnoticed. Tall buildings used to be designed only under circumstances which were either lucrative or luxurious. Our tall apartments of today embrace an entirely new set of tenants, for whom every economy counts. Many a device, from the kitchen stove to the enameled bath tub and the self-service elevator, has spread from low-cost dwellings into the most luxurious ones. In the same way, the construction that is best at the lowest rents may contain highly useful components even where comfort and rents are higher.
Efficiency in Apartment House Heating

No revolutionary changes are to be reported in systems available for immediate use, but advances in control result in a decided improvement in general operation.

On the whole, apartment buildings have not been too efficiently heated. One reason for this may be that the speculative apartment has to a certain extent brought down the quality of heating to its own level. This is not to say that apartments do not get enough heat; as a matter of fact, there may be even more apartments getting too much than those with too little. This overheating, along with some at least of the underheating, and most of the excessive cost of heating, is due to a lack of control in one form or another.

By and large, the important advances in heating during the past ten years have been in further developing control (including, but not necessarily confined to, controls) of the generation and distribution of heat.

It may prove worthwhile to review here some of the recent developments in heating and air conditioning for apartments which either are, or shortly will be, available. Types of equipment which have a bright future but which do not appear to be entirely practicable for immediate or near-immediate use (such as the heat pump and off-peak electric heating) are excluded. Also excluded are those ideas and devices which are already so widely used as to be conventional.

HEAT SUPPLY EQUALS HEAT LOSS?

The heat supplied to a room must equal the heat lost from that room if the inside air temperature is to be kept constant. This innocent equation is not too easy to satisfy in actual practice; actually, either too much heat or too little heat is usually supplied. The loss of heat is controlled by (1) the area, (2) the transmission coefficients of the outside surfaces, and (3) the inside air temperature—all these being fixed—and the outside temperature, which is a variable. It therefore becomes obvious that the heat supplied to a room must fluctuate in accordance with the outside temperature. This, of course, is not a new idea; but there are still many installations which could considerably profit by adopting a system taking account of temperature fluctuations outside.

Three systems that solve the equation

It is not feasible here to describe all of the various methods of meeting the requirement outlined; but three steam systems should be described in some detail. Each system has its own patented devices. At least one advantage of steam is that it will flow by virtue of its pressure, so that no fan or pump is necessary to move it.

a. Motor operated steam-pressure control

One of these systems consists essentially of a motor operated steam valve, an outdoor thermostat, a means of manual control, a control cabinet, and traps. On demand of the outside thermostat, the valve is opened a proportionate amount, depending on the outside temperature, allowing steam to enter the main. The radiators are equipped with orifices to compensate for the difference in resistance in each circuit.

The control cabinet contains a mercury tube device to maintain the desired pressure difference between supply and return steam; otherwise fluctuations in steam pressure, vacuum, number of radiators turned on, etc., would throw the system out of balance. The manual control provides means for increasing steam supply (for heating up) or decreasing supply (as during night shut-down).

The orifices in the radiator supply valves introduce steam at high velocity to the radiator, resulting in a turbulent mixing of the air and steam. When the steam supply is throttled, the radiator temperature necessarily drops. The radiators are equipped with traps, but the returns can be open or closed.

b. Varying the vacuum control

Another system is based on the principle of varying the vacuum under which the steam system is operating, in accordance with the outside temperature. While steam boils at 212°F at ordinary atmospheric temperatures, the boiling temperature drops to 192°F at 5 lb. below atmospheric pressure, and to 133°F at 12½ lb. below atmospheric pressure. Thus, by increasing the vacuum, a lower steam temperature is obtained and consequently a lower output of connected radiators; and if this vacuum is under the control of an outside thermostat, the basic requirement as previously outlined can be met by this system.

This system consists of one or more graduated motor-operated steam valves, orifices in the radiators, traps on the radiators, a vacuum pump, outside thermostat, and controls. In this system, however, as mentioned, both the steam valve opening and the degree of vacuum are controlled by the heat demand.

c. Downfeed through convectors

A third system is a variation of the foregoing method, intended especially for housing projects and more especi-
ally those where cost is of utmost importance. Introduced not long before the war, this system employs sub-atmospheric steam under the control of an outside thermostat and, in addition, has an unusual feature involving the steam distribution. Steam supply risers are run to the top of the building and are connected to down feed risers. Each down feed riser runs through the convector it feeds.

Thus, a riser drops from, say, the tenth floor where it is to the right of a window, and steam flows through an under-the-window convector on the ninth floor. On the left end the riser picks up and, carrying steam and condensate, drops to the eighth floor where it picks up another convector to drop again on the right side from the eighth floor. The riser is trapped in the basement, thus eliminating individual convector traps.

The convector itself consists of vertically finned metal chambers, enclosed, with dampers to regulate the volume of heated air allowed to circulate in the room, since the radiators, being in series with the down-feed riser, cannot be shut off by a steam valve. Advantages claimed for this system include low initial and operating costs and simplicity of installation, the last due largely to the down-feed riser feature. This system involves patents.

**Hot water zone controls**

Hot water systems can also be similarly regulated and zoned. In such cases, the boiler water temperature is kept constant. An outside thermostat, through a suitable control, operates a mixing valve which is connected to (a) a hot water supply main, (b) the return line, and (c) the main to the radiators. When the outside temperature is at the design (say 0°F) point, the mixing valve allows only hot water to supply the radiators. When the outside temperature rises to 70°F, only cool return water passes to the radiators. At intermediate temperatures, the mixing valve proportions the mixture of cool return water and hot boiler water, allowing the proper ratio (in accordance with the outside temperature) of each to enter radiators.

Zoning of hot water systems is accomplished by motor-operated valves. Constant water temperature is maintained in the boiler, and modulating or proportioning obtained by opening, closing, or partially opening the valve, controllable by an outside or inside thermostat or both.

**Thermostat controlled motor valves**

Motor-operated valves, for either steam or water, are desirable even where zoning is not contemplated. They can be controlled by an inside or outside thermostat or both, and are available from a number of manufacturers.

They are exceptionally advantageous in apartment applications where the weather is mild but variable.

Records of an installation in a Seattle apartment, for example, having 35 tenants, show that under conventional control the heating cost of the building was high, due to over-heating, opening of windows, and excessive running of hot water to obtain hot water due to the exhaustion of the hot water storage. It was not practicable to zone the building; but the system was set up in such a way that the single steam valve was opened at frequent intervals to keep the radiators at the average temperature which was required to heat the building. An outside thermostat was used for this control. When the outdoor temperature reaches 70°F the steam valve is closed at all times; but when the temperature drops to 20°F, the steam valve is open at all times. At intermediate temperatures the valve is opened and closed for proportionate periods. Following the installation of this type of control, a saving of 28.2 per cent in dollars per degree-day was shown and this figure seems to be not unusual where such a control is adapted to an existing apartment.

**Using both steam and hot water**

Although not common, it is even possible and in some cases advantageous to utilize both steam and hot water. One housing project built shortly before the war, and consisting of a large number of garden type apartment houses, has a central steam generating plant serving remote hot water converters. The idea is that smaller pipe sizes could be employed for handling the steam than for handling hot water, and no pumps were necessary. From the converters hot water is taken to unit heaters located in closet spaces from which warm air is delivered directly through grilles to adjacent rooms or by short sheet metal ducts to other rooms in the apartment. In this way each tenant had some control over his own heating system in the operation of the unit heater in his apartment.

**Flexibility with gas equipment**

Certain relatively new gas equipment affords designers the opportunity of employing this clean and flexible fuel for individually heated apartments, where the cost of the
fuel is not excessive. One of the difficult objectives of apartment heating is to maintain satisfactory heating for occupants with widely varying requirements. For example, elderly people may wish a temperature of 78° whereas some younger tenants may wish temperature as low as 68°. The individual heating system for each apartment using gas enables the landlord to overcome this particular difficulty and thus save considerable heat. Another advantage, in certain cases, is that the meter can be connected separately so that the tenant himself pays his own fuel bill and thus has much more of an incentive for not overheating his apartment; the rent is then correspondingly reduced by the amount of the heating.

By this method a tower-type gas-fired warm air unit or gas boiler is installed in a suitable utility room in the form of a closet (as small as 2½ feet square): Warm air is transmitted by ducts to other rooms (or hot water is piped to radiators) in the apartment. Operating data on a number of projects so heated have yielded quite favorable results, as low as $5.05 a month in a manufactured-gas district. One set of data from Cleveland showed a saving over central hand-fired coal plants, even though gas for water heating and cooking was included in the cost of gas heating.

An additional and sometimes important by-product of this type of system is the freeing of basement space for storage or other purposes.

Unit heaters and ventilators

Similar vertical units are available in the form of unit heaters or unit ventilators containing filters and a fan, and fed from a central source of heat, either steam or hot water, with the heated air supplied through ducts to rooms in the apartment.

Still another type unit is a room device resembling a unit ventilator and designed for installation under a window, and containing extended heating surface, a blower, and a filter. The heating surface is supplied with hot water from a central plant in the winter; in summer cold water can be circulated from wells or from a central refrigerating plant, the unit being equipped with a drip pan and drain for carrying away summer condensation.

Baseboard radiator possibilities

A recent development in heat-emitting equipment for houses will undoubtedly find many applications in apartments; this is the baseboard radiator or convector. The baseboard radiator consists of a cast iron radiator of baseboard height and extending the length of at least one wall, made up of sections assembled by nipples as in the case of a conventional radiator. Hot water is fed into one end and the return taken from the other. In the case of the cast iron unit the device is primarily a radiator, the surface being flat. Another type, not yet available for apartments, is actually a very low convector with a flat steel enclosure emitting radiant energy while air is taken in at a slot in the bottom and passed over extending heating surface to be emitted at the top. Both of these types have the advantage of freeing the room of standing radiators, particularly under windows and in corners which occupy valuable space to restrict the decorator. Space saving is a particularly important point in apartments.

Radiant floors or ceilings

Radiant heating has not as yet been widely employed in apartment house construction, probably primarily due to the war during which apartment house construction was at a low ebb. However, there is no reason why radiant heating should not be employed in apartments.

Where radiant heating is adopted in multi-story apartments, the use of hot water circulating through pipe or tubing coils in the floor or ceiling would apparently be desirable. In the case of smaller structures, though, good use might be made of warm air, already successfully adapted to houses. In this case, the warm air is circulated in a chamber about 3 in. deep created by a false ceiling; several sheet metal strips, on edge, divide this chamber into passages so that the air is forced into all corners. The ceiling then becomes the radiant-heat-emitting body. Either the supply or return can be centrally located to serve several rooms or a whole apartment.

For hot-water radiant heating, either ferrous or non-ferrous pipe can be employed. Whether ceiling panels or floor panels are to be adopted depends on the individual case and also on technical points still somewhat controversial. These systems can be nicely controlled by the mixing valve type of control previously described. Manual control of individual room conditions can be provided for by a valve in the piping to each room.

AIR CONDITIONING

In the extremely northerly regions of the United States there is no particularly heavy demand for summer air conditioning in apartments, but this feature is highly desirable within a few hundred miles of the north boundaries. Air conditioning is of considerable importance in apartments in such regions as St. Louis, Kansas City, and Texas where the number of degree-hours over 85° reaches a maximum, and in the humid southern regions.

A large number of possible combinations of equipment are available for air conditioning apartments in these regions where the contemplated project warrants the expenditure. The simplest method might be to employ room air conditioning units or room coolers furnished either by
the owner or the tenant. These self-contained units reject both the heat and moisture to the outside air rather than through drains for the condensation. The postwar room cooler is a considerably improved device compared with the prewar models and, in addition, indications are that the price will be lower.

High velocity central system

Another possibility as a central air conditioning system used both for winter and summer would be the system employing small ducts or pipes carrying high velocity refrigerated air to room units where, by jet action, the cold air would be mixed with room air and introduced into the room at moderately cool temperatures.

This system, designed specifically for multi-story projects, controls the dewpoint of the air in a basement conditioner. At the same point the air is cleaned (and humidified, if necessary). The only air handled by the main conditioner, then, is the outside air taken in. The cooled air is forced, at a pressure of 7 or 8 inches of water at a high velocity, through circular conduits not over 6½ inches in diameter, to the rooms. The 6½-inch conduit riser will serve 12 to 15 floors. Since only outside air is being handled, power costs are not excessive. In the room units, chilled water is circulated through heat transfer surface (in summer) to bring the air mixture to the final desired temperature. This chilled water circulation is through a valve controlled by a room thermostat. The same method is used in winter when warm water is circulated. It is claimed that only 15 or 20 per cent as much duct space is used with this system as with the usual duct system.

Heat absorbers

Where a source of heat energy at a lower cost than electrical energy is available, an absorption type refrigeration machine could be successfully employed. Many of these have been used for long periods in the Southwest on a trial basis, and will soon be available nationally.

This device contains a closed circuit of two liquids which require heat to dis-associate them and absorb heat when they combine. The heat can be in the form of steam, produced in any conventional boiler. A heat exchanger is used to absorb the heat from air in a duct system, which is also used for heating in the winter.

Mention has been made of closet units for individual apartment heating. The same principle is used for air conditioning, with any of many types of unit air conditioners, supplied with chilled water in the summer and hot water in the winter from a central plant.

In certain climates, ice for air conditioning is not out of the question, especially where the load factor is low.

INSULATION

Insulation is not, usually, given the same consideration in apartments as in dwellings. There is, however, the same justification for it, and it ordinarily becomes a matter of economics whether insulation is desirable or not.

Entirely aside from the question of probable fuel savings, insulation produces an advantageous condition which has not been sufficiently publicized. This is a feeling of comfort due to the warmer inside surface temperatures on outside walls. When insulation is used, this surface temperature is higher than when it is not used, so that there is less radiation from the human body to the outside wall—the reverse of radiant heating. As a result, the body will feel equally comfortable at a slightly lower air temperature.

It can be shown that the physical environment, as measured by operative temperature, is practically identical in a cubical room with 2 exposed areas or walls, when the air temperature is 72°, the two uninsulated walls having a heat transmission coefficient (U) of 0.32 as with an air temperature of 71.5° and an insulated wall having a coefficient of 0.14. The practical significance of this is that the heat loss equation is reduced from 72°-43.6°=28.4° to 71.5°-43.6°=27.9°, or 1.76 per cent on an average for the whole heating season in New York, for example, where the average heating season temperature is 43.6°. This, of course, is in addition to the savings accruing from a decrease in the U value from .32 to .14.

The same reasoning as to radiation applies to windows. A window of large area has a very low surface temperature; in New York, an average of 54.2° with 72° inside and 43.6° outside. As a simple example, let us use the cubical room assumed in the foregoing instance. With two insulated outside walls and with one-half of one outside wall in glass, the operative temperature would be 70.3°. If double windows are substituted, an air temperature of 71° and insulated walls but single windows, will give the same operative temperature as 72° with uninsulated walls and windows.

In most cases the architect would not be especially concerned with this small saving. Instead he is interested in producing the better environment; that is, by maintaining the same air temperature and reducing the radiation loss from the body.

* A term defining the physical environment, and originated at the John B. Pierce Laboratory of Hygiene. Unlike “Effective Temperature,” which was based on “cold” walls, this term is a composite of air temperature, air velocity and mean radiant temperature of surroundings.
LOW-RENT APARTMENTS OF MINIMUM HEIGHT

George Washington Carver Apartments, Chicago, Illinois
Skidmore, Owings & Merrill, Architects and Engineers

INTRODUCED as a counterpiece to the 13- and 14-story New York apartment types dealt with in the main part of this Building Types Study, we have here a pleasant block and a half of 2-story apartments and row houses on less expensive land in Chicago. A feature of the plot plan is that it eliminates the customary back alley with its associated clutter and substitutes plenty of garden space and easy cross access through the center of the plot. The two-story apartments have a nice distance from the street and the row houses are given even more front spacing, set off from the street with a front garden wall.

The project is bounded at the right by a temporary wall.
Putting aside the question whether it is the best social policy to segregate Negroes in housing developments of their own, there is no question that these accommodations are vastly superior to those which have been available for them. In the apartments each tenant has his own furnace, one serving the first floor and the other the second. Row houses have a nice feature in the sheltered ground area and the second floor porch.

At left: Row-house plans. Center, typical cross-section showing row-house sheltered area and second-floor porch. At right: Basement and first floor plans of apartment houses; second floor is virtually identical with the first.
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**ARCHITECTURAL RECORD • JANUARY, 1946**

101
FOR BETTER BUILDING  (Continued from page 22)

welded steel frame, brick exterior and continuous sash in side walls and
monitors. Air conditioned offices at one
side of the principal facade will be
balanced by truck loading docks on the
other.

Plastics Laboratory

Plans for a new plastics laboratory
at its Parlin, N. J., plant have been
announced by Hercules Powder Co.
The laboratory will serve as head-
quarters for the company's develop-
ment and research work on plastics.
It will have facilities for compounding
finished plastics for testing, and will
be set up in such a way that customers
who buy basic materials from the com-
pany can see new techniques applica-
table to their work demonstrated, and
can work with the laboratory chemists
on their processing problems. Plans
include several constant-temperature
rooms in which plastics qualities can
be tested under conditions specified by
customers. Both cold and heat tests
will be possible, with the temperatures
in the testing rooms ranging from
minus 70° to plus 180° F.

The building will be T-shaped, with
the head of the T one story high and
the leg two stories high. Laboratories
will be located on both floors. Offices,
a conference room and high-tempera-
ture equipment will be on the second
floor, while cold-storage rooms, elec-
trical equipment rooms and a machine
shop will be on the first floor. Walls
will be tile-lined, floors concrete. Air
will be filtered to insure freedom from
contamination by dust and dirt. All
electrical equipment will be explosion-
proof.

Offices Addition

E. I. duPont deNemours & Co., Inc.,
has announced plans for the construc-
ton of an 18-story third section to the
Nemours Building in Wilmington,
Del. The building will be completely
air conditioned. Voorhees, Walker,
Foley and Smith are the architects,
with Frederick A. Godley as associate;
the contract has been awarded to
the Turner Construction Co.

Weaving Plant

The Lumite Division of the Chico-
pee Mfg. Corp. of Georgia has an-
nounced plans for a new weaving
plant at Cornelia, Ga., for which
foundation was broken late in October.

A one-story building of modern de-
design, the new plant will be devoted
exclusively to the weaving of Lumite
plastic fabrics, is expected to be in
operation early in 1946. L. W. Robert
& Co., of Atlanta, are the engineer-
designers; Daniel Construction Co.,
Greenville, S. C., the contractor.

STANDARDS

Light Gage Steel

Research which the Committee on
Building Codes of American Iron and
Steel Institute has been sponsoring since
1939 at Cornell University has pro-
vided sufficient data for presenta-
tion soon to the engineering profession in
a specification for the design of light
gage steel structural members, it has
been announced. When available, the
specification will provide a basis upon
which to design with light gage sheet
and strip steel. It will include pro-
visions which distinguish between the
behavior of stiffened and unstiffened
flanges and their relative load carrying
capacities.

Dimensional Coordination

The American Standards Association
has approved an American Standard
on the basis of which building ma-

KITCHEN PLAN NO. 31: Thirty-first of a series of
successful mass feeding kitchen plans.

Designed to serve several hundred daily meals at Robin-
son Hall, University of Vermont, this kitchen plan is
notable for its compact flexibility.

COOKING
EQUIPMENT USED:
(a) 1 No. 959 Blodgett
gas-fired roasting
and baking oven
(b) 1 Gas-fired deep fat
fryer
(c) 2 Heavy duty gas-
fired ranges
(d) Salamander broiler
(e) 1 Gas-fired toaster

Designed by: H. P. Rung, Consultant
Kitchen Equipment
Nathan Strauss-Duprequist, Inc. New York, N. Y.

The small kitchen with diversified menu finds the com-
bination baking and roasting oven such as the NO. 959
BLODGETT UNIT used in this layout, particularly adap-
table to its needs. This oven has two separately con-
trolled sections, one with two baking compartments and
one with a 12'' high roasting compartment. For details
and specifications of BLODGETT OVENS consult your
equipment house or write

The G. S. BLODGETT CO., Inc. Burlington, Vermont

Reprints of this new series will soon be available to architects on request.
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✓ Certified Conformance to highest illumination, mechanical and electrical standards and specifications.

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✓ ONE PIECE REFLECTOR HOUSING for durability and long life.
✓ REMOVABLE PORCELAIN ENAMEL STEEL PLATE on which control equipment is mounted forms the reflector top; removable by releasing two screws for easy wiring or inspection of ballasts.

... the all-porcelain enamel rust-resisting unit.

Rust and other problems due to humidity and dust meet their master in the new Benjamin "Type TX-40". Now, even the most humid locations can be economically provided with fluorescent illumination through lighting units especially designed and constructed for such purposes.

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terials and equipment of coordinated sizes and dimensions will be made available to construction operations, and building plans and details can be correlated with such dimensions. The new standard is A62.1-1945, American Standard Basis for the Coordination of Dimensions of Building Materials and Equipment. Also approved is A62.2-1945, American Standard Basis for the Coordination of Masonry.

Project A62 was organized by the A.S.A. in 1939, with The American Institute of Architects and The Producers' Council, Inc., as joint sponsors.

**Residential Boilers**

A code for rating and testing oil-fired residential steel boilers and for rating commercial boilers has been issued by Steel Boiler Institute, Inc., requiring oil-fired residential boilers up to 3,000 sq. ft. net rating to show at least 70 per cent over-all efficiency by evaporation test when operating at 150 per cent of net rating.

Even though test results are attained better than the prescribed minimum requirements, net ratings in sq. ft. of steam shall be limited to 17 times the sq. ft. of heating surface in a mechanically-fired residential boiler. A.S.M.E. Boiler Code construction is required.

**Clay Sewer Pipe**

Printed copies of Simplified Practice Recommendation R211-45, Clay Sewer Pipe and Fittings, are now available from the Superintendent of Documents, Government Printing Office, Washington 25, D. C., for 10 cents each.

The recommendation lists the variety of standard-strength and extra-strength pipe and fittings to be considered as stock items.

**Stock Fir Doors**

Commercial Standard for Old Growth Douglas Fir Standard Stock Doors (Third Edition), CS73-45, is now a recorded standard of the industry, effective for new production from Sept. 20, 1945.

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Here is standardization in steel building products that does not limit either you nor the occupant in the kind of building that serves his needs best. Your contractor knows Macomber products. He will expend far less equipment in their erection. If you are interested in some helpful suggestions and further information drop us a line.

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**WATER COOLER**

Pressure bubbler and bottle-type electric water coolers just announced are powered by Kelvinator and built with one-piece stainless steel cabinets and one-piece stainless steel tops. They are removable without tools, can be operated by foot pedal from sides or front. Said to be the first water cooler to provide sanitary protection against water from the mouth returning to the jet, and the first bottle-type cooler with a fully enclosed and refrigerated bottle. The Coolstream Corp., 55 W. 42nd St., New York 18, N. Y.

**HOME PLANNING MODEL KIT**

As an aid to home planning, the Plan-A-Home Model Kit offers a simple method of building a scale model of a four- to eight-room house, complete with furniture in place. All that is necessary is to lay the footings and insert the precut wall sections. Changes in the plan may be made easily by moving the footings. Plan-A-Home Model Co., Elkhart, Ind.
Years of service have not lessened the attractive “spick and span” appearance of the stainless steel steam tables and other equipment in this hospital staff kitchen.

Constant use has demonstrated that stainless steel not only appears clean, but is easily kept clean. The smooth, hard surface of stainless steel is resistant to rust and corrosion, and does not easily dent or scratch.

Other uses of stainless steel are described in ELECTROMET REVIEW, published by ELECTRO METALLURGICAL COMPANY, a Unit of UNION CARBIDE AND CARBON CORPORATION. ELECTROMET does not make steel, but produces the ferro-alloys used in its manufacture. If you need this complimentary publication, write to ELECTRO METALLURGICAL COMPANY, 30 East 42nd Street, New York 17, N. Y.
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FUNCTIONAL WIRING
FOR THE BUILDINGS OF TODAY & TOMORROW

WHERE TO USE IT

PLUGMOLD brings a new conception of convenience and utility to wiring of factories, hospitals, offices, stores, hotel rooms and homes. "All the outlets needed exactly where they are needed"... with ability to add, relocate or remove outlets in a matter of minutes.

HOW TO USE IT

Plugmold continuous outlet system built into the baseboard at chair rail height, and installed at baseboard height.

New Medical Center Planned for Beirut

Beirut Medical Center

Plans for the construction of a Medical Center at the American University of Beirut, Lebanon, at an estimated cost of $2,500,000, have been announced by Albert W. Staub, American Director of the Near East College Association, Inc. The new Center will increase the bed capacity of the present hospital by more than 250 per cent, make possible the training of 25 per cent more medical students, and treble the size of the Nursing School. It will also provide accommodations for guest research fellows in tropical medicine. W. Stuart Thompson, of New York, is the architect.

The building is designed with four main wings and two cross wings, will have a reinforced concrete frame with concrete blocks and curtain walls covered with cement stucco. An unusual feature is the outdoor waiting room provision—a loggia in the front of the hospital, and a visitors' garden in the rear.

Navy Research Center

The Charles H. Tompkins Co. of Washington has begun preliminary work in preparation for the construction of the main buildings of the Naval Ordnance Laboratory's new research center at White Oak, Md. The contract, totaling $4,813,000, was awarded the Tompkins Company for (Continued on page 108)
The copper roof on this beautiful court house at Dedham, Massachusetts was installed about 1898... with copper supplied by The American Brass Company. A recent examination of the roof disclosed that the copper is in excellent condition. Records of maintenance are available only for the past 18 years, during which time no trouble has been experienced whatsoever.

For long-lasting roofs that increase in beauty with the passing years, consider the many advantages of copper.

Anaconda Copper

The American Brass Company—General Offices: Waterbury 88, Connecticut

Subsidiary of Anaconda Copper Mining Company • In Canada: Anaconda American Brass Ltd., New Toronto, Ont.
construction of a group of structures which will include the administration building, the photographic laboratory, spherical field laboratory, officers' quarters, Marine barracks, and a portion of the roads which will connect the numerous units in the 938-acre area.

Fifty permanent buildings are planned for the new center, which the Naval Ordnance Laboratory will use for the peacetime continuance of scientific experiments in connection with under-water ordnance. More than a dozen of the smaller buildings already have been completed, and a $300,000 boiler plant will be ready shortly. Cost of the entire project will be approximately $15,000,000.

Included in the buildings now in operation are six magnetic laboratories, located in a remote section of the White Oak property away from all local media of interference. They contain no properties which would tend to create disturbances during experiments, and are devoid of red brick, which contains iron oxide, and reinforced concrete, which requires the use of iron rods. Downspouts, radiators and nails are all of copper.

One of these magnetic buildings, the Quiet Laboratory, has no electric lights, water pipes, or other ordinary facilities which could in any possible way interfere with the work on magnetic weapons and counter-weapons.

Architects for the new Laboratory are Eggers and Higgins, of New York City, with Taylor and Fisher, of Baltimore, associates, working in collaboration with the Navy Department's Bureau of Ordnance.

Plastics Warehouse

The projected $15,000,000 expansion in plastics production facilities of The Dow Chemical Company, Midland, Mich., is planned around a three story plastics warehouse with production wings attached on either side. The original portion of the warehouse will be 240 by 320 ft., containing approximately 5 acres of floor space. This can be extended "almost indefinitely" and at the same time any required number of production wings can be added along the sides. A double track railroad is provided through the entire length of the warehouse, and bulk materials will be gravity fed to cars from the second floor of the structure. Truck docks on each production wing adjacent to the warehouse will allow efficient movement of materials.

R.I.A. AGAIN ACTIVE

The Reunions Internationales D'Archi
tectes has resumed its activities, with headquarters in the Grand Palais, Porte E, Cours-la-Reine, Paris, France. According to the statutes of the organization, its object is "to create and strengthen intellectual, artistic and professional bonds between architects and artists of different countries, schools, formations and tendencies." All architects are eligible for membership without distinction of nationality, age, sex.
A wealth of material including valuable information on manufactured products is included within the covers of this single book, together with hundreds of sheets originally appearing in Pencil Points. Elusive facts, hard-to-remember facts, buried facts, appear on these subjects:

1. Materials in General
2. Structural Design
3. Mathematics
4. Planning Data
5. Mechanical
6. Construction Details
7. Drafting Helps
8. Furniture and Furnishings

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The DATA SHEETS contain much original material available in no other architectural reference work. These pages are not just reprinted catalog drawings. The book is packed with the results of original research in quick, easy-to-use form. An index of hundreds of entries makes it lightning fast to find what you want to know from this fat, fact-packed handbook. When you look for a subject in this index you won't find those irritating words "see something else"! Even the thumb cut is designed to help you get into the index instantly.

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AR-1-46
THE RECORD REPORTS  (Continued from page 108)

or professional formation. Activities include congresses, organized as study cruises or trips, and exchange of exhibitions, publications, documentations, students, etc.

PRODUCERS' COUNCIL MEETS

The nation's home builders are pledged to hold the line on prices of new homes as a means of preventing inflation, and have agreed to give preference to veterans wherever possible in the sale of homes so long as the acute shortage continues, Joseph E. Merrion, president of the National Association of Home Builders, told the Producers' Council at their recent three-day meeting in Cleveland.

Highlights of other addresses:

The nation's farmers are expected to spend nearly $2.5 billion for new buildings and other construction during the next six years, prophesied Chris L. Christensen, vice president of the Celotex Corp. and chairman of the Farm Buildings Committee of the Council.

The volume of new construction next year is estimated at about $7.4 billion, an increase of 60 per cent over total expenditures in 1945, said Charles E. Young, economist of the Westinghouse Electric Corp., and member of the Market Analysis Committee of the Council.

Private building is expected to reach $5.2 billion, or 70 per cent of the total, according to Mr. Young.

The supply of building materials and equipment next year should be sufficient to permit the volume of new construction to exceed $7 billion provided production is not unduly delayed by wage and pricing problems, said James W. Follin, managing director of the Council.

Close cooperation between architects and building product manufacturers, as a means of speeding up the acceptance and use of new materials and equipment and of reducing construction costs, was proposed by James R. Edmunds, Jr., president of The American Institute of Architects.

MEETINGS ARE SCHEDULED

Plastics Show

Featured by a display of products by those engaged in that phase of the plastics industry, and by special program provisions whereby specific groups will have opportunities to confer on subjects of particular interest to them, the Low Pressure Industries Division of The Society of the Plastics Industry, Inc., will hold a two-day meeting at the Edgewater Beach Hotel in Chicago on February 1 and 2. The meeting will be staged under the general chairmanship of J. E. Stokes of the Bakelite Corp., and Robert J. Brinkema of Egmont Arens heads the committee handling display arrangements.

I.E.S. Convention

The Illuminating Engineering Society will hold its 1946 National Convention in Quebec, Canada. The meeting is scheduled for Wednesday through Saturday, Sept. 18-21, 1946, at the Chateau Frontenac, Quebec.

PLANNING FOR WAR MEMORIALS

The Music Council of America has prepared a brochure on band shells, music halls, school music buildings and other music facilities suitable for dedication as war memorials. The eight-page booklet, containing sketches and plans, may be obtained gratis from the Music War Council of America, Fine Arts Bldg., 410 S. Michigan Ave., Chicago 5, Ill.

(Continued on page 112)
Mesker proudly presents the newest in its series of design books for architects... the BOOK OF INDUSTRIAL WINDOWS. To be released in February, this book focuses the advance thinking of one of America's foremost architects in the broad field of industrial design. Factories large and small, power plants, transportation terminals, dairies, laundries, super-service stations, metropolitan garages and motor-car dealers' buildings are only a few of the many ideas in these inspiring pages. Coupon will bring your reserved copy as soon as it is off the press...
CONSTRUCTION GAINS

Substantial gains in construction contracts in October, probably attributable in part to the removal of all federal restrictions on building on October 15, were reported for the 37 states east of the Rocky Mountains by F. W. Dodge Corp. The total of all contracts awarded during the month was $316,571,000 a gain of 13 per cent over September and 118 per cent over October of last year.

During the period October 16-31, immediately following removal of WPB Limitation Order 41, contracts totaled $175,771,000 compared with $71,556,000 in the corresponding period of 1944. For this comparative period nonresidential construction in 1945 was up 216 per cent, residential building gained 172 per cent, and heavy engineering construction comprised of public works and utilities, increased 36 per cent.

MAXIMUM FUEL SAVINGS

This efficient, durable, and highly flexible instrument is designed to control the operation of a motor-driven valve (with central steam plant heat supply) or an oil or gas burner or stoker (where the building has its own heating system) so as to regulate the heating of a building in accordance with changes in outdoor temperature by supplying heat at intervals. It will avoid overheating and maintain more uniform temperature — thus achieving maximum fuel savings. Simple adjustments cover length of cycle, operating range, calibration, night temperature depression, and morning warm-up to suit individual building conditions. A new circular gives complete details — get it from your Barber-Colman representative.

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The construction volume for the first 10 months of the year aggregated $2,598,531,000 compared with $1,640,685,000 in the same period of 1944. Construction for private accounts, as differentiated from publicly owned construction, represented 54 per cent of the total, as against 26 per cent in 1944. Residential construction amounted to $388,950,000, a gain of 22 per cent over 1944. Nonresidential building amounted to $1,449,185,000, an increase of 104 per cent.

HOME BUILDERS' SCHEDULE EXPOSITION

Many developments resulting from the wartime research of building and home appliance engineers are expected to be presented at the National Association of Home Builders Convention and Exposition at the Stevens Hotel in Chicago, February 25-28. The exposition will not be open to the general public.

MUSEUM TO GIVE DESIGN AWARDS

Beginning this year, annual awards will be made by the Museum of Modern Art, New York City, to the three outstanding designs of the year in mass-produced objects of everyday use. The awards will not be limited to any specific field, and may be conferred upon a tractor or a toothbrush, a canoe or an ashtray, a desk or a fountain pen, or any other useful object.

The annual awards are to be part of a three-way program initiated by the Museum’s Department of Industrial Design to stimulate the creation of better design in manufactured articles. The program also includes an annual publication which will catalog currently available consumer goods recommended for their design excellence. The first issue of the catalog will be published in the early autumn of this year, at which time the awards will be made and the winning designs placed on exhibition at the museum.

PLANS ANNOUNCED FOR WHOLE NEW CITY

Plans for the development of a new city of a million population have been announced by William A. Krueger, Milwaukee lithographer and printer. The proposed city, to be named “America,” is to be entirely new, from the foundations up; it will be designed and planned under Mr. Krueger’s direction, and will be located “in the heart of the United States.”

A model of the project will be constructed and placed on exhibition in Chicago, Mr. Krueger has announced. Meanwhile offices have been opened at 616 S. Michigan Ave., Chicago.
There is no question about Red Lead's acceptance throughout industry as the standard priming paint for making metal LAST.

One important reason is its ability to keep metal surfaces in a "passive" or rust-inhibiting state. Authorities agree that metal protective paint should be rust-inhibitive to give satisfactory performance.

Time-potential curves, such as the one at right, are used to express rust-inhibitive properties of paint and thus indicate its effectiveness of protection. They show the effect of Red Lead on the potential of steel in the presence of moisture or water.

For example, a steel panel whose potential is positive, relative to hydrogen, is considered to be in a passive or non-corroding state. A negative potential indicates corrosion activity or rusting. The graph shows clearly the rust-inhibitive effect of Red Lead paint on steel as contrasted with the rapid and continuous rusting of unpainted steel.

Note that in this test a Red Lead paint film which had weathered 5 years was just as effective in preventing rust as one which had dried for only 10 days.

Specify RED LEAD for All Metal Protective Paints

The value of Red Lead as a rust preventive is most fully realized in a paint where it is the only pigment used. However, its rust-resistant properties are so pronounced that it also improves any multiple pigment paint. No matter what price you pay, you'll get a better metal paint if it contains Red Lead.

*Proof That Red Lead Keeps Metal Passive

In the above test a piece of unpainted steel was immersed in water. Iron, going into solution, reacted with oxygen in the water to form rust. This unrestrained corroding state is indicated by a rapidly developed and maintained negative potential (see above graph). However, when steel panels painted with Red Lead were immersed under the same conditions, ferric and lead salts formed directly next to the metal. This action at once stifled corrosion by preventing the iron from going into solution, thus keeping the steel surface passive. The result is shown in the graph curves above, where a quickly rising positive potential remains constant throughout the test.

Write for New Booklet—"Red Lead in Corrosion Resistant Paints" is an up-to-date, authoritative guide for those responsible for specifying and formulating paint for structural iron and steel. It describes in detail the scientific reasons why Red Lead gives superior protection. It also includes typical specification formulas ranging from Red Lead-Linseed Oil paints to Red Lead-Mixed Pigment-Varnish types. If you haven't received your copy, address nearest branch listed at right.

All types of metal-protective paints are constantly being tested under all conditions at National Lead's many proving grounds. The benefit of our extensive experience with Red Lead paints for both underwater and atmospheric use is available through our technical staff.

NATIONAL LEAD COMPANY: New York 6, Buffalo 3, Chicago 90, Cincinnati 22, Cleveland 13, St. Louis 1, San Francisco 10, Boston 6 (National-Boston Lead Co.); Pittsburgh 50 (National Lead & Oil Co. of Penna.); Philadelphia 7 (John T. Lerro & Bros. Co.); Charleston 25, W. Va. (Enns Lead Division).

DUTCH BOY RED LEAD

ARCHITECTURAL RECORD • JANUARY, 1946
NEW YORK
SURVEYS ITS NEEDS

Approximately 1,700,000 people live in the 26 square miles of the New York region classified as slums or blighted districts in a survey just completed by the Regional Plan Association, Inc. These 26 square miles represent 8 per cent of the developed residential districts of the central part of the region including New York City, Westchester County in New York, and Essex, Hudson, Passaic, Union and Bergen Counties in New Jersey.

The survey, first part of a study of postwar housing potentials in the New York area, is the first block-by-block analysis that has been made of the whole central part of the New York region. It was made for the Association by Dr. Homer Hoyt, Director of Economic Studies, under supervision of the Economic Committee, of which Thomas S. Holden, president of F. W. Dodge Corp., is chairman.

For the purpose of mapping, those areas are defined as blighted in which a majority of the structures were built before 1900 and are also substandard. The residential sections with the highest proportion of blighted dwellings are in Manhattan where the 4.6 square miles of blighted land constitute 38.6 per cent of all the predominately residential area, and in Brooklyn where the 8.4 square miles of slums represent 17.9 per cent of all the home areas in that borough.

A second survey conducted by C. Earl Morrow, planning director, under the supervision of the Association's Regional Committee of which Harold S. Osborne, chief engineer of the N. Y. Telephone Co., is chairman, indicates that about 1,500 square miles of the commuter area of the New York-New Jersey-Connecticut metropolitan region is not yet in urban development or other permanent uses and is physically suitable for urban expansion.

A.I.A. CHAPTER
WILL SELL STOCK PLANS

Seeking a solution to the problem of the lower-income bracket public desiring an architecturally designed house, the Washington State Chapter of the A.I.A. and the Seattle Master Builders have formed a Stock Plan Selling Bureau. Architects are invited to submit to this organization plans which, when approved, will be displayed for the public's selection. Anyone may purchase from the Bureau a complete set of plans, including six sets of blueprints and specifications, cost estimate and materials list, for $50, half of which will be paid to the architect. A charge of $50 will be made for every home constructed from the plan.

LIGHTING HANDBOOK PLANNED

Plans for publication of a lighting handbook have been announced by the Illuminating Engineering Society. Five hundred pages of text will cover every phase of lighting from the pure physics of light to specific lighting recommendations for stores, offices, homes, factories, and even for juke boxes and television studios. Publication is scheduled for October, 1946.

OFFICE NOTES

Offices Opened, Reopened

Nairne W. Fisher, Architect, has opened offices at 111 W. Washington St., Chicago 2, Ill., following several years in the Army and with the FPHA. He will specialize in educational, hospital and ecclesiastical architecture.

George A. Fugel, Architect, has re-
Schlage's new process of electrolytic hardening now permits the use of aluminum locks to conform with aluminum interior and exterior trim. Luster Sealed Aluminum locks are highly resistant to abrasion* and non-tarnishing under all normal usage. Schlage dealers and representatives will welcome your inspection of the new Luster Sealed lock—on display now.

*Attained by Alcoa’s Alumilite process, now used for aluminum pistons, streetcar handrails, cafeteria trays

SCHLAGE
LOCK COMPANY
SAN FRANCISCO NEW YORK
opened his office at 4319 Washington Blvd., St. Louis, Mo., following four years of government work.

Joseph W. Hart announced the reopening of his office for the practice of architecture at 510-511 Cotton States Bldg., Nashville, Tenn.

Albert L. Haskins, Jr., A.I.A., formerly associated with Williams, Coile & Pipino, Architects and Engineers, announces the opening of offices for the general practice of architecture at 510-511 Cotton States Bldg., Nashville, Tenn.

Joseph W. Hart announced the reopening of his office for the practice of architecture at 510-511 Cotton States Bldg., Nashville, Tenn.

F. W. Langhenrich, A.I.A., Industrial Engineer, has reopened his offices for the practice of architecture and engineering for industrial, commercial and institutional buildings. Address, 4541 W. Washington Blvd., Chicago 24, Ill.

Our engineers will gladly give architects, builders and penal authorities the benefit of many years’ experience in the jail building field. Layouts, estimates and complete information on grating and plate cells, doors, lock and locking devices, bunks, tables, seats and every accessory for new construction or the remodeling of old buildings. Stewart Non-Climbable Chain Link Wire Fence is ideal for jail yards and exercise areas. Full details sent on request.

The following new addresses have been announced:

- Citizens’ Housing Council of New York, Inc., 20 W. 40th St., New York 18, N. Y.
- Manoug Exerjian, Architect, 140 S. Middle Neck Rd., Great Neck, N. Y.
- The H. K. Ferguson Co., industrial plant designers, engineers and builders (both sales and engineering and construction offices), 119 W. 57 St., New York, N. Y.
- Miller & Voinovich, Architects (John E. Miller, A.I.A., and George S. Voinovich, A.I.A.), 1011 Swetland Bldg., Euclid Ave., Cleveland, Ohio.

Eve and Stulb announce the formation of the firm Eve and Stulb, Architects, with offices in the Masonic Bldg., Augusta, Ga.

Donald B. Macneir, A.I.A., C. Dale

(Continued on page 118)
"Over the years I find CRANE QUALITY means Satisfied Clients"

"Our architect was thinking of our lasting comfort when he specified CRANE PLUMBING"

Your clients associate the name Crane with high quality equipment. On your specifications Crane will not only inspire confidence, but will give your clients the assurance of your regard for their lasting comfort and convenience.

But even more than this, the breadth of the Crane lines permits flexibility in your planning and the wide price range enables you to specify Crane plumbing in every type of structure, from a modest cottage to an impressive town house.

The new Crane line of quality plumbing has been freshly styled to suit modern taste, and the many advanced engineering features assure greater convenience—more efficient operation.

For example, the newly developed *Dial-ese trim* permits faucets to open and close at a finger's touch because water pressure has been harnessed to do the manual work of closing.

Crane plants are now producing plumbing to meet your needs, but obviously everyone cannot be supplied at once. Your Crane Branch will gladly work with you in your plans and do everything possible to help provide sanitary equipment at the time you need it.


**THE RECORD REPORTS**

(Continued from page 116)

Dykema, M.S.A., and George Zannoth, A.I.A., announce the formation of the firm of Macneir, Dykema and Zannoth, with offices at 111 E. Las Olas Blvd., Fort Lauderdale, Fla.

Frederic Arden Pawley has been appointed a design director of Norman Bel Geddes & Co., Industrial Designers, 50 Rockefeller Plaza, New York 20, N. Y. He was formerly associated with Skidmore, Owings & Merrill, Architects and Engineers.

Woodruff Harland Purnell, for 12 years a member of the architectural staff of the Tennessee Valley Authority, has resigned to become manager and member of the firm of Gill and Bianculli, Architects, Chattanooga Bank Bldg., Chattanooga, Tenn.

John W. Root announces that Joseph Z. Burgee, Chauncey Sherrick and William Holabird have been made partners, and Richard McP. Cabeen, Gilbert P. Hall, David W. Carlson and Helmuth Bartsch have been made associates in the firm of Holabird & Root, Architects, 353 N. Michigan Ave., Chicago 1, Ill.

Noah N. Sherman, Architect, and Alexander Zamshnick, Architect, announce the formation of a partnership for the general practice of architecture under the firm name of Sherman and Zamshnick, with offices at 62 William St., New York, N. Y.

Max Siegel, Engineer, and Harry F. Green, Architect, are now associated in professional practice as Siegel & Green, Architects and Engineers. Address, 1841 Broadway, New York 23, N. Y.


Herman M. Sohn and Martyn N. Weston announce the merger of their architectural practice under the firm name of Sohn & Weston, Architects. Address, 44 Court St., Brooklyn, N. Y.

**AT THE COLLEGES**

**Larrick Returns to Ohio**

Capt. Thomas Larrick, C. E., has returned to his former position as university architect and head of the department of architecture at Ohio University, Athens, Ohio.

**Alto Returns to M.I.T.**

Alvar Alto, internationally known Finnish architect, rejoined the faculty of the School of Architecture and Planning at the Massachusetts Institute of Technology.

**“Spotlight” on Better Heating**

“Spotlight” on the Webster Moderator System—the system that gives you adequate temperature on cold days; that limits the heat on mild days; that uses only the necessary amount of fuel—and that does it all automatically!

The Webster Moderator System of Steam Heating is “Controlled-by-the-Weather”. An Outdoor Thermostat automatically balances the delivery rate of steam to each radiator so that it agrees with changes in outdoor temperatures.

**More Heat with Less Fuel**

Seven out of ten large buildings in America (many less than ten years old) can get up to 33% more heat out of the fuel consumed! ... If you are planning on a new building or on the modernization of an existing building, you will be interested in “Performance Facts”—a book of case studies, before and after figures, on 268 Webster Steam Heating installations. Write for it today. Address Department AR-1.

**WEBSTER HEATING SYSTEMS**

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*Foot-Saving Steam with Control*
To Help You Plan
TOMORROW'S BETTER LIVING

A Practical Plan
for incorporating Central Heating and Air Conditioning
in a proposed Suburban Apartment Housing Development

This is the first in a series of project studies presented by the Ric-wil Company, to demonstrate the possibilities and advantages of Central Heating. It discusses in detail—with blue prints, cost figures, etc., the practicality of heating, cooling and supplying other services from a Central Plant. Designed by Leonard Schulze & Associates. Engineering is by Clyde R. Place. The cover illustration is a four color rendering of the project by Hugh Ferriss, noted architectural artist.

Any architect, engineer, contractor, realtor, city commission or property owner interested in planning better living conditions for the future will find this book stimulating, inspiring, and completely factual. In addition to the hypothetical apartment community described in detail, it contains actual case histories where Central Heating has proved its many economic and other advantages. This book is our contribution to help you plan tomorrow's better living conditions.

Write for your copy of this Book Today!

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THE RECORD REPORTS
(Continued from page 118)

Technology for the fall term. He was a member of the staff in the fall of 1940, when he returned to Finland to direct the reconstruction program.

Heythums to Columbia
Antonin and Charlotta Heythum, formerly of the California Institute of Technology, are now in New York, conducting a design analysis course at the school of Architecture, Columbia.

Glass Technology Courses
Preparing for the early offering of a new curriculum in glass technology and engineering, Ohio State University has announced the appointment of Dr. Henry H. Blau to the position of professor of glass technology. Dr. Blau, vice president in charge of manufacture and research for the Federal Glass Co., Columbus, Ohio, is dividing his time between the company and the university.

J. BURN HELME
Professor J. Burn Helme, a member of the department of architecture at the Pennsylvania State College since 1925, died from a stroke in Centre County Hospital on November 12. He was 48. Professor Helme, who was in charge of the division of fine arts at Penn State, was born in Smith Falls, Ontario. He held the degrees of bachelor of applied science and master of architecture from the University of Toronto, and a master of arts degree from Harvard. He was a member of the American Institute of Architects (past president), American Association of University Professors, College Art Association, Ontario Association of Architects, Royal Architects Institute of Canada, Town Planning Institute of Canada, and many other organizations.

JOHN J. EARLEY
John J. Earley, 64, architectural sculptor, died at his home in Washington, D. C., on November 25. A native of New York, Mr. Earley was the fourth in a line of architectural sculptors, beginning his career in his father’s studio at the age of 17. Outstanding examples of his work are the interior of the Church of the Sacred Heart in Washington, and the Fountain of Time, on which he collaborated with Lorado Taft. He developed the architectural concrete and plastic mosaic process which bears his name.

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Deep-Driven Anchors, which facilitate erection, hold fence permanently erect and in line, yet permit relocation without waste if enclosed area changes.

Square Frame Gates, inseparably butt-welded at corners, amazingly free from sagging and warping.

Square Corner Posts, better looking and much stronger than round posts of comparable size.

U-Bar Line Posts, which further increase rigidity, strength and durability.

Send for our Book No. 110 for your A. I. A. File No. 14-K. Shows many types and uses . . . pictures prominent installations . . . contains structural diagrams and specification tables for Anchor Chain Link Fence. No obligation. Address: Anchor Post Fence Co., 6600 Eastern Avenue, Baltimore 24, Maryland.

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Few Americans knew about the revolutionary new rubber insulated wires developed by United States Rubber Company while the war was in progress. But those who did, knew them well.

Our airmen and our Signal Corps men, particularly, saw these new, small diameter wires bring safety, lightness and performance once thought to be beyond reach.

Because of this progress, the Architectural Engineer is now offered an improved line of Building Wires with rubber, synthetic and plastic insulations.

Laytex for example is now available — lighter in weight, smaller in diameter than any other rubber covered wire—permitting adequate wiring in minimum conduit space.
"I have learned that the good 'short-cuts' of yesterday are the common highways of today—

Take modern design in the building trade for instance—As designers we demand efficiency in operation time as well as proven quality in results.

That's why I specify Abesto Cold Process roofs—using Abesto adhesives with any standard brand plain roll roofing. It's the quickest way to a roof of unquestioned quality."

Abesto roof specification sheets are available free of charge upon request.

ABESTO MANUFACTURING CORPORATION
Dept. 6A
Michigan City, Indiana

REQUIRED READING
(Continued from page 28)

ARCHITECT AND AUTHORITY
The Local Housing Authority and the Architect. By Oliver C. Winston. Chicago 37, Ill. (1313 E. 60th St.), Public Administration Service, 1945. 7 x 10 in., 60 pp. 60c.

Subtitled "A Working Relationship in Planning a Public Housing Program and in Designing a Public Housing Project," this booklet stresses the importance of cooperation between the housing authority and the architect. Considerable emphasis is placed on the responsibilities of the housing authority before the architect starts to design—the establishment of basic requirements.

Mr. Winston finds three phases in this working relationship: (1) planning the new over-all housing program; (2) preparing the architectural program; and (3) designing the project. In the first phase the main burden of the work falls logically upon the housing authority, with the architect's principal services of a consulting nature. In the second phase, too, the architect's contribution is chiefly advice—on site planning, dwelling types, community facilities; with the preparation of cost estimates and some technical assistance on the side. The third phase, of course, is almost wholly the architect's bailiwick.

"If such an approach to design . . . is adopted at the very beginning," Mr. Winston concludes, "it should be possible to avoid the unsatisfactory practice of having to prune, whittle and shave project designs . . . Such an approach should lead to a more purposeful selection of planning criteria by the local housing authorities and to more disciplined use of design criteria by architects and engineers."

SHOPPING CENTERS

Here is a community planning study devoted entirely to the problems of the shopping center—its location, the number of stores required, parking spaces, and so on. Its chief value probably lies in the carefully worked out tables giving area requirements for stores of various types. While these requirements are purely theoretical, they serve as a working basis for planning, and they point up Mr. Villaneuva's conclusion that "most cities and towns are overbuilt with old and unwanted stores, and underbuilt with regard to new and desired shopping centers planned for our modern way of living."
The Maxim-Air Window is particularly adapted for use in warm climates, or for enclosed porches or solariums in any location where it is important to provide a free circulation of air in inclement weather as well as on sunshiny days. Detention type windows in this design are made with glass heights as low as five or six inches for use in psychiatric institutions.

The Maxim-Air window provides approximately 100% ventilation with the simultaneous operation of all ventilators by mechanical means. For window units in widths up to 11 ft. 8\(\frac{1}{2}\) in., and heights up to 11 ft. 11\(\frac{1}{2}\) in., (provided ventilator height does not exceed 16 in. and total area does not exceed 80 sq. ft.) the Maxim-Air Louver Window offers many advantages which recommend its selection.

Through the wide variety of Truscon Steel Windows you can best solve the lighting and ventilating problem of each individual type of structure you are planning. See SWEET'S for details.

TRUSCON STEEL COMPANY
YOUNGSTOWN 1, OHIO • Subsidiary of Republic Steel Corporation
BEAUTY: The artisans who make fine Terrazzo have opened new outlets for beauty! They have given new potentials to design. They obtain the vivid effects of paint itself by adding the richly colored marble chips, with or without mineral pigments, to a matrix of Atlas White Cement. Atlas White insures clear, true tones.

UTILITY: A fine Terrazzo floor is a practical utility! It has permanence and durability. It stands up under the heaviest foot traffic without replacement or repair.

Send for further information. See Sweet's Architectural File (13 B/5), or write to Atlas White Bureau, Universal Atlas Cement Company (United States Steel Corporation Subsidiary), Chrysler Building, New York 17, N.Y.

The matrix is as important as the marble chips

KAHN PRESIDENT

Election of George H. Miehls as president of Albert Kahn Associated Architects and Engineers, Inc., to succeed the late Louis Kahn has been announced. The Board of Directors also named Mr. Miehls, formerly executive vice president, as treasurer of the firm. Sheldon Marston, previously vice president, was elected to succeed Mr. Miehls as executive vice president, and Saul Saulson and O. L. Canfield were named vice presidents.

HEADS COMMISSION

El Roy Nelson is the new director of the Tri-County Regional Planning Commission, Colorado, succeeding Ira J. Bach, who resigned to accept the position of director of planning of the Chicago Housing Authority.

Mr. Nelson was formerly director of the Colorado State Planning Commission, and later was employed by Kaiser Industries, Inc., as a research analyst.

TURNER DIRECTORS

Turner Construction Company of New York has announced the election to its board of directors of George F. Ferris of New York City and Francis B. Warren of Chappaqua, N. Y. Mr. Warren has been with the company for 21 years, Mr. Ferris for 17.

PREFABS SOLD TO FRANCE

Sale to France of 8,111 temporary dwelling units, originally intended for lend-lease shipment to Great Britain and not suitable for use in this country, has been announced by FPHA Commissioner Philip M. Klutznick. The units will be used in France to relieve the emergency situation in bombed-out seaport cities.
ALUMINUM ROOFING

**looks and lasts “like a million”**

Examination of many roofs of Alcoa Aluminum, at widely separated locations around the country, has demonstrated their lasting ability—aluminum roofs on public buildings, schools, hospitals, industrial buildings, railroad terminals, and the like.

A roof of Alcoa Aluminum adds to the beauty and dignity of a structure. It blends well with other materials, and suits either classic or modern designs.

Suggest to your local sheet metal man that he talk with Alcoa about putting on an aluminum roof. ALUMINUM COMPANY OF AMERICA, 2167 Gulf Bldg., Pittsburgh 19, Pa.
Again

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ELECTRICAL WIRE AND CABLE
NEED...
WHICH OF THESE PRODUCTS DO YOU USE?

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BARE AND TINNED COPPER WIRE
Solid and Stranded, Copper Covered
Steel Wire, Trolley Wires, Segments and shapes.
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Rubber, Braid and Lead, and Synthetics, all types.
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Non-metallic Railway Signal Cable, Fire Alarm Cable, Switchboard Cable.
CORD SETS
FIXTURE WIRE
FLEXIBLE CORDS
All Types.
HEAVY DUTY PORTABLE POWER & CONTROL CABLES
Welding Cables, Mining Machine Cables, Dredge Cable.
MAGNET WIRE
Round, Square and Rectangular, Enamed, Paper, Cotton, Silk, Glass, Asbestos Covered, and Combinations.
NON-METALLIC SHEATHED (ROMEX)
PAPER POWER CABLES
Belted or Shielded, Gas Filled Cables, Oil Filled Cables.
RADIO WIRES AND MICROPHONE & HIGH FREQUENCY CABLES
RUBBER POWER CABLES
Braid, Lead, Steel Armored, and Non-metallic.
SERVICE ENTRANCE, SERVICE DROP CABLE
TELEPHONE WIRES AND CABLES
Rubber Insulated, Paper Insulated.
VARNISHED CAMBRIC WIRES AND CABLES
WEATHERPROOF WIRE
Slow Burning.
X-RAY CABLE

and ... Electrical Wires & Cables to your specifications

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The proprietors of this modern store were foresighted in requesting ALUNDUM Terrazzo Aggregate for the entranceway and vestibule. ALUNDUM Aggregate overcomes the slipperiness of terrazzo—especially on wet days. Furthermore ALUNDUM Aggregate imparts exceptional durability to the terrazzo and, therefore, in addition to its non-slip feature, is recommended for places where traffic is concentrated. This ceramic abrasive for monolithic or pre-cast terrazzo is available in seven colors.

NORTON COMPANY
Worcester 6, Massachusetts

ALUNDUM is a registered trade-mark
Previous to the installation of an Orgatron in Richmond Hill's Church of St. Benedict, Joseph Labre, a large pipe organ was so situated that the organist and choir could not see each other. The choir was crowded and limited in size by the loft space occupied by the large organ case, console and pipes. The beauty of the back part of the church was hidden by the organ.

Installation of a space-saving Orgatron enabled the organist and choir to see each other. It permitted room for a larger choir so important to this church. It enhanced the beauty of the whole church interior. It provided organ music ideally suited to the liturgical needs of this prominent Catholic Church.

Architects desiring to learn more about the space-saving, money-saving qualities of an Orgatron, the only electronic organ with true church organ tone, are invited to write The Rudolph Wurlitzer Company, Orgatron Division, Dept. 1102, North Tonawanda, New York.
They know what they want...when it

The average woman spends more than 1600 hours a year in her kitchen. So it's not surprising that she has a *lot to say* about the kitchen you will design and build for her.

In a recent survey we interviewed hundreds of these “average women”...from different income groups, in widely separated parts of the country. Their reactions to the sample “New Freedom Gas Kitchens” — (see picture above) — are of *direct concern* to every architect and builder of private homes.

On the opposite page are some of their *actual statements* about the 3 most important factors in kitchen planning!
ARRANGEMENT "I like the way the units are grouped for convenience." "It saves steps." "It's handy... everything is uniform." "Everything is within reach." "A labor-saving kitchen." "Cupboards and units give the kitchen a systematic look."

DECORATION "It is a cozy looking room."
"The kind of kitchen I should like to sit down in." "I like the indirect lighting." "It keeps the home atmosphere." "A gay family kitchen." "It is a pleasant place... one I'd like to entertain in."

EQUIPMENT "These Gas things look more modern than any I've seen." "I like Gas for refrigeration... it's much quieter." "I'd rather have a Gas range than any other kind." "Range looks pretty... and Gas is so easy to regulate." "Gas equipment is inexpensive to run... but I'd insist on it at any price because it works so much better." "I like Gas for home use... wouldn't change for anything!"

MULTIPLY BY 20 MILLION! Gas is far and away the most popular modern kitchen fuel. Its speed, flexibility and economy are known and enjoyed in more than 20 million urban and suburban homes... the identical communities from which you draw your clientele. So that when these present Gas users state emphatically that Gas is their first choice for the kitchen of today—it points the way to a preference worth considering. And for added attraction... specify Gas for house heating and air conditioning. It's the ultra-modern fuel for dirt-free, trouble-free scientific temperature control. For complete technical details on modern Gas practice, appliances and systems—see your local Gas Company.

AMERICAN GAS ASSOCIATION

ARCHITECTURAL RECORD • JANUARY, 1946 131
The WHERE, WHAT and WHY of Multi-Purpose Millerite Industrial Flooring

where
MILLERITE IS APPLICABLE
OFFICE BUILDINGS
FACTORIES
DEPARTMENT STORES
WAREHOUSES
HOSPITALS
PUBLIC BUILDINGS OF ALL KINDS

what
MILLERITE'S ADVANTAGES ARE
FIRE-RESISTANT • SPARKPROOF • NON-CONDUCTIVE
DURABLE • LOW COEFFICIENT OF EXPANSION
EASILY CLEANED • DUSTPROOF
NON-SKID AROUND MACHINES
AFTER APPLICATION READY FOR USE IN 18 HOURS
ATTRACTIVE • SANITARY

why
YOU MAY SPECIFY MILLERITE WITH CONFIDENCE

Our quarter century experience in oxychloride decking and flooring for maritime and industrial use enables us to make installations with unsurpassed speed and skill. Our coast-to-coast facilities and financial reliability are at your service. Write for new, illustrated brochure "Industrial Flooring and Marine Decking" which presents technical details and other essential information.

MILLER-MARINE DECKING CO • 230 Park Avenue • New York 17, N.Y.
SMITH, HINCHMAN & GRYLLS' conception of an automobile Sales and Service Building

"The design of the automobile salesroom is predicated on the advertising and display value that the jewel-case type of show window possesses.

"The recessed walk permits the diversion of pedestrians without interfering with the flow of traffic, and the polished Plate Glass, which slopes from top to bottom, eliminates glare and reflection under changing light values, offering a fullness of view that no other type of window provides, plus a much greater scope in display lighting.

"Walls of suede-finish Carrara and doors of clear Herculite Tempered Glass complete the polished appearance of the building."

MANY prominent architects include "Pittsburgh" Products in their specifications because they know that their versatility and consistently high quality assure the ultimate in satisfaction for designer and owner.

Pittsburgh Plate Glass Company advertising, in 26 leading retail magazines, is urging merchants to consult their architects now, to build new sales-attraction into their store fronts and interiors. You can confidently specify Pittsburgh Plate Glass and Pittco Store Front Metal. They serve every need when the merchants among your clients consult you about modernizing their stores. And a nation-wide system of "Pittsburgh" branches and dealers assures you of prompt and helpful service.

"PIITTSBURGH"
STORE FRONTS and INTERIORS

"PITTSBURGH" stands for Quality Glass and Paint

PITTSBURGH PLATE GLASS COMPANY

ARCHITECTURAL RECORD • JANUARY, 1946 133
Russell M. Boak, well-known architect of New York, has specialized over a long period in apartment house design. The firm of Boak & Paris designed such representative apartments as those at 444 Central Park West, 45 Christopher Street, 450 West End Avenue, 5 Riverside Drive, 100 Riverside Drive, 20 Fifth Avenue, 60 East 78th Street, and 177 East 77th Street, all in New York; also the Broad Park Lodge apartments in White Plains, New York.

More recently, the firm of Boak & Raad has completed designs for the apartment building at 215 East 79th Street, the block square Peter Doolger development of 7 fireproof apartment buildings at 55th to 56th Streets and Sutton Place, and other large-scale New York developments. Several years ago, Boak & Paris designed their own apartment house for investment purposes, which contained Petro burners.

Based on long experience, Mr. Boak has these comments to make concerning apartment house design and oil heating:

"Architects are now designing apartment houses which will afford each apartment individual styling. Individuality begins with the design of the building itself, and by diversified arrangements of apartments, occupants can escape the feeling of living in cubicles identical to their neighbors.

"The trend is to abolish 'assembly-line' living and to afford more home comfort through new planning methods and built-in conveniences. The new plan will create two or three exposures for each apartment and arrange for long views through large picture windows. New conveniences will include automatic garbage disposal, built into sinks, indirect lighting over kitchen work areas, deep-freeze lockers in the basement, the freer use of metals and glass, and proper air conditioning and controlled heating.

"Comfort, economy of performance, and clean, quiet operation come with the use of oil heating. We like Petro equipment because it keeps costs down, is sturdy and reliable, and the Petro engineering service is of great assistance. We have used Petro oil burning systems in many jobs since 1927 from suburban residences and neighborhood theatres to the 20-story apartments and apartment house developments. We have every reason to be well pleased with their use."
"KEEPS COSTS DOWN!"

With apartment house construction poised on the threshold of a new era in multiple dwelling design, Mr. Boak's comments on the modern trend to "individualized apartments" are more than enlightening. His emphasis on the comfort and cleanliness assured with oil heat are also very interesting. But probably of greater importance to the apartment house owner—and hence the architect—is his comment on the economy of PETRO Systems.

PETRO "keeps costs down," says Mr. Boak. This is a fact that has been attested by professional men for many years, but such confirmation by an authority on apartment house design—where annual fuel and labor savings are so vitally important, lends even greater significance to his statement.

The economy of PETRO Systems is not merely the result of any one single factor but the combined influence of several outstanding factors.

First of all, every PETRO Oil Firing System is backed by four decades of specialized oil firing experience without which oil heating equipment of PETRO's superior design would be impossible. Secondly, PETRO Oil Burners come in a graduation of sizes that covers the complete capacity range and simplifies the proper sizing of the burner to the boiler and load. Third, a PETRO System may be installed for completely automatic and reliable operation. And finally, PETRO'S installation engineering "tailors" each oil firing system to meet the exact requirements of the customer.

Only with such a combination is it possible to get the year-after-year efficient and economical performance characteristic of PETRO Oil Heating Systems!

**INDUSTRIAL MODELS:** #5 or #6 fuel oil; automatic, semi-automatic or manual operation; 8 sizes to 450 bph. "Thermal Viscosity" pre-heating.

**DOMESTIC MODELS:** #3 or lighter oils; "conversion" and combination-unit types, 7 sizes. "Tubular Atomization" (patented)

FULL DATA on Petro Industrial Burners in Sweet's and Domestic Engineering catalog files. Details on Petro Domestic Burners available in separate catalog. Copy of either gladly sent on request.

Petroleum Heat and Power Company
Stamford, Connecticut

*MAKERS OF GOOD OIL BURNING EQUIPMENT SINCE 1903*
Here’s an example of the result of a water hammer condition in a Hammond, Indiana home. Illustrated at the left is a section of lead service pipe as was installed, and a section of the pipe after a short period of installation. Under the impact of water hammer, as can be seen, this pipe became badly distorted, then bulged and finally fractured. No piping system is immune to this same type of failure. Copper and steel pipe will also fracture under the repeated impact of water hammer.

Water hammer like corrosion, is an insidious condition. While many times it gives a noisy warning, it also exists quietly while its ravaging effects are accumulating. Is it any wonder that water hammer ranks next to freezing as the biggest cause to pipe failure?

Here’s What STOPS WATER HAMMER!

Water Hammer can be scientifically controlled with the Wade Wacor Water Hammer Arrestor. Quickly and easily installed, it puts an end once and for all to the water hammer problem. Laboratory tests, as well as service in thousands of installations, have proven that the Wade Wacor Water Hammer Arrestor “Can take it”—that they can dependably take those jarring shocks repeatedly (tests have exceeded a million operations) and protect the piping. They are made in various sizes, from home to heavy industrial applications. Send for fully illustrated literature showing just how the Wade Wacor Water Hammer Arrestor does the job.
Now is the time for some good thinking

Yes—NOW—when you are planning new construction, renovation—this is certainly the time to weigh the advantages of an RCA Sound System.

During these last few busy years the many advantages of sound systems have been well demonstrated. Service and emergency announcements as time-savers, paging facilities for quickly contacting key personnel, music from records or centralized radio for enjoyment and increased efficiency, inter-communication systems—they’ve all proved their worth beyond measure.

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is three different showers in one. A turn of the lever and it delivers

REGULAR SPRAY for relaxation... NEEDLEPOINT SPRAY for
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or FLOOD SPRAY for a no-splash rinse. No wonder it's
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Like all Speakman plumbing fixtures, the Anystream Shower Head is rugged in construction. In the FLOOD position, the
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trouble and maintenance expense. With all Speakman Showers
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when—after long service—normal wear takes place.

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SHOWERS AND FIXTURES
"The best in brass since 1869"
SPEAKMAN COMPANY, WILMINGTON 99, DELAWARE
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After sixty years of trying, you've either learned how to make a really fine product—or you're in some other business. Fitzgibbons began making steel heating boilers in 1886 and is still making them...

In sixty years it is possible to go adventuring up many blind alleys, try quite a few profitless or futile ideas in equipment design and manufacture. It is also possible to produce a number of rather brilliantly successful results. This is what they call "experience", and there is no short cut to it. Fitzgibbons has traveled the whole long road, has developed the virility and courage to correct its mistakes, to capitalize on its successes, and to turn this vital experience into fabricated steel, in the form of boilers.

That vital experience is what you get when you select or specify a Fitzgibbons steel boiler. It is a heritage of sixty years—a hidden but valuable asset that accompanies every boiler leaving the Fitzgibbons plant, and assures its superlative performance.

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You can count on retaining attractive interiors with a Grinnell Automatic Sprinkler System provided you make it a basic part of your construction plan. There’s a Grinnell System to meet the design requirements of every type of commercial, industrial and institutional building—unobtrusive—always ready!

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Two prime essentials of hospital floors are combined in Johns-Manville Asphalt Tile—cleanliness, and elimination of unnecessary noise.

An occasional mopping of the smooth, waterproof surface will keep the floors spotlessly clean and bright-looking...no hard scrubbing needed.

And because J-M Asphalt Tile Flooring is resilient, it deadens the sound of footsteps and wheeled vehicles, helping provide the quiet that patients need.

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Revolving doors and metal work by General Bronze.

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GB revolving doors are a worthy addition to your finest buildings. These handsome, easy-operating doors embody features developed in thirty-five years' experience in fabricating non-ferrous metal products for the building industry. They are engineered to meet modern requirements and can be detailed to harmonize with the architectural treatment of the entrance.

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DESIGNER J. R. Davidson SPECIFIES

**Modine**

**CONVECTOR RADIATION**

- Techniques and materials—the best of the new and the best of the old—to be integrated into thirteen houses to be built in the Los Angeles area. That’s the Case Study House program being conducted by Arts and Architecture magazine.

For Case Study House No. 1—designer and sponsor have selected Modine Convector Radiation. And the choice is significant.

It demonstrates the adaptability of Modine Convector to modern houses such as this one, where fenestration and built-in furniture drastically reduce wall space normally available for radiator location.

Besides being easily built into furniture, because of the inherent space-saving compactness of Modine design—Modine Convector provide even-temperature heating... quicker response to automatic control... all the recognized superiorities of hot water and steam heating systems.

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Filed in Sweet’s

Look in your phone book for Modine representative’s name —“Where to Buy It” section.

**Modine Convector Radiation**

Architectural Record • January, 1946 145
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Here are electrical wiring devices worthy of the finest buildings you design—wiring devices suitable for office buildings, stores, factories, homes or any other type of building. They are carefully manufactured and have high quality. G-E wiring devices are kept up-to-date. New devices are added constantly to meet changing requirements.

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GENERAL ELECTRIC
No matter what kind of store you are planning, designing or operating—you'll find plenty of good, usable ideas in this book.

They're brand-new ideas—suggestions on how to make your storefront get attention, direct that attention inside and build store traffic. This book explains how and why the Visual Front adds merchandising power to a store.

Here are just a few of the many subjects covered in this book:

- How to put your whole store on display.
- How to unite inside and outside in one decorative ensemble.
- How to make your store more inviting.

There's product information on:
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- Golden Plate Glass
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- Tuf-flex®—the tempered plate glass
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STAYNEW AUTOMATIC
No other Air Filter can give you these
10 IMPORTANT FEATURES

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- Nation-wide Service on both motor and controls.

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Bethlehem has been a leading producer of structural steel shapes for nearly 40 years—ever since it originated the wide-flange section, and in so doing provided a shape making possible great economies in designing multi-story buildings. Today architects, engineers and builders know that Bethlehem is a reliable source for structural steels, rolling a complete line of sections for every construction need, and ranging in size from 36-inch down to the smallest used.
HE'S SAVING MONEY BY THE YARD!

THIS man is working on one of the nation's greatest building projects—The Red Hook Housing Development in Brooklyn, N. Y. He is installing the famous Gold Bond 2" Solid Partition System instead of the customary 4 1/2" partitions. In so doing, he's saving space, time and materials on each of the 300,000 square yards of these non-bearing partitions used in the project. And he's saving enough space for 260 extra rooms!

Before Gold Bond products were chosen for this mammoth job, they were appraised from every angle. Actual demonstrations proved the practicability of this fireproof system... how it saved space without sacrificing structural strength... how it cut room-to-room noise... how it saved money on installation cost because of exclusive Gold Bond patented features.

For housing projects, offices, hotels, apartments or hospitals, be sure to consider the outstanding solid partition system in the building industry today—the Gold Bond 2" Solid Partition System! You'll find complete information in our section in Sweet's. For full size detail drawings write Architectural Department, National Gypsum Company, Buffalo 2, N. Y.

BUILD BETTER WITH GOLD BOND

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35° F. TEMPERATURE
Chicago "holding-room" refrigerated to 35° F. with 80% humidity, is illuminated by Guth QUICKLETERS inset in ceiling troughs. The cool-operating QUICKLETERS add little to the refrigeration-load. Meat is graded faster, resulting in increased annual capacity of the cooler. Most interesting is the fact that beef in this cooler brings higher prices; write for details.

Guth Quick-Liters
TRADE-MARK
FOR
COLD-TEMPERATURE LIGHTING
COLD STORAGE LOCKERS, MEAT COOLERS, ETC.

Fluorescent lighting is now practical in refrigerated areas. Guth QUICKLETERS now in daily use, have proven their practicability. Besides affording high-quality, diffusing illumination, the use of Fluorescent in these areas adds little to the refrigeration-load due to inherent lighting efficiencies.

QUICKLETERS have other uses, too. The fact that no Starter-Switches are needed, is a tremendous saving in maintenance costs. Quick-starting, long lamp-life and operation at low and irregular voltages are QUICKLITER attributes. Write for further details.

FOR OFFICES
QUICK-LITERS for offices provide exceptional maintenance and operating features. A single unit, or an entire row, "lights at the flick of a switch." When a lamp goes out there is no guessing (as with conventional equipment) as there are no Starter-Switches in the QUICK-LITER system. Installation above was engineered by Mr. R. S. Milner, of Cleveland, Ohio.

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