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Our bulletin, "Wrought Iron for Piping Systems," illustrates and describes a number of typical installations, and gives helpful information. Ask for a complimentary copy.

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ARCHITECTURAL RECORD is combined with American Architect and Architectural Record is published monthly by F. W. Dodge Corporation, 10 Ferry Sp., Concord, N. H., with Editorial and Executive Offices at 119 West 40th Street, New York 18, N. Y. Thomas S. Holden, Pres.; Howard J. Barrington, Vice-Pres. and Treasurer; Irving W. Haddell, Vice-Pres.; Frances Cauldwell, Secretary; Walter F. De Souza, Asst. Treasurer; Edwin H. French, Asst. Treasurer; Member Audit Bureau of Circulations and Associated Business Papers, Inc. Architectural Record is indexed in Reader’s Guide, Art Index and Industrial Arts Index. Subscription rates: United States and Possessions, Canada, Cuba, Mexico, Central and South America, and Spain, $4.50 the year, $7.50 for two years, $9 for three years; elsewhere, $6.50 the year, $11.50 for two years, $15 for three years. Single copy, $1. Circulation Manager: Marshall E. Glenn. Every effort will be made to return material submitted for possible publication if accompanied by stamped, addressed envelope, but the editors and the corporation will not be responsible for loss or damage. Other Dodge Services: Real Estate Record & Builders’ Guide, Sweet’s Files, Home Owners’ Catalogue, Dodge Reports & Dodge Statistical Research Service.
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Means of Reducing Building Costs Sought • Housing Legislation Is Slow to Appear • Home Builders Hold Lively Session • New Building Code Group Convenes

The key question among building contractors no longer is one of learning to live with, or escape from, government controls but of putting together rising costs, growing selectivity by customers, and an adequate profit margin, and making them all match.

Taking the cost side, the Bureau of Labor Statistics found that average wholesale prices of building materials jumped 8 per cent in November—the largest monthly rise in 26 years—going 62 per cent above the prewar level. Although union wage scales have been steady, reports to the agencies indicate that contractors everywhere must be ready to pay above scale. Finally, although materials are in better supply, there are still shortages, which force suspensions of work. And time, of course, is money.

Whether the cost-price situation will settle is the key question in Washington as elsewhere; it is the problem raised in practically every industry. And the Washington experts have nothing to promise. The only way of getting costs down, they think, is the hard one—cutting corners, standardizing techniques, shopping the materials markets for bargains, etc. As for a general decline, that could well prove too much of a good thing.

Against the upward trend in costs are several factors which may work in the opposite direction. Builders themselves say they are trying hard. The National Association of Home Builders, following its recent convention (see page 16), is launching a series of conferences, under a plan by the new president, Edward R. Carr, with labor and materials men. The association hopes for an increase in apprentices and for higher production per worker.

Ban Secondary Boycotts?

The various veterans' organizations are asking the Justice Department to look into practices of construction workers and the House Labor Committee is probing specific charges. Indeed, prospective changes in labor law may do something, if not a great deal, to reduce costs. Among the few things about which there seemed to be little disagreement was that the law must prohibit secondary boycotts. These, according to the testimony before Congress, afflict the building industry particularly.

Secondary boycotts had some but not many defenders. Testimony against them, coming entirely from management representatives, charged that producer-union collusion closed major markets to key building appliances. For instance, the New York as well as other top markets, is supposed to be closed to part of the electrical appliance industry. Like charges were raised with respect to other materials or components. If the allegations are true, new law presumably will allow contractors and architects to look beyond the immediate neighborhood for many components.

Rental Projects Pushed

With supply and demand situations rather out of line with respect to one-family residences, the government has been promising to push apartment construction. In March, NHA asked Congress to extend mortgage insurance authority to finance additional rental housing. The builders themselves express hope. However, the cost factor versus rental returns has operated here even more than in home building. Controls over rent may be relaxed or eliminated altogether; the apartment builder must look, however, not to immediate but to long-term returns to amortize and yield some profit on his investment. The demand for more apartment construction is, of course, not exclusively a matter of high costs for single-family houses; it also is based on normal desires of new families and of families whose incomes do not warrant ownership.

Controls Move Out

As final vestiges of federal controls were being swept out the door, it was taken for granted that, while production and construction generally might spurt, there would be temporary dislocations and some maldistribution. There were questions, for instance, about pig iron and the need for it to relieve the boxcar shortage. Shifts to railroad needs would affect the auto industry and could cause further trouble for such housing items as soil pipe, electrical fixtures and structural steel. On the other hand, removal of controls would not disturb the flow of lumber, brick, nails, flooring, trim or glass.

Congress was among those pressing for a house cleaning on government controls; in fact, one of the appropriation committees officially called for an end to OTC, OPA, CPA and OWMR by June 30—and remember that agencies cannot function without funds from these focal committees.

Legislation Is Slow

As to housing legislation itself, rents excepted, the lawmakers were moving slowly. There was doubt as to how much could be done during the current session. Nevertheless, Chairman Wolcott of the House Banking Committee, which handles housing, moved ahead with plans to repeal most of the Veterans (Continued on page 10)
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Emergency Housing Authority. He raised a question as to maximum prices on new construction and as to ceilings on new rental structures. The Senate committee moved to up present rents and to take ceilings off new units.

Significantly, Rep. Wolcott expressed alarm over federal financing of home construction from the standpoint of encouraging veterans to buy homes beyond their means, resulting in early liquidation and increasing government liability. At the same time, incidentally, John H. Fahey of the Federal Home Loan Bank agency was pointing out that the interest rate on long-term amortized mortgages was too low to be safe and should not be allowed to drop below 5 per cent.

Congress got word of increased building costs not only from the industry but also from the President as a result of the government's activity in the housing field under the Lanham Act. He asked for an additional $50 million for the temporary re-use program for schools and cities. Note his words: "Rising costs of labor and building materials, as well as rising costs caused by the increased time required for completion due to shortages, have made it necessary for the government several times during the past year to cut back the temporary re-use program." He wanted the additional funds to pay extra costs in carrying out the original program.

Plan "Engineered House"

Interest in Washington is growing in the so-called "industry engineered house," sponsored by The Producers' Council and the National Retail Lumber Dealers Association more to demonstrate economies which can be made in home building than to develop new house plans or promote any particular type or design of home. Principal savings in design and engineering arise, it is explained, from the fact that the dimensions of the houses are coordinated with dimensions of standard materials. Stock sizes of such items as lumber, wallboard, brick and tile, cement blocks and other products fit into the house with a minimum of cutting and fitting, if cutting and fitting is required at all.

Included in contentions for the program are economies in manufacture, greater degree of mass production, and savings in inventories, both at the point of manufacture and in dealers' stocks. Greatest savings are to be made, Washington officials are being told, at the construction site.

Experiments Continue

The federal government continues its encouragement to experiments in new materials, improved designs and construction methods. It recently came out with a survey of lightweight aggregates for concrete, an assembly of information from the industry itself. NHA is sponsoring a special research and testing program on monolithic concrete using lightweight aggregate materials and is working with both the National Bureau of Standards and the Bureau of Reclamation. Preliminary tests to determine density, strength and insulation properties will be followed by structural tests—all aimed at developing engineering data.

(Continued on page 12)
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THE RECORD REPORTS

(Continued from page 10)

More Prefab Contracts

Guaranteed market contracts continue for prefabricated housing. New contracts announced in February, for instance, called for more than 30,000 factory-made homes. Officials expect the prefab total this year to reach 100,000. A big demand is said to exist for prefabricated farm buildings.

Factory shipments of permanent-type prefabricated homes last year totaled 37,200 units, 79 per cent of them wood. NHI qualified 298 plants, but the bulk of the houses was made by 50 firms. Now the industry is in a period of transition with the number of plants due to dwindle through consolidations and failures. Too, old established companies using plywood, wallboard and lumber materials are waiting for newcomers to prove the adaptability of steel, aluminum and vitreous enamel.

CPA Looks Ahead

In what is, perhaps, its last look ahead for the economic scene, the Civilian Production Administration recently placed strong emphasis on the role of construction in the nation's production outlook for the year. It foresaw a 50 per cent dollar increase and an increase of about one third in physical volume. As to building materials, it counted on production to support the anticipated boost in construction. In almost every case, it judged, output will match or exceed that of 1941, when the physical volume of building exceeded the estimates for this year. It warned, however, that allowance must be made for larger residential requirements, as well as for the backlog of demand and virtually empty pipelines.

FTC Tackles Freight

The Federal Trade Commission, notwithstanding the licking it took in the Chicago District Court at the hands of the cement makers, is going right ahead trying to force suppliers to ship F.O.B. their own plant. The idea is to get rid of alleged discriminations.

The Commission has won decisions which firmly outlaw charging the customer more for freight than the actual freight bill. But it has never been satisfied. It wants the total bill to include freight exactly. In the cement case, it charged conspiracy and absorption of freight costs to some customers. The District Court denied that the first had been proved and that the second is necessarily discriminatory; it might, instead, be the mere result of trying to meet competition.

While the cement issue was being ap

(Continued on page 14)
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ARCHITECTURAL RECORD

THE RECORD REPORTS

(Continued from page 12)

pealed to the Supreme Court, the FTC went ahead bringing somewhat similar charges against the sewer pipe makers. They, too, were charged with conspiring. Their pricing system, which involves a series of pricing zones, according to FTC, was said to discriminate.

Ultimate ideal of FTC is to prevent anything but the flat billing of freight so that those nearest the source of supply do best. Whether it can achieve it under present law is still unclear; hence, there is some talk of trying to get help from Congress. Commission officials think that final victory, whether by legislation or the courts, would lead to the relocation of plants.

From Here and There

From various government sources come points of interest. The Federal Works Agency reports that in the preparation of state and local project plans, advances approved by the Bureau of Community Facilities through last December cover an estimated construction cost of $1,529,211,000. The total volume that can be planned with the $65 million thus far appropriated is estimated at about $2.1 billion. Plan preparations completed without federal aid reached $1.3 billion, concentrated in a few states and large cities.

The Department of Commerce reports that winter building techniques in the small-house field have not kept pace with those used in large construction. The housing field, it says, is wide open for a new class of subcontractor — the winterizing or winter-proofing subcontractor — who would provide some sort of enclosing arrangement including heat and light for small house construction.

The Federal Home Loan Bank Administration advises that non-farm real estate financing continued to a new high in 1946 when about $10.4 billion of mortgages were recorded, 85 per cent greater than 1945 and 120 per cent above 1941.

The Bureau of Labor Statistics states that 25 per cent fewer man-hours were needed in 1946 than in 1935 to manufacture 1000 sq. ft. of Douglas fir plywood at the mill.

Production May Be Sufficient

Production of almost all items of construction materials is expected to be sufficient in 1947 to meet the demands of the anticipated large building program, the Construction Division of the Department of Commerce reports.

Large increases in production of practically all construction materials were registered in 1946, in many cases exceeding shipments or production in 1941. (Continued on page 16)
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THE RECORD REPORTS

(Continued from page 14)

Prospects for this year are that output will continue to increase, according to the Construction Division's survey. Asphalt roofing materials and gypsum board (including lath), were among the materials that attained record levels in 1946. Lumber and a few other materials came very close to the previous peak levels achieved in 1941 and 1942.

Some of the difficulties encountered by builders last year will again appear in 1947, says CD, because the supply-demand situation will be too closely matched for comfort. For construction materials to be in easy supply, production must exceed demand by a margin of at least one or two months production — that is, 10 to 15 per cent above the annual total — or else this margin must be provided by inventories at various distribution levels. At present there is no sizeable inventory cushion.

Despite the generally favorable outlook for 1947, the report concludes, there still is a chance of absolute shortages of a few materials such as cast iron soil pipe and inexpensive wiring devices and electrical products made of steel.

EMBATTLED BUILDERS MEET IN CHICAGO

Under the aegis of the National Association of Home Builders, some 6000 builders met, talked, listened, applauded, argued, and elected, at the Stevens Hotel during the last days of February. Between (and during) conference sessions they inspected the extensive, well-staged exhibition of new building materials and equipment, visited the full-sized Celotex Cemesto house next door, or analyzed the Ingersoll Utility Units at the Congress Hotel.

Prime topic of discussion was the elimination of government controls, emphasized throughout many sessions, and culminating in the address of Representative Jesse P. Wolcott, Chairman of the House Banking Committee at the final banquet, Wednesday, February 26. Builders heard him state that he will introduce legislation designed to repeal the Veterans' Emergency Housing Act of 1946 (Patman Act), with the exception of Title VI FHA guarantees, and retaining some kind of veterans' preference as renters or buyers. He suggested rent controls on existing properties be continued until March 1948 where such controls seemed necessary.

Bob Gerholz, on the opening day, stated "our fight to decontrol must continue to be the order of the day." With (Continued on page 18)
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(Continued from page 16)

regard to prices, number two item of importance, he said "labor must throw off restrictive and make-work practices. The producer must unscramble combinations and trade operations that increase prices." The next day Raymond M. Foley, Administrator of FHA stated that "while costs remain high, the average veteran can better afford to rent, even though the rent must reflect the higher costs, than he can afford to buy. We believe the FHA is now in a position to give the utmost aid to rental housing."

Arthur Binns waxed eloquent and dramatic in denouncing restrictive labor practices and advocating increased productivity of labor as the greatest factor in reducing costs. Eloquent spokesmen for veterans' organizations stressed the same points.

N.A.H.B. went on record as advocating Congressional action to abolish the closed shop which "denies the inherent right of free men to work." Its statement of policy condemned restrictive practices by labor as monopolistic and as putting an additional cost burden on the construction of homes. It advocated a ratio of journeymen to apprentices of 4–1 rather than the usual 12–1. It stated that: "Underlying all these difficulties is a basic philosophy of artificial shortage enforced by labor. This shortage policy is founded on economic misconception which in the long run can have only the most damaging effects upon labor and builders.

"We call upon labor to cooperate to end malpractices. In turn we pledge our earnest efforts to maintain steady output in order that benefits of steady employment may be achieved."

Frank R. Creedon, National Housing Expediter, reported on the changes he had made in attempting to make government controls less onerous. He stated his belief that if non-residential construction were unrestricted "not only would the materials situation be utterly chaotic, but the bidding for building material would end in costs spiralling upward." Many home builders disagreed, some were in accord.

Panel sessions were lively, with vehement debate, and took up the subjects Status and Outlook for Veterans' Housing; Mortgage Financing; Labor, including Apprenticeship Training, Wages, and Productivity; New Building Material and Methods. Also forums were conducted on heating, on lumber, and on cement.

Edward R. Carr, Washington, was elected president, Rodney M. Lockwood, Detroit, first vice-president, L. J. Boggs, Atlanta, secretary, and Milton J. (Continued on page 142)
FOR CONVENIENCE OUTLETS IN THE FLOOR

if you want... SIMPLICITY... PERMANENCE

...ACCESSIBILITY

- Pre-determined outlets on 24-inch spacing provide plenty of service to desks and free-standing equipment.

- New streamlined service fittings of durable brushed brass. Installed whenever needed—quickly—economically.

- A simplified duct of one standard size—1½" x 2½"—for both high and low potential runs. Eliminates confused specifications... easier to understand... easier to lay out... easier to order... easier to install... easier to maintain.

- Minimum number of junction boxes and fittings required for one-, two- or three-duct layouts. The number of parts have been reduced more than 60%.

- Installed without excess labor or interference in all types of conventional floor construction.

- NEPCODUCT is a steel raceway system providing complete mechanical security and electrical bonding as required by the National Electrical Code. Fully approved by Underwriters' Laboratories, Inc., for both high and low potential service.

- Let us send you complete information. Call our sales office nearest you, or write to the address given below.

NEPCODUCT The STEEL Underfloor Distribution SYSTEM

(Left) Low potential service fitting. (Right) High potential service fitting. Streamlined design—brushed brass finish—simple, strong construction.

One standard-size duct—smooth, welded construction—rounded corners, for strength in floor construction.

National Electric Products Corporation
Pittsburgh 30, Pa.

EVERYTHING IN WIRING POINTS TO—

APRIL 1947
"PACKAGED" AIR CONDITIONING MEETS A VITAL NEED FOR SMALLER BUSINESS PLACES

Worthington's Self-Contained Air Conditioners — built in two sizes, 3 and 5 ton refrigerating capacities — are especially designed to suit your small or medium sized place of business. These compact, attractive cabinets are complete, factory-built air conditioning systems, fully tested and proved — assuring you effective, low-cost air conditioning 365 days a year.

With one of Worthington's Self-Contained Air Conditioners in your store, shop or office, you will be convinced that these amazingly efficient "packaged" units give you real air conditioning at its best — helping further to promote better health and better business in every type of smaller commercial and industrial organization. For full details, write for Bulletin C-1100-B29.

Worthington Pump and Machinery Corporation, Harrison, N. J., Specialists in Air Conditioning and Refrigeration machinery for more than fifty years.

Two Good Reasons For Tenant Satisfaction

Two large-volume Worthington Centrifugal Compressors, "heart" of the air conditioning system in the Phoenix Professional Building, described above. While Worthington Centrifugal Systems are used primarily in the air conditioning field, they are ideally suited to many other applications — from cooling water or brine for industrial purposes to producing ultra-low temperatures for technical research.

"Integration" Is A Worthington Specialty

Making more of the "vital innards" of its systems from compressors to fittings, Worthington can supply completely "integrated" air conditioning or refrigeration for maximum efficiency and economy ... another reason why there's more worth in Worthington. See your nearby Worthington Distributor for further information.
"Here's Your Proof in BLACK and WHITE!"

TURQUOISE LINES REPRODUCE SHARPLY

Take a good look at any black-and-white print (or blueprint) made direct from a TURQUOISE pencil tracing, and believe your own eyes.

EVERY DETAIL IS DISTINCT, for the *Electronic graphite is refined down to particle sizes of 1/25,000" to deposit knife-edge lines of extreme opacity!

EVERY LINE IS UNIFORM, because each degree of TURQUOISE is made from its own separate formula of graphite and clay. Wax is added for smoothness alone... never to change the grading.

Then try a TURQUOISE at your drafting board, and believe your own hand.

THE POINT IS STRONGER, because Eagle's patented super bonding process welds lead to wood for extra resistance to breakage.

THE LEAD IS SMOOTHER, for TURQUOISE leads are steeped in rare waxes until every particle of graphite glides on its own film of lubricant.

For a Free Sample, just write to Ernest Eagle, naming this magazine, your pencil dealer, and the degree you wish to try.

Meet the Adlake Window

Maintenance Man

THAT'S RIGHT — he hasn’t a thing to do but loll in the sun — because NO MAINTENANCE IS REQUIRED with an Adlake Aluminum Window. You install it — you forget it.

ONLY ADLAKE combines non-metallic weather stripping and serrated guides to stop excessive air infiltration and give you finger-tip control. What’s more, its lustrous aluminum sash requires no painting or maintenance. No warp, rot, swell, stick or rattle — ever.

TRULY, the Adlake Aluminum Window fulfills your every architectural requirement! Complete information and data will be mailed you on request. Drop us a postcard today . . . there’s no obligation, naturally. Address: The Adams & Westlake Company, 1102 N. Michigan, Elkhart, Ind.

THE Adams & Westlake COMPANY

Established 1857 • ELKHART, INDIANA • New York • Chicago

FURNISHERS OF WINDOWS TO THE TRANSPORTATION INDUSTRY FOR OVER 30 YEARS
Although it's not apparent to the eye, something important has been added to this roof. A special Koppers pressure-treatment has promoted the wood into the fire-retardant class. Sparks find discouragement, instead of a welcome.

One early installation got a dramatic test when a fire broke out in a lacquer pit and roared like a blow-torch up against the roof structure. There was no spreading of the fire, so the efforts of the fighter-crew were concentrated on the pit itself. When the fire was out, in spite of heat that had ruined electrical conduit and fixtures, the only damage to the wood was a char in the area exposed to flame. Even this was so shallow that structural integrity of the beams was not impaired—no replacements were made.

Fire-retardance adds another to the long list of economies and advantages that recommend pressure-treated wood for many varieties of structures: low first cost, low maintenance, ease and speed of construction, ease and economy of alteration, enduring resistance to decay and insect attack. Koppers treating plants, located in strategic areas, are equipped to pressure-treat your lumber . . . and, if desired, to frame it to blue-print prior to treatment. For helpful information on treatments and applications, ask for our bulletin, "Economical and Permanent Construction with Pressure-Treated Wood."

KOPPERS PRESSURE-TREATED WOOD
KOPPERS COMPANY, INC:
PITTSBURGH 19, PENNSYLVANIA

APRIL 1947
Washrooms are one of the four most important factors in good working conditions—according to workers in 400 plants.

"I can’t stand a messy washroom!"

JANE: "It doesn't take a lot of money—just a little thoughtfulness—to keep a washroom nice like this one."

ISABEL: "Yes, the management here certainly knows how much good washrooms mean to us."

Employees judge a company a great deal by its washrooms. In a survey of men and women workers at more than 400 plants, they named these factors as the ones they considered most important in good working conditions: good washrooms, adequate lighting, safety devices and proper ventilation.

Besides helping morale, sanitary well-equipped washrooms, with plenty of soap, hot water and good quality individual tissue towels, help reduce the number of absences due to colds and their complications. For they encourage frequent and thorough washing that helps prevent germs from spreading.

Haven't you yourself been irritated by a poorly planned, badly equipped washroom? Washrooms should be "Health Zones," not "Germ Exchanges"—"morale-boosters," not "temper-testers."

Good Washrooms begin at the Drawing Board

Good washrooms are the result of careful thinking and planning when in the blueprint stage. For practical suggestions on modern washroom layout and design, turn to our four pages in Sweet's catalog—or call on the Scott Washroom Advisory Service, Scott Paper Company, Chester, Pennsylvania.

SCOTTISSUE TOWELS
Largest selling tissue towels in America!
PC GLASS BLOCKS are manufactured in 6", 8" and 12" sizes, which are Standard Coordinated Dimensions. And you know what important savings in time and money accrue—from preliminary planning to final construction—when you use modular products.

This is just one of the reasons why PC Glass Blocks have been so widely specified for light openings in outer walls and for interior partitions. For PC Glass Blocks also transmit daylight generously. They provide excellent insulation. They deaden outside noises, preserve privacy, and are exceptionally attractive in appearance wherever used.

Send for this Free Book
We have recently published a 36-page book in which the many and varied uses of PC Glass Blocks are described and illustrated. The book also contains many detail drawings—such as the one shown here. We shall be glad to send you a free copy. Just mail the convenient coupon to Pittsburgh Corning Corporation, Room 613, 632 Duquesne Way, Pittsburgh 22, Pennsylvania.

Pittsburgh Corning Corporation
Room 613, 632 Duquesne Way
Please send along my free copy of your new book on the use of PC Glass Blocks for Commercial Buildings. It is understood that I incur no obligation.

Name:_____________________________________
Address:_________________________________
City:____________________ State:____________

Pittsburgh Plate Glass Company and by W. P. Fuller & Co. on the Pacific Coast

APRIL 1947
CONSTRUCTION COST INDEXES — Labor and Materials

United States average 1926—1929 = 100

Compiled by Clyde Shute, manager, Statistical and Research Division, F. W. Dodge Corporation, from data collected by E. H. Beech & Associates, Inc.

<table>
<thead>
<tr>
<th>NEW YORK</th>
<th>ATLANTA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Residential</strong></td>
<td><strong>Apts., Hotels, Office Bldgs.</strong></td>
</tr>
<tr>
<td><strong>Commercial and Factory Buildings</strong></td>
<td><strong>Residential</strong></td>
</tr>
<tr>
<td>**Commercial and **</td>
<td><strong>Brick and</strong></td>
</tr>
<tr>
<td><strong>Steel</strong></td>
<td><strong>Concr.</strong></td>
</tr>
<tr>
<td><strong>Period</strong></td>
<td><strong>Brick</strong></td>
</tr>
<tr>
<td>1920</td>
<td>136.1</td>
</tr>
<tr>
<td>1925</td>
<td>121.5</td>
</tr>
<tr>
<td>1930</td>
<td>127.0</td>
</tr>
<tr>
<td>1935</td>
<td>93.8</td>
</tr>
<tr>
<td>1939</td>
<td>123.5</td>
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<tr>
<td>1940</td>
<td>126.3</td>
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<td>1941</td>
<td>134.5</td>
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<tr>
<td>1942</td>
<td>139.1</td>
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<tr>
<td>1943</td>
<td>142.5</td>
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<tr>
<td>1944</td>
<td>153.1</td>
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<tr>
<td>1945</td>
<td>160.5</td>
</tr>
<tr>
<td>1946</td>
<td>181.8</td>
</tr>
<tr>
<td><strong>Jan. 1947</strong></td>
<td>195.4</td>
</tr>
<tr>
<td><strong>% increase over 1939</strong></td>
<td>58.2</td>
</tr>
</tbody>
</table>

The index numbers shown are for combined material and labor costs. The indexes for each separate type of construction relate to the United States average for 1926-29 for that particular type — considered 100.

Cost comparisons, as percentage differences for any particular type of construction, are possible between localities, or periods of time within the same city, by dividing the difference between the two index numbers by one of them; i.e.:

- index for city A = 110
- index for city B = 95

(both indexes must be for the same type of construction).

Then: costs in A are approximately 16 per cent higher than in B.

\[
\frac{110 - 95}{95} = 0.158
\]

Conversely: cost in B are approximately 14 per cent lower than in A.

\[
\frac{110 - 95}{110} = 0.136
\]

Cost comparisons cannot be made between different types of construction because the index numbers for each type relate to a different U. S. average for 1926-29.

Material prices and wage rates used in the current indexes make no allowance for payments in excess of published legal prices, thus, indexes reflect minimum costs and not necessarily actual costs.

These index numbers will appear whenever changes are significant.
FOR CONVECTOR HEATING AT ITS BEST

COMFORTABLE—NEAT—ECONOMICAL

... OR, IN OTHER WORDS, A B & G HYDRO-FLO HEATING SYSTEM

This B & G Hydro-Flo Heating installation with convectors is a credit to the installing contractor for his good workmanship and to the builder for his good judgment. Just as for all other kinds of radiation, convectors are best served by forced hot water!

B & G Hydro-Flo Heating provides smooth, positive control of heating medium temperatures... automatically adjusting the heat supply to meet changes in the weather. With simple, dependable equipment, indoor temperature is maintained uniformly at whatever degree is desired.

This system is really versatile! Note the unit heater in the recreation room—it serves to quickly dry those articles of clothing every woman prefers to launder herself. Note, too, the space-saving neatness of the single main Monolfo piping...the compact boiler hook-up.

