IN TWO PARTS       PART TWO

JANUARY 1930
MAYBE you have wondered why price appears to be a secondary consideration with R-W engineers.

The simple obvious answer is that Richards-Wilcox prefers not to compete for your favor on the price basis, but on service and responsibility.

Nothing is more deceptive than a low first cost . . . it's the final cost and performance that determine price and should govern the selection of doorway equipment.

The building itself is stationary, but its doors must always be readily, easily movable. Their efficient operation depends on both the doors and the proper hardware. When final cost and correct equipment are the chief considerations, R-W doors and hardware invariably win.

This has been proved throughout twenty-five years of making the right kind of equipment for every type and size of doorway.

Consult an R-W engineer and you'll discover what we mean by "R-W Service and Responsibility."
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Quality of workmanship, durability of construction, ease of operation and permanence of service are features which distinguish Truscon Steel Doors. They provide thorough protection for industrial buildings, garages, hangars, service entrances, etc. They are furnished in either standard stock types or in special designs to meet the individual requirements of each installation. Truscon engineers will gladly cooperate in the development of efficient doors for any building. Write for Door catalog.

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Born of more than 60 years experience in boiler building, here is a boiler especially designed, engineered and built to meet the demand for a better residence heating boiler.

Actually—it is a climax in the development of steel boilers—a product well worthy to take its place in the Kewanee line—the most complete in the world.

In Type "R" will be found all that correctness of design; sturdiness of materials; and skilled care in manufacturing which has kept Kewanee foremost among steel heating boilers.

Even to the smallest details it is built up to the rigid Kewanee requirements—a boiler that can be relied upon to give many extra years of service—not a boiler built down to a price.

Now—there's a Kewanee Steel Boiler
for COAL, OIL or GAS

Features of Design
A bigger, higher combustion chamber provides plenty of space for the fuel gases to mix with air and burn completely. Fewer firings are needed because the firebox permits carrying a larger bed of coal.

The "right-side-up" crown sheet—a distinctive Kewanee feature—is self-cleaning and self-draining. Sediment and scale cannot collect above the hottest fire zone. This construction also adds strength.

The Double-Pass gives longer travel of gases as they are given a "Forward Pass," then a "Backward Pass"—twice the length of the boiler—before reaching the stack. All of the useful heat is thus absorbed by the water in the boiler.

A more generous steam space provides ample storage capacity, and prevents "priming."

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Thicker, heavier steel plate, with all flat surfaces stiffened with threaded and riveted-down staybolts, gives Type R a strength which insures many extra years of service.

Castings are heavier—the smaller pieces being of tough malleable iron.

All doors are surface ground and fitted tight to frame. Doors exposed to heat are protected with high temperature insulating material, preventing escape of valuable heat.

The base, of very heavy cast iron, goes into the basement in one piece, completely assembled.

Grates operate on trunnions fitted into removable sockets which rest in the base.

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Catalog Ratings are in conformity with the Steel Heating Boiler Institute's Code for low pressure heating boilers.

They will carry the total radiation load listed as their capacity and in addition will easily handle large overloads, with long firing periods and with low stack temperatures.

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In sizes to heat from 370 to 1960 square feet of steam, and from 590 to 3140 square feet of water radiation. Details in Catalog No. 88.

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Whether the demand be for a few tons of refrigeration to cool drinking water, or for hundreds of tons for cold storage, air conditioning or freezing, Carbondale can supply it with machines of proven performance.

Carbondale Engineers will gladly give you the benefit of their intimate knowledge of refrigeration — will assist you in selecting the system precisely suited to any need.

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General Contractor: Caldwell Wilgus Company
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walls that retain their Original Beauty

The general use of Milcor metal building products in fine homes...clubs and other buildings of architectural merit has been an inevitable development. In no other way can the original beauty of walls and ceilings be permanently preserved...Stay-Rib Metal Lath...Milcor’s outstanding contribution to better building...

is a definite advance in the design of expanded metal plaster bases. Reinforced, as it is, with longitudinal ribs of exclusive Milcor design, it is unusually strong. A special reannealing process contributes towards permanence. It has a mesh design that firmly imbeds the plaster with slight pressure and provides an entirely adequate key without waste.