If you haven't complete information on B & G Hydro-Flo Heating Systems, write today.

B & G Hydro-Flo Heat is the preferred system for homes, apartments and industrial buildings. Its time-tested equipment can be installed on any hot water heating boiler.

PLENTY OF HOT WATER, TOO

The cost of hot water for personal and household cleanliness is an important consideration for today's home owner. Remember that modern labor-saving devices, such as dish and clothes washers need plenty of hot water for satisfactory operation. The B & G Hydro-Flo Water Heater provides it—all around the clock and calendar—at so low a cost that it can be used unsparingly.

Hydro-Flo* HEAT

BELL & GOSSETT COMPANY
Dept. Y-32, Morton Grove, Illinois

*REG. U. S. PAT. OFF.
FRENCHMAN’S AMERICA


Inimitable Le Corbusier! Who but he could write this book of contradictions about the city of contradictions which is New York? Who but he could crowd into a brief 200 pages a galaxy of adjectives, exclamation points, theories, philosophies, the shrewdest of appraisals, praise, blame, the staccato and the poetik?

New York’s skyscrapers are too small, says Le Corbusier. They are too many. They are “sublime, naïve, touching, idiotic.” “an architectural accident,” they have crowns “which seem like chased decanter stoppers,” they “speak” of the spiritual explosion of uncontrolled youth.

“The George Washington Bridge over the Hudson,” he finds, “is the most beautiful bridge in the world. . . . It is blessed. It is the only seat of grace in the disordered city.” Grand Central Terminal is a “marvel,” where train-taking is a pleasure excursion. New York’s newspapers are too big — the Sunday edition weighs 2¾ pounds! “In New York events have everywhere got ahead of the control of spirit. It is a titanic effort of organization and discipline in the midst of a chaos brought about by the speed of accelerated times; it is a kind of snorting monster, bursting with health and powdery at ease. There is a geometric progression of chaos. Encephalitis in the New York region: twelve million men dedicated to hard labor.” Does Le Corbusier love or hate New York? Both! (Doesn’t the New Yorker himself do the same?)

But this isn’t a book solely about the new capital city of the world. It is a book about America, and, for atmosphere, about France. It is a series of essays on American characteristics and characters, foibles and fortitude. Le Corbusier is not exactly gentle in his appraisal of us, and he is not infrequently disconcerting in his x-ray diagnosis. “Reality,” he says, “that is the lesson of America.” He marvels at our colleges where every student is made into an athlete, at our commuters’ trains. He is dismayed at the gridiron pattern of our cities, at our slums. And he subtitled his book “A Journey to the Land of Timid People”!

Why timid? Our timidity, says Le Corbusier, is betrayed in the “gigantomachy” of our city planning; “it is the result of a lack of equilibrium, of un-
Before you draw plans for an Airport Sound System send for this FREE book...

RCA's new 40-page book gives you up-to-date application and operation information...complete specifications and equipment illustrations...of representative RCA Sound Systems designed for various classes of airports.

For example, Class "A" Airports of the Grand Central Station type of construction, where the main lobby is used by five or more airlines, should use a single lobby announce-paging system...each airline having one or more microphones...the equipment so designed to prevent simultaneous paging. When the airport is of the Unit type of construction, and each airline has its own lobby, a multiple announce, multiple lobby installation is required.

Some airports may require a sound system for paging only...other airports a system for individual airlines to page their own organizations such as hangars, administrative offices, etc...another airport may need a sound system for both paging and music.

For every type of sound system in every class of airport—RCA has the right combination of sound equipment. No airport job is too large or small.

We will be pleased to send you a copy of "PRELIMINARY SPECIFICATIONS AND DESCRIPTIONS OF STANDARD AIRPORT PAGING SYSTEMS"—without obligation of course. Ask for Form No. 1798. Write for it—NOW!

SOUND SYSTEMS
RADIO CORPORATION OF AMERICA
ENGINEERING PRODUCTS DEPARTMENT, CAMDEN, N.J.

In Canada: RCA VICTOR Company Limited, Montreal
For bathroom, kitchen or laundry, Salter Masterpiece Fixtures possess the desirable features of style, beauty and "EZ" CLOSE operation which make them most popular for modern plumbing installation. The building trade is capitalizing on this acceptance and at the same time profiting from our ability to produce a more complete line, through the combined facilities of seven specialized plants.

During 1947 many new and improved fixtures with exclusive Salter features will also be introduced. To assist you in specifying Salter Masterpiece appointments, write today for our new catalog, describing the complete Salter-Glauber line of quality plumbing fixtures.

REQUIRED READING

(Continued from page 28)

grams have been made of the present dispersion of services in relation to population. The book is well edited for quick reading and ready reference, with a summary of findings at the close of each chapter and a final summary of recommendations.

HEATING MANUAL


Engineers and architects will welcome this manual on radiant heating, radiant cooling and snow melting. Its approach is direct and practical, its coverage broad enough to include all necessary information on the design, installation and control of hot water, steam, warm air and electric radiant heating systems, and to discuss in detail the related subjects of radiant cooling and snow melting by embedded pipes. Among the 309 illustrations are 64 full-page charts for determining pipe size and spacing for as many types of floor and ceiling construction.

Introductory chapters cover the development of heating methods, the theory of heat radiation, the relation of artificial heating to body heat losses, and the measurement of comfort. There are tables of heat transmission coefficients for various types of construction, of outside design temperatures in key cities in each of the 48 states, and of conductivities of building materials. A final chapter summarizes the exact step-by-step procedure in designing and installing radiant heating systems.

ON THE CARPET


Here is a book that will enable the most timid consumer to enter the rug department with a firm step and head held high. Mrs. O'Brien provides her readers with a lively history of rug making from antique oriental to modern American, a complete vocabulary of weaves, textures, materials and patterns, and sound advice on quality, price and how to avoid being fleeced.

The information is drawn — or "persistently pried," as the dedication states — from the author's husband's 25 years of research and experience in the rug and carpet business, but the advice is from Mrs. O'Brien's own experience as a housewife. There are diagrams of carpet knots and cross sections of weaves, but there are also paragraphs on sweeping, removing ink spots and choosing carpets that will be cat-resistant.
Use BRIXMENT—and Get Better Brickwork!

In bricklaying, as in everything else, there is a right way, and a wrong way. An example of each is shown below. Study them—then read how Brixment helps the bricklayer do it the right way.

No. 1 OF A SERIES—
THE RIGHT WAY AND THE WRONG WAY—IN BED JOINTS

Mortar for the bed joint should be spread thick. The furrow in the mortar should be made shallow, not deep. Then there will be enough excess mortar in the bed joint to completely fill the furrow when the brick are bedded to the line. This will give full bed joints.

If the mortar for the bed joint is spread too thin, or if the furrow in the mortar is made too deep, there will be insufficient mortar in the bed joint to completely fill the furrow, when the next course of brick is bedded. This will leave a channel along which water, entering from some open joint, may travel until it finds a passage to the inside of the wall.

BRIXMENT mortar helps the bricklayer do better work. It is more plastic. It stays plastic longer on the wall, and when the bricklayer beds the brick, he does not need a deep furrow or excessive tapping, to place it "to the line."

Brixment mortar has greater plasticity, higher water-retaining capacity and bonding quality, greater resistance to freezing and thawing, and freedom from efflorescence. Because of this combination of advantages, Brixment is the leading masonry cement on the market.

LOUISVILLE CEMENT COMPANY, Incorporated, LOUISVILLE, KENTUCKY
In fairness to our clients, present and future, we must remind you that Woodwork Corporation of America's services are temporarily hampered by serious shortages of materials. Contracts, therefore, can be assumed only on a basis of indefinite delivery until conditions improve.

WOOD ... for the atmosphere of Quality

Whether the motif is period or modern, the atmosphere of quality in any interior is enhanced by the skill of Woodwork Corporation craftsmen. Many years of association with leading architects and designers have given Woodwork Corporation executives and craftsmen a profound understanding of the problems the creative man encounters. Out of this collaboration has emerged a long and impressive list of distinguished clubs, stores, dining rooms, office suites and churches noted for their beautiful wood interiors. Whether your immediate problem involves a complete wood interior, a paneled wall, a display case or a cabinet, you may be certain that at Woodwork Corporation your ideas will be quickly comprehended and precisely carried out.

WOODWORK CORPORATION OF AMERICA
1422 WEST TWENTY FIRST STREET, CHICAGO 8, ILLINOIS
"I'LL GIVE YOU FOUR FOR ONE!" said the Syncretized Air Man. "Odds?" asked the architect. "No, advantages. I see you're ready to put mechanical ventilation into your schoolhouse plans. And I'll bet you're thinking only of heating and ventilating. Now, I have here a classroom ensemble that answers not one but four basic demands. First, the Nesbitt Syncretizer Unit Ventilator supplies clean tempered outdoor air at all times to occupied classrooms and maintains the desired room temperature without cold drafts or overheating. Second, it does all this with sizable fuel savings. Third, the integrated steel Classroom Shelving and Cabinets provide adequate storage facilities. Fourth, the entire ensemble has functional beauty, modern design. And what do we call this health conditioning unit? The Nesbitt Package. Why not put it in the plans!"

Send for Publication 249
For Offices

... for University Lecture Rooms

... for Laboratories

Colorful floors.
Picture what a marvelous difference Johns-Manville Asphalt Tile can make on your floor. Here’s a resilient, attractively modern flooring with an iron constitution.

- Nowadays, it costs you no more to have quality floors like these—with cheerful colors, attractiveness, extra-long life.

That’s the kind of flooring you get with Johns-Manville Asphalt Tile. It’s easy on the eyes, easy on the feet, and easy on the budget, too.

Yes, you’ll like everything that this flooring means in looks, in cost, in upkeep. And you’ll like the unlimited range of color combinations—from striking patterns with strong contrasts to solid fields of marbleized colors.

Also, you’ll find advantages in the easy way units can be arranged in functional designs—such as traffic directing lines, or islands of color to set off activities in special areas. What’s more, the individual units permit easy alterations or extension of patterns. Reinforced with fibers of indestructible asbestos, J-M Asphalt Tile resists scuffing under the heaviest foot traffic. Does not originate dust. Stays fresh and unmarred with practically no maintenance. Even a carelessly dropped cigarette won’t harm its built-in beauty.

For areas exposed to oil or grease, use J-M Greaseproof Asphalt Tile. Send for our full-color brochure, “Ideas for Decorative Floors.” Johns-Manville, Box 290, New York 16, N. Y.

Because of unprecedented demands, supply continues to be short despite greatly increased output. So please anticipate your requirements as far in advance as possible.

Johns-Manville Asphalt Tile Floors can be combined with J-M Walls and Ceilings for UNIT CONSTRUCTION

Using these Johns-Manville products together in a system of Unit Construction, you can provide your interiors with such important advantages as structural flexibility to meet changing needs... greater architectural beauty... increased comfort.

J-M Unit Construction combines resilient Asphalt Tile Floors, demountable Acoustical Ceilings, and movable Transite Walls—in other words, the complete interior, under one specification, one manufacturer’s responsibility.

Get the full details on this development. Write for colorful brochure, “J-M Unit Construction.”
Only $400 per classroom brings 40% greater educational growth

With the elements pictured above, you can get the correct p/l/f/s* in a schoolroom at about $400 additional per room if done when a 20-room school is under construction. Most existing schoolrooms can be so modernized at a moderate cost.

The benefits of correct p/l/f/s as revealed by accurate tests and measurements in Texas schools are: (a) 10 months educational gains in 6 months, and (b) significant improvements in the physical well-being of the school children.

*p/l/f/s—the initial letters of the words “painting; lighting; fenestration; seating” which are the essential elements of the Harmon Technique for schoolroom improvements as developed under the supervision of Dr. Darell B. Harmon, Executive Director of the Inter-Professional Commission on Child Development.

Luminall paint is used in these p/l/f/s programs because it combines high light reflection and complete light diffusion. Covers in one coat; dries in 40 minutes; is very economical. Comparable efficiencies to those obtained in schools may be expected in many types of factories, workrooms and offices.

The makers of Luminall will be glad to forward a copy of Dr. Harmon’s “LIGHT ON GROWING CHILDREN,” reprinted from Architectural Record. On receipt of sketches showing dimensions and details of schoolroom, specifications will be furnished according to the Harmon Technique without cost or obligation.

NATIONAL CHEMICAL & MFG. CO., 3617 S. May Street, Chicago 9.

Paint New Plaster with Luminall

You can use Luminall over new plaster—the moisture in the plaster will not damage it. Luminall has a porous film that allows moisture to escape through it. No long waiting for plaster to dry before delivering a structure fully decorated! Send for your copy of PAINTING FOR LIGHT AND DECORATION, a useful and comprehensive 24-page book on casein paste paint and specifications for applying Luminall.

LUMINALL the light-reflective paint for interiors
Do Noise Demons pester your client?

For 3¢ a day he can have quiet

With a ceiling of Cushiontone

You cannot measure accurately the cost to a business of reduced efficiency due to distracting noise, but it's certainly more than 3¢ a day per worker. Yet 3¢ a day, figured over a few years, is all it costs to install a noise-quieting ceiling of Armstrong's Cushiontone above the average working space of 75 sq. ft. per person.

More than 75% of all the sound that strikes the surface of Cushiontone is absorbed in the 484 drilled holes in each 12" square of this fibrous material. Also, Cushiontone is an excellent reflector of light and can be repainted without loss of efficiency. Installation can be made over any ceiling structure.

Write for free booklet, "How to Exterminate Office Noise Demons." Armstrong Cork Co., 2404 Stevens St., Lancaster, Penna.

Cushiontone is a registered trade-mark.

Armstrong Cork Company
Lancaster, Pennsylvania
Here is inspiration in industrial building . . . beauty combined with functional design. The new 5-story Remington-Rand Building uses Lupton Architectural Projected Windows to obtain all the best features of window design—modern appearance, abundant daylighting and controlled, natural ventilation. Ideal for school, office or commercial buildings. Write for the new 1947 Catalog or see our Catalog in Sweet's.

MICHAEL FLynn MANUFACTURING CO.
700 East Godfrey Avenue, Philadelphia 24, Penna.

Member of the Metal Window Institute
Products of Borg-Warner

Norge Household Appliances
Complement the best efforts of architects and builders

Norge is the trade-mark of Norge Division, Borg-Warner Corporation, Detroit 26, Mich. In Canada: Addison Industries, Ltd., Toronto, Ont.

See Norge before you buy

APRIL 1947
How to keep a home owner from getting "out on a raft"

• Bituminous Coal is the most economical and most dependable of all home-heating fuels, as architects and builders know.

And as stoker developments and improved local services make coal an "automatic" fuel in addition, the advantages of coal heat become even more obvious.

So even if a client insists on some other fuel for his new home, make sure his house plans won't put him "out on a raft" later on. Give him the opportunity to change his mind—and turn to coal in the future.

Simply be sure that the house plan provides: (1) A chimney with sufficient flue capacity to burn coal efficiently; (2) Sufficient space adjacent to the heating unit for eventual coal storage and stoker installation.

The cost of such sensible precautions is negligible. And they constitute valuable insurance on the future value of a home.

Coal supplies uniform, steady warmth throughout every portion of each room. For there's always a fire in the furnace—no "pop on and pop off" periods that permit accumulated heat to rise to the ceilings and leave floor areas dangerously cold. That, plus its low cost, is why more than 4 out of every 7 homes in the United States now heat with coal!

As you undoubtedly know, the modern research facilities of the Bituminous Coal industry are hard at work not only to make coal a still better fuel, but also to devise new, low-cost automatic equipment that will make coal-heating even cleaner, more comfortable, more convenient and more economical. This makes it all the more important that every new home built today be planned to permit the eventual burning of coal—no matter what fuel may initially be selected.

BITUMINOUS COAL
BITUMINOUS COAL INSTITUTE
Washington, D. C.
Affiliate of NATIONAL COAL ASSOCIATION
The New Guth
HINGED GLASS ARISTOLITES

KEEP MAINTENANCE COSTS DOWN
BECAUSE THEY KEEP MAINTENANCE MEN DOWN!

Yes, Right Down on the Floor!

Fluorescent Luminaires must be cleaned regularly because accumulated dirt can cut light output as much as 50%. With ordinary Fixtures, the cleaning operation is slow, awkward, time-consuming. Maintenance Men drag ladders all over the premises, disturb workers, waste time and energy climbing up and down.

With the new Guth Hinged Glass ARISTOLITE*, the entire operation can be performed from the floor! A simple gripper on the end of a pole swings the glass panels free, a duster on the opposite end of the same pole cleans the Fixture, and the panels are then quickly replaced and securely seated.

The new Guth Hinged Glass Aristolite, like its famed predecessor, the standard Aristolite, provides fine diffused Fluorescent illumination which makes for safe, comfortable, easy seeing. In addition the Hinged Aristolite provides safe, comfortable, easy maintenance, too!

It's the Fixture that's serviced in a minute... serviced RIGHT... right from the floor!

*Trade Mark Registered—Patents Pending

MINUTE-MAINTENANCE WITH THE NEW Guth HINGED GLASS ARISTOLITES

The glass panels are released and swing open on their hinges. A quick dusting restores lighting efficiency to the Fixture. The glass panels lift back and are seated in small metal flanges. For relamping, one trip up the ladder replaces the customary three or four. Less time... more safety!

Write today for full information that tells how the New Guth Hinged Glass Aristolite can reduce maintenance time and costs.

THE EDWIN F. GUTH CO. • 2615 WASHINGTON AVE • ST. LOUIS 3, MO.

April 1947
For Radiant Heating, long lengths of Copper Tube are easily handled

In radiant heating, the light weight of Chase Copper Tube is an outstanding installation advantage—particularly for ceiling mounting.

Coils up to 100 feet long can be held in position by a single workman, while a second bends the tube and fastens it in place. Or the coil may simply be slung over a nearby wall hook.

Use of these long coils—combined with copper tube’s ease of bending—cuts down to a minimum the number of joints necessary. And where joints are needed, they are quickly made with solder-type fittings.

The demand for Chase Copper Tube—result of its many advantages—is so great that we cannot meet it at all times. Information on radiant heating, however, is available for your use now to aid in your future planning.

For copies of our radiant heating literature, write on company letterhead, to Dept. AR47.

7 Reasons
WHY CHASE COPPER TUBE FOR RADIANT HEATING

1. EASY TO BEND
2. LIGHT IN WEIGHT
3. SOLDERED FITTINGS
4. SMALL DIAMETERS
5. LONG LENGTHS
6. LOW COST
7. LONG LIFE
The rather startling statement that Formica kitchen cabinet tops displayed with other materials on the same sales floor are now outselling all other materials combined by three to one, has been made not only by one producer of such tops, but by several.

It shows definitely the new trend in post war cabinet tops.

Formica supplies one-sixteenth sheet in black, or attractive colored patterns to producers of tops and they assemble the tops in accordance with their own or Formica specifications to water resistant plywood, by the use of water resistant glue, and trim the tops with metal moldings.

The result is handsome and very easy to sell. Better still, it is very durable and retains its good looks through years of use. Color schemes are available to harmonize with all kitchen treatments.

Let us give you the facts.

THE FORMICA INSULATION CO., 4651 SPRING GROVE AVE., CINCINNATI 32, OHIO
Twenty-eight Dravo Counterflo Heaters start their journey from Pittsburgh to the West Coast. They will soon furnish heat for a new, modern automobile assembly plant in Southern California.

It is no longer necessary for buyers of industrial and commercial heating to take less than the best equipment in order to get prompt shipment.

For open space heating Dravo Counterflo Direct-Fired Heaters are undisputed leaders in quality, efficiency and performance. This is proved through thousands of successful installations.

Now — due to greatly expanded production facilities —

**Dravo Heaters are Available Immediately!**

If you have a heating problem involving 400,000 Btu or more, look up the Dravo distributor in the “Heater Section” of your classified telephone directory —or write or call Heating Section, Dravo Corporation, 300 Penn Avenue, Pittsburgh 22, Pa.
When they use Stran-Steel packaged framing for the first time, architects and builders alike are surprised that steel can be so easy to work with. Consisting of only a few basic types of framing members and fittings, the Stran-Steel system is simple and efficient. Yet it allows full flexibility of design. Practically any type of framing connection is possible, and any standard collaterals can be used.

Two unique construction features make Stran-Steel packaged framing ideally suited for light-load buildings. One is the fact that members can be quickly assembled with self-threading screws. The other is the patented nailing groove, an integral part of every Stran-Steel stud and joist. By means of this groove, collaterals can be nailed directly to the frame, just as easily as to wood.

By virtue of its efficiency, Stran-Steel is economical. To prospective owners it represents a sound investment in long building life, simplified maintenance and added fire protection.

**Economical and Easy to Use**

Stran-Steel framing is a building product of Great Lakes Steel Corporation.

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**Stran-Steel**

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**Build with Stran-Steel**

GREAT LAKES STEEL CORPORATION

Stran-Steel Division • Dept. 36 • Penobscot Building • Detroit 26, Michigan

UNIT OF NATIONAL STEEL CORPORATION
SOON we'll see plenty of smart new homes under way, like those at the left. Maybe you remember seeing some of these pictures in National Gypsum's big full-color campaign in the Saturday Evening Post. (All during 1946 and begun again this year with the February 22nd issue.)

In America, the land of beautiful homes, it's amazing how many families put most everything else ahead of owning a home of their own. So, this series of Post ads is designed to:

1. Promote the thrill and life-long satisfaction of building a home NOW!

2. Emphasize how new homes offer greater comfort, lasting beauty and fire protection through the use of fireproof products such as Gold Bond Rock Wool Insulation, Gypsum Sheathing, Gypsum Lath and Plaster.

All told there are over 150 Gold Bond building materials—each product researched and engineered to do a specific job better. When Gold Bond products are specified and used exclusively, it centers responsibility with one reliable manufacturer, a definite advantage from the standpoint of the architect, builder and owner. The full Gold Bond line is described in our section in Sweet's.

NATIONAL GYPSUM COMPANY · BUFFALO 2, N. Y.

Over 150 Gold Bond Products including gypsum lath, plaster, lime, wallboards, gypsum sheathing, rock wool insulation, metal lath products and partition systems, wall paint and acoustical materials.
Most Essential Factor in Precise Hot Water Control

The Hoffman Series 90 Hot Water System, with its automatic regulatory features, is the ultimate in precise control for any application of hot water heating—whether panels, radiators, convectors or radiant baseboards are employed. The Comfort Controller, or brain of the system, is activated by Outdoor and Water Temperature Bulbs—which transmit temperature changes to its accurate balancing mechanism—automatically opening or closing the Hoffman Control Valve to maintain the desired temperature of continuously circulating water to meet the need for heat. Zoning of apartments or sections of large residences to suit personal preference or functional activities of the building may be obtained with Series 90 Systems. The diagram below shows the basic operating principle of this system. Thousands of installations now in operation acclaim its merits.


APRIL 1947
What keeps the armadillo dry
can keep your clients happy, too!

Over 90 years of successful roofing experience has demonstrated the sound value of the gravel or slag wearing surface of a Barrett Specification Roof:

1. It holds in place the heavy-poured (not mopped) top coat of coal-tar pitch—providing a doubly thick waterproof covering.

2. It provides protection against the sun’s actinic rays which otherwise dry out the valuable oils in roofing bitumens.

3. It protects the roof against mechanical damage, hail and wind, wear and tear.

4. It interposes a surface of fireproof rock between the building and flying embers—makes a roof that carries Fire Underwriters’ Class A Rating.

No roofing problem bothers the Armadillo. Inside his armored wearing surface he’s safely protected from his natural enemies.

The Barrett Specification® Roof, with its armored wearing surface of gravel or slag, provides comparable protection for building structures. It’s so tough and long-wearing it can be bonded against repairs and maintenance expense for as long as 20 years.

Built up of alternate layers of coal-tar pitch and felt, topped by a thick pouring of pitch to anchor the gravel or slag wearing surface, it is the toughest, longest-lasting built-up roof made. It is waterproof, fire-safe, sun-resistant, and armored against mechanical damage.

Protect your clients against roof failure. Recommend Barrett Specification Roofs on the buildings you design. The Atomic Bomb Plant at Oak Ridge, Tenn., the Empire State and R.C.A. buildings in New York, and many other famous American buildings—all Barrett-roofed—will confirm the soundness of your recommendation.

THE BARRETT DIVISION
Allied Chemical & Dye Corporation
40 Rector Street, New York 6, N. Y.
2800 So. Sacramento Avenue, Birmingham
Chicago 23, Ill.
In Canada: The Barrett Company, Ltd.,
5551 St. Hubert Street, Montreal, Canada
Here are six of many ways G-E Lamps are used in the women's wear store to aid in selling merchandise:
1. G-E Fluorescent Lamps give cool, even overall lighting to the store.
2. Filament Lamps in recessed fixtures may add the punch, snap and relief of direct lighting.
3. G-E Reflector spot or flood lamps focus attention on special displays—add high spots of interest.
4. Fluorescent lamps built into wall cases accentuate the merchandise.
5. Slimline fluorescent lamps fit modern display cases.
6. Filament lamps provide high brightness to dramatize featured items in window displays.

Today effective store lighting is functional. Lighting is a versatile tool to help sell, to excite interest and create favorable atmosphere.

To help you plan effective store lighting for your clients... General Electric invites you to visit the Lighting Institute at Nela Park, Cleveland. There you may see the latest lighting ideas, tools and techniques and get suggestions on new ways to use G-E Lamps.
In the Extacee Showrooms, designer Virginia Connor Dick used a screen of Blue Ridge Louvrex as an effective background for showing fine lingerie.

For customer or client, the reception room or showroom sets the mood for business. Decorative Glass helps to create the effect you want. Its sparkle combines friendliness with dignity, luxury with good taste. Clean-cut patterns blend with any setting—modern or period. It solves many decorative problems for skilled designers.

Blue Ridge Decorative Glass is made in 20 patterns to meet design needs for homes, offices or public buildings. It may be plain or Satinol-finished for complete privacy plus ample light transmission. Available through your nearest L.O.F Glass Distributor. Libbey-Owens-Ford Glass Company, 247 Nicholas Building, Toledo 3, Ohio.

"Design it with one of the 5 EX's"

LOUVREX LINEX FLUTEX STYLEX DOUBLEX

BLUE RIDGE Decorative GLASS
FOR SOFT, DIFFUSED LIGHT • SMART DECORATION • COMPLETE PRIVACY
"Hang the Sky" to help them
see better • work better

You can do it with
Over-All Lighting
by Wakefield

For a "sky" of easy-eye light
specify THE WAKEFIELD STAR!
Combines the advantages of
fluorescent and luminous indi-
rect light. Pretested to give ex-
tra assurance of good lighting
service. Plaskon reflector shield
slides out like a drawer for easy
cleaning. The ideal unit for
Over-ALL lighting in many
a drafting room... office or
schoolroom!

Over-ALL...
in lighting
in sturdy construction
in ease of maintenance

...a new way to plan lighting for drafting
room, office or school

Lighting like that from Nature's sky—diffused, comfortable,
evenly distributed... Wakefield Over-ALL Lighting! It makes
for better work, less eyestrain and cheerful interiors... serves
the client, serves you!

We believe you will find that Over-ALL Lighting offers ad-
vantages over all other systems... for lighting efficiency, for
comfort, and for effective modernization. Because Wakefield
Over-ALL Lighting is based on seeing results! And you can use
all types of Wakefield Lighting units to provide it.

Ask your local Wakefield representative or the lighting engineer of your
power company to tell you about Over-ALL Lighting. Or
write for new catalog No. 46, The F. W. Wakefield Brass
Company, Vermilion, Ohio.

Wakefield
LIGHTING EQUIPMENT FOR OFFICE, SCHOOL AND DRAFTING ROOM

THE GENERAL
THE GRENA DIER
THE COMMODORE
THE DIPLOMAT

APRIL 1947
Consider the moderate installation cost, the amazingly low maintenance costs, the protection it affords against theft, vandalism and other hazards—and you’ll agree there’s “dollar and sense” wisdom in protecting property with a well erected chain link fence.

Exceedingly difficult to climb because of its diagonal mesh, a chain link fence provides greatest protection when combined with a top finish of four pronged barbed wire. For schools, playgrounds, homes and gardens, a smooth knuckled selvage (with ends bent back along the weave) insures an excellent enclosure and barrier.

The fence and fabric of Wickwire, Colorado and Calwico Brands of Chain Link Fence are made of carefully selected steel wire, heavily galvanized after weaving. Fittings are of malleable iron and pressed steel, heavily galvanized, or aluminum.

**FREE ESTIMATES**—We will be happy to measure your property, work out details to secure proper protection, and submit estimates for fence material ready for erection or covering complete installation by our trained crews. For free catalog and further particulars, write to our nearest branch office.
Modern Blending of
Color and Design...

with

Vermont Marble

Rich color in marble, so often believed to be obtainable from foreign lands only, is not missing in the rugged slopes of the Green Mountains. Like the green in other products of nature, it blends in color with a wide variety of ornamental and utilitarian materials.

At the entrance to the Paterson Savings Institution it points the way for a large and busy population to stability and security, and its attractive color and contour make that way pleasing.

A recital of the many uses to which architects are putting Vermont Verde Antique would overrun this page. From doorway to powder room, and from floor, to ceiling, plain or ornamented, either walked upon in your corridor or admired at your fireplace, there is no material that is quite so generally desired.

VERMONT MARBLE

VERMONT MARBLE COMPANY • PROCTOR, VERMONT

Branch Offices:
BOSTON • CHICAGO • CLEVELAND • DALLAS • HOUSTON • LOS ANGELES • NEW YORK • PHILADELPHIA • SAN FRANCISCO
ONTARIO MARBLE COMPANY, LIMITED, PETERBOROUGH, ONT.
Ohio builder chooses KIMSUL* Insulation above all others for all types of construction

Installing light, flexible KIMSUL* in a CAPITOL PROPERTIES, INC. home. It is easy—just cut KIMSUL to desired length, expand it, and staple to ceiling joists.

Like Don M. Casto, important builders, architects, and contractors everywhere are specifying KIMSUL Insulation. With a “k” factor of 0.27, KIMSUL is one of the most efficient insulations ever developed for insuring home comfort. Designed on the scientific principle of many-layer construction, KIMSUL automatically provides uniform insulation coverage. Prefabricated and pre-stitched, it’s easy to install. It’s pleasant to handle because it’s so clean—no dust, no irritating after-effects to skin of workmen. And KIMSUL is resistant to fire, moisture, fungus; it is termite-proof... won’t sag, sift, or settle.

These qualities—and many more—account for the outstanding performance of KIMSUL in all types of construction. They are the reasons why it is wise for you to include KIMSUL in any building specification. For complete information, write Kimberly-Clark Corporation, KIMSUL DIVISION, Neenah, Wis.

Part of the attractive, four-family apartment project built in Columbus, Ohio, by CAPITOL PROPERTIES, INC.
NO MORE STUMBLING AROUND IN THE DARK
TRYING TO FIND A FUSE

A FLIP OF THE SWITCH RESTORES YOUR SERVICE

TRUMBULL ELECTRIC
MULTIBREAKERS

When you install a Trumbull Multibreaker you have assured Convenience, Economy and Reliability in modern circuit breaker protection for lighting circuits, small motors, appliances, water heaters, ranges and oil burners.

On overloads or short circuits, the Multibreaker automatically and instantly trips. On, Off and Tripped positions are indicated on the handle. To restore a tripped circuit merely move the handle from neutral position to Off ... then to On. No fuses are needed. There's nothing to renew. No live parts are exposed even when restoring current.

Trumbull's complete line for residential use is shown below ... and there's also a wide selection of industrial Multibreakers. See your Trumbull wholesaler for the capacities you need ... make it Multibreaker for safe, durable protection ... specify Trumbull for streamlined, compact design.

THE TRUMBULL ELECTRIC MANUFACTURING COMPANY
Plainville, Connecticut
Other factories at Norwood, O.—Seattle, San Francisco, Los Angeles

A REALLY COMPLETE LINE

MO  M  M1-M2  MO4  MB  MBM

APRIL 1947
MODERNIZE with DELANY VALVES

These 400 Beautiful Homes are equipped with streamline, space saving Delany Valves—one of the reasons for the rapid sales of the above homes long before they are completed.

These families are on the threshold of a service many families have been enjoying for the past 20 years. You too can have this, light fingertip manipulation, the speedy cycle of operation (6 seconds), the smooth streamline action, the positive clean elimination of waste, definitely doing away with all personal annoyances of additional housekeeping.
This new book explains fully the principles of kitchen planning. Eliminates hours of detailing by using the 64 standardized layouts that are adaptable to practically any kitchen. Basic kitchen layouts are clearly indexed so that you may quickly find a design to meet specific requirements.

All layouts are detailed to scale, permitting quick tracing. Elevations and a complete list of materials are included for each design. Four pages of details are given, showing location of doors and windows to assure clearance of kitchen equipment, furring above cabinets, etc.

Efficient methods of lighting and ventilating kitchens are also included. Proper circuits and required number of electrical outlets are specified. Detailed product data, is given along with dimensions and brief specifications. The most unique and practical design book ever produced on kitchen planning. Costs $1.00. Other booklets that may help you are "4 Degrees of Electrical Living" (Free), and "Home Wiring Handbook" ($1.00).

Westinghouse Electric Corporation
P. O. Box 868
Pittsburgh 30, Pa.

Gentlemen: Please send booklets that are checked:
☐ Kitchen Planning Manual ($1.00 enclosed)
☐ 4 Degrees of Electrical Living (Free)
☐ Home Wiring Handbook ($1.00 enclosed)

Name______________________________
Street____________________________
City________________ Zone____ State____
Why they choose Bethlehem

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.
A Timely Tip for Your Customers!

TURN OFF the Regular Heating System

On Days Like These

CHILLY MORNINGS WARM AFTERNOONS COOL EVENINGS

...and economize with the FUEL SAVING...

CONTROL SWITCHES...CAN BE PLACED ANYWHERE FOR YOUR CONVENIENCE. INDIVIDUAL OR CENTRAL THERMOSTATIC CONTROL AVAILABLE, IF DESIRED.

Now Available!
Built-in Electric Quikheters are available in single units of 1,000 and 1,500 watts and twin units of 2,000 and 3,000 watts, for immediate delivery. For details, send for Bulletin No. 77.

Frank Adam Quikheters are excellent for any day on which heat is needed, but they are particularly ideal for days when the weather is extremely variable...damp and chilly mornings, warm afternoons and cool evenings...days when the regular heating plant sends forth an uncomfortable amount of heat, and yet, it is too cool to be without some warmth in the house.

Easy to operate, requiring only the flip of a conveniently-located switch, @Quikheters send forth billows of warm air that will warm an average room in less time than it takes to build a fire in the regular heating plant. And when the desired temperature has been reached, you simply turn it off. Or should you want it, thermostatic control is available at slight additional cost.

Encourage your customers and clients to install one or more of these attractive, convenient, fuel-saving, comfort-giving units and thus help to insure a balanced heating system.

MAKERS OF... BUSDUCT PANELBOARDS SWITCHBOARDS

Frank Adam ELECTRIC COMPANY ST. LOUIS, MISSOURI

SERVICE EQUIPMENT SAFETY SWITCHES LOAD CENTERS ELECTRIC QUIKHETE
The Dauphin County Court House at Harrisburg, Pa. is one of the finest examples of court house construction in the country.

In this distinctive, modern building—hollow metal was supplied by Jamestown Metal Corporation.

Jamestown Metal Corporation requests an opportunity to work with architects on plans for Elevator Enclosures, Interior Trim, Hollow Metal Doors, Office Partitions and Cold Rolled Moulding in Bronze, Aluminum, Steel and Stainless Steel.

MAIN FACTORY AND OFFICES OF JAMESTOWN METAL CORPORATION

Jamestown Metal Corporation
104 Blackstone Avenue
Jamestown, N. Y.
A Designed...

LIGHTING INSTALLATION

Standard Pittsburgh Permaflector Lighting Equipment can be used to produce custom designed illuminating results in all types of installations. That's because Pittsburgh Permaflector Units are not just "fixtures" hung from ceilings... but are tools which you use to achieve exactly the seeing and selling results you require.

The wide range of Pittsburgh Permaflector Units give unlimited design possibilities—whether you need fluorescent or incandescent equipment... or a combination of both.

There's a Permaflector for every purpose...

Inquiries invited on specific applications.

Pittsburgh Reflector Company

Oliver Building - Pittsburgh 22, PA.

Manufacturers of Permaflector Heating Equipment
Distributed by Better Electrical Wholesalers Everywhere
Permaflector Sales Engineers in Principal Cities

April 1947
152 Bryant Winter Air Conditioners supply ideal indoor weather, individually controlled

The Rochester Plan, one of the nation's best solutions to the war-created housing shortage, is now a glowing reality... only slightly over a year since its conception by the eight banks of Rochester, N. Y. Operated by bank-owned Rochester Civic Rental Project, Inc., a non-profit company, the Plan provides modern living for service veterans and their families at extremely modest rental. Each apartment has three spacious rooms, bath and kitchen complete with range, refrigerator and electric disposal unit. Service facilities include a laundry center with automatic washers, garages and play areas for children.

A distinctive feature of the project is individual apartment heating, supplied by Bryant Model VB-6 Winter Air Conditioners. A vertical forced air unit, the Bryant Model VB is made especially for installation in apartments, basementless homes or any home where space is at a premium. Bryant Heater Co., 17825 St. Clair Ave., Cleveland 10, Ohio... One of the Dresser Industries.
Unique RED LEAD “Soaps”

...check Rusting 3 Ways

Scientific research shows why Red Lead has long been regarded as the “standard” metal-protective paint.

One interesting factor is Red Lead’s ability to react with the vehicle and produce unique lead “soaps.”

These “soaps” form primarily in the dry paint film as it ages. This is where the “soaps” formations impart their greatest benefit. When a paint film weathers and ages, decomposition products of the vehicle are formed. Red Lead’s ability to slowly combine with these decomposition products actually enhances the life of the paint film. Red Lead’s slow rate of reaction means the film age-hardens at a slower rate. It thus retains a high degree of flexibility, a great factor in its lasting adhesion.

Remember, too, Red Lead is compatible with practically all vehicles commonly used in metal protective paints, including fast-drying resin types.

Specify RED LEAD for ALL Metal Protective Paints

The rust-resistant properties of Red Lead are so pronounced that it improves any metal protective paint. So, no matter what price you pay, you’ll get a better paint if it contains Red Lead.

* * *

The benefit of our extensive experience with metal protective paints for both underwater and atmospheric use is available through our technical staff.

NATIONAL LEAD COMPANY: New York 6; Buffalo 2; Chicago 9; Cincinnati 3; Cleveland 12; St. Louis 1; San Francisco 10; Boston 2 (National Lead Co. of Mass.); Philadelphia 7; John T. Lewis & Bros. Co.; Pittsburgh 39; (National Lead Co. of Pa.); Charleston 25; W. Va., (Dress Lead Division).

DUTCH BOY

RED LEAD

APRIL 1947
Prima Products, Inc.
230 Fifth Avenue,
New York City.

Gentlemen:

I have been a practicing architect in Pasadena for something like forty years and have thought that you might care to have from me an endorsement of Aquella. I was the architect of the Pasadena Community Playhouse, the Huntington Art Gallery at San Marino, California, and some of the buildings of the California Institute of Technology.

My own home in Pasadena was built some thirty-five years ago. When the forms for the concrete of its basement walls were removed a number of fissures were disclosed which, during heavy rain storms resulted in the basement being flooded. This has happened virtually every year now since the house was built.

I knew that if I could get at the outside of the basement walls it would be a simple matter to apply waterproofing and stop the leaks. But that would be difficult and expensive. This year I thought I would experiment with Aquella on the inside of the walls. We have just had the worst rainstorm of the season. The rain came down in torrents for several days. But our application of Aquella to the inside of the walls stopped the leaks. Our basement is as dry as a bone. I am therefore glad to recommend Aquella as an unusually effective waterproofing compound.

Yours truly,

[signature]

The principle on which Aquella works and how it is being used by architects, engineers and contractors to control water seepage on all porous masonry surfaces is told in our new brochure "Aquella and Concrete Masonry Construction." May we send you a copy?

PRIMA PRODUCTS, Inc.
DEPT. E • 10 EAST 40TH STREET, NEW YORK 16, N. Y.
The scale model below shows how Giffels & Vallet, Inc., L. Rossetti, Engineers and Architects, visualize the new electronics laboratories now under construction at Nutley, New Jersey, for the Federal Telecommunication Laboratories, Inc. The 300' tower is in itself a microwave experimental laboratory.

Like the completed section shown above, the finished project will be Robertson Q-Floors and Robertson Q-panels throughout. The tower will be faced with specially designed aluminum fluted Q-Section.

The Q-panels are 2' wide consisting of a fluted aluminum section and a flat steel plate enclosing 1 1/2" of insulation. Q-Panels weigh less than 5 lbs. per square foot and can be erected so fast that a crew of only twenty-five men have put up an acre of wall in three days. Yet this advanced wall building panel has the thermal insulation value of 12" dry masonry. Fluted or flat surfaces offer great variety for architectural contrasts in light and shadow.

Wherever conventional, heavy masonry walls have been used in commercial and industrial buildings, Q-Panels can be used, and it’s a lot easier to hang a wall than to pile it up. Q-Panels come to the job pre-engineered for speedy erection, and not the least of Q-Panel’s advantages right now is the fact that you can get them in a reasonable time. In addition to the job described here, Robertson Q-Panels are currently being used in all parts of the country.

For more information, call your Robertson Representative or write the H. H. Robertson Co.
REVERE COPPER WATER TUBE
HELPS KEEP A BUILDING MODERN

No matter how fine a building may be in other ways, faulty water and heating lines can make it old fashioned, costly to maintain, inconvenient to use or occupy. With Revere Copper Water Tube you can economically guard any building against leaks, insufficient flow, and taps that run red, rusty water. For completely installed, this tube costs little or no more to use in the first place, and much less in the long run, because it helps any building to keep on meeting the demands that are made upon it.

Made for heating, water supply, air conditioning and other services in all types and sizes of buildings, Revere Copper Water Tube has a smooth, gun-barrel interior finish that insures an unrestricted flow of water through the lines. Joints made with either soldered or compression fittings help further to cut down friction loss. The Revere name and the type, stamped on this tube at regular intervals, insure full wall thickness and the close gauge tolerances so essential for tight sweating joints.

You can also specify such long-lived Revere materials as Red-Brass Pipe; Sheet Copper for tanks, ducts, pans and trays; Dryseal Copper Refrigeration Tube (dehydrated and sealed); Copper oil burner, heat control and capillary tubes... and, of course, Sheet Copper for roofing, flashing and other sheet metal construction. Revere materials are handled by leading distributors in all parts of the country. The Revere Technical Advisory Service, Architectural, is always ready to serve you.
Rolling Steel

DOORS

Manually • Mechanically • Power Operated

In addition to the protection afforded, the permanence of steel, and the inherent space-saving advantages of vertically opening Rolling Steel Doors, you will find in Mahon Doors many distinct advantages in operating mechanisms and compactness of design. These advantages are worthy of your investigation... see Mahon Insert in Sweet’s File for detailed information, specifications and clearance dimensions, or consult a Mahon representative.

THE R. C. MAHON COMPANY
Detroit 11, Michigan • Western Sales Division, Chicago 4, Illinois
Representatives in All Principal Cities

Manufacturers of Rolling Steel Doors, Shutters and Grilles, and Mahon Steel Deck for Roofs, Sidewalls, Partitions, Acoustical Ceilings, Permanent Floor Forms and Oversize Doors.

One of Thirty-two Mahon Rolling Steel Doors installed in Terminal No. 2, Port of Vancouver, Washington.
Plentiful daylight is a number one reason for the use of Insulux Glass Block in the Dean Milk Co., Huntley, Illinois. Installed in a manner similar to brick, Insulux forms a permanent, light-transmitting wall. Architect: Victor L. Charn, Chicago.

Permanent answer to daylighting problems

Plentiful daylight pours into the new Dean Milk Co. building through panels of Insulux Glass Block—which also permanently solve other important problems.

Here, sanitation is a prime concern. Insulux Glass Block seals out dirt and dust and it's easy to keep the panels clean and sparkling. Even if humidity is excessive, impervious Insulux will not rot, rust or corrode and there's no need for painting.

High insulating value is an important plus feature. Heat gain and heat loss are sharply reduced as compared to single glazing. The result: lower cost air conditioning and heating operations.

These advantages are a few of the many that have made Insulux Glass Block so widely and well used in industrial, commercial and residential construction. Complete technical data, specifications and installation details are given in the "Glass" section of Sweet's Architectural Catalog, or write Dept. D-4, Owens-Illinois Glass Company, Insulux Products Division, Toledo 1, Ohio.

Harmony of Insulux Glass Block and other building materials is readily seen here. Small clear windows, set in the panels with standard frames, provide vision out and ventilation.
More and More Architects Are Specifying the Ingersoll Utility Unit

Because:

1. The Ingersoll Utility Unit is an architect's product. It was conceived by an architect; produced in collaboration with architects; job-tested by architects.

2. The unit occupies less than 80 square feet of floor space, gives valuable extra cubage without restricting creative design.

3. This complete, engineered assembly assures the architect of an attractive kitchen, bathroom and heating plant, including all basic connections, without making detailed specifications.

4. The Ingersoll Utility Unit has been thoroughly tested in a wide variety of homes designed by eight leading architects. These homes have been "lived in" for more than a year.

5. Because the Ingersoll Utility Unit comes in one space-saving package, the architect can deliver a roomier, more attractive home at a low cost.

The Ingersoll Utility Unit is a single engineered assembly that includes Kitchen, Bathroom, Heating Plant and all plumbing and electrical connections. All fixtures and appliances are included. Nothing extra to specify.

Small Homes Designed by L. Morgan Yost Show How the Ingersoll Utility Unit Saves Floor Space Without Restricting Creative Design

"I have used Ingersoll Utility Units in many of my small home designs," says Mr. Yost, well-known architect of Kenilworth, Illinois. "I find they are easily adaptable to an amazing variety of attractive floor plans, and always result in a saving of valuable space. They save the architect time in planning and in making up specifications, and they simplify the contractor's problem of procuring and installing all the fixtures and equipment that are included here in a single unit."

L. Morgan Yost
Kenilworth, Ill.

INGERSOLL STEEL DIVISION
Borg-Warner Corp., Dept. M4
310 S. Michigan Ave., Chicago 4, Ill.

Please send me the illustrated brochure about the Ingersoll Utility Unit.

Name:
Firm:
Address:
City: State:

INGERSOLL STEEL DIVISION
PRODUCT OF BORG-WARNER

INGERSOLL STEEL DIVISION • Borg-Warner Corp., Chicago

APRIL 1947
YOU'LL want to specify Moduflow for every home you design. With Moduflow heat does flow—literally—to every nook and cranny. Instead of former on-and-off control systems, Moduflow furnishes heat continuously and with the supply always in balance with heat loss.

By including Moduflow in the homes of your clients, you are providing an entirely new kind of heating comfort because this control represents one of the radically new improvements for which the public is looking. Moduflow puts an end to the drafts and chilly periods caused by intermittent heat supply. Gone is the cause of petty annoyances about a bathroom that is not warm enough, or a living room that is cold at one end.

Use Moduflow not only to give your clients the ultimate in home heating comfort, but to identify yourself with progressive improvements. Moduflow is available now. It has been tested and proved on installations throughout the country. Minneapolis-Honeywell Regulator Company, 2601 Fourth Avenue South, Minneapolis 8, Minnesota . . . In Canada: Toronto 12, Ontario.

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MINNEAPOLIS-HONEYWELL REGULATOR CO. 2601 Fourth Ave. So., Minneapolis 8, Minn.
Please send my free copy of "Comfort Unlimited"
THROUGH WORDS TO WORKS

It is good to confer, good to convene. It is good to exchange ideas, to be exposed to the ideas of others. It is especially good to come to know men as persons as well as to know them as exponents of particular philosophies, theories, or practices. One's opinions of men change as well as one's opinions of their opinions. One learns to evaluate the sincerity and depth of a man's thought and feeling, to weigh what a man is in the light of what he says he believes, to judge his motives as well as his protestations. Informal group and man-to-man discussion contributes as much as public debate in open sessions. It is good, for it reaffirms one's faith in his profession and its future, in his colleagues, and in himself.

The recent Bicentennial Conference at Princeton proved this. The coming A.I.A. Convention at Grand Rapids will confirm it. The success of the Princeton Conference was due in large measure to the care with which the agenda was prepared, the high plane established at the outset, centering the discussion on the philosophical basis of design in relation to human progress in the control of environment. I commend to your attention, and for your contemplation, the thoughts expressed in the brief excerpts of statements made (pages 98 to 100). Fragmentary as they are and ripped from the context, each is a subject or a point of view worthy of consideration and development in your own mind and in discussion with others.

If there was one thought that threaded its way through the pattern of the Princeton discussions it seemed to be the general conviction that architecture and design must transcend physical objectives and serve man's spiritual needs, using all that science and engineering can provide but shaping them in terms of human values. Emphasis was placed thus on architecture as an art, with engineering as a means to an end rather than an end in itself. This is reassuring to the architectural profession which felt itself threatened by a more materialistic or mechanistic philosophy so prevalent but a few years ago. There was no formalized detailed expression of this belief in the true function of design, but it does indicate the direction of the current philosophy of many leaders in the field.

But there are other functions of other conferences and conventions. Paramount among them now is perhaps the consideration of ways and means to make that philosophy effective in practice, getting down to the question of what and how. It is heartening to find that this year the A.I.A. is undertaking seminar conferences directed to these ends, a procedure we have long and publicly advocated. Developed as they can be, and we hope will be, in future years, these features of A.I.A. conventions can be most rewarding both to the profession and to the public it serves. And some day the public will become aware of, and will appreciate, both the motives and the philosophy of the design professions through the excellence of their works. Only through the physical manifestations will the public become aware of the philosophies expounded and developed in conferences and conventions.
PLANNING FOR PEACE

Plans for United Nations Headquarters proceed on wartime speed schedules
Planning for peace is fully as frantic in the RKO Building in Rockefeller Center, as any planning of war plants or military bases. Architects, associates, advisers, engineers, draftsmen, renderers, model makers, are all bent over boards with an air of urgency that might well be emulated in the meeting rooms being planned.

The designers feel that the whole effectiveness of United Nations might hang on the rapid completion of the permanent headquarters buildings. As one of them said, "Nobody has had the time or inclination to think of this as a great opportunity for grandiose exhibitionist schemes. There is no monument-to-architectural-genius self-consciousness, which would probably defeat itself anyway. We must do good workable buildings, in a mighty hurry. And I have an idea most great work of the past was done in just that spirit."

The parallel with wartime planning is striking. The Director of Planning, with authority of the Secretariat and the Headquarters Commission, preempts architectural talent just as our own government did. Work started weeks ago, long before the team was assembled. New players from here and abroad are called and sent into the game whenever they can be used at the field. The associate architectural firms are called upon to supply selected draftsmen on demand, and at cost. The Director of Planning, Wallace K. Harrison, does not have an architectural commission—he works on an annual salary, a surprisingly modest one. Indeed as yet there isn't even any appropriation covering design and construction; nobody has a dollar to spend. But, as in wartime, there isn't time to wait on such formalities.

The engineers have their own conferences in a stripped apartment in the Marguery Hotel, have installed their own draftsmen there. Site borings have already been made. A liaison group has been set up with City bureaus, plans are being drawn for rearranging traffic routes, covering over or widening streets, moving the through drive along the East River, and so on. Material suppliers and labor leaders have been contacted, have promised a continuous flow of work.

Space requirements and groupings were worked out last year, before the site was chosen. These have been restudied and shaken down, are now fairly precise. (See pages 76 to 79.)

Planning work started with the three principal types of meeting rooms: general assembly, conference and council rooms. First assignment for architects was the development of dozens of alternate schemes for the disposition of delegates, advisers, interpreters, stenographers, press, radio and public (see page 81). The large meeting rooms will not, however, be the first built. The latest program calls for one building on an advanced time schedule, this to be "an efficient and functional" office building which would provide office space for the Secretariat and would include a few of the smaller conference rooms, but not the assembly or council chambers. Three times schedules have been formulated: (1) "normal," calling for full completion in 1950; (2) "accelerated," completion in fall of 1949; (3) "maximum accelerated," which would get the office building done by fall, 1948. Architectural plans are called for in four months, to be ready for distribution to member nations in time for consideration by the General Assembly next September.

This might be contrasted with the record of the League of Nations palace at Geneva, which was handled through an architectural competition. The competition began in March, 1926; submissions did not meet requirements, nine equal first prizes were awarded.
Finally diplomats took over the contest, chose four of the most orthodox schemes, asked that new plans be drawn. Almost two years had gone by. The foundation stone was laid a year and a half later, with final completion 12 years after the competition began.

This time peace headquarters cannot develop so deliberately. Speed here might make all the difference. Well, it isn't waiting. It is being done by architectural firms with plenty of skyscraper know-how, and 14 consultants to supply imagination and viewpoints from as many foreign lands. If the UN builds its peace on as sound a basis as its buildings, and on a comparable "maximum accelerated" schedule, perhaps the world may begin to relax.
For left: Ralph T. Walker, Louis Skidmore and Howard Robertson. Left: Oscar Niemeyer, Brazilian architect, flanked by Thaddeus Croperst and George Dudley of Harrison’s staff, tackles a problem.

Left center: The early three of the architectural advisory group, with Wallace K. Harrison: left to right: LeCorbusier, N. D. Bassov and Howard Robertson. Center: a meeting of the Headquarters Advisory Committee; at the center table: Trygve Lie, Warren R. Austin, Harrison and Glenn Bennett. Lower left: a typical session of advisory architects and associates. Right: Robert Moses addresses a meeting on plans for the city’s improvements near the site.

APRIL 1947
**BUILDING REQUIREMENTS FOR U N HEADQUARTERS**

Formulated even before the site was selected, these data on space needs are still sound as to organization and function, but actual space allocations have since been revised, as on page 79.

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**PRINCIPAL ORGANS**

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**PERMANENT RESIDENT PERSONNEL**

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**EXECUTIVE OFFICE**

SECRETARY-GENERAL 43

**PERSONNEL JANUARY 1947 TOTAL 2551**

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OFFICIAL BUILDING REQUIREMENTS

MEETING HALLS

5000 SPECIAL GUESTS AND GENERAL PUBLIC
800 PRESS, RADIO AND PHOTO
100 ADVISERS AND AIDES

5 DELEGATES + 5 ADVISERS
FROM EACH OF 70 DELEGATIONS

1000 SPECIAL GUESTS AND
GENERAL PUBLIC
325 PRESS, RADIO AND PHOTO
700 ADVISERS AND AIDES

PERMANENTLY LOCATED AT
THE HAGUE

SIMILAR TO
ECONOMIC AND
SOCIAL COUNCIL
CHAMBER

TYPICAL COMMITTEE ROOM
SEATING 400

EXTRA REQUIREMENTS FOR MEETING HALL AREAS

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<td>SOUND RECORDING ROOMS</td>
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OFFICIAL BUILDING REQUIREMENTS

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<th>OFFICES</th>
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<td><strong>SECRETARIAT</strong></td>
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<td>100. Others</td>
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<tr>
<td>500. Section Heads</td>
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<td>600. Others</td>
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<tr>
<td>8400. Employees</td>
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<td>20. Conference Rooms</td>
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<td>2. Auditoriums</td>
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<tr>
<td>Reception and Lobby</td>
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<tr>
<td>Reproduction, Storage, Vaults, Shipping</td>
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<td>25. Missions, 3000 sq. ft. each</td>
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<td>15. Missions, 12,000 sq. ft. each</td>
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<td>5. Missions, 50,000 sq. ft. each</td>
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<td>6. Agencies, 250 persons each</td>
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<tr>
<td>350.6 sq. ft. per person. (Same as secretariat)</td>
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<tr>
<td>6. Mission Offices, 1750 sq. ft. each</td>
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<td><strong>Total</strong></td>
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Stop press item: replacing an early "doodle," these sketches show the UN buildings beginning to settle down. Actually nothing is settled yet; the tall building is about the only one that seems placed. The two at the other end, in (above) a sort of triangular symmetry, are still little more than conjectural.
UN MEETING HALL AREAS, NOW "JUST ABOUT RIGHT"

(all areas in sq. ft.)

**GENERAL ASSEMBLY CHAMBER**
- Total: 3,000 sq. ft.
  - Delegates Area & Press: 3,000 sq. ft.
  - Public Area: 4,000 sq. ft.
  - Press Area: 8,000 sq. ft.
  - Exec. Area: 4,000 sq. ft.

**SERVICES**
- Verbal Rep'ts & Trans.: 5,000 sq. ft.
- Conference & General Services: 17,400 sq. ft.
- Public Information: 34,415 sq. ft.

**COMMITTEE ROOMS**
- 5 @ 9,600 sq. ft.
- 12 @ 1,200 sq. ft.

**SECURITY COUNCIL**
- Delegates: 3,000 sq. ft.
- Public: 4,200 sq. ft.
- Press: 2,700 sq. ft.
- Exec. Area: 1,500 sq. ft.

**ECONOMIC AND SOCIAL COUNCIL**
- Delegates: 3,000 sq. ft.
- Public: 4,200 sq. ft.
- Press: 2,700 sq. ft.
- Exec. Area: 3,250 sq. ft.

**TRUSTEESHIP COUNCIL**
- Delegates: 3,000 sq. ft.
- Public: 4,200 sq. ft.
- Press: 2,700 sq. ft.
- Exec. Area: 1,370 sq. ft.

**SERVICING WHOLE AREA**
- Delegates' Lounge: 11,000 sq. ft.
- Press Lounge (with Snack Bar) & Public Lobby: 12,000 sq. ft.
- Fitting: 25,000 sq. ft.

**APRIL 1947**
Max Abramovitz presides at a meeting of the engineers and planners. Gilmore Clarke, landscape architect, third from right.

Drawings in blue are a sampling of dozens of schemes now being tried out for assembly room, conference rooms and council chambers.
A baker's dozen engineers in a huddle over site improvements

Test borings have already been completed.

The quarterback has full attention in an architectural huddle.
Woodacres, San Vicente. The motor court segregates guest and service traffic and assures the privacy of the main patio and the sun patio. The central living-areas are ideally planned for entertaining.
Variations of a vigorous theme provide a symphony — in this case a theme of abundant living outdoors and in, with overtones of California sunshine and quiet shade. Here are six houses with a basic plan conception — a central living area with wings on both sides, one wing for services and one for personal rooms, an informal rambling type plan with pleasant angles. And the variations are significant in terms of the owners' requirements. The architecture is always gracious, utterly simple and unostentatious — a straightforward expression of plan and structure, wood frame with hand split shake roofs. Foundations are concrete slabs over a 6-in. rock cushion. Floors are wood, carpet, asphalt tile, linoleum, or stone, depending on the use of the room. Heating is usually forced warm air.

The house for Mr. and Mrs. Talton R. Craig, above, now nearing completion, commands a panoramic view of the San Fernando Valley.
Ranch House for
Mr. and Mrs. James L. Maupin
Cliff May, Architect

Informal hospitality is reflected in the plan of this Fresno ranch house, expressed so well in the truly functional arrangement of the living room and the dining loggia which are separated only by a sliding partition. The breakfast room, practically a part of the kitchen, is also available for informal snacks. Guests have their own wing opening on the patio.
Ranch House of Mr. and Mrs. Jesse Curtis, Jr.
San Bernadino, Cal.
Cliff May, Architect

Provisions for four active growing children determined much in this plan. The three boys are in one wing with its spacious playroom and patio, the older son having his own room. The daughter's room is in the master-suite wing. The master bedroom itself is noteworthy for its large living area, so necessary when youth takes over the main living and music room. A convenient dining-lounge-kitchen contributes to the pleasures of informal hospitality. Motor court and swimming pool court are separated by the garage and spacious covered terrace while the main patio and living-porch overlook the expanse of the San Bernadino valley.
Ranch House of
Mr. and Mrs. Lloyd Aldrich
Cliff May, Architect

Proving that a ranch house can be compact without losing its character, this house was planned for a 100-ft. lot. The wings are but slightly splayed, embracing a rear patio-garden. The master-suite patio is surrounded by a seven-foot wall insuring privacy. The front bedroom is convertible into a den when the older son is away. Both the living room and the dining room open onto the broad terrace for ease in entertaining. Motor court and service area are well separated from the outdoor living areas by the house itself.
Ranch House of
Mr. and Mrs. Sam Crowley
Cliff May, Architect

In contrast to the house on the opposite page, the site of this house is a 100-acre ranch, at Red Bluff in northern California at the foot of the Sierra Nevada Mountains. Three gigantic oaks enhance the beauty of the site and provide welcome shade. Since the view extends in every direction, an "x" plan was developed and one can enjoy the view on all sides from the central living area. The plan is logically divided to provide for the activities of each member of the family.
LIGHT TELLS A MAGIC CARPET STORY

BIGELOW-SANFORD SHOWROOM, MERCHANDISE MART, CHICAGO


Wholesale show and sales requirements were the chief determinants in this design, providing large areas for display of the complete Bigelow-Sanford line. It is believed, however, that many of the features and devices can be adopted profitably by retailers, and to this extent the showroom is prototypic.

Here, as in most all effective display merchandising, lighting tells the biggest part of the story. And carpets, among all commodities, are near the top in exacting highest designer skill in applying the technique. In this case, standard units for the most part were used in seeking the proper mixtures of fluorescent and incandescent, to give uniformity over the broad carpet surfaces, insure minimum color distortion, and prevent "washing out" of widely varying pile textures. Greatest control is provided in the Contract Sales Room (see plan, page 91) where 12 switch combinations enable simulation of conditions from dim interior to outside daylight.

"Open-front" compulsion is manifest, though the showroom is located on an interior corridor of the Merchandise Mart. Front has terrazzo base with metal sill. Glass is trimmed with mat-finish chrome metal. Screen to left of door is-walnut veneer plywood, natural finish; entrance push plate is wood, same finish.
Show-window soffits contain conventional floodlights (not detailed in section). Along the ceiling above the egg crate are three fluorescent strips running continuously over the entire length. Fixed on the crate's top side are a number of 60-w. incandescent lamps, spaced 3 ft. on centers each way and planted in special "egg cup" fixtures (45° cut-off) which reflect to the ceiling for fluorescent mix. In the main area, incandescent floodlights (labeled "spotlights" in section) are 150 w., flush recessed; 4-tube, 40 w. each, fluorescent units are flush recessed and louvered. Combination is designed to give 45 fc. on each rug platform at an incandescent-fluorescent ratio of approximately four to one. Swivel socket adjustable reflector floodlights in rug arm alcoves are 300 w. each.
Painted bronze display box, "balancing" the receptionist's desk, has a cork back for exhibiting various institutional eye catchers. All the cantilevered furniture is functional to the extent of permitting a less-cluttered broad sweep of Bigelow-Sanford carpet underfoot. Then, too, fixed desks are not subject to disharmonic shoving about by paleolithic salesmen.

Below: Each alcove contains 29 rug arms, 58 rugs approximately 9 by 12 ft. Incandescent-fluorescent lighting from cove is supplied by 300 w. adjustable floodlights and standard tubular units (see section, page 89). There are 10 floods for each alcove and four 2-tube units, 4-ft. long; one, 3-ft. long. Five of the floods play across to one side of the "V"; five to the other, and are adjusted to give maximum uniformity on the rug surfaces, with minimum "pile washing." Alcove juncture points were designed to coincide with lines of columns for "framing" from the main sales area. Vistas framed by columns were also calculated elsewhere.
Economy in the layout of office spaces may be noted in the plan, to permit utmost possible dimensions in the main selling areas. Measures for preventing cubicular claustrophobia in office regions may be observed on the next page.

Both the plan and the photo below illustrate the use of pivoted fins as show-window backing, permitting varying amounts of through view, as desired, from both sides of the window display. Platforms are also equipped with stanchions for hanging rugs, and for screens to enclose the usually open platform corners. Fins like most of the showroom's woodwork have natural finish walnut veneer. In the egg crate, convenient sections are removable for lamp servicing. Also removable are baseboards to insure snug carpeting.
Lighting in the conference room, though very special, does not provide the wide range of combinations and control given elsewhere, since the needs are different. Fluorescent is used exclusively here, with four 2-tube open-end industrial units over the egg crate. The lowest part of the special fixture is 3 ft. 2 3/4 in. above the desk, to bring light exactly to the 4- by 8-ft. edges.

To allay possible claustrophobic sensations in the minimal office spaces, partitions are topped with glass transoms to give ceiling spread. In photo above, striated plywood panel flanks corridor leading to main sales area. Lighting along top of front partition is by means of three continuous fluorescent lines, with reflector; there are four lines over entrance to the corridor.
"Megaphone" fixtures above desks give glareless uniformity from the bottom over salesmen's working surfaces; from the top, provide supplement to lighting of main sales area. They are adjustable so that, to a degree, they may be thrown into incandescent-fluorescent combinations as needed. Background display screen is similar to that behind reception desk (see p. 89).
Exterior of the new terminal will be red brick with limestone trim, to harmonize with the existing Borough Hall structure directly across from the main entrance.

TRANSPORTATION COORDINATED

Municipal Ferry Terminal, St. George, Staten Island, N. Y.

Madigan-Hyland, Engineers
The new Municipal Ferry Terminal now under construction at St. George, Staten Island, N. Y., will resemble its predecessor in only one respect: it will have ferry slips. When the old terminal was built in 1905, vehicle traffic was about 10 per cent of today's volume, and almost all of it was horse-drawn. Today the yearly passenger volume alone amounts to more than half that of Grand Central Terminal.

Plans for the new terminal were drawn up only after exhaustive studies of historical background, available facilities and every detail pertaining to ferry operations. On the very day that the plans and model of the proposed structure were presented to the city in June, 1946, the old terminal was destroyed by fire.

Keynote of the plans as finally adopted is the elimination of delay and confusion caused by the crossing of incoming and outgoing vehicular and passenger traffic in a single structure coordinating railroad, bus and ferry transportation. Separate roadways for outbound traffic at the north ends of the terminal area have been provided. The north ramp will also give direct access to the Baltimore and Ohio Railroad yards and to the municipal ferry repair shops, completely separated from the ferry traffic. Five operational slips will be provided for the municipal ferries and two for the privately operated ferry to Brooklyn. Buses, taxis...
Key to photos of model, above and opposite page: (1) slips and (2) vehicle lanes for Brooklyn ferries; (3) taxi, private car and bus viaduct; (4) roof of terminal; (5) bus loading and unloading platforms; (6) transformer station; (7) parking space for 500-600 cars; (8) railroad yards; (9) lay-up and repair slips; (10) vehicle lanes for Manhattanbound ferries; (11) railroad terminal.
and private cars carrying passenger traffic will enter the terminal on separate roads and at different levels from ferry-bound vehicular traffic.

The project is being developed for the New York City Department of Marine and Aviation and the Borough of Richmond under the direction of Mayor William O'Dwyer, Borough President Cornelius A. Hall, and Frederick G. Reinicke, Commissioner, and Lewis H. Rabbage, Chief Engineer, of the Department of Marine and Aviation.

Manhattan passengers will reach ferries from main waiting room, will discharge from incoming ferries into wide exit corridors to prevent cross-traffic. Brooklyn passengers have separate waiting room.
A purposely small group of some sixty articulate thinkers and doers in architecture and allied fields of design gathered at the Princeton Inn March 5th and 6th for spirited discussions of Man's Environment, and what could and should be done about it. Following an agenda thoughtfully prepared by Arthur C. Holden and his committee (Henry A. Jandl, Kenneth S. Kassler, Jean Labatut, Sherley W. Morgan, Robert B. O'Connor), seven sessions were held covering the physical possibilities and limitations of design and the visual, social, philosophical, psychological aspects of environment—from city and regional planning to the design of buildings and small objects. Differences of opinion enlivened the discussions and stimulated thinking. That there were digressions may have been due to lack of preparation on the parts of some of the participants or just to the fact that particular (though non sequitur) subjects were uppermost in their minds. A few brief excerpts from the opening statements of several speakers are given here with a dozen random candid shots. More detailed reports will be forthcoming later.

The conference ended with Frank Lloyd Wright's dinner address stressing decentralization and a back-to-the-farm movement for veterans instead of university training.

Since the objective was exploration rather than framing conclusions, no resolutions were passed.

To shock is no longer necessary, not even desirable. Perpetually to make something new may call fleeting attention to one's self, may capture the ephemeral applause of a self-admiring claque; but it is not a panacea for progress... So today the architect... must first of all be an interviewer, an objective recorder of needs, an understanding examiner of techniques. This process may well take longer than the final synthesis, the space arrangement, which is the design... There is risk that modern architecture does not follow its own precepts. It is no more noble to preconceive a building with a cantilever, a spiral, or an exo-skeleton and then force everything to fit, than it is to preconceive it in the mold of St. Trophime... Do we really survey the technical need without prejudice; do we refrain from imposing our own cliches; do we avoid facile rationalization and the pseudo-scientific; are we prepared to bring humanism to the mechanism we have already prescribed with such authority?... only the thoughtless could answer with a chorused "yes." — John E. Burchard

It is pertinent to inquire why we admit, as readily as we do, that man is better off when he lives and works in an environment which has esthetic values. In the first place, where does this esthetic value come from? For myself, I do not believe that esthetic
value can be created through conscious aim. Esthetic value is the evidence of an innate harmony that has been achieved through the arrangement of space in such a way that human needs and senses are satisfied.

— Arthur C. Holden

Man’s needs for shelter have changed but our tendency in designing man’s home must be to simplify instead of to complicate our lives within our homes. The simpler our lives the simpler our homes should be and the better we shall live in them. . . . Let us then PLAN to live more simply; to live more slowly. Let us give of what we have to satisfy the needs of others and let us — above all — live in harmony with our neighbors and specially, very specially, with ourselves.

— Carlos Contreras

We would like to cause the city to grow from a chaos to a cosmos by recognizing human dependence upon community organization. We would divide the city into neighborhoods, providing their citizens with self-government, with education and recreation, with some morale building institution like the church; and where possible with industry and commerce. . . . The tendency to have every shopping center in America look like every other; to produce houses by the thousand all the same, like trailers; to have mail-order lamp posts and hydrants and street signs; — this is not only banality, but it ends in apathy and stultification. . . .

— William Roger Greeley

The democratic architect will not tolerate compensation on the basis of a percentage of expenditures incurred. It is unethical because it creates a sharp and unnecessary conflict between the interest of the architect and that of his client. For him to make unusual effort to achieve economies and so to reduce costs, or to achieve exceptional quality through fine design, is for him not only to be unpaid for such productive service, but often to be penalized for it in reduction of compensation. . . . American industry and culture should decentralize, leaving in the city only the functions and population actually needed there. The suburb is not the answer.

— Arthur E. Morgan

Architecture must transcend engineering because the human activities which it houses are not merely physical and utilitarian in the narrower sense, but also, and significantly, cultural and spiritual. Family life, the processes of government, education and research, religious worship, and even business and industry as responsible and dignified human activities, all involve human relationships, human values and evaluations, cultural traditions and standards, spiritual aspirations. To ignore these is to reduce man to his merely physical

(Continued on next page)
components and acts; to recognize and promote them is the distinctive task of architecture as an art.

—Theodore M. Greene

The end, if we would recapture unity of art and life in building, must be to create significant space, whether real, that is useful and practically dimensioned, or ideal, that is symbolic and proportionally dimensioned, in terms of contemporary thought and feeling, not only socially, economically, and politically, but scientifically, philosophically, and spiritually. This is the great aim which the so-called modern school of design, for all its blind gropings, has set itself. This is functionalism in its broadest interpretation. The building itself becomes a function, in the modern mathematical sense, that is to say, a dependent variable.

—George Howe

The greatest change in the character of building design comes from movement which constantly insists on lighter and more flexible structures. At the same time this change does not want to sacrifice anything in the way of fire and other human safety factors, nor does it want to increase upkeep. Movement must include social changes (less permanent family, less children, changing jobs); ... transportation changes (automobile or airplane); ... mechanical improvements (electricity, gas and radio join with transportation to decrease urban advantages); perhaps spiritual, which wants to give each generation the pleasure of creating its own shells.

—William W. Wurster

The question whether the planning-designing profession shall cater to a poorly considered requirement list, handed in by the owner, is in need of qualification. ... If the executing architect is to abide by a programmatic requirement list, it certainly should, for best results, be developed by a set of professionals superior to himself. ... The major brain investment is in the program, a preliminary which is fertile with potential life only if it digests all supposedly "realistic" requirements in the light and radiation of a foresight, which activates, because it is more imaginative than bound to the pedestrian statistics of the past.

—Richard J. Neutra

It is this extension into the third dimension that is our special concern as architects. Our arrangements of structures in space are limited by the uses to which land can be put. These land uses, in turn, are limited by law and custom. No matter what we plan, unless law and custom — the deep-seated mores of the people — are on our side, we cannot build those broad plans we put on paper. ... We must always remember that this city we wish to create must be lived in, worked in, played in by all the kinds of people there are. If we do so we will not, I am sure, go too far towards Utopia — which was, I believe, a mirror of dictatorship.

—Henry S. Churchill

The successful planning of Man's physical environment means knowing Man — not only as factory worker, artisan, merchant, doctor, clergyman, professor as earner and spender — but Man also as husband, father, brother; as poet, philosopher, painter, dreamer; Man as spirit as well as body, Man as a whole. And we, as Architects, shall never know Man as a whole until we discern the narrow, particularizing, separating view of Science, and take the broad, unifying view of Art.

—Ernest J. Kump

Planning in a democracy involves effective citizen participation. The planner is only one of many technicians. ... A comprehensive plan is not the creation of a master mind but a collaborative effort. It is the social ideas of a community or region which are to be expressed in the physical pattern, not the ideas of the technician. ... We must reverse this present way of doing ... legislative regulation of buildings as contained in building codes, zoning and other ordinances ... is one of the severest limitations under which design must operate. The severity lies in their rigidity and not in their legitimate purposes. The hope for relief lies in the possibility of phrasing these standards in terms of performance or function. It lies further in the selection of administrators who are capable of interpretation of performance standards.

—Arthur C. Holden

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—Howard P. Vermilya

Labor is still largely divided on the individual craft union basis rigidly compartmentalized. Many restraints have been placed on product and assembly development. As trend increases toward offsite fabrication there is evident a great need for a new classification — the skilled assembly mechanic, not restricted to any one material. This may require a vertical union with the economic incentive of an annual wage,

—A. Gordon Lorimer

In rebuilding a city construction must be piecemeal, because the city must maintain "business as usual." To obtain necessary funds and secure needed legislative authority, the public — the great majority of all the people — must be convinced of the importance, urgency, and desirability of planned rebuilding. The history of planning during the Twentieth Century bears out that plans have not been realized, for lack of organized public understanding and support. ... The crux of the problem is that centrally located but blighted land commands a much higher price than its economic re-use value.

—Theodore T. McCrosky
The authors of this study have made a basic contribution which Record editors seriously recommend to their readers. Nothing like this approach is to be found either in CAA literature, or in aviation, or architectural literature thus far. Airports cannot be solved today on the drafting board because no amount of design skill can produce physical order out of mental confusion in the airport client.

The architect's next move, therefore, is not to sit back helplessly but to help public authorities formulate the kind of program that an architect can hope to make workable. This can be done. Our authors show by precept how to make an airport survey, and by example how to study airport service plant. The editors commend them heartily to you.
M ost major airports have been developed without the aid of essential elemental studies. The architectural and engineering design of these all-important terminals has had to proceed piecemeal, lacking analysis. It has been compelled to rely on hobbies and on the repetition of individual ideas, most of which have proved to be obsolete even before the mortar was dry on the first executed example.

The present study of air terminals is written for the public interest. This interest has been sadly neglected through ignorance of the fundamental concept of the airport as a public facility. Only small ports are now being built entirely by commercial interests under their own financing. These smaller ports bear no public responsibility beyond that of fitting into the national and local flight pattern so as not to interfere with air traffic. But all larger ports, and all ports for scheduled flying, have been built and financed by public authorities.

Commercial airlines, having proved unable to create their own ports with their own means, must therefore yield to the public interest, which demands far lower capital costs and far more convenient service.

To Go Forward We Have To Go Back

The need for fundamental information is not confined to projects for new airports. This fundamental information must be acquired also for existing airports faced with the necessity for improvement or expansion.

Appreciation of this need by airport planners, engineers and architects is essential, to prevent endless wallowing in a quagmire. The chief reason is that every step is worked out not according to set objectives but according to a succession of negotiations. Acceptance by public authorities of the necessity for fundamental information is the first prerequisite for any intelligent airport development. Without such awareness, the necessary studies are never authorized or paid for. They are far too costly as a speculation.

A ship-shape English terminal of the mid-thirties, at Ramsgate, by David Pleydell Bouverie. Even such distinguished designs as this would be unprotected in the U. S. against butchery and remodeling to make up for lack of foresight in setting up airport programs. The architect’s only protection for his design is to extend his service and help make basic surveys, so that the program is correct.
A workable framework or form for such a fundamental analysis is the next necessity. As we shall see, large sums of money have been wasted on "surveys" which have revealed nothing of value to the airport developer.

**Bad Effects of Insufficient Information**

The traveler, because of the lack of coordinated airport planning and building, finds himself consuming long periods of time to reach airports situated far from where he is, approaching them through alleys and over congested highways. At the port he finds himself unable to buy decent food or find a clean place to eat it; he is unable to purchase gifts, toilet necessities, reading matter, or those other small items which the traveler expects to obtain at a transportation terminal. He is unable to spend time between planes in anything but complete boredom. He is made uneasy about his reservation, his ticket, his baggage; and he is irritated by the length of time it takes after deplaning to get himself and his belongings assembled and started to his final destination.

The taxpayer is constantly getting unpleasant reminders of airports through annual deficit budgetary provisions for maintenance, revision, repairs, and total rebuilding of badly conceived facilities. Bond issues are floated for capital improvements on which the taxpayer foots the bill for interest and amortization.

From an operating standpoint, we find major errors. For example, after construction had begun on a certain super-airport, it was found that additional runways were needed to keep from blocking the approach paths of neighboring ports!

Every one of these bad effects is reflected in higher charges to the aeronautical users of the field. These charges are then passed on to the public in the form of high rates for services, and high taxes.

**MAKING A PRELIMINARY SURVEY**

The first purpose of this article is to outline what the owner and designer of an airport, or of an airport system, have to know before sites are acquired and before the actual designing is initiated.

**Basic Research for a Locality**

What is meant by research? From the architect's and engineer's standpoint it means acquiring enough information to know whether he has a program or whether he has none.

Is the problem posed by officials the problem? Is there an existing program? If so, how far does it go? Is it workable?

Have the aeronautical needs of the locality been firmly established?

Has there been a determination of the number and type of airports needed and of their time scheduling?

Have sites been selected?

**Public Officials are Responsible**

Without fear of contradiction it can be said that more than 99 per cent of all public airports either existing or projected have been conceived and brought to their present state of development without a clear picture of their ultimate use and their economic function in the community. This condition is the result of lack of appreciation on the part of public officials of the impact of airports on community life; it is also the result of collective apathy on the part of architects and engineers in performing the planning function where it is most needed: in the first preliminary phase.

Confused methods of operation (left) and confused city planning (below) bring the passenger down to earth with an emotional thud, no matter how conscientiously the architect has labored. To get right answers he must help clients state right problem.
What is an Adequate Survey?

In some instances the immediate problem is to set up an airport system, an airport administration and a method of financing. In some instances a single airport previously built has to be expanded and adapted for joint scheduled and non-scheduled operations.

In some others there is an urgent need to separate private flying from commercial flying or national from international, at the same airport, and to provide individual building areas for each. Regardless of the scope of the immediate problem, the essential items of information are always practically the same. The difference is merely in the degree of thoroughness that must be given to any particular part of the investigation.

How Do You Set Up a Survey?

How Do You NOT Set Up a Survey?

It is our firm belief that the public authority should make up the best possible description of its problem according to its own thinking and then ask different consultants for a detailed outline of their proposed method of approach — their procedure in getting to a solution. Too many surveys have been made on too vague a basis. Professional firms have been asked to enter competitive bids to "survey the airport needs of McCushlin County." The resultant bids have been based on approaches as different from one another as camels and fish.

In a recent well-known episode the highest proposal was for $200,000 and the lowest, which was accepted, was for $47,000. Very obviously the two proposals did not cover the same kind of job. It is safe to assume, when a survey is made on a dollar basis, that by paying $5000 you get work to the value of $5000; again, if you pay $10,000 you get $10,000 worth of work — but you cannot know until it is too late whether you got the right $10,000 job done or not.

Differences in Penetration. One important item of judgment in making a survey relates to differences in penetration. Money can be wasted in too detailed an exploration of items which should only be skimmed until something else has been ascertained first. Other kinds of facts may have to be known in full detail.

Differences in Importance. It is astonishing how much analysis has been given to factors which are easily amenable to scientific determination, compared to those items which may be far more important but which involve more ingenuity in research. For example, soil conditions, now at the top of the list in a great many published treatises, should come in behind a great many other items. Thus, in judging between two sites, the primary question is not which one can be prepared more cheaply for runways. Suppose that the cost of preparation at one of two possible sites is $300,000 and at the other site $100,000. The economic situation including market factors may be such that you could spend the $300,000 and be sure of getting it back, or you could "save your money" by spending only the $100,000 — and never get it back.

Another fault of surveys on a dollar basis is that the public authority may receive a mere compilation of self-evident factors already published elsewhere, and the authority has no recourse.

For all these reasons it is much sounder to allow the survey to be made by that firm or group of consultants which gives evidence of the soundest method of investigation.

CONTENTS OF A SURVEY

The same basic information will be contained in a good survey regardless of whether it covers an area or a single port, or whether the port is large or small.

How do you determine an area? An airport area corresponds to an existing area of retail consumer influence served by adequate transportation and community facilities. A word of caution is needed here: most transportation networks completely ignore political subdivisions. Thus the obvious location for the major terminal of a certain midwestern city is across a big river and in another state; for cities on a national boundary the most economical site may even be across the border in another country. In outline, the survey will cover:
I. GENERAL FACTORS

A. Growth Indices

1. Population characteristics of the selected area: Rates of growth. Income (basic information on what income groups use airplanes is very difficult to secure from airlines). Telephones of all types. Postal receipts. Power consumed.

2. Industry and commerce: Retail trade — sales, payroll, number of employees. Wholesale trade — sales, payroll, number of employees. Manufacturing — millions added by industrial products, number of employees.

B. Land Use Pattern. Charts showing areas devoted to residential, commercial, or industrial use, also densities of occupation of the land.

C. Ground Transportation. For the future of aviation, even the development of new efficient aircraft is no more important than the assumption of responsibility for transportation of passengers on the ground. The tendency is to analyze the ground trip toward its point of origin. The airlines share the responsibility for developing a coordinated system from the moment the passenger leaves his own front door. An ever increasing proportion of air traffic starts as commuter traffic. The vast majority of airline passengers may be expected to come to the airport by common carrier — although this expectation depends very heavily on what the airlines are going to do. A coordinated ground transportation system would eliminate a vast amount of reduplication of service and expense.

B. Evaluation of local factors influencing this ratio in the future.

C. A similar evaluation for non-scheduled flying, with allowance for local deviations from the normal pattern.

D. Local patterns and conditions. This includes: (1) meteorological data — the "wind rose" and what affects it; (2) topographical survey; (3) soil survey (a topographical survey is concerned with contours only, while a soil survey is concerned only with the composition of the soil); (4) airway patterns in the locality; (5) existing airport facilities.

E. Establishment of a trial pattern for a local airport system to meet the aeronautical requirements as these are determined by an evaluation of the factors listed above. (At this point in the survey it is necessary to strike a trial balance.)

F. Computation and compilation of capital costs involved in the trial system. This includes setting up costs for alternate or competitive locations as well as the first-line locations tentatively chosen. In brief, a rough sketch is made showing both the first-line and second-choice facilities and their comparative capital structures. An important step is to determine the air navigation facilities required in each specific location. These air navigation facilities involve the runway pattern (including taxing distances for planes), markings, radio beams, obstructions, etc. They will vary widely.

II. AERONAUTICAL FACTORS

This concerns the regional share of total air traffic business. Contents are:

A. Comparison of the regional picture with the U. S. transportation picture and determination of the region's share.

III. ECONOMIC FACTORS

The economic analysis of an airport system is supremely important. In a period of prosperity it is quite possible to set up almost any kind of workable airport system. It is possible to get it financed and started in operation without too much trouble. But look to the future! In a period of depression, parasitic functions are the first to lose public support, and your beautiful uneconomical airport system will collapse a lot quicker than it was inflated.
A. Income potential must be balanced against capital costs. (The capital costs are those described in II above.) Income potential consists of:

1. Revenue from aeronautical activities. These consist of scheduled operations and non-scheduled operations. The list which follows applies to scheduled operations. All or a part of the same list applies to non-scheduled operations: landing fees, ramp charges (including telephone outlets and gas outlets), terminal building rentals, office space rentals, utility charges (electricity, water, sewerage, etc.). Personnel services such as janitor. Ground rentals including charges for communications buildings, hangars and shops, tank farms. Commissions for items such as bus and taxi privileges.

2. Revenue from obvious non-aeronautical sources. These include: (a) private automobile parking; (b) food service — the airport restaurant, coffee shop, in-flight meal preparation; (c) conveniences — telephone booths, Western Union service, lockers, toilets, newstands, valet service involving barber shops, beauty parlors, shoe shine stands, clothes pressing and cleaning and the like; (d) advertising. An existing airport which shall not be named betrays the glaring defect of a 1700-ft. concourse serving a vast public and devoid of all provisions for advertising revenue. Advertising, which crept into railroad stations higgledy-piggledy, should be consciously planned in airports. In a certain western port, situated in rich ranch country, a major revenue-producing feature is a display of farm machinery.

3. Revenue from merchandising at the airport. Wherever a high-income public congregates in large numbers as it does at an airport, there is an implicit opportunity for clever merchandising. Airport promotion which ignores this fact deserves the fate it will receive. On the other hand, blue-sky promotion is out of order.

Even a preliminary survey has value only to the degree that responsible potential users have been interviewed to ascertain the conditions under which they could use the airport as an outlet, the kind of facilities that they would need, and again the capital cost of such facilities balanced against income from possible rental charges. Since the airport is the gateway to the city for its best customers, high-class department stores and high-style shops may well use the port as an outpost, benefiting not only from the direct sales but from the publicity.

4. Revenue from entertainment and recreation. (a) An airport theater in many situations is a natural — and the possibility must be canvassed that it might be used alternately as an auditorium for fashion displays or other gatherings. (b) Sports facilities. Here the possibilities are so diverse that they may be only suggested. Often the natural situation for a port is in open country rather than in built-up areas; and adjacent grounds might be developed for various sports such as tennis, handball, possibly even baseball, very profitably. It should be noted that even a free public park in the vicinity of an airport will increase the turnstile revenue derived from added airport spectators, plus important income to concessionaires.

IV. ADMINISTRATIVE

The primary survey is far from finished even after it has clarified the aeronautical situation and the economic potential. Public officials, who are notoriously inexperienced in operating what amounts to a complex business enterprise, are in need of suggestions from an impartial source such as the architect-engineer consultants making the survey on the possible financing for the airport or the airport system, and on the administrative structure.

The questions which occur at this point stand at the borderline between public policy and shrewd business management: Who is benefited by the airport? How widely...
are the benefits distributed? (Can it be fairly said that the population as a whole is the beneficiary of an operation which serves directly only a small fraction of the people?) Can those whose direct benefit is unquestioned participate in assuming the capital cost and the possible operating cost? Does the structure proposed provide for the most efficient business and economic setup?

An outstanding example of a corporation performing a public service in a complicated transportation field is the Port of New York Authority. It took 14 years to achieve the creation of the Port Authority as an enterprise disentangled from the fortunes of political administrations. There are not 14 years available for setting our airport facilities on their feet.

The success of airport facilities is inseparable from their physical design. The most careful method of financing can fail if the runway pattern, for example, causes the terminal buildings to be jammed against a highway.

It is for this reason that a report issued by a team of architects, engineers, and planners can well recommend an administrative setup. This has already been done in at least one conspicuous example.

V. STAGES OF DEVELOPMENT

Any competent airport survey sets up a master plan—not all of which can be built at once. The time factor is as important as the space pattern. An orderly sequence of development, provided for in advance, has advantages too obvious to require discussion.

VI. A FINANCING PROGRAM

Only after all of the foregoing factors have been isolated and examined so that basic decisions can be made is it possible to set up a rational financing program based on capital cost, amortization, maintenance and operating expenses, and firmly established schedules of revenue.

Restaurant facilities are the most important single source of non-flying revenue in many ports. The smaller view shows present-day tentative use overlooking the field. The drawing on opposite page shows full development in "grandstand" style as conceived by Harrison & Abramovitz, Architects, in their New York Idlewild project.

The accompanying scheme has been carefully evolved by Smith, Hinchman & Grylls designers to illustrate an integrated approach based on findings of many surveys.

The scheme will be more fully illustrated and explained in a coming issue of the RECORD.

Salient features are the consolidated handling of passenger traffic and baggage up to the moment of emplaning; full and convenient development of conveniences and concessions; segregation of control tower and offices from the main terminal building.

The perspective, taken from the field side, shows the generous projecting lounge (left) and main dining room (right) forming an extraordinarily open and roomy court space in between. Shops (elevation) are equally convenient from highway and interior.
BUILDINGS WILL FOLLOW ON GOOD SURVEYS
PLANE MAINTENANCE PLANT ANALYZED

Discussed by

Carl M. Kneisel
Division Airways Superintendent,
Pan-American Airways, Inc.

Max Abramovitz
Architect

Fred N. Severud
Consulting Engineer

CHAIRMAN: Starting at the most familiar end, my first question is, do we need hangars?

MR. KNEISEL: Yes, we need hangars. There are two types that an airline may need. One is a hangar that is required for routine service: that is, some small service along the route. The other type that you require is for main-base service, which is entirely different. It is much more elaborate.

Naturally an airline can't afford to have main bases scattered all along the route.

Why do we need hangars? There are certain services to be performed, such as those on the landing gear, which require jacking up the plane. You can readily see what an area you have in the tail and wings. On jacks, it is quite critical—any wind acting on the rudder might throw the plane off the jacks. It has happened several times.

Another thing: in servicing, your labor costs go up terrifically outside—especially in climates such as this. Unless you have a good place for the men to work, your efficiency goes down. In a close study you may find that your hangar costs are one of the cheapest items in the total operating costs.

CHAIRMAN: Mr. Abramovitz, did you have some different experiences?

Climate and Working Conditions

MR. ABRAMOVITZ: Through force of circumstances, in China we worked without hangars. We used nose hangars carefully designed and operated. The climate was in our favor and the boys had a special incentive to get out the work. Still, the boys became so accustomed to working that way that when lines of communication opened and we had access to hangars they didn't want hangars any more. It made me ask, isn't there some element of psychology to be developed in our peace-time operations?

My quarrel is with the form hangars have taken today—they seem such a hell of a big construction and a hell of a big investment with such hunks of space unusable. For what it does, is a hangar costing some $4 million really cheap? If you are simply thinking of a hangar as some kind of enclosed space in which you work on your equipment I am agreeable.

MR. KNEISEL: A lot depends on climate. Where labor costs are high, the cost of working outside in poor climate is going to be two or three times as much as where the working conditions are good. We too have made experience with nose hangars. Compared to the extra labor cost in the open, the extra hangar cost for full enclosure is cheap.

MR. ABRAMOVITZ: When it takes only a couple of hours to move a plane, why not a major overhaul shop down South and just the small stuff along the northern routes?

MR. KNEISEL: We have made quite a few studies. Unless the good-climate area is close to your high-density route, you are under a severe penalty not only in airplane hours but in crew problems, schedule difficulties and administrative overhead. You gain only on ground-base personnel and facilities.

Nose Hangars and Big Hangars

MR. SEVERUD: Before we drop this discussion of nose hangars vs. big hangars might I suggest something in between? Here's an example (page 120, 2) where all the main equipment for handling is in a permanent minimum space. A pair of movable units—what you might call "box-cars"—close in from both sides over the wings after the plane is in place. It is a simple structure without those terrific trusses and vast areas that cost so much. Moving back the two box cars releases the plane. You don't have to worry how much planes change in shape because adjustment becomes very easy. You have all the equipment needed, and the enclosure. Without assuming that this is a final answer, what do you think of the principle?

MR. KNEISEL: What are you going to do on a plane on a major service job? Take the CV-37: The tail is 57 feet in the air. That's a five-story building. It's a terrific area.

MR. ABRAMOVITZ: It's perplexing, trying to keep down
the size of hangars, and keep them flexible, when we don’t know about future planes. Isn’t it true that the planes you may have to fly in a couple of years can’t get into the prewar hangars?

Mr. Kneisel: That has been the trouble all along. I have yet to see a hangar that I considered big enough. No one has looked far enough ahead.

Mr. Abramovitz: Suppose they do. The war has spoiled us about spending dough. When you get down to cold turkey you can’t just spend $10 million instead of $5 million without exhausting every other possible way of working. If you neglect one, you’ll live to regret it very much.

Mr. Kneisel: There are two things you can do. You can build a small cheap hangar that you amortize over the life of a certain plane, or you can build big enough for anything in sight. The extra space is not so costly. It quickly fills up with more service docks, equipment, more men, more everything. At La Guardia we haven’t a spare inch left.

Arrangement Might Bring Down Size

Mr. Abramovitz: You can always build a hangar big enough — that is the easiest thing in the world to do. The brass-tacks question is how little you can build? If this meeting could get people to thinking about what is good or bad about existing hangars, and what goes on inside hangars, and how to get efficiency by better arrangement instead of relying on raw bulk —

Mr. Severud: For example, if there is a central equipment line, and the field is such that you can enter from both sides, I believe that there is self-evident economy in making this central area one long line of equipment and stores, and let the hangar expand indefinitely in length (page 121, 5).

Mr. Kneisel: Wait a minute! Let’s get the basic service principle clear first.

You will find that the hangar area is actually the smallest area that you require. The shops are the largest area. When a plane came in with a bad instrument, we used to take the instrument off the plane, repair it, and put it back in the plane. Now, we take it out, put a new one in, send the instrument to the shop — and keep the plane flying.

Mr. Abramovitz: Then why don’t the manufacturers take care of your major overhaul and repairs?

"Entirely New Service Facility"

Mr. Kneisel: Fleet size affects that. Usually your fleet is not big enough so that you can afford to leave a plane out of service for a couple of months.

The airlines are gradually going to engineer a service facility such as they have never had before. For example, we shall have production control.

We shall have production control. We shall know before the plane arrives what is to be done to that airplane. If it is scheduled to go into the hangar at four in the afternoon, the replacement parts will be right there, the men will be ready, the plane will be brought into the dock, the parts that need repair will come off — even if it is a whole power egg — the new parts go right on. The plane continues on its scheduled flight, and the parts that have to be serviced can go to a shop that can be a mile away if that is necessary —

Mr. Abramovitz: Then it might be better to have hangars small, temporary, and cheap?
MR. KNEISEL: Again, you have to balance that. Say that you have a short route of high density, where you probably are not going to fly anything bigger than the DC-4 for a long while. Then you can settle on a smaller facility. But for long-haul operations airplanes are going to keep growing larger. They haven’t reached the limit of size yet.

MR. ABRAMOVITZ: We are really in a situation where I don’t know that we can jell on a hangar.

I have come to the conclusion that you ought to call the whole thing a service area and analyze the whole service area, and concentrate no more on the hangar than you do on the engine overhaul section or the sheet metal or the welding or any other section.

What Shops Are Needed

MR. KNEISEL: Speaking for our own operation, we have come to the conclusion that at a main base we need much more besides hangars with small lean-tos — the rest goes into separate shop areas.

Let’s take shops. You have your engine shops — then you have a fabric and equipment shop, and an accessory shop and an instrument shop, a radio shop, electric shop and hydraulic shop.

CHAIRMAN: What is this hydraulic shop?

MR. KNEISEL: There is a terrific amount of hydraulic work. Then you have a paint shop, metal welding, carpentry, automotive, stores and offices. Stores should not be centralized because then you are spending man hours to take a mechanic off the job to get a bolt and nut. You need satellite stores next to each shop. So when you add them all up you end with a terrific area much larger than you have in your combined hangar area.

MR. STOWELL: That is a concept that we ought to get across to the architects and engineers. We should have some data as to where shops should be located and how connected and sized, so designers would have something real to work with.

MR. KNEISEL: We have our own studies but every other airline is a separate individual case.

No Good Precedents Exist

CHAIRMAN: Is there any port tolerably well laid out in its service facilities that we could use at least as a point of departure?

MR. KNEISEL: None that I know of. They are not engineered to our operations. We have had to adapt out operations to them.

MR. SEVERUD: Do you think that the study Pelham and I made on a combined hangar and shop area (page 123, 9) might be of interest in this connection?

MR. KNEISEL: We have changed our thinking since then. We want to remain free to expand our shop space in all directions.

MR. SEVERUD: You still believe, don’t you, that along the route the equipment may be more fully concentrated in the hangar?

MR. KNEISEL: It depends on what you are going to do. You have a major service and short service to take care of. Hangars and shops have to be equipped to do this work.

MR. SEVERUD: I asked because free-standing hangars are much more economical to build if they are self-bracing; and circular forms (page 122, 7, 8) are vastly more efficient in this respect than rectangular ones.

DRAMATIS PERSONAE: Mr. Kneisel, left, maintains port facilities for Pan-American; Mr. Severud, center, has designed big hangars around the world; Mr. Abramovitz, right, already known to readers as an architect, operated wartime flying fields in China
FOLLOWING on the foregoing discussion (pp. 111–113) of the need for covered areas in which to work on airplanes, it becomes important to know in just what way the areas can be covered most economically and with the desired qualities for maintenance and possible fireproofing.

We are dealing here with large hangars. Small ones are a chapter in themselves. When, therefore, we speak of spans and areas we mean those which are relatively large.

**Fireproofing**

There has been some debate about the economics of fireproofing, since insurance rates do not show as pronounced a differential as one might expect between fire-proof and non-fireproof construction. However, there is still the factor of enormous delay to be considered by the airline which loses a big hangar as well as the contents in hot gasoline fires, regardless of whether costs are covered at the same rate or not.

Recent tests have shown that vermiculite plaster is an extremely efficient protection against fire. Other means are also available for fire protection, such as ceiling formed of gypsum planks laid on fireproofed tees that, in turn, are hung from the roof construction.

We need not, therefore, let our review be too much concerned with whether the basic structure in itself is fireproof. An inherently fireproof system can be considered without disadvantage in comparison with one which has less intrinsic fire resistance but which has been given a separate protection to bring it up to an equal fire resistance rating.

**Use of Space**

The quick assumption that any large hangar must preserve its interior space entirely free and clear of obstruction is one that has been made very generally; but any airline which does not expect to expand the size of its planes indefinitely (and there are many which, on account of the distance between stops, have surely come close to the economic maximum in plane size) will increasings consider every item of waste and excess cost with the greatest care.

We must therefore pay close attention to those means of reducing spans, or reducing height, or finding interior points available for supports, which can bring down the enormous excess that is imposed by mere habit.

**Existing Types of Support**

In order to come to grips with the problem quickly, it would seem wise to parade the present systems which involve large spans, and put in a word of comment on the merits and demerits of each. In order to do this succinctly, some 19 different types have been tabulated on page 118.

In order to give a quick visual impression of the types habitually used for different sizes, we have assembled examples of the leading ones (next page), mostly from our own practice, and reproduced them to equal scale.

A few preliminary remarks may be in order.

**Concrete Shells**

Where there is exact repetition, concrete shell hangars have recently been popular. It seems that the first cost of construction, even despite the inherently considerable expense of form-work, compares quite favorably with other types. This form-work is made for only one bay and is so arranged that it can be jacked up for pouring, then lowered and moved on tracks from bay to bay. When one hangar is finished, the forms are moved outside and sidewise, and then into the next hangar.

One disadvantage of hangars constructed in this manner is that weather is a severe handicap. It is obviously impractical to provide an enclosure under which to pour concrete in cold weather. The whole construction is
therefore subject to delays and the method is not too speedy in itself. (Enthusiasts for this type may have some grounds for their counter-arguments if delivery of structural steel is delayed and prices are jacked.)

**Steel Tonnage: Straight Forms vs. Rounded**

There is an interesting difference in steel tonnages required by three-hinged arches as compared to rigid frames. On a three-hinged arch roof that we designed for a 275-ft. span, the structural steel, including bracing, came to 22.5 lb. per sq. ft. Another hangar having a somewhat shorter span of 264 ft. and a rigid frame took 38.8 lb. of steel per sq. ft. In general, it may always be stated that economy of material always follows rounded structural forms such as arches, shells, and domes.

**Tie Rods vs. Self-braced Structural Forms**

As noted in the table, tie rods are objectionable. They are the most efficient means of resisting lateral thrust under conventional construction methods, but they do restrict the mechanical work considerably, and should be avoided, if possible, in order to facilitate possible future rearrangement of underfloor tunnels. If tie rods are eliminated from structures exerting sidethrust, this thrust must be resisted by buttresses. Eventually the side thrust finds its way into the ground and is resisted there. We have made studies of the effect of unequal settlement on long-span construction and have found that in one case a 16-in. differential settlement could be tolerated with no more than a 10 per cent increase in stresses. Of course, such a large settlement has a highly objectionable effect on side walls and roof and is mentioned only to show that small settlements will have practically no effect on the arch construction. However, hangars are often built on questionable ground and it may well be that, in certain cases, tie rods should be used to prevent a spreading of the arch.

Structurally, by far the most efficient form is the ring-shaped dome, which resists lateral thrust within the structure itself. Although Mr. Kneisel, on preceding pages, has raised objections to the circular hangar on grounds of access, the shape may be indicated under some circumstances and may serve very well in shops, so a proposal of this type is explored in the latter part of this article.

A complete analysis of hangar construction would take in numerous components such as roofing, siding, insulation, door types; but this study seeks only to outline the broad structural features. We therefore follow up the analysis of existing types with some thought-provoking proposals.
A parallel-chord steel truss structure (D, right) is available for large spans, cuts down height, heating, wind resistance, but consumes more material compared with the three-hinged steel arch (A, opposite page). The small crescent wooden arch (B) requires either tie rods or buttresses; in the bow-string (C) the tie-rod is integral but the truss consumes more space.

OF HANGAR STRUCTURE SHOWN TO EQUAL SCALE

Concrete hangars seen above are in Chicago for American Air Lines, by Whitney and Ammann, engineers. Slab is on the neutral axis of the ribs, creating an economical, more flexible structure. Buttress area provides shop space. (Span, 257 ft.) Cantilever trusses seen at right (E, steel, F, concrete) are short in themselves but allow endless lateral spans.

Robert LeVere Walker Photo Courtesy American Air Lines

MARCELLO ROBERTO, Architect, Argentina

APRIL 1947
NOTE: Circumstances vary widely making each of these structures the best for some purposes. This analysis is preliminary only, applying to hangars of wide span.

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REDUCING ROOF AREA BY MASTER TRUSS

The big transverse truss (see diagram, bottom of page), which runs through under the ridge, is used to reduce the roof area and to hold longitudinal truss spans down to 100 ft. Longitudinal trusses (top diagram, right) are cantilevered from the ridge forward. The

kick-up of this truss above the hangar door (see diagram) is a good idea, since the added height could be used to allow an extra opening for big tail fins if planes began to crowd the hangar in height (although it has not been so used here)
"NOSE" HANGARS FOR SEMI-ENCLOSURE

2 is a "box-car" arrangement; 3, a nose hangar with tight doors

Mr. E. G. Elstad of our office developed the two "box-car" schemes above. The simplest (left) consists of two huge cars or vans rolled together and closing above the wings. Variant at right shows permanent servicing dock, enclosure completed by box cars over wing tips. Height is reduced — no need to accommodate the tall tail; span reduced. Similar box cars could be pushed against tail, stabilizing it against high winds on rare occasions when landing gear is serviced with planes on jacks.

Below and left: Nose hangar with tight closure around the fuselage. When empty, hangar is completely closed by steel doors. When plane enters, steel doors are stopped short at fuselage and final closure is made by a canvas curtain. This is hung on brackets attached to top and bottom of central door leaves and is swung shut. Small door in peak closes down obliquely against antenna of plane. If planes are to be failed in, a much higher peak is required. This hangar is in actual use for limited repairs.
TRUSSES SHORTENED; CENTERING AVOIDED

Here truss work is confined to two diagonals only. Remainder of steel can all be rolled members. For tailing in planes, diagonals must be high enough to clear tails. However, in a double hangar (right) the tail would not have to cross the center and it would be practical to use low diagonal bottom chords. In the double hangar, a good many columns could be introduced near the center so as to shorten spans without obstructing operation. In single hangar (left) plane enters from either side, can leave on opposite side.

Double barrel cantilever in concrete

Here is a double hangar arrangement with shop space at the center, expandable indefinitely. Central posts are cast first. Precast concrete half-barrels are lifted by cranes symmetrically, held in place until reinforcing rods (projecting at the ends) are welded and joints filled, creating monolithic structure.

Concrete arches held by gin poles

This study eliminates scaffolding. Although the sketch shows a single crane, on large hangars it would be more economical to use two. After gin poles are guyed, the lower arch sections are lifted into place and attached to abutments. Gin pole continues to hold upper end in position, adjusted by separate winch.

The crane then erects the center arch section, holding it until connections are made at each end. For large spans, arch may have to be guyed; on small ones, gin poles give lateral bracing. Arch sections come with metal or wood forms attached (sketch), for concrete poured from crane bucket. Precast concrete channel forms span from arch to arch supporting final roof slab. Their reinforcement is sufficient to resist stresses during pour. Further reinforcement stiffens final slab.
CIRCULAR FORMS FOR GREATER STRENGTH

This radical departure from ordinary methods relies on the greater intrinsic strength of circular forms, and on efficacy of road-building techniques. The central shaft seen in the sketches might be a hydraulic piston. A complete ring of concrete is precast on the ground, like pavement, then lifted into position, and its radial reinforcing welded to that of the previous ring. Successive rings, cast on the ground, may require gin-pole hoisting. In the ascending shell the stresses are ring tension and radial compression. In the final, descending section they are reversed, so this may be more practical as light steel, fireproofed with vermiculite plaster.

Again, borrowing from experience in prestressing concrete tanks, it is possible to work around and around a spiral, lifting up successive small precast units and bolting and grouting as the work goes forward. A certain amount of torsion is developed but these stresses are so extremely small that they may be neglected almost entirely. The units are reinforced for the ring stresses produced by the tendency of the ring to burst. Crosswise reinforced ribs make the unit strong enough to be bracketed out from the adjacent section. Loose contact between units permits the same shape to be repeated, with safety, throughout the spiral. Identical units, and no falsework, for economy.
MAINTENANCE SHOPS RELATED TO HANGAR

The plan seen below is from a preliminary study of a proposed hangar and shop area at a major airport. This study was prepared by George Fred Pelham, Architect, with our firm as structural consultants. Even in the short time that has elapsed since the study was prepared, certain modifications must be made to correspond with more recent thinking of airline officials. The main purpose in presenting this study is to portray the balance between hangar shop and storage areas, and the relative locations between shops for various activities. A secondary purpose is to portray also a system for the framing of hangar roofs that embodies novel features. By selecting points for interior columns that will not interfere with the functions of the hangar, means have been found to support a good portion of the hangar roofs on sloping cantilever trusses. These trusses provide the necessary tail height for complete enclosure and give support to a framing system that consists of rolled sections only. As will be seen in the part elevation, the hangar roofs become extremely low in comparison with the usual big arch, saving in heat and maintenance and adding sightliness.

The steel per square foot in this particular design is 25.8 lb. Most of this steel is rolled beams, and therefore carries a low tonnage cost. Even the tonnage itself compares favorably with the steel tonnage for hangars with much smaller span and much more truss or arch work.

A warning must be issued against copying such a design as a whole, since requirements vary enormously from airline to airline, and access varies greatly from port to port.

The principle is established, however, that a big hangar should not be merely an enlargement of a small one. Once the operators have settled down in regard to fleet makeup and operational routine, there are bound to be "dead" spots within the hangar available for structural support. Unlimited clear space is a costly luxury.

In future, shops may be located entirely away from hangars.
COMPACT PARKING FOR PERSONAL PLANES

Mayer and Whittlesey, Architects. Patents applied for by T. O. Warfield

Basic in this scheme, for an operator renting sea-planes, is a single door for every four planes, by use of rotating platforms. Tolerances are close, plane being standard model. Plane is pulled by jeep to marked position on apron, tail toward hangar. Central winch pulls plane in, tail foremost, to accurate position, aided by rear-wheel guide. Compared to standard "T" hangars (third diagram below) much less space is needed. With T hangar, jeep pulls on through, needs a taxiway each side of hangar. On lot 200 ft. by 550 ft. the new "hex" arrangement parks 64 planes against 48 in T's. First rotating-floor parking hangar is understood to have been that of Slim Kidwell of Roto-Hangar, Inc., at Los Angeles.
A MULTI-STORY GARAGE FOR PUBLIC PARKING

By Basil Yurchenco

and Eduardo Catalano, Architects

Object: A multi-story structure which will most efficiently answer today's great need for adequate car parking facilities in cities.

Requirements: For adequate performance such a structure must provide:

1. Economical relationship between parking and driving areas.
2. Ease of maneuvering cars between floors and into parking stalls so that the average driver can park his own car.
3. For control, one centralized and ample means of entrance and exit of traffic, with no impeding factor upon smooth traffic flow.
4. Accommodations for pedestrian traffic.

What type of multi-story structure best answers these needs? The modern automobile is an "outdoor vehicle," comparatively independent of temperature and weather conditions. Its only environmental requirements for efficient operation are evenness of road surface and sufficient space in which to maneuver. In short, the modern automobile has been designed for the street and highway, and we believe that the storage structure which most closely resembles the street is the best solution to the parking problem. This should produce a new type of building which in a vertical sense extends the horizontal advantages of the street. In the "Spiralway" the floor area, exclusive of central core, consists of a continuous ramp upon which cars may be parked. No space is relegated to the conventional steep ramp joining horizontal floors since the entire floor area is an ascending ramp of much lower slope. A slope averaging 2 per cent rise is possible within efficient garage areas.

HUMAN FACTOR

Maneuverability is more important than distance in the parking areas. The car travels under its own power, and the driver does not object to the distances involved in parking. Once the car has been parked, however, he would like to get out of the building as quickly as possible. In the "Spiralway" garage the central core can be utilized for stairs or passenger elevators giving quick egress to the street.

Of the total garage capacity, one may expect as much as 60 per cent of the traffic load to be concentrated in the early morning and late afternoon. There has been considerable discussion about the practicality of self-parking units large enough to house 2000 or more cars at one time. If a hundred cars per floor is the economical maximum, this implies a 20-story structure. We feel that eight stories would be the highest number of convolutions a person would care to drive. This figure can be bettered, however, by extending the ramp three or four stories below ground level, bringing the total to 12 stories or 1200 cars. Additional stories could be planned above for long-term parking.

OTHER DESIGN CONSIDERATIONS

The greatest criticisms of existing parking garages have been:

- Inflexible structures because of small slab spans
- Narrow driveways
- Narrow stalls
- Steep slopes
- Broken-up floor areas
- Lack of pedestrian walks
- Sharp turns

While walls and heating provisions

In a parking garage, the entire floor area, exclusive of central core, would consist of a continuous ramp. Continuous ramp parking floors can be seen in this perspective of a dealer establishment designed for a General Motors design competition.
Another view of the "Spiralway" ramp parking principle applied to a G.M. dealer establishment. Low slopes permit parking on the ramp.

will not be necessary for the average parking garage, an additional original investment in installed pipe for radiant heating and conduits for carbon monoxide elimination, would make it considerably easier and cheaper to convert to a repair garage at a later date. A car washing tunnel would be a desirable service feature.

The use of roof area to compensate for loss of serviceable floor areas due to driveways has long been recognized. Another point is the need for simplicity of floor identification—possibly through the use of color.

SITE FACTORS

In many cities, the locations of multi-story parking garages will be based on over-all urban planning. Central location, and the simplicity and ease of well-planned accommodations should help eliminate the present disorder of the downtown parking lots.

The variety of sites on which multi-story garages have been built emphasizes the fact that no existing standard property subdivision takes into account the requirements of an effective parking system. The accompanying table illustrates the range of lot dimensions and the sizes of blocks in various cities.

STALL AND DRIVEWAY DIMENSIONS

A stall dimension of 8 ft. by 18 ft. is thought the best compromise between space economy and maneuverability and is used throughout this study as standard. In the past, for economic reasons, stalls often have averaged 6 ft. 10 in. in width, but only highly skilled garage attendants could maneuver cars into such areas. Considerable agility was required to get in and out of cars. The increased number of garage attendants required to park the cars made parking expensive.

Driveways should be some 22 to 24 ft. in width to permit untrammelled turning and parking. Within this width it is possible to have ample traffic lanes which should allow greater speed of car handling, and sufficient turning radii.

Available lot sizes influence the efficiency of multi-story parking garages.

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<tr>
<th>CITY</th>
<th>BLOCK SIZE</th>
<th>LOT SIZE</th>
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<tr>
<td>Toledo</td>
<td>240 X 480</td>
<td>60 X 120, with alley</td>
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<td>170 X 340</td>
<td>56 X 120, with alley</td>
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<td>Seattle</td>
<td>108 X 240</td>
<td>60 X 108, with alley</td>
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<td>Dayton</td>
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<td>49 X 198, no alley</td>
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<td>Houston</td>
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<td>200 X 800</td>
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<td>Memphis</td>
<td>148 X 148</td>
<td>74 X 148, no alley</td>
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<tr>
<td>Indianapolis</td>
<td>120 X 285</td>
<td>71 X 120, no alley</td>
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FLOOR AREA

The combination of a driveway with right angle parking on both sides can be considered the simplest and most essential unit or design module. In a multi-story building this unit is usually indicated by the framing plan. Contemporary practice may tend to eliminate the 20- to 24-ft. span in favor of 60- to 64-ft clear spans.

The depth of the parking quadrant is the first resolvable factor, a sum of the following dimensions:

1st row of cars — 18 ft.
2nd row of cars — 18 ft.

Next to be considered is the equally important corner quadrant which is the combination of the parking stalls and the driveway where it turns to join the opposite half of the floor. This is the area that most reduces the efficiency ratio of the structure.

Of all types studied, the long-axis parking of cars on either side of the driveway with a 22-ft. turning area at the ends appears the most efficient. The continuity of the driveway in this instance again resembles the street.

A system that appears efficient in plan is the parking of cars around the four sides of the building. However, this is impractical because it necessitates the removal of adjoining cars in order to remove any of those parked in the corner areas.

SPACE EFFICIENCY

Property depth can be determined at an early planning stage, consisting normally of the depth of four parking stalls plus the two driveways, pedestrian lanes, and the central core.

There remains the question of building length for the most efficient relationship between the driveway and parking areas. From the four following studies it is found that the efficiency reaches its most workable maximum in a garage of about 175 ft. in length.
COMPOSITION OF A SINGLE FLOOR

Floor width is determined by the depth of 4 parking stalls plus 2 driveways. End units include turning driveway and therefore park 33 1/3 per cent less cars.

INTEGRATION OF LEVELS

The accompanying plans established the maximum efficiency of use of a typical floor. The moment that these floors are repeated one above the other, a number of problems are encountered.

The first and most typical solution is that in which floors are connected by ramp driveways. Because of the very nature of the structure, approximately 115 ft. of property length is required for approach and ramp driveways.

The second solution is the use of elevators which, when installed, are very efficient in space conservation but inefficient in time consumed in getting cars to and from parking stalls.

Some kind of helicoid ramp arrangement as demonstrated by "Spiralway" would appear to be an effective solution if the slopes can be kept within 1 and 4 per cent rise. Questions which arise are:

1. Would such slopes be satisfactory for parking? For years cars have been parked on streets with comparatively high crowns and slopes.
2. Can cars be serviced and repaired on a sloping floor? Yes, except for alignment jobs for which special frames are provided anyway.
3. Within what property dimensions can such garages be developed? The accompanying table gives lot sizes and related perimeters of ramps and their degree of slope.

The idea of using spiral floors for parking in garages is not new, having been introduced both here and abroad as attested by dozens of patents. Many earlier attempts have proved impractical, however, because they employed one centrally located generatrix, which produced square buildings and extremely high slopes in their inner perimeters. In the "Spiralway" system this problem is solved by using a number of generating centers located not in the geometrical center but where convenient. Planes meet in common tangents, producing one continuous floor level with extremely low slopes.

Below) The most practical relationship between floor area and number of cars accommodated is shown by 4 case study plans to be about 175 ft. by 116 ft.

Case 1 (104 ft. by 116 ft.)
Floor area: 12,064 sq. ft.
Number of cars: 42
Area required per car: 287 sq. ft.
Efficiency: 50 per cent

Case 2 (144 ft. by 116 ft.)
Floor area: 16,704 sq. ft.
Number of cars: 62
Area required per car: 269 sq. ft.
Efficiency: 53 per cent

Case 3 (175 ft. by 116 ft.)
Floor area: 20,300 sq. ft.
Number of cars: 78
Area required per car: 260 sq. ft.
Efficiency: 55 per cent

Case 4 (200 ft. by 116 ft.)
Floor area: 23,200 sq. ft.
Number of cars: 90
Area required per car: 258 sq. ft.
Efficiency: 55.8 per cent

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<th>Core Slope at</th>
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<td>Core Outside Driveway</td>
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<tr>
<td>250' X 150'</td>
<td>11-0'</td>
<td>1.38%</td>
<td>1.8%</td>
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April 1947
Comparative efficiency of floor areas of various types of multi-story parking garages, 175 ft. by 116 ft.

STRAIGHT RAMP

Number of cars: 68
Area required per car: 298 sq. ft.
Efficiency: 48 per cent

Too much parking space is sacrificed to the connecting ramp between floors

STAGGERED FLOOR AND RAMP (D'Humy)

Number of cars: 76
Area required per car: 267 sq. ft.
Efficiency: 54 per cent

Most efficient of the horizontal floor systems. Comparatively short ramps

ELEVATOR

Number of cars: 76
Area required per car: 267 sq. ft.
Efficiency: 54 per cent

Slow handling of cars, and fire hazard.

(Signals show parking variants)

SPIRALWAY (CONTINUOUS RAMP)

Number of cars: 78
Area required per car: 260 sq. ft.
Efficiency: 55 per cent

Best relationship between floor area and number of cars accommodated

INACCESSIBLE CONCENTRIC SPIRAL

Not practical on lot of this size. (Diagrams show parking variants)

FERRIS WHEEL

High installation and maintenance costs; contradictory demands made by safety factors and different people wanting to use the system simultaneously

STRAIGHT AND RAMPED FLOORS

A step in the right direction, but less practical than the continuous ramp floor
BRITAIN emerged from the war with 4,500,000 houses, one-third of her total, destroyed or damaged. Current rebuilding programs call for 3,000,000 to 4,000,000 houses to be replaced by 1957.

To meet this schedule, British architects are designing basic housing types that can be built quickly and economically from mass-produced structural units and prefabricated wall sections. Two of these houses are shown on this page, the Cussins and the Airey.

The Cussins house, above, has a patented steel frame* (shown in the details), which is fitted with prefabricated brick wall panels. The panels are backed with concrete and have self-aligning connections. The interior is finished with insulation board and plaster. Erection time for a 2-family unit is about 14 days; cost, about $10,250.

In the Airey house, shown below, precast concrete posts are used as the chief framing members, to which are attached wall slabs of precast concrete, 3 ft. long, 9 in. wide, and about 1 in. thick. These slabs are laid in dry courses and secured to the concrete posts by copper ties. The slabs are tapered in section and fit together with overlapping horizontal joints. The vertical butt joints are backed with a bituminous seal. Greatest weight of the precast concrete units is only 36 lb., a weight that can be handled by the average workman without special hoisting or hauling gear.

The window treatment is interesting. Where openings occur, the concrete posts are shaped in the style of mullions and continue through the opening, thus eliminating load-bearing window lintels. Window frames are held in place by hook-bolts and steel bars that run through the posts.

Inside walls are of aluminum insulating sheet, fastened to the uprights and lined with glass fiber. Insulating board forms the finished interior wall.

The uprights of the upper story are connected to the corresponding posts below by projecting metal dowels. At floor level the posts are stiffened by metal straps, as shown in the photograph, and are also bolted to the first-floor joists and roof members. Joists are of light-gauge steel, with timber fillets for ceiling and floor attachment.

Sir Edwin Airey is the designer of the Airey house, of which 13,000 are already on order from the present production program of 20,000. The Cussins house was developed by the building firm of Cussins of Newcastle-on-Tyne.

* "Karical" Steel Frame and Connections.
A study of the design and effectiveness of small incinerators in low-rent housing projects was made recently by FPHA to assist in making recommendations for future projects. The investigation covered installations totaling 498 incinerators in 10 large housing developments in the midwest.

In practically all projects incinerators proved an efficient and economical means of reducing garbage, trash, and other refuse to a stable residue, thus eliminating problems of odor and vermin which often accompany the collection of garbage.

To perform adequately the incinerator must generate temperatures in excess of 1250° F. (usually 1300° to 1450°) in order to ignite carbon monoxide and the hydrocarbons that cause noxious odors. The flow of air is controlled by the design of dampers, grate, and flue, and care must be taken not to overload the grate. A design figure of 1 sq. ft. of grate for 30 to 50 lb. of refuse is commonly used. Refuse has been found to total about 3½ lb. per person per day.

Combustible household rubbish, such as paper and rags, serves as fuel if present in quantities of 45 to 50 per cent of the total weight. When less than 35 per cent of the refuse is rubbish, an auxiliary source of fuel is necessary.

In general, the incinerators studied were of the three types shown below. None has an auxiliary source of fuel.

The advantage of the flue-fed incinerator was found to be convenience for tenants in multi-story buildings, since disposal chutes can be located on all floors. In such incinerators, firing and burning of volatiles takes place in one chamber, and the firebox must therefore be larger than in other types to allow more complete combustion.

The flue-fed incinerator sometimes produces fly ash problems since much of the combustion takes place in the stack and excessive velocities may force un consumed material through the spark arrestor. Combustion can be improved, however, by careful control of draft.

Some incinerators with stacks extending only above the two-story level lacked sufficient draft; three-story stacks operated without difficulty.

Incinerators that are not flue-fed can be provided with a separate combustion chamber to (1) mix the volatile gases with proper amount of air; (2) complete the combustion of escaping volatile matter; and (3) collect suspended solids such as ashes and charred paper.

This type operates best when designed with baffles or turns in the flue which cause fly ash and dust to settle out.

Particularly good results were noted in the housing project where incinerators were of the type shown in (3). There, the firebox is separated from the combustion chamber by a baffle; space for the firebox is .24 cu. ft. per person served; and the combustion chamber is a combination baffled compartment and horizontal flue, connected to the stack of the heating plant. This gave the most complete garbage reduction of all incinerators studied — approximately 90 per cent of all of the combustible material.

The following suggestions are made to assist in the design of incinerators for multiple dwellings:

1. Arch design should deflect as much heat as possible from the outer wall.
2. Specify the best quality of fire-brick available. Its fusion point should be not less than 3000° F., and compression strength, 7500 lb. per sq. in. Brick of best quality affords full benefit from heat retention, which is essential for complete combustion of gaseous products.
3. Provide bull-nose brick around the incinerator door openings and the edge of the flue to prevent excessive spalling.
4. Most complete combustion results when the combustion chamber is separated from the firebox by a baffle.
5. Hopper doors should be somewhat wider than containers used, at least 10 in. deep, and 3 to 4 ft. at their top above the platform or floor.
6. Quantity of air admitted to the firebox should be sufficient to give a stack velocity of 15 to 20 ft. per sec. Too much air results in substantial heat loss, decreased combustion, and excessive velocities of stack gases.
7. Grates are necessary for efficient operation, and should be raised far enough above the firebox floor to provide good air intake.

Dimensions for flue-fed incinerators.

<table>
<thead>
<tr>
<th>No. Families Served</th>
<th>Flue Sizes</th>
<th>Firebox Dimensions (Approx.) ²</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>16&quot; x 16&quot;</td>
<td>Width: 1&quot;-4&quot;/2&quot;-6&quot;</td>
</tr>
<tr>
<td>10</td>
<td>20&quot; x 20&quot;</td>
<td>Depth: 2&quot;-9&quot;/3&quot;-9&quot;</td>
</tr>
<tr>
<td>15</td>
<td>20&quot; x 20&quot;</td>
<td>Height: 4'-4&quot;</td>
</tr>
<tr>
<td>20</td>
<td>20&quot; x 20&quot;</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>20&quot; x 20&quot;</td>
<td></td>
</tr>
<tr>
<td>⁴ For buildings over six stories this size should be increased to 24&quot; x 24&quot;.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>⁵ Dimensions in the clear above the grate for units fired once a day.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sectional views of incinerator types studied in low-rent housing developments: (1) flue-fed; (2) separate baffled combustion chamber and stack; and (3) a similar type that connects with stack of heating plant.
We don't have to sell you on the....

Value of Sound Conditioning

Being architects, you already know. That's why the majority of your specifications for new building call for sound conditioning.

The problem - architecturally speaking - is to specify the right material and the right applicator. Acousti-Celotex* offers you both.

It's the right material because it's the original and genuine drilled fibre tile, most widely used of all acoustical materials. Acousti-Celotex can be easily, quickly installed - and is simple to maintain through the years. Repeated painting does not affect its sound conditioning efficiency.

Your local Acousti-Celotex distributor is the right applicator because he is a trained technician, member of the world's only sound conditioning organization with the combined experience of over 100,000 acoustical installations.

Consult him with confidence. His advice is yours absolutely without obligation, and he guarantees results.

A note to us will bring the Acousti-Celotex sound conditioning expert to your desk ready and able to assist you in any and all of your plans.

* * *

Stress-Engineered Like a Bridge

Its truss-like channel is structurally designed to withstand years of vibration and rough handling. The heavy-duty DAY-LINE has strength to spare down to the smallest detail. That means you save substantially on upkeep.

May we send Bulletin 30-A with complete details?

The DAY-LINE

Heavy duty industrial fluorescent fixture with porcelain-enamed steel reflectors. Designed for two and three 40- or two 100-watt lamps—unit or continuous installations. U. S. Patent Nos. 2317434, D-135375 and D-133458.

Day-Brite Lighting, Inc., 5465 Bulwer Avenue, St. Louis 7, Mo.

Nationally distributed through leading electrical supply houses.

In Canada: address all inquiries to Amalgamated Electric Corp., Ltd., Toronto 6, Ont.
APARTMENT INCINERATORS

Designs from New York City Housing Authority for Abraham Lincoln Houses. Skidmore, Owings & Merrill, and Tandy & Forbes, Architects

PLAN AT ASH PIT

PLAN AT COMBUSTION CHAMBER

INCINERATOR FOR 6-STORY BUILDING

(Continued on page 135)
How to take the gamble out of boiler selection

HOW CAN YOU BE SURE you're getting a steel boiler whose construction is in rigid accordance with the standards set by the American Society of Mechanical Engineers?
Look for the A.S.M.E. stamp on the boiler.

HOW CAN YOU BE SURE your steel boiler has been inspected and hydrostatically tested to insure A.S.M.E. code conformance?
Look for the "Hartford" inspector's mark on the boiler—your guarantee that he has passed it.

HOW CAN YOU BE SURE the boiler is honestly rated, and will perform right up to or beyond its given capacity?
Look for the Symbol of the Steel Boiler Institute—on the boiler.

LASTLY, HOW CAN YOU BE SURE that the design of your boiler is free of untried and impractical quirks, and is based on sound, proven principles? Look for the Fitzgibbons trademark, an emblem mark of 61 continuous and successful years of steel boiler building.

YOU CAN BE SURE OF THIS BOILER

The Fitzgibbons "D" Type—suitable for heating anything from a moderate sized apartment to a large institutional building. On it you will find every one of the "sterling" marks shown above. Built in types for oil, gas, stoker and hand firing, in sizes up to 42,500 sq. ft. steam. "D" Type Catalog, recently published, on request.

Fitzgibbons Boiler Company, Inc.
101 PARK AVENUE, NEW YORK 17, N.Y.
Manufactured at: OSWEGO, N.Y.
Sales Branches in Principal Cities
APARTMENT INCINERATORS

(Continued from page 133)

INCINERATOR FOR 14-STORY BUILDING
PRODUCTS
for Better Building

WOOD PRESERVATIVE

Interest in wood preservation is definitely not new but there have been interesting developments in the field of materials preservation, partly through wartime research that sought a means of combating mildew and rot in hot, wet climates. As a result of this experience, it is now claimed that decay can be prevented in wood by the application of a primer or sealer containing a fungicide such as Nuodex copper or zinc napthenate. A number of paint manufacturers are said to be manufacturing treating solutions containing these napthenates, which can be brushed, sprayed, or dipped on wood.

Fungi causing rot and mildew are not confined to the tropics but flourish wherever humidity, the chief contributing factor, goes over 80 per cent and temperature over 75°F. The following places in wood structures are suggested as needing special protection: all timbers in contact with stone or cement foundations, cement porch floors, and fireplace foundations; timbers in contact with cold-water pipes; interior timbers in attics not ventilated in summer and winter; wood paneling in basement rooms; sheathing and uprights beneath windows; ends of such structures as porch pillars, particularly lower ends; wood steps and porches; wood floors overlaid with linoleum; all timbers that come in contact with the ground; and ends of adjoining timbers.

The following advantages are claimed for napthenates: (1) permanent protection, since napthenates will not be leached out by moisture; (2) deposit is neither oily nor greasy; (3) surfaces can be painted; (4) there is no increase in fire risk; and (5) there is no irritating effect upon eyes or skin while being applied. Nuodex Products Co., Inc., Elizabeth, N. J.

PLYWOOD FURNITURE

Laminated birch and maple are used in a new line of molded plywood furniture, designed by Allen and Edwin Kramer for John Stuart, Inc. The dining and occasional chairs utilize the natural resilience of molded plywood; their backs made adjustable by placing the underside bolt to the front for a “soft” back, or to the rear for a rigid one. The dining table, which measures 32 by 48 in., can be extended to 60 in. A new type of support for couch or bed is provided by Ply-Units, molded plywood skids that replace the conventional leg and caster. Headboards are available to fit twin, double, and swing-type beds, and as a back rest for a studio couch. Finishes are blackwood, mahogany, natural, and colored lacquer. John Stuart, Inc., 4th Ave. and 32nd St., New York, N. Y.

Result of 30 days' soil burial of yellow birch veneers dipped in the following preservatives:

1. Nuocide Copper (2 per cent); (2) Nuocide Zinc (4 per cent); (3) Nuocide Zinc (2 per cent); (4) and (5) other preservatives; (6) Nuocide Mercury; and (7) untreated

WARM-AIR PANEL HEATING

No registers, grilles or radiators are visible in a house equipped with Panelaire warm-air heating. Air is heated in the conventional way by a Luxaire gas-fired forced-air furnace, and conveyed to stacks in the stud spaces, but there the resemblance to ordinary warm-air heating ends. Instead of introducing the air into the room, it is fed into a specially constructed space between the joists and ceiling, which radiates warmth downward into the room. Sheet rock insulating board is nailed to the bottom of the joists, and the ceiling (plaster on metal lath) hung several inches below. C. A. Olsen Mfg. Co., Elyria, Ohio.

(Continued on page 158)
Expertly engineered and sturdily built for Dependability...

The SEVERN Boiler. For small or medium size homes. Burns coal (hand-fired or stoker), oil or gas with utmost efficiency and economy. Notable among its advantages are large fuel chamber and combustion space; scientifically designed flue passages; extra large 7-inch top nipples placed partially below water line; permanent iron-to-iron fit of all sections and flues; and small water content to insure rapid circulation and quick steaming.

Smartly styled in many types and sizes for Adaptability...

This group includes the MASTER PEMBROKE, a graceful bath of Neo-Classic design featuring a lower rim, large bathing space and a flatter bottom for greater comfort and safety; the COMPANION, a genuine vitreous china lavatory which can be had also without legs for wall support; the MASTER ONE-PIECE, a compact, genuine vitreous china water closet with a quieter, more efficient syphon-vortex water action. All three pieces are available in white and many attractive colors. Also shown is the ARCO, a slim-tube, space-saving radiator.

AMERICAN-Standard
HEATING & PLUMBING

You'll find just the heating equipment and plumbing fixtures you need in American-Standard's extensive line. And you can be sure that whatever you select will be striking in design, efficient in performance, economical in operation, and durably constructed. For millions have been spent—in research...in engineering...in production facilities—to make American-Standard Heating Equipment and Plumbing Fixtures the finest that money can buy. Yet they cost no more than others...and are available for modernization on a convenient Time Payment Plan. For details, see your Heating and Plumbing Contractor.

American Radiator & Standard Sanitary Corporation, P. O. Box 1226, Pittsburgh 30, Pennsylvania.

LOOK FOR THIS MARK OF MERIT—It identifies the world's largest line of Heating and Plumbing Products for every use...including Boilers, Warm Air Furnaces, Winter Air Conditioners, Water Heaters, for all fuels—Radiators, Convectors, Enclosures—Gas and Oil Burners—Heating Accessories—Bathtubs, Water Closets, Lavatories, Kitchen Sinks, Laundry Trays, Brass Trim—and specialized products for Hospitals, Hotels, Schools, Ships, and Railroads.
MA N U F A C T U R E R S' L I T E R A T U R E

A I R  C O N D I T I O N I N G

Dorex Activated Carbon Air Re­covery Panels. Catalog of air recovery units, containing complete data on design, construction, function and application. Bulletin features a performance chart providing all data necessary for panel selection. Also includes table of recommended fresh air requirements for home, office, store, theater, school, hospital, etc. 18 pp., illus. W. B. Connor Engineering Corp., 114 E. 32nd St., New York 16.

A S B E S T O S

Asbestos: The Silk of the Mineral Kingdom. By Oliver Bowles. What asbestos is, where it is found, its early history, characteristics, mining and milling methods, uses. Among uses discussed are roofings and sidings of asbestos-cement, pipe coverings, insulation. 40 pp., illus. The Ruberoid Co., 500 Fifth Ave., New York 18.*

C O N T R O L S

Control Equipment. Folder of catalogs of hydraulic action controls, light and heavy duty thermostats, fan and limit controls, oven controls, hot water and steam controls, damper motors, gas valves and safety pilots, refrigeration controls. Specifications and price list. White-Rodgers Electric Co., 1209 Cass Ave., St. Louis 6, Mo.


E S C A L A T O R S

Otis Escalators. History of the Otis Escalator and non-technical information on location, maintenance, safety record. Cut-away section showing construction details; description of safety devices employed; explanation of operation; typical applications. 22 pp., illus. The Otis Elevator Co., 260 Eleventh Ave., New York, N. Y.*

F I R E  P R E V E N T I O N

Fire Prevention. Brief catalog of Howie kalamein and metal clad doors, smoke screens, metal covered windows, frames and trim, entrance doors, etc. Includes sections of corridor partition, standard frames and trim, and dumb waiter door. Shows typical door designs. 4 pp., illus. John D. Busch and Sons, Inc., 639 E. Fort St., Detroit 26, Mich.

G U N I T E

Gunit Buildings. Process of constructing stores, theaters and medium size buildings with solid reinforced Gunite. Describes the single wood form employed by the Gunite method. 4 pp., illus. Johnson Western Co., Dept. AR, Box 6, San Pedro, Calif.

I N S U L A T I O N

Insulating Varnishes. Technical and application data on G-E insulating varnishes. Specifications, electrical properties, film properties, cure and aging, chemical resistance, baking cycles of each type. Types include black baking, black air drying, clear baking, clear air drying, sticking varnishes and air drying and baking enamels; 36 grades described. 40 pp., illus. General Electric Co., Chemical Dept., Pittsfield, Mass.*

I N T E R C O M M U N I C A T I O N

(1) Talk-A-Phone and (2) Talk-A-Phone Special Deluxe. Catalog of the complete line of Talk-A-Phone models (1), with specifications and diagrams given for each system. Description of a new deluxe model (2) featuring compact streamlined cabinet and extra powerful amplifier. 12 and 2 pp., respectively, illus. Talk-A-Phone Co., 1512 S. Pulaski Rd., Chicago 23, Ill.

L I Q U I D  R U B B E R


L U M B E R

(1) Grade Use Guide and (2) Yard Grades. Data sheets featuring the new lumber grades adopted by the California Redwood industry. List of the proper yard grades for more than 90 specific uses of Redwood in building construction (1), with tables on net sizes of standard patterns of worked Redwood lumber and surfaced Redwood yard lumber. Description of each of the seven new yard grades of Redwood (2), with the suitability of the grade for specific purposes indicated. California Redwood Assn., 405 Montgomery St., San Francisco 4.


P L U M B I N G

Fairfacts Vitreous China Bath­room Accessories (Catalog 41). Description of a complete line of accessories: soap and tumbler holders, glass shelves, wall grips, etc. Specifications, installation details. Also includes information on kitchen drainboard sections and sink trim. 16 pp., illus. The Fairfacts Co., Inc., 245 W. 14th St., New York, N. Y.*

S T E E L  D O O R S

Mahon Rolling Steel Doors, Grilles and Shutters. Catalog of hand operated, mechanically and power operated doors and grilles. Complete specifications for each model. Models include standard push-up and between jambs push-up types, chain operated, chain-gear, multiple doors with intermediate post, crank and power operated doors. Dimension tables for each. 16 pp., illus. R. C. Mahon Co., Detroit 11, Mich.*

S T R U C T U R A L  G L A S S


S Y N T H E T I C  R U B B E R

Our Third Report to Industry on Simplex Synthetic Rubber Insulations. Discussion of the future of synthetic rubbers, the properties of some of the principal types of compounds used on insulated wire, tables comparing typical values of synthetic and natural rubber insulations. 12 pp. Simplex Wire & Cable Co., 79 Sidney St., Cambridge 39, Mass.

WASHROOMS

Scott Washroom Advisory Serv­ice. Typical layouts for small and large plant locker and washrooms, school washrooms, plant recreation rooms, (Continued on page 170)
Note the true lines, literally "straight as a die," and the attractive corner-cap finish in this small home re-siding job.

RE-SIDING JOBS PROVE THE EXTRA VALUES OF REYNOLDS Lifetime ALUMINUM CLAPBOARD SIDING

This aluminum clapboard gives you all the traditional beauty of Colonial sidewalls... plus new perfection of line, never warping, never sagging.

And under the paint are still greater unseen values...lifetime permanence that defies fire, rust, rot and termites...structural strength combined with light weight...and reflective insulation from the inside aluminum surface, facing an air space 13/16 in. deep at butt.

Builders like the fast, easy application of this self-aligning clapboard...precision-made for a snug, weathertight fit. Comes in 12-ft length with 8-in. exposed surface.

Architects are developing interesting contrasts between unpainted and painted aluminum clapboards and other surfaces. The natural aluminum weathers to an attractive grey-white. Current Reynolds national advertising shows such combinations...and will have your customers asking you about aluminum.

You'll find the answers and many new ideas in the new A.I.A. Files of Reynolds Lifetime Aluminum Building Products. Write for yours today.

Reynolds Metals Company, Building Products Division, Louisville 1, Kentucky.
Today's new and realistic trend in store design is based on common sense, research, and imagination.

Outstanding architects agree that a modern store front has three basic functions— it must attract and stop customers, it must show them merchandise, and then it must pull them inside to buy.

These requirements are successfully fulfilled by the flower shop pictured here. As the plan below shows, the front has been designed to meet the merchandising demands of the store itself.

Every element has been thought out, from the cutting table in the rear to the lobby in the front which offers shoppers a short-cut and a compelling invitation to enter.

Designed by Ketchum, Gino and Sharp, Architects, New York City
How Store Front Ideas are made Practical and Profitable by the Modern K-47 Line

To construct store fronts which are striking in appearance and in sales-building power, leading contemporary designers analyze a store's merchandising needs as well as its structural demands.

By solving these two problems and by using materials which meet modern architectural standards, store fronts of distinction can be designed and built.

The K-47 Line of store front metals has been styled and engineered to answer today's new requirements. It offers these important advantages—

NEW custom-styling in stock shapes. The members which compose the K-47 Line possess the striking individuality which formerly could be obtained only in expensive, specially-detailed, made-to-order sections.

NEW interchangeable members with multiple uses. Face members can be interchanged to gain new effects, and they can be used for a variety of architectural purposes.

NEW features in construction. With the K-47 Line you can use flush-glazing, full-vision doors, floor-to-ceiling lights of glass and many other elements of modern design.

Send for the new booklet which describes and pictures the outstanding K-47 Line. The Kawneer Company, 740 North Front Street, Niles, Mich.
Just as a projectionist uses a white screen...

Concrete craftsmen choose White Cement

The brilliant overtones of a Technicolor movie are brought out best against the white background of a motion picture screen. A darker screen would dull the colors. So, too, a matrix of Atlas White Cement sets off better the color values of pigments and aggregates in Terrazzo, Stucco, Cement Paint and Architectural Concrete Slabs. Such a matrix—rather than a darker one—gives the selected colors, in contrast or blend, a uniform clarity—a life-like sparkle.

In addition, Atlas White, a true portland cement, provides protection against moisture and the wear of weather. Simple cleansing suffices. Maintenance costs are low.

For further information, write the Atlas White Bureau, Universal Atlas Cement Company (United States Steel Corporation Subsidiary), Chrysler Building, New York 17, N. Y.
Three new lines of Fencraft Windows now offer new high quality, lower cost and important installation economy.

Built of specially-designed steel casement sections, by craftsmen in the shops of America's oldest and largest steel window manufacturer, all Fencraft Windows beautify both the outside and the inside. They provide permanently easy operation, fire safety, more daylight, better ventilation, safe cleaning, superior screening, lasting weather-tightness and low maintenance cost.

Singular economy in first cost is made possible by standardized manufacture—the concentration of production on standard types and sizes.

Uniform installation details, plus the coordination of window dimensions with those of collateral materials in the wall, minimize installation cost.

Eminently suited for America's finest buildings, Fencraft Windows are now being shipped to many localities. For product details, see Fenestra's catalog in Sweet's for 1947 (Section 16a-9). Or mail coupon below.

Detroit Steel Products Company
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2250 East Grand Blvd.,
Detroit 11, Michigan

Please send me data on types and sizes of the new Fencraft family of Fenestra Windows:

Name ____________________________
Company _________________________
Address __________________________
WOLMANIZED LUMBER* doesn’t mind the “rain” that falls inside a wall

Moisture squeezed out of super-cooled air is always a problem in refrigerated structures. And that moisture (or melting ice and frost) plays havoc with ordinary materials.

Use Wolmanized Lumber there and decay can’t get a start. It’s standard structural lumber made highly resistant to decay by pressure-treatment with Wolman Salts* preservative.

YOU SAVE ON UPKEEP

This pressure-treated lumber costs little more than untreated wood. You save money by eliminating expensive replacements. There’s no odor. And this treated wood can be painted.

THE RECORD REPORTS

(Continued from page 142)

Western Foundation Co.; and Loring Washburn, S. H. Pomeroy Co.


MORE BUILDING IN ’47

The volume of industrial engineering and construction will be higher in 1947 than in 1946 and may reach an all-time high as materials become more plentiful, prices become stabilized and government controls relaxed, predicts The H. K. Ferguson Co., industrial engineers and builders of Cleveland, New York and Houston. The opinion is the result of a survey of five executives in the company.

Special emphasis was put on industrial construction by several of the men questioned. A. Kingsley Ferguson, president of the company, commented that "basic industries in chemicals, steel, foods and textiles are now convinced that the increased demand for their products is sound and will last long enough to justify plant expansions even at higher costs."

C. W. Roberts, manager of the Company's southern district, emphasized the favorable prospects for industrial expansion in the South and Southwest. He pointed out that half of the total money invested in new chemical plants from 1935 to 1940 was invested in 12 southern states. Simplification of industrial plant design and a greater tendency toward standardization are prophesied as major 1947 trends by Wells N. Thompson, vice president in charge of the eastern district.

The cost of construction in 1947, the survey indicated, will probably be somewhat below the present peak, with decreases appearing mostly after midyear. Costs will not be radically lower, but will probably stabilize at some point near the average of the last two years.

MODULAR BUILDING

Important savings in the cost of building veterans' hospitals will result from the use of modular sizes of masonry products, windows and other building

(Continued on page 146)
The Josam Moderator Mixing Valve assures lasting shower bathing pleasure through simplicity of construction. A single moving part—the hydraulically operated shuttle valve—keeps hot and cold water "in balance" at the selected temperature and prevents accidental scalding. This shuttle valve is enclosed in the "heart of the valve"—a unit in which all working parts are combined. Even after years of wear or rough usage, there is no need of expensive replacement. All you do is replace the old "heart of valve" with a new one...and the valve is as good as new! The Josam Moderator Mixing Valve is ideal for residences, apartments, schools, colleges, hotels, clubs, institutions, factories, or wherever shower bathing is a regular routine. Fits readily into all standard shower installations. Send coupon below for complete details today!

Josam Manufacturing Company

Cleveland 14, Ohio

Send new literature on Josam Moderator Mixing Valve to

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State

April 1947
Since 1870 this organization has manufactured bronze, aluminum and nonferrous metal products to meet virtually every building requirement. During this time a large part of our work has been the faithful reproduction, in metal, of architects' creations and plans. Today we are in an even better position to handle this class of business. So, whether it be new construction or a remodeling job, don't overlook the products and service offered by Michaels. Write for more details. The bronze door illustrated above is only one of many Michaels products. A partial list is given in the next column.

THE MICHAELS ART BRONZE CO., Inc.
234 Scott St., Covington, Kentucky

THE RECORD REPORTS
(Continued from page 144)

materials, according to Tyler S. Rogers, president of the Producers' Council, commenting on the recent decision of the Army Engineer Corps to encourage the use of modular products in the $600 million hospital program.

"The veterans' hospital program will serve as the first large-scale demonstration of the cost-reducing possibilities of modular coordination," Mr. Rogers said, "inasmuch as construction of most of the buildings which have been designed on the modular basis has been delayed by the federal order limiting the volume of non-residential building."

Completion of the hospitals, Mr. Rogers pointed out, will be speeded up by the use of modular products, which can be put in place with much less cutting and fitting than is required for the traditional sizes.

The decision of the Army Engineer Corps, Mr. Rogers said, "also will serve to stimulate interest in designing other buildings on the modular basis and thus speed up the general adoption of coordinated dimensions... Owing to the rapid adoption of modular coordination during the last few years, the entire outer shell of any building now can be constructed with products whose dimensions have been coordinated under the modular program."

The Producers' Council is conducting a series of regional meetings at which the principles of modular coordination and their application to hospital construction will be explained in detail, Mr. Rogers announced.

MUSEUM EXHIBITS
A Better Newark
An exhibition showing what the City Planning Commission is proposing for Newark, N. J., is currently on view at the Newark Museum. The master plan prepared by the Newark Central Planning Board's engineers, Harland Bartholomew and Associates, forms the basis for the exhibition, which includes models, plans, photographs, maps and charts.

Highlighted in the presentation are drawings of the proposed War Memorial Plaza, the convention hall and sports arena, and the cultural center of which the Museum will form a part. Charts show the major street plan and plans for parking and transportation facilities, housing developments, schools and recreation areas.

"Cleveland Builds"
An unusual exhibition at the Cleveland, Ohio, Museum of Art through April 9th is "Cleveland Builds — Work (Continued on page 148)
Here's a Newer, Better Way to Partition or Panel

By use of a few standardized parts and fittings, M/P Metlwals meet every wall paneling and partitioning requirement... eliminate the need for plaster in new construction... and permit fast, clean, simple installation in dividing space. They combine rich beauty, quiet and fire resistance with low initial cost and permanent economy.

Pre-Fabricated... Pre-Decorated

Made in lifelike wood grains and soft color finishes... providing an all-flush surface from floor to ceiling... eliminating the need for filler boards of other materials at ends or above the cornice level... M/P Metlwals of Bonderized steel make possible an endless variety of new, modern decorative effects. And you can use these distinctive interiors for executive, factory and general offices, stores, banks, theatres, hotels, hospitals, schools, residences and other buildings of every kind.

Write or Phone For Demonstration

The nearest M/P Distributor listed at the right is ready to give you a 10-minute demonstration of the unique features of M/P Metlwals. Write or phone him today. Also, for your A. I. A. file, send for booklet No. 35-H-6, containing Metwlw specifications, drawings and installation photographs. Address: Martin-Parry Corporation, Fisher Bldg., Detroit 2, Michigan. Plants: Toledo, Ohio; York, Pennsylvania.
Revolving Unit Heaters
Insure Complete, Thorough Coverage Regardless of Obstructions

Not just another unit heater, the WING REVOLVING HEATER is unique in that it does what no other heater can do—its slowly revolving outlets gently distribute the heat continuously in a constantly changing direction. It reaches over, around and under obstacles into out-of-the-way corners, its moving streams of heated air quickly warm up a plant in the morning.

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Factories at Newark, N. J. and Montreal, Canada

The Record Reports

(Continued from page 146)

by Cleveland Architects,” showing post-war development in progress and projected in the Cleveland area, and a few of the projects which Cleveland architects are undertaking in other cities.

The Cleveland chapter, A.I.A., is sponsoring the show. There are 63 exhibits in all, including plans, drawings, renderings, perspectives and models by 34 Cleveland architects. The projects are commercial, residential, industrial, recreational, health, religious, educational and safety.

On the Calendar


May 6-8: The President’s Conference on Fire Prevention, Federal Works Bldg., Washington 25, D. C.

May 6-10: 2nd National Plastics Exposition and Annual Convention, The Society of the Plastics Industry, Coliseum, Chicago.

June 2-4: Semi-annual Meeting, American Society of Heating and Ventilating Engineers, Hotel del Coronado, Coronado, Calif.


June 16-19: Semi-annual Meeting, American Society of Mechanical Engineers, Stevens Hotel, Chicago.

July 7-13: 1st Annual Store Modernization Show, Grand Central Palace, New York City.

Sept. 1-4: Fall Meeting, American Society of Mechanical Engineers, Hotel Utah, Salt Lake City, Utah.

Nov. 3-7: 2nd International Lighting Exposition and Conference, Stevens Hotel, Chicago.

Dec. 2-5: Annual Meeting, American Society of Mechanical Engineers, New York or Atlantic City.

New Housing Agency?

In a surprise move early in March Mayor O’Dwyer of New York City acted to terminate the city’s five-member, non-salaried housing Authority and replace it with a three-member agency responsible directly to the Mayor.

If the bill incorporating the proposal is passed by the State Legislature, the terms of the present members of the Housing Authority will expire on July 1st, at which time the Mayor will be empowered to reconstitute the agency as a three-member unit with a salaried, full-time chairman. The other two members of the board would be unpaid. The
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chairman would be chosen by the Mayor, and would be responsible to him. "Such chairman," the bill states, "shall have had successful experience in large-scale construction, shall give full time to his duties and shall not engage in any other occupation, profession or employment." Present members of the Authority are Edmond B. Butler, chairman; Mrs. Mary K. Simkhovitch, vice-chairman; John S. Parke, Frank R. Crosswaith, and William Wilson.

LIGHTING CONTEST
A competition for $1200 in Merit Awards, designed to bring to the Second International Lighting Exposition next November outstanding examples of "What Planned Lighting Can Do" in industrial, store and office applications, has been announced by the Exposition Operating Committee.

Three prizes of $100 each will be awarded to the best entries from each of four classifications: (1) electrical contractors; (2) utility lighting representatives; (3) architects and consulting engineers; and (4) wholesaler's lighting specialists and salesmen. All entries must be in by August 31st. For further information and entry blanks, address the International Lighting Exposition Award, Suite 818, 326 W. Madison St., Chicago, Ill.

AT THE COLLEGES
Fellowship Offered
The University of Illinois has announced the 16th annual consideration of candidates for the Kate Neal Kinley Memorial Fellowship offering $1000 for a year's advanced study of the Fine Arts in America or abroad.

The fellowship is open to graduates of the College of Fine and Applied Arts of the University of Illinois and of similar institutions whose major studies have been in music, art, or architecture. Applicants should not exceed 24 years of age on June 1, 1947. Application blanks and instructions may be obtained from Dean Rexford Newoom, College of Fine and Applied Arts, Room 110, Architecture Bldg., University of Illinois, Urbana, Ill. Applications must be received by May 1, 1947.

Audio-Visual Aids
Keeping in step with the increased demand for progressive aids to teaching, the Audio-Visual Center of the City College School of Business, Evening and Extension Division, is expanding its auditory and visual aids services.

Dr. Louis S. Goodman, supervisor of the Center, reports that a program of close cooperation with schools, business and industry for the use of audio-visual aids is planned. The Center's services include a growing library of sound films, film strips and recordings, with complete facilities for presentation. Courses are given at the College in techniques of utilizing these new media. New instructional aids are being developed, with present emphasis placed on recordings and graphic materials.

A catalog of the material distributed may be obtained by writing to the Audio-Visual Center, City College of Business, 17 Lexington Ave., New York.

Masonry Research
Improved masonry construction and lower production costs are expected to result from six research projects at leading universities and technical institutions, reports Roy A. Shipley, president of the Structural Clay Products Institute. "The projects are being financed with grants totaling $103,000 from the Office of Technical Services of the U.S. Department of Commerce and will be supervised by the Institute," Mr. Shipley explains.

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(Continued on page 152)
The arc welded bow string roof truss shown above is intended for a 72-foot clear span roof supported on masonry walls, used in combination with an insulated steel deck. This type roof is ideal for large store buildings, hangars, garages, small factories, display rooms, etc.

The bow string truss is economical—uses only 4.4 lbs. of steel per square foot of area for the truss shown—and provides wide entrance-exit openings at ends of the building.

The truss consists of curved 6"-wide flanged top chord sections, 6" light beam section bottom chords and 3" x 4" T section web members joined by electric arc welding. Trusses are spaced at 18'-0" centers and span 72'-0". Curvature radius of the top chord is 72', same as span length. Trusses are 9'-7½" deep, center to center of chords, at the middle.

**MINIMIZES STRESSES**

Truss weight is estimated at 3200 lbs. per truss or 45 lbs. per foot of one truss. The dead load from roofing materials is slightly less than 12 lbs. per square foot. An analysis of the dead load web stresses reveals that they are very small. In fact, the truss is designed so that, under the dead load or a uniform snow load covering the whole span, there is no beam action of the top chord; the stress in every diagonal is zero and the stress is constant throughout the bottom chord. Under half live load conditions, the stresses in the web members alternate between tension and compression going from one member to the next along the truss. Both the chord and web stresses are reversible under varying wind conditions—the same member acting either in tension or compression depending on which way the wind is blowing.

**RAFTERS AUGMENT TRUSSES**

In addition to the bow string trusses, the roof decking gets support from light intermediate-curved 6" joist section rafter beams. These make the truss spacing independent of the purlin span. In longer spans, 2, 3 or more of these intermediate rafters should be used between trusses for economy.

Rafters are 5-span continuous beams supported at intervals of 14'-4½" by the longitudinal sway frame trusses, and supported transversely by the top lateral bracing. In turn, the rafters cut down the unsupported length of the laterals.

**REQUIRES LITTLE FIELD WELDING**

Both the 72-foot trusses and the sway frames are designed to be completely fabricated in the shop. Field erection welding is confined to joining the sway frames, rafter beams, top laterals and roof decking.

A detailed study of this roof and the bow string type truss is made in a new series of Plates of "Studies in Structural Arc Welding," published by Lincoln Electric. To be placed on the mailing list for these and future Studies, write THE LINCOLN ELECTRIC COMPANY, Dept. 262, Cleveland 1, Ohio.
THE RECORD REPORTS (Continued from page 150)

At the University of Texas a study will be made to determine suitable specifications for materials and methods to be used in constructing tile-reinforced, precast floor beams. The effect of brick texture on the bond between mortar and brick will be studied at Virginia Polytechnic Institute, and factors affecting size variation in the manufacture of brick, together with causes of defects such as lamination, will be studied at Iowa State College, the University of Illinois, New York State College of Ceramics, and the National Bureau of Standards.

Analysis of Benton
Professor D. W. Laging, of the Department of Literature and Fine Arts, Michigan State College, East Lansing, Mich., is preparing a catalog and critical analysis of the work of the American painter, Thomas Hart Benton. He would appreciate hearing from anyone owning sketches, drawings or paintings (exclusive of lithographs) by Mr. Benton.

NEW PRODUCTS CENTER
Following its incorporation as a non-profit undertaking, a Chicago Building Products Center is being organized under the joint sponsorship of the Chicago chapters of the Producers' Council and the American Institute of Architects. Directors named include Paul Gerhardt, Jr., and Charles D. Faulkner, president and secretary respectively of the A.I.A. chapter; and Robert R. Clegg, American Lumber and Treating Co. official, and George W. Bornquist, of Bornquist, Inc., president and secretary respectively of the Council chapter.

Negotiations are now under way for approximately 20,000 sq. ft. of floor space in a Loop office building to house the new Center. Approximately 16,000 ft. will be used for permanent exhibit space by building product manufacturers and the remainder will provide a meeting place and offices for the two sponsoring organizations and the administrative staff of the Center. Heads of several leading Chicago architectural firms are contributing by doing the design work for the project; manufacturers, in turn, will provide financing through the rental of exhibit space.

The Center is expected to be in operation by mid-summer, and will be open without charge to architects, builders, contractors and the general public. In the opinion of its founders it will perform a necessary public relations function for the industry by showing actual products that are now or soon will be available, thus helping to debunk the misinformation which the prospective home owner has been fed about the "home of tomorrow" and "pushbutton living." Forums on various phases of home planning and construction, special exhibits and demonstrations and similar events are planned, and architectural exhibitions of designs of specialized types of buildings — industrial, educational, residential, etc. — will be held from time to time.

APARTMENTS FOR PARALYZED VETERANS
Specially designed apartments for paralyzed veterans are being constructed by the State of New York at two emergency housing projects, Marine Park and Maritime Base, in Brooklyn. The units are being built to fit the special needs of paraplegics, paralyzed from the waist down. Four three-room apartments, to accommodate 12 unmarried veterans, have been completed at Maritime Base and two three-room apartments for married veterans are under construction at Marine Park.

The corrosion-resistance of Duriron drain pipe is as thick as the wall. The acid-carrying ability of this pipe does not depend on a lining which can wear, chip, crack or spall. Duriron pipe is made entirely of Duriron, a high silicon iron alloy with extreme resistance to practically all corrosives. For instance, 10% sulfuric acid, one of the worst will not eat away more than 1/16" of the 3/16" wall of a 2" Duriron pipe in 900 years. The corrosion-deeating, abrasion-resisting pipe, write for bulletin 702-D.

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(Continued on page 154)
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The apartments are so designed that the veteran in a wheel chair can handle most of the normal operations of living with a minimum of difficulty. Extra wide doors and ramps will give easy access to and from adjacent parking areas. All doors open in and out, and there are no differences in floor levels to impede passage into or within the apartments. Bathrooms are larger than average to provide easy access to all fixtures from a wheel chair, certain fixtures are lowered, a permanent seat has been built into each shower, and special shower fittings have been provided. Lorimer Rich and Robbins Conn are architects for the Marine Park project, and J. M. Berlinger is the architect at Maritime Base.

ELECTIONS, APPOINTMENTS

Serge Chermayeff, A.I.A., F.R.I.B.A., has been appointed president and director of the Institute of Design, Chicago, succeeding the late L. Moholy-Nagy. Mr. Chermayeff has been professor of architecture and chairman of the Department of Design at Brooklyn College since 1942.

Dr. Leo L. Beranek, formerly director of the Electro-Acoustic and the Systems Research Laboratories of Harvard University, has been appointed associate professor of communications engineering in the Department of Electrical Engineering of the Massachusetts Institute of Technology.

Six new directors have been elected to the board of the American Standards Association: R. L. Pearson, vice president of the New York, New Haven and Hartford Railroad Co., to represent the Association of American Railroads; Curtis W. Pierce, president, National Fire Protection Assn. and president, Factory Insurance Assn., to represent the fire protection group; J. H. Hunt, director of the new Devices Section of General Motors Corp., to represent the Society of Automotive Engineers; J. H. McElhinney, vice president, Wheeling Steel Corp., representing the American Iron and Steel Institute; R. Oakley Kennedy, recently retired vice president of Chitt, Peabody, to become one of three directors representing general consumer interests on the board; and Auguste G. Pratt, president, The Babcock & Wilcox Co.

Ford, Bacon & Davis, Inc., engineers, have announced the election of Everett S. Coldwell as executive vice president and David A. Uebelacker as vice president and director in charge of new business activities.

The Grand Rapids chapter, A.I.A., has announced the election of the following officers for 1947: president, Phillip Cowlles Haughey, Battle Creek; vice president, Carl G. Kressbach, Jackson; secretary-treasurer, Bernard J. DeVries, Muskegon; chapter director, Clarence H. Rosa, Lansing; director to M.S.A., Paul E. Flagan, Grand Rapids.

The Turner Construction Co. has announced the following appointments: vice president, Nelson L. Doe; general superintendent in the New York office, Walter P. Jackson; director, C. F. Rosenberg, chief engineer of the Turner-Rostick Corp., Godfrey Lutz; chairman of the board, Robert C. Wilson; president, H. C. Turner, Jr.

OFFICE NOTES

Offices Opened, Reopened

Saul Edelbaum, A.I.A., has opened a new office for the practice of architecture, planning and design at 624 Madison Ave., New York 22, N. Y.

John W. Floore, Architect, until recently with the Army Air Forces, has opened an office for general practice at
There is no substitute for TRUE CHURCH TONE as provided by Wurlitzer's rich family of voices

In considering an electronic organ for church and chapel use, it is not enough that the instrument selected be small in size and cost. Above all else, it should provide the variety and qualities of tone which have for centuries been associated with the worship service.

The individual voices of the Wurlitzer Organ are so faithful to organ traditions that only the pipe organ can equal it in this respect. The Wurlitzer Organ tone is not a substitute for church music...it is church music, so perfect that it is inseparably associated with the devotional service. Even the names engraved on the stop tablets are completely familiar to anyone who knows the pipe organ.

If yours is a problem requiring this traditional church music, write for more details to Dept. AR-4, Organ Division, The Rudolph Wurlitzer Co., N. Tonawanda, N. Y.

The WURLITZER ORGAN Series 20 Two-Manual

APRIL 1947
THE RECORD REPORTS (Continued from page 154)

815 American Fidelity Bldg., Fort Worth, Texas.

Andrew R. Fritz, Architect, has opened his new office at Room No. 1, 189 Sunrise Highway, Rockville Centre, N. Y.

M. M. Konarski, Architect, and F. W. Stafford, Engineer, have announced the opening of their new office at Highland Sq., 844 W. Market St., Akron 3, Ohio.

Ellis L. Lavine, P. E., has opened a consulting engineering office at 132 Nassau St., New York 7, N. Y., for the practice of architectural, structural and industrial engineering.

Sidney K. Neill, Architect, has reopened his office at 19 Bank Lane, Nassau, Bahamas.

New Addresses

The following new addresses have been announced:

Advanced Tool & Design Co. (industrial engineering services), 228 S. 4th St., Philadelphia 6, Penn.

THE AMERICAN FIDELITY BLDG., FORT WORTH, TEXAS.

The Ambassador (magazine), 49 Park Lane, London, W. 1, England.


Alfred Cook, Architectural and Industrial Photographer, 9 E. 59th St., New York 22, N. Y.


Holabird & Root, Architects-Engineers-Consultants, 180 M. Wabash Ave., Chicago 1, Ill.


Firm Changes

James D. and Eugene W. Beacham have announced their association for the practice of architecture as Beacham Associates, Architects, with offices at Peoples Natl. Bank Bldg., Greenville, S. C.

C. Ralph Fletcher and Raoul L. DuBrul have become associates in the offices of Lester C. Tichy, Architect and Industrial Designer, 369 Lexington Ave., New York 17, N. Y.

Oliver Ingraham Lay has joined the organization of Charles Downing Lay in the practice of landscape architecture, town and site planning, 15 Vanderbilt Ave., New York 17, and Stratford, Conn.

A. Carl Stelling has announced the association of John Robinson Tregenza in the practice of landscape architecture and site planning. Address, 77 Park Ave., New York 16, N. Y.

ERRATA

The two apartment projects being built for the Savings Banks Trust Co., shown in the February ARCHITECTURAL RECORD (pages 77 and 85) were incorrectly credited to Harrison, Ballard & Allen, Architects, instead of to William F. R. Ballard, Architect. The firm of Harrison, Ballard & Allen is not an architectural organization, but functions in an administrative capacity as owners' agents.

The photographs of the California residence shown on pp. 88-89 of the October ARCHITECTURAL RECORD were erroneously credited to Philip Fein. They are the work of Mason Weymouth.

ADDENDUM

Steel Windows?

Every building man knows that steel windows are preferred in 90% of the country's industrial, commercial and institutional buildings. Now a nationwide survey made by independent researchers shows four reasons why:

1. Steel windows provide two psychologically desirable factors—30% more natural sunlight and open spaces permitting workers to see out.
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GLAZING CLIPS

In future specifications, glazing clips should be included under "glass and glazing," according to announcement of Detroit Steel Products Co., manufacturer of Fenestra steel windows. Glazing clips are no longer being furnished with steel sash orders by the manufacturer, and will be bought by the glazing contractor from his local glass jobbing house. The announcement states that this policy has been adopted by leading manufacturers of steel windows, because previously steel sash makers often were required to supply many more clips than actually were needed and had to replace losses for which they were not responsible.

FINGERTIP DOOR LATCH

The Parlyn Door Lock and Latch, introduced in California and soon to be marketed nationally, features a curved latch in place of the conventional door-knob. The door is opened by a slight push or pull of fingertips or hand, depending upon whether the door opens outward or inward. Safety features are claimed for use of this type latch in buildings and institutions where doors open outward, since the pressure of knee, elbow, or body can open the door in emergencies. No. 200 Series (illustrated) has a trip-type lock for bathroom, bedroom, and other private doors; No. 300 Series, (without inside lock) is for other interior doors; and No. 400 Series is for use with cylinder lock in front doors and other doors that are 1 3/4 to 2 in. thick. Finishes are chrome, bronze, or dull brass. Installation of lock and latch, which come assembled as a unit, requires only a saw-cut slot, 2 3/4 by 2 1/2 in. deep, into which the unit is slipped in place and secured by two bolts. Parlyn, Ltd., Dept. AR, 707 Broadway Suite 1116, Los Angeles 14, Calif.

ALUMINUM ROOF COATING

Silvercool, an asphalt-base aluminum roof preservative and insulator, can be sprayed or brushed on wood, metal, felt, asbestos, composition, or asphalt roofs — usually without priming. It is said to reflect 74 per cent of the sun’s rays, thereby reducing expansion and contraction of the roof and lowering temperatures within the building. For long roof life, the manufacturer recommends an application of Silvercool once every 5 years. Asphalt Products Co., 1300 S. Lipan St., Denver 10, Colo.

HYGIENIC TOILET

The new Grenby Hygienic Toilet Seat offers particular hygienic advantages for installations in hotels and public rest rooms. The seat is continuously exposed to germicidal ultra-violet rays in a vertical cabinet into which it automatically rises when not in use. The (Continued on page 160)
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Chart shown is typical of the data on voltage drop and temperature rise available in advance of installation for all types of Bulldog BUStribution DUCT. Bulldog field engineers have this information at hand to help you in planning electrical distribution systems. Call the one nearest you today.
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3-WAY PROTECTION for patrons with fabrics that CANNOT BURN

Too many tragedies have resulted from flameproofed organic fabrics that could, and did, burn. For the efficiency of flameproofing depends entirely upon the type of chemical used, and the length of time since the last treatment. Moreover, lethal gases are generated when such fabrics are exposed to flame, causing additional deaths from asphyxiation.

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2. Minimize the hazard of suffocation from oxygen depletion in the event of fire in enclosed places.
3. Will not emit asphyxiating smoke and fumes if exposed to flame. Cannot burn, smolder or propagate flame.

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(Continued from page 160)

ELEVATOR
An improved line of hydraulic elevators is manufactured in standard sizes for either freight or passenger service, with travel limited to 36 ft. This standardization is said to meet most existing requirements and make possible early delivery at reduced cost. Featured is the plunger construction which employs V-type packing at the cylinder head. Self-adjusting packing conforms to the contour of the plunger, in order to reduce friction and keep lift dry without a drip pan. Cylinder protection is provided by a mastic coating, over which is applied asphalt-impregnated kraft paper, reinforced with Nylon cord. Casing of the well hole reportedly can be eliminated except under the most severe conditions. Montgomery Elevator Co., Moline, Ill.

SCAFFOLD UNIT
The Quick-Action Scaffold Unit of welded tubular metal construction consists of five lightweight parts for quick assembly or demounting. Platform heights and widths are said to be quickly and safely adjusted by means of manganese steel hand-set screws. One standard model unit with plank or board across top will provide walkway in small rooms, stairways, and halls; for larger areas several units can be used in combination. Bil-Jax Manufacturing Co., Swanton, Ohio.

LUMINOUS SIGNS
Decorative lighting effects are possible with Vion signs that employ a luminescent plastic activated by "black light" from a filter-shielded fluorescent lamp. Operating costs are said to be low since the lamp required is the standard low-watt fluorescent lamp, good for 2500 hr., that plugs into any outlet. Vion Corp., 1311 First Ave., New York, N. Y.

CUSHIONER
The Isomode pad is offered as a means of absorbing vibration in all types of equipment from typewriters to forging hammers. Standard pads of this Neoprene material are 18 in. square, and 3/8 in. thick, and can be cut to any size desired. When used as a mounting pad or machine base, they eliminate the need for hold-down bolts, skids, concrete mats, or grouting. The MB Manufacturing Co., Inc., New Haven 11, Conn.

(Continued on page 164)
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AT LOW COST by specifying
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Basements that stay dry the year round . . . stucco that is free of disfiguring cracks and stains . . . concrete, brick, and stucco homes with damp free interior walls. These advantages can be obtained easily and at low cost, when you specify "built-in waterproofing"—the Medusa way.

Medusa Waterproofed Portland Cements—White and Gray—eliminate the capillary action that draws water into concrete or stucco. It lines the pores with water repelling material—locked in for the lifetime of the building. Waterproofing can't chip, peel or crack . . . It's built in—throughout every inch of the mass.

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Send the coupon below for your free books.

*Where Medusa Waterproofed Cements are not available, use Medusa Waterproofing Paste or Powder.

MEDUSA PORTLAND CEMENT COMPANY
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Gentlemen: Please send me copies of the books, "How To Waterproof Concrete, Stucco and Masonry" and "A Guide To Finer Stucco."

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Also made by Medusa Products Co. of Canada, Ltd., Paris, Ontario
When your client’s heating plant is ahead and finish your building before you install the boiler. This means that when material and labor shortages slow down or stop the job, your new boilers don’t have to stand in a half-erected building exposed to the elements.

H. B. Smith boilers can be placed in any building, through ordinary doorways, because they are assembled from multiple cast-iron sections. These sections are shipped in sections to the point of installation, where they are assembled quickly and easily. H. B. Smith header-type construction cuts erection time and costs too.

Once an H. B. Smith Cast-Iron Boiler is installed, the owner usually agrees that there is no finer looking, finer performing boiler in service. This also means that when material and labor shortages slow down or stop the job, your new boilers don’t have to stand in a half-erected building exposed to the elements.

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You get these important advantages by specifying "the elevator that's pushed up"

**LIGHTER SHAFTWAY STRUCTURE**
No need for heavy, load-bearing supporting columns to carry the elevator and its load. The Rotary Oildraulic Elevator is pushed up from below by a powerful hydraulic jack . . . not pulled from above.

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Guided by the highly efficient "Oildraulic Controller," this modern elevator operates smoothly and stops at floor landings with accuracy. Very important where loading and unloading is by power vehicles.

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The Oildraulic Elevator does away with the penthouse that interferes with modern, streamlined designs. No special machine room required either . . . compact power unit can be located in any convenient space.

**RUGGED, HEAVY-DUTY CONSTRUCTION**
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For data to help solve your elevator problems

**ROTARY LIFT CO.,**
1922 Kentucky
Memphis (2), Tenn.

Send complete information and Architect's Preliminary Layout Data.

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City & State

**OILDRAULIC ELEVATORS**

Left: Two 60,000 lb. capacity Oildraulic Elevators recently installed in the Van Iderstine plant, Long Island City, New York. Under-elevator view above shows powerful Oildraulic jacks which lift the elevators.
FLOOR FURNACE

A new automatic oil-burning floor furnace is designed to supply the heating requirements of the average small house. Equipped with a galvanized outer casing, the furnace measures 36½ by 24½ by 41¾ in. in overall depth. Shipping weight is approximately 190 lb. Complete installation is said to require only the cutting of a centrally located floor opening to accommodate furnace dimensions; insertion of stack and fuel line connections; and the provision of proper ground clearance of a few inches on bottom and sides. The furnace operates on No. 1 fuel oil or kerosene, and has an output of 50,000 Btu. Maximum oil flow is set at ½ gal. per hr. with a pilot flow rate of 4 cc. of oil per min. The connection arrangement between combustion chamber and heat exchanger reportedly permits normal servicing from floor level; burner is designed for clean operation on low draft. J. I. Gillen Co., Dowagiac, Mich.

MULTI-LOUVER DAMPER

The New Aerofuse Multi-Louver Damper features uniform control, quiet operation, and a tamperproof locking mechanism, for commercial air-conditioning, heating, and ventilating equipment. The damper can be completely closed, opened, or left in any position by turning the handle in the center of the unit. Louvers can be locked in position, and, if desired, operating handle and rod may be removed. Tuttle & Bailey, Inc., New Britain, Conn.

MICROFILM

Pointing to "13,000,000 blueprints reduced to file-size books for U. S. Army Ordnance," a microfilming company suggests that engineers, architects, and manufacturers duplicate their entire files of original drawings in microfilm. It now offers, in addition to the photographing service, a Microfilm Reader which projects either 16 mm. or 35 mm. film in its own convenient viewer. Holbrook Microfilming Service, Inc., 350 Fifth Ave., New York 1, N. Y.

AUTOMATIC FLUSHING

Better control over the flushing of urinals in toilet rooms is claimed for the Flushometer, which substitutes electric time-clock control for hand flushing. The system is designed to operate on 60-cycle 110-volt alternating current, and is timed for 5-min. intervals during the day and 1-hr. intervals at night. Sloan Valve Co., 4100 Lake St., Chicago.

(Continued from page 164)

ARCHITECTURAL
ENGINEERING
TECHNICAL NEWS AND RESEARCH

ARCHITECTS

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Hillyard's Floor Seals, Finishes and Treatments properly protect and prolong the life of all types of floors. Floors stay cleaner, look better and last longer. Many leading flooring manufacturers and contractors approve Hillyard Products because they have given and are giving entire satisfaction in uniformity, dependability and economy. Write for literature on Hillyard products for every type surface.

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1947 BROADWAY • NEW YORK, N. Y.

(Continued on page 168)

ARCHITECTURAL RECORD
Your office can be as much as 15° cooler... on the hottest days!

Summer will soon be here, and with it—blazing heat! Don't endure another season of sweltering misery when a KoolShade installation can assure you cooler comfort all summer long. KoolShade makes sun-exposed rooms as much as 15 degrees cooler by blocking and radiating up to 90% of the sun's heat rays outside your window! Yet vision from inside is crystal clear, and there's an abundance of glareless light!

KoolShade is easily installed like ordinary insect screen. It requires no maintenance... will never rot, rust or rattle. Keeps out insects, too. Order KoolShade now to assure installation before hot weather begins. It will pay you big dividends in personal comfort and increased working efficiency!

NOTE THESE VALUABLE FEATURES

- Permanently set at 17° angle for greatest shading efficiency.
- Prevents the fading of valuable drapes and furnishings.
- Easy and inexpensive to install—will not rot, rust or rattle.
- Fits neatly and smoothly into modern architectural design.
- Durable bronze KoolShade also effective as insect screen.

MAIL THIS COUPON TODAY FOR COOLER COMFORT ALL SUMMER!

KoolShade Sun Screen is the most efficient shading device known to air conditioning engineers! Where air conditioning systems are in use, KoolShade reduces operating costs. On new air conditioning installations an excellent cooling job can be done with less expensive equipment when KoolShade is used on all sun-exposed windows.

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1. Consider these four exclusive features of Anchor Chain Link Fence which mean all-out protection during long years of service for your clients. Deep-Driven Anchors, which hold the fence erect and in line, in any soil or weather, yet permit easy relocation where necessary. Square Frame Gates, amazingly free from warping and sagging. U-Bar Line Posts, self-draining, rust-free and rigid. Square Terminal Posts, which improve strength, durability and appearance.


ARCHITECTURAL ENGINEERING
TECHNICAL NEWS AND RESEARCH

(Continued from page 166)

VENTILATOR
A 12 by 12 in. grille of Beetle plastic forms the visible part of a built-in wall ventilator, powered by a 3-bladed propeller type fan and enclosed constant-speed motor, for kitchens, bathrooms, game rooms, or offices. It has a certified rated capacity of 400 c.f.m. (standard test code). The plastic grille is designed for minimum resistance to air flow, and for easy cleaning. American Blower Co., Detroit, Mich.

PAINT
Quigley Triple-A paints and finishes are offered for house exteriors, interiors, and trim. Featured are Westchester White Paint for exterior finish, Architectural White Enamel for interiors, and Trim and Trellis Paint in colors. This company also makes a number of other paints, primers, preservatives, varnishes, enamels, and coatings. Quigley Co., Inc., 527 Fifth Ave., New York 17, N. Y.

FIBERGLAS SIDING
Fiberglas forms the base material of an asphalt type of Ford-V-Neer panel siding. Since Fiberglas is an incombustible and inorganic material, this siding is reported to have increased resistance to such building enemies as fire, rot and decay, moisture and shrinkage, and the attack of vermin and termites. It also has the added advantages of light weight, which permits the use of panel sections in larger sizes, reducing application time. Insulating qualities are said to be exceptionally good. This new siding is manufactured in panels, ½ in. thick, 24 in. by 36 in., shiplapped on four edges. It comes in colored patterns, simulating such building exteriors as brick or stone. Ford Roofing Products Co., 111 W. Washington St., Chicago 2.

GRILLES
Tri-Flex grilles and registers are offered in 26 standard sizes to cover the full range of commercial, industrial, and institutional air conditioning installations. Air delivery is controlled in its direction, throw, and drop. The multi-shutter damper also affords volume control. Tuttle and Bailey, Inc., New Britain, Conn.

DRAFTING SCALE
A new drafting scale, called Vant Rule, has all the customary architectural scales calibrated on one side. It is of clear plastic, with calibrations and numerals in red to facilitate reading against black and white drawings or blueprints. All edges are beveled. Stewart Jackson Instrument Co., Dept. AR, 215 West 7th St., Los Angeles 14, Calif.

BIRD & SON, Inc.
EAST WALPOLE, MASS.

SPECIFICATIONS: mill width: 36", 90, 120; approximate wt.: 56 lbs. Asphalt Saturated. Coated both sides with glossy asphalt surface. Meets Federal Specifications TU-P-536 Grade B.
Home Owners look upon Architects as "miracle men" when they explain the advantages of BASE-RAY

Radiant Baseboard Heating

It's a good story to tell ... a story of uncluttered floors and cold weather comfort that's wholly new. You can point out to your clients the design advantages of room-length BASE-RAY* heating units that take the place of baseboards on outer walls. You can tell them how ankle-height heating units mean warm floors and evenly distributed heat ... that even in sub-zero weather the floor-to-ceiling temperature differential is only 3°.

It's a story we are constantly telling the home-conscious public through national advertising ... and one that has created enthusiastic response. If you are not already familiar with BASE-RAY Radiant heating, get all the facts now. Mail the convenient coupon TODAY so you'll be ready with the answers to questions you'll surely be asked.

CONSIDER THESE FACTS: No structural changes are necessary for BASE-RAY installations in new homes or alteration jobs. These hollow cast iron units, 7" high and 1⅜" deep, are easy to install — your Heating Contractor can do a good job. May be used with any type hot water system as well as 2-pipe steam and vapor jobs. When painted to match, BASE-RAY units become, as far as the eye can tell, part of the regular trim. BASE-RAY assemblies up to and including 6 lineal feet are shipped in one piece. Longer assemblies are shipped in two or more pieces.

*Burnham RAY Radiant Baseboard Heating

CONCEALED VALVES
This neat metal enclosure, shaped like the heating unit itself, is attached to each end of BASE-RAY thus completely concealing all valves and fittings.

MOLDINGS
To provide an even more realistic baseboard appearance and to compensate for irregularities sometimes found in walls and floors, regular wood moldings are added at top and bottom of "Standard" BASE-RAY and at top only of "Hy-Power" units.

Write today for this FREE booklet, which gives ratings and installation data on BASE-RAY Radiant Baseboards.

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APRIL 1947
What does this mean to the Webster Moderator System?

Here is a radiator's eye view of one type of Webster Metering Orifice. These expertly sized "holes" are a vital part of every Webster "Moderator" System of Steam Heating. There is more to a Webster Metering Orifice than a metal disc. Even the small "cup type" shown is an engineered job. There are 83 types of Webster Metering Orifices to meet varying installation conditions. To convert an ordinary heating installation to a Webster "Moderator" System involves a survey of the building and existing mechanical installation, taking into consideration the radiation required and the amount already installed. Also, how the piping compares in size with the requirements. By properly sizing orifices we can convert a 50 ft. radiator to one delivering only the equivalent of 43 ft., without removing the radiators. Webster Metering Orifices are sold only as integral components of Webster "Moderator" Systems for coordinated use with Webster Traps, Valves and Controls.

If your heating system isn't satisfactory, look into the possibilities of a Webster Heating Modernization Program. Hundreds of big building owners have profited by such action.

WEBSTER HEATING SYSTEMS

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APRIL 1947
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The architectural vigor of these concrete arches for long span roofs is revealed in this drawing by Hugh Ferriss. It is fifth in a series of delineations showing the economy and adaptability of Architectural Concrete for fire-safe construction of apartments, hotels, hospitals, schools, industrial and commercial buildings.

ARCHITECTURAL CONCRETE

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APRIL 1947
CONTEMPORARY SHOPS in the United States

By EMRICH NICHOLSON


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Watch-maker Precision in Stainless Steel!

Adds long life and perfect balance to the York Allis-Chalmers Turbo Compressor

Impeller wheels for the Turbo Compressor are built with the same care as the balance wheel of your watch.

York impeller blades are forged from the finest turbine quality stainless steel, the metal that best withstands the corrosive and erosive action of refrigerants. There is no coating of any kind to become separated from the base metal and cause unbalance, destructive vibration and excessive wear and tear on shaft and bearings.

York blades are forged and milled with the rivets integral, and which are flush-headed into counter-sunk holes in hub disc and cover disc, thus providing passages free of rivet heads that would impede gas flow, use up non-productive horsepower.

Finished blades are checked for balance by Troy weight, as used by jewelers, and after assembly, impellers are tested at 30 percent above top operating speed.

The care exercised in the production of this one part, however, is typical not only of the complete turbo-compressor assembly, but of the whole York line of refrigeration and air conditioning products. York Corporation, York, Penna.
Now... Steel for Solid Partitions
Goes Up Fast

Milcor announces a new development which greatly simplifies the construction of 2-inch solid-plaster partitions.

Only two separate units provide the steel to hold the metal lath: (1) a standard runner which is used at both floor and ceiling; (2) a standard channel stud which interlocks easily and firmly into place and allows for variation in ceiling height. Confusion in handling materials is eliminated; time is saved.

These new cost savings bring solid-plaster partitions to the fore, as a construction that deserves consideration now. They enable you, within practical limitations, to give your client these five advantages of a solid plaster wall on an interlocking web of steel: (a) Saving of floor space; (b) Full 2-hour fire rating; (c) Increased strength, especially under impact; (d) Reduced floor load; (e) Reduced sound transmission.

Milcor Solid Partitions provide these advantages for non-bearing, sub-dividing partitions between tenancies, within tenancies, and for corridors; for enclosures of stairways, elevator shafts, penthouses, fan and motor rooms, and ventilating shafts; for general decorative use where variety of surface treatment is desirable; for free-standing furring walls.


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Cleveland 14, Ohio       Detroit 2, Mich.
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...with this new Milcor system