Milcor Expansion Corner Bead is similarly an outstanding development. Its patented wings of expanded metal grip the plaster tightly, right up to the head and distribute shocks and blows over the entire wing. In this way Milcor Expansion Corner Bead permanently preserves and protects the sharp, true corners and graceful, accurate curves which it creates. When used over Stay-Rib Metal Lath, the plaster keys through the wing of the bead and the mesh of the lath giving additional strength at these vulnerable points.

Complete information covering the use of MILCOR metal building products is contained in the "MILCOR MANUAL". You should have a copy handy in your files.

MILCOR PRODUCTS

Branche: Chicago, Ill., Kansas City, Mo., La Crosse, Wis.
Eastern Plants: THE ELLER MANUFACTURING CO., Canton, Ohio

Milcor Stay-Rib Metal Lath is reinforced by longitudinal ribs of unusual strength. It has the rigidity and mesh design of an ideal plaster base, providing maximum protection against plaster cracks.
Stretching square foot pump ratings will not fill the bill.
Combined Air and Water Capacity determines the amount of radiation a heating pump can serve

**ALTHOUGH** it is usually possible to calculate within close limits the volume of condensation to be removed from a steam heating system, the quantity of air to be exhausted may vary greatly. The degree of tightness, the efficiency of radiator traps, the temperature of the condensate, the cooling effect of the return piping, the use of lifts, the relative quantity of fan surface installed, the vacuum to be maintained, the necessity of introducing high temperature water into return piping near the pump, and the use of long runs to the radiator, are certain to vary.

So, the determining factor in recommending the correct size of vacuum pump for a given heating system is the maximum quantity of air the pump will ever be called upon to remove from the system.

Nash Engineers have recognized these facts for years. They have always rated Jennings Return Line Vacuum Steam Heating Pumps on the basis of their combined water and air capacity.

No wonder the volumes of condensation and air to be removed from two such systems having the same radiation surface may differ greatly!

The general view of the Nash Test Plant shows the setup used for these tests. Exhaustive tests conducted in a completely equipped laboratory accurately determine the volume of water in g.p.m. that the pump can remove from the receiving vacuum tank under a prescribed vacuum and deliver against a specified discharge pressure. Simultaneously, a calibrated orifice checks the number of cu. ft. per min. of air that the pump can withdraw from the receiving tank and discharge into the atmosphere. A certified report of these tests is furnished to the customer on request.

Jennings Vacuum Heating Pump ratings are reliable. They are based on actual performance. A Jennings Pump, with the capacity given in the table, can be depended on to serve any reasonably well installed system, for which it is recommended, for the life of the building.

The well-planned plant guards against power failure

The General Electric Company forestalls breaks in production with Exide Emergency Batteries

The complete modern plant has a source of emergency power. An example of this is the River Works of the General Electric Company at West Lynn, Mass. In the shop where great herringbone reduction gears are cut for turbo drives, a motor generator set which furnishes power is operated in conjunction with two great 118-cell Exide Emergency Batteries, which insures an uninterrupted flow of power at all times.

Skilled engineers have designed Exide Emergency Batteries to keep machines humming and lights burning when normal power sources fail. Load is switched instantly and automatically to the batteries by simple, electrical devices.

In silk mills, glass mills, steel mills, and other industries where uninterrupted power and lighting are necessary, architects are specifying Exides to guard production dollars. Exide Emergency Batteries, the product of forty-one years of experience in building batteries for every purpose, have a wide reputation for dependability and long life.

Let us send an expert to consult with you on your industrial jobs, and public and office buildings. A letter will bring him at your convenience and will entail no obligation.

Exide EMERGENCY BATTERIES

THE ELECTRIC STORAGE BATTERY COMPANY, Philadelphia

Exide Batteries of Canada, Limited, Toronto
BALL bearings in rollers are grease packed with protecting shield and brass fittings for easy grease renewal (where conditions necessitate lubricated or protected bearings).

Whichever it is belt, slat or roller conveyors; power or gravity; spiral chutes, piling, and tiering machinery; lift elevators or pneumatic tubes—there are Standard features that are the positive assurance of dependable conveyor service with economy.

Standard Conveyors stay in service because they have the strength to withstand the constant abuse resulting from the increased production pace they make possible.

Architectural Engineers will be interested in knowing the results obtained with Standard Conveyor Systems—the savings in time and labor—the added efficiency in handling and transporting materials. This information will be submitted in a form suitable for quick reference. May we hear from you?
New Beauty and Smartness—
with Modern Telephone Convenience

A feature of modern telephone convenience which is of particular interest to architects is that it adds to the appearance of a house, as well as providing greater convenience and comfort for the occupants. Telephones today are not only an indispensable means of communication, they have become a part of home decoration. Planning for the telephone arrangements in advance of construction makes it possible to utilize modern facilities to full advantage.

Conduits are placed within the walls to all points where telephone service may be desired immediately or in the future, avoiding the necessity of exposed wiring at any time. Underground service entrances conceal the wires coming from the outside. Attractive wall niches or cabinets for instruments and directories are constructed in some instances, especially where space is limited. Many other things contribute to utility and smartness.

It is desirable that architects consult freely with representatives of the telephone company in planning for telephone convenience in new or remodeled houses. No charge is made for this service. Just call the Business Office.
The Smoke
marks
Paul Revere's Foundry

Above print of Boston was engraved in 1788. The eloquent cloud of smoke was from Paul Revere's foundry.

Six years later, Revere, the midnight horseman, began that stirring expansion which broke European copper and brass monopoly and established an American industry.

AFTER A CENTURY AND A QUARTER

But even Revere's dream did not soar to the picture of today. His original company, handed down to son, grandson, great-grandson, was first merged into the Taunton-New Bedford Copper Company, and last year became the cornerstone of a nation-wide consolidation.

In it are the two largest copper mills of the country, Baltimore Copper Mills, founded 1814, and the new continuous rolling mill, completed in 1929 by the Rome Brass & Copper Company. With these pioneers of the East are joined Michigan Copper & Brass Company, Higgins Brass & Manufacturing Company, plants that grew with Detroit, and Dallas Brass & Copper Company, ultra-modern Chicago plant serving industrial West.

REVERE IN 1929

These six divisions, operating twenty-five percent of the country's copper, brass and bronze rolling-mill facilities, perpetuate the name of Paul Revere in the industry and in the very business which he founded:
Revere Copper and Brass Incorporated.

Revere Copper and Brass Incorporated


General Offices: Rome, N. Y.
The Smith Young Tower, San Antonio, Texas, in which Youngstown pipe is used for heating and cold water plumbing.

Architects—ATLEE B. and ROBERT M. AYERS
General Contractors—MCKENZIE CONSTRUCTION CO.
Plumbing and Heating Contractors—JUD & ORMOND

YOUNGSTOWN PIPE
Cited for Endurance, by Architects from Coast to Coast

FABRICATED of the finest grade of steel to render a life-time of service, Youngstown pipe has earned the confidence of leading architects from coast to coast. Its specification for plumbing, heating, sprinkler and refrigeration systems in so many thousands of buildings is the reward of sheer merit—an architectural citation for "extraordinary service rendered."

Written into the specifications of any building, Youngstown pipe is the soundest insurance of pipe permanence—a fact which is proved beyond question by performance facts. Unquestionably, it pays to pipe with Youngstown—and it costs no more.
A dead line against dampness and disintegration
for the life of any building

In any city or any town there is an immediate need for some Minwax Product. Below are listed the principal items that we manufacture. As a group they constitute a complete service covering all protective requirements. Each has been conceived, made and perfected to solve some problem of damp-proofing or preserving wood or masonry. For detail information either refer to Sweet's Catalogue, or send us your name and address, and complete data will be sent you by return mail.

MEMBRANE WATERPROOFING . . . The original, elastic, cotton fabric system. It is built up on the job with mappings of MINWAX Waterproofing Asphalt and layers of MINWAX Saturated Fabrics to form an elastic stretchable permanent waterproofing.

FOUNDATION DAMPPROOFING . . . MINWAX Fibrous Brush Coat, applied cold with a brush, penetrates and deposits a tough film of MINWAX Asphalt-reinforced asbestos fibre. Simple, positive, lasting, economical.

CAULKING COMPOUNDS . . . In black or colors, For use around steel or wood windows. Will not harden or become brittle.

DAMPPROOFING (PLASTERBOND) . . . Developed from MINWAX Asphalts for use on exposed masonry walls under plaster to prevent staining, leakage, etc. Produced in three consistencies: Plain, for spray, Semi-mastic, for brush, Trowel Mastic, for trowel application.

TRANSPARENT WATERPROOFING . . . For preventing leakage, efflorescence and disintegration of masonry walls without changing their color or texture. Three distinct types:

- Colorless Waterproofing, Clear Waterproofing,
- Heavy Clear Waterproofing.

BRICK AND CEMENT COATING . . . A preservative, waterproof coating developed from MINWAX Clear Waterproofing for use on all masonry buildings to waterproof and prevent leakage, decorate and preserve. White and in colors.

CONCRETE AND TERRAZZO FLOOR FINISH . . . Plain or colored. Protects, toughens and develops maximum efficiency of all masonry floors.

Also a full bodied floor enamel of unusual toughness.

WOOD FINISHES . . . MINWAX Flat Finish is a preservative, penetrative treatment forming a complete architectural finish for floors and trim. In stain and in colors. Produces a beautiful, soft, lustrous finish. Also penetrating finishes for Maple Floors.

WAXES . . . MINWAX Lustrecoat (Paste and Liquid). Paste form recommended for producing high polish finish. Liquid form as a conditioner, cleaner and maintenance material. Designed to function with MINWAX Flat Finish, but useable on all surfaces.
Where Strength is Needed

WHENEVER strength is needed in construction, make sure you use dry lumber . . . lumber bearing the official SPA grade-mark of the Southern Pine Association.

The strength of Southern Pine, as proven by governmental tests (Department of Agriculture Bulletin 556), is doubled when it is dry. Drying also eliminates the danger of shrinkage, warping or checking. It renders the lumber less subject to decay, enables it to resist the damaging attacks of insects, and makes it ready for painting or any other treatment.

For these reasons moisture content limitations were incorporated in the grading rules of the Southern Pine Association.* Now, when you see the mark of SPA on a stick of lumber you know it is dry—double-strength lumber, reduced to the moisture content proper for the use for which it is intended.

Demand the official mark of SPA. It is the sign of lumber safety. Protecting you and those whom you serve.

Southern Pine Association
New Orleans

*Send for the Southern Pine Association Moisture Content booklet, . . . “And now, dry lumber.”
THE Westinghouse Nofuz panelboard is an insurance against the dangers of overfusing, with the resultant possible overloading of the wiring. It is also an insurance against the loss of valuable good-will because of wiring troubles due to inadequate protection. And maintenance costs are the minimum.

In homes, large buildings, stores and industrial plants, the Nofuz panelboard insures positive protection to the wiring, and greater convenience in restoring service.

Note the features of this new panelboard. A circuit-breaker replaces both switch and fuse in the branch circuits. No adjustments are necessary after tripping, except to reset the breaker. The contacts cannot be held closed against an abnormal overload or short circuit because the automatic mechanism trips-free from the handle.

The breaker calibration cannot be altered or the breaker action blocked so as to remove its protective features.

The panelboard is very easily installed.

Complete information can be obtained from the nearest Westinghouse office and a panelboard specialist will be glad to show you a sample circuit-breaker.

WESTINGHOUSE ELECTRIC & MANUFACTURING CO.
BROOKLYN WORKS

SALES OFFICES AND SERVICE SHOPS IN ALL PRINCIPAL CITIES
Out of Sight and Out of the Way — the radiators that heat this room

TOTALY new effects in interior planning of homes, offices and monumental buildings are made possible — long-sought ideals of the architect are realized — by a heating method that discards the space-wasting radiator forever.

The Herman Nelson Invisible Radiator fits inside the wall or partition. Requires no floor space. Places no limits on color harmony or furniture arrangement. Yet it brings all the advantages of finest radiator heat. Once walled in the Herman Nelson Invisible Radiator never demands service; it is leak-proof, rust-proof, indestructible; even freezing does not harm it. Here, truly, is a new heating standard — from the standpoint of investment as well as comfort and sanitation.

Let us send you our book and complete data. The Herman Nelson Corporation, Moline, Illinois.

HERMAN NELSON
Invisible
RADITIOR

For Steam, Hot Water, Vapor or Vacuum Heating
Our Contribution
to the art of Heating & Ventilation

Six years ago when the Herman Nelson light weight, compact, indestructible radiator was placed on the market, it was immediately accepted as the greatest advance in the art of Heating and Ventilation in a generation. It has made possible heating and ventilation dependability and performance hitherto unattainable.

The Herman Nelson Wedge Core Radiator is an exclusive feature of all Herman Nelson Heating and Ventilating Products and accounts for their unequaled performance.

For the ventilation of schools, hospitals, offices and other buildings presenting an acute ventilating problem.

Herman Nelson Radiator Sections for Blast Heating and Cooling

Indestructible, operating at any steam pressure from 1 to 150 lbs., non-corrosive and leak-proof.

May be arranged in banks to solve any special problem of heating or cooling.

The Herman Nelson Corporation - Moline, Illinois

Builders of Successful Heating and Ventilating Equipment for over 20 Years

Sales and Service
Specified for Use in Many of the Nation’s Prominent Buildings

It is significant that G&G Ash Removal Equipment has been selected for use in many of the most important buildings in the country. Architects have through the years shown a growing preference for G&G Equipment for all types of structures where ashes must be removed from cellar to grade. Here are a few of the better-known buildings served by G&G Ash Removal Equipment:

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- Independence Hall, Philadelphia
- U.S. Chamber of Commerce, Washington, D.C.
- American Academy of Arts & Letters, New York
- Holland Tunnel Bldgs. (2 Hoists), New York
- Corcoran Art Gallery, Washington, D.C.
- Museum of the American Indian, New York
- Columbia Presbyterian Medical Center, New York
- Birthplace of Theodore Roosevelt, New York

1,885 schools, 588 banks, 171 Bell Telephone Buildings, use G&G Ash Removal Equipment. The list of satisfied users covers almost every building classification. Electric and hand-power models to meet varying conditions, but all noted for their outstanding economy in operation, positive safety features and extra long life. Our Engineering Department will be glad to work with you on your next project.

Catalog in Sweet's Arch't. Cat., 24th Ed., pp. D5116-23
Catalog in Specification Data, 1929 Ed., pp. 226-7

GILLIS & GEOGHEGAN
544 West Broadway New York, N.Y.
These photographs show in one case the pleasing effect obtained by the use of Floridene Stone in a formal arrangement and in the other a detail suggesting how well the stone behaves under the chisel.
There are many possibilities in this warm, interesting stone quarried in Florida.

All of those elements which you seek in a stone we believe you will find in Floridene Stone. It has a pleasing warmth of color. Its texture is interesting. Tests of the most exacting nature prove its resistance to weather, and that it will withstand pressures far in excess of any ever encountered in building. Yet with these advantages Floridene Stone possesses the thoroughly practical feature of being easy to work whether it be simple cutting, or elaborate carving. Furthermore, Floridene Stone has a grain which allows of fine detail wherever decorative schemes calling for such treatment are desired.

We contribute to design and performance

Floridene Stone is quarried in Florida, near Bradenton. It has been used in local projects for some years. In offering this interesting stone to architects, Johns-Manville is carrying out its established policy of providing materials that offer genuine advantages to every man interested in high grade building construction.

In matters which affect the design of a building every architect is vitally interested. Products which have relation to the final appearance of the design are as important to the architect as pigments and canvas to the painter. Of less esthetic interest, but of equal importance in relation to the whole project are many unseen elements. The products of Johns-Manville are found in both groups.

We seek to meet you on your own ground

The Architectural Service Department of Johns-Manville Corporation is a division organized and conducted for the express purpose of this cooperation with architects. J-M Architectural Service representatives are chosen because of their ability and experience along architectural and construction lines. It is their aim to be of all possible assistance to architects who are concerned with any of the many Johns-Manville products which are used in the construction or equipment of buildings. We feel that the men of our Architectural Service have an experience which enables them to be valuable to many architects.
Four city blocks covered by one Gypsteel Pre-Cast Roof—

THE Atlantic City Auditorium has the largest single-span roof in the world, covering 175,000 sq. feet, more than the area of 4 city blocks 200 ft. square.

LOCKWOOD GREENE ENGINEERS INC., and Cook & Blount, Architects, chose a Gypsteel Pre-Cast Roof for this tremendous span because it did the six things listed to the right better than any other available roof construction. Our engineers will work with you in achieving similar economies with Gypsteel Pre-Cast Roofs for your buildings. Having our roof catalog might help.

The Gypsteel Pre-Cast Roof
1. Permitted economies in the supporting steel, due to its lightness.
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4. Required no upkeep.
5. Was installed easily and quickly.
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GYPSTEEL
Pre-Cast Fireproof Roofs are made only by

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Reproduction of this etching sent on request addressed to 80 White Street, New York.
Like so many other outstandingly fine buildings, the new Civic Opera House at Chicago is equipped with Von Duprin concealed latches. Where high quality, fine workmanship and reliability count—as they do on any building sheltering considerable numbers of people—there is no adequate substitute for Von Duprin devices. Your request will bring the new Von Duprin catalog by return mail, or see Sweet’s, pages C3130-C3135 (AIA 27c5).

VONNEGUT HARDWARE CO
Indianapolis, Ind.

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BOOK DEPARTMENT

THE LAW OF BUILDING CONTRACTS AND MECHANICS' LIENS

A REVIEW BY

ARTHUR L. H. STREET

WHAT Every Owner, Contractor and Subcontractor, Engineer and Architect, Mason, Plumber, Carpenter and Materialman Should Know About the Law of Building Contracts and Mechanics Liens," is the comprehensive title of a 98-page work compiled and just published by Myron H. Lewis, professional engineer and attorney, New York.

Accompanying the book, the text of which is mimeographed, is an 8-page supplement containing an "analysis and digest of the changes in the revised mechanics' lien law of the state of New York." That all parties concerned in building operations should have a more intimate knowledge of the principles of law governing everyday dealings in their field than is usually possessed by architects, builders, etc., is not to be doubted. The law reports teem with cases showing how often members of the building professions have expensively taken hindsight, instead of inexpensive foresight, views of the law. Therefore, it requires no argument to demonstrate that there is a good field for Mr. Lewis' book and others of its general kind previously published. Nor should it require any extended argument to show that no one can be quite so well qualified to prepare a work of this nature as one who has had practical experience both as an architect, engineer, or builder and as an attorney at law experienced in the settling of controversies arising over building contracts, etc. Hence the appropriateness of Mr. Lewis' having undertaken the preparation of the volume here under review.

Although there is much in the book that may be read with profit by architects and their brothers-in-building throughout the country, the volume is especially adapted for use in New York. And its appearance is particularly timely, because of the changes effective October 1, 1929, in the New York mechanics' lien law. The preface shows that the material for the work was gathered in the course of the author's own experience "in building and adjusting mechanics' lien claims." That commends the practicability of the work, which is further promoted by the fact that Mr. Lewis has wisely chosen to write in the language of the layman, rather than to use legal terminology without explaining its meaning.

The author no doubt had in mind the saying that "the man who is his own lawyer has a fool for a client," because the preface emphasizes a disavowal that the book is intended to make the reader his own lawyer. Obviously, what Mr. Lewis aims at is merely to give members of the building trades and professions the benefit of his own experience, and the experience of others, in meeting and settling controversies, with a view minimizing the chances of the reader's running into similar difficulties. Part I, comprising 64 pages, deals with various aspects of contracts, while Part II, covering the remaining 33 pages of the volume proper, deals with phases of the mechanics' lien law. The first section deals with such fundamentally important matters as the importance of entering into a valid contract, considering the necessity for distinct and complete mutual understanding, the necessity for reducing certain agreements to writing and having them signed, etc. Fifteen important points to be observed by engineers and architects, to discharge their duties to owners and contractors as go-betweens, are set forth. One page shows how conflicts between plans and specifications should be adjusted. Another page specifies 20 essentials of a good set of specifications. There is a concise outline of rights and liabilities arising under defects in plans and specifications, and a statement of the extent to which a contractor may be held to have guaranteed the soundness of work constructed by him. Various suggestions are made on how to avoid misunderstandings concerning the amounts of payments to be made contractors, etc. and the times when they are to fall due. Three pages deal with the rights and liabilities of sureties on building bonds, showing grounds on which sureties may or may not insist upon release from responsibility.

A particularly important summary of the legal effect of architects' and engineers' certificates is presented, appropriately followed by a brief reference to the law of arbitration. Then there follows an explanation of vital phases of contract performance, with reference to waiver of rights, excuse for non-performance, etc. Fifteen common grounds on which builders have been held by the courts not to have been excused from liability for delayed completion of work are set forth, followed by 18 excuses that have been judicially sustained. Several pages deal with the assessment of damages for violating contractual obligations, etc.

In view of the frequency with which controversies arise over what constitute extras in the performance of building contracts, Mr. Lewis' exposition of the law on phases of this subject adds value to the work. There is a clear explanation of the functions of judges and juries in deciding litigated cases, and some wholesome advice on resorting to a lawsuit only when attempts to adjust differences by conferences, arbitration, etc., have definitely failed. There are given nine particulars that should be observed in preserving records of the progress of work, with a view to being able to prove important facts relating to work in case litigation should arise. Part II shows the purpose of lien laws, what claims are liable, how liens are to be preserved and enforced, etc.

Those who are given to judging a man according to whether or not he wears tailor-made clothes may condemn Mr. Lewis' volume at first glance, because only the
GRADE SCHOOL BUILDINGS; BOOK II

IN no department of architecture have the last ten years seen quite the progress which has been made with schoolhouses, a class of buildings of the first importance, since they exert a strong influence upon their communities, and by their architectural excellence or the lack of excellence they elevate or lower the architectural standards of entire districts. Study of school structures, particularly at the hands of a group of well known architects, has resulted in their being given a high degree of architectural distinction and dignity in the way of design, while study directed toward their planning and equipment has led to their being practical and convenient far beyond what was regarded as an advanced standard of efficiency anywhere in America even a few years ago.

Kensington Schoolhouse, Great Neck, N. Y.
Wesley Sherwood Bessell, Architect

THIS volume, a companion to another published in 1914, records the results of endless study and experiment in different parts of the country, summed up and presented. By illustrations of exteriors and interiors, by floor plans and carefully written descriptions and articles by well known architects and educators, the present high standard of schoolhouse design is made plain, and these results which have been achieved by a few architects and school boards are thus made possible to all architects who are interested in schoolhouse design. The compiler has selected from almost 1000 exteriors and floor plans the school buildings to be illustrated, and the volume records "a process of innovation and elimination, namely, the introduction from time to time of features which have been deemed desirable and practical, and the elimination of things which, owing to changed school methods, are no longer required."

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cover is printed, the text being mimeographed. But those who are not too fastidious to glean knowledge from the face of typewriter type will find this volume an extremely valuable aid to the avoidance of legal disputes. The book, being for laymen, does not give court decision citations.


THE OLD COTTAGES AND FARMHOUSES OF NORFOLK. By Claude J. W. Messent, A.R.I.B.A. With more than 100 full-page illustrations from pen and ink drawings. 10 3/4 x 7 1/2 ins.; handsomely bound in full cloth. Limited Edition, 100 Net. H. W. Hunt, 14 Orford Hill, Norfolk. To be ordered directly from the publisher.

It is not only in the older cities of America that structures of architectural beauty and character and of historic interest fall before the march of what we like to consider progress. Travelers in Europe, particularly in England and France, bring back pathetic reports of destruction proceeding apace in both countries, and of what is nearly as bad and perhaps even more pathetic, the decay or even ruin into which fine old buildings are permitted to fall and the ugly and slovenly means (if any) taken to keep them habitable at all. Students of English architecture find that each of many sections in England has its characteristic historic architecture, and the types which were developed in Norfolk during centuries possess charm, virility and character in a high degree. The same is true of the materials which were used for building, and in Norfolk, although brick and flint are generally supposed to be the materials chiefly used, the old buildings show the wide use of half-timber, weatherboarding, clay lump, carstone, clunch (hard chalk lump), and wattle and daub, often used in ways which seem to be confined to Norfolk. The old villages and towns and even the remote rural districts of Norfolk, therefore, constitute a rich mine for the present-day architect.

In this volume a well known English architect, a member of the Royal Institute of British Architects, deals with quite a number of the old cottages, farm houses and manor houses which still exist in Norfolk, and he deals as well with some farm buildings and such minor structures as dove cotes and pigeon houses and likewise with a few interesting old Georgian shop fronts in the Norfolk villages and small towns. All these subjects possess interest for the present-day architect, whether in England or America, for along with the interest given by the excellence of planning and economy of material and construction, there is the interest inherent in beauty and simplicity of design, and architects are fully awake to the necessity of securing beauty and architectural character in buildings of any kind.

In preparing his excellent sketches of these old Norfolk buildings, Mr. Messent has very wisely restricted himself to buildings which are little known and which might be easily overlooked by the traveler, and it has apparently not been difficult in a country as rich as Norfolk to find architectural character of a high order in places where the architecturally-minded traveler might not go. The value of this excellent work should secure for it a place in the library of every architect interested in the important matter of design, particularly for structures of a domestic nature. It abounds in suggestions.
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These architects have closely studied the churches, chapels, convents and other similar buildings in England, France, Spain and elsewhere, and the result has been a number of American churches of an excellence so marked that they have influenced ecclesiastical architecture in general and have led a distinct advance toward a vastly better standard. This improvement has not been exclusively in the matter of design, for plans of older buildings have been adapted to present-day needs, and old forms have been applied to purposes which are wholly new.

THE appearance of a new and revised edition of a work which is by far the best in its field records this progress. Mr. Cram, being perhaps the leader among the architects who have led this advance, is himself the one individual best qualified to write regarding the betterment of ecclesiastical architecture. The editions of this work of 1900 and 1914, which have for some time been out of print, have now been considerably revised and much entirely new matter has been added, which in view of the change which has come over ecclesiastical building of every nature is both significant and helpful.

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PLANNED as a companion to a series of large scale comparative diagrams, this little volume has been prepared for the use of schools, teachers, students and the like. Another volume of the same scope dealt with the earlier architectural forms from which were evolved the styles which followed, this particular volume treating of the Tudor type, dealing in what is necessarily a much condensed form with the influence of the Renaissance which wrought considerable change in developing the Tudor into the forms associated with the reigns of Queen Elizabeth, the Stuart sovereigns, and the Georges.

In America at least, taste in architecture seems to be largely a matter of vogue or fashion. Many will remember the whim for what in the eighties and the nineties was known as “Queen Anne,”—which had no relation whatever to anything known in England during the reign of that sovereign,—and after there prevailed taste for other types, one by one, followed within late years by a wide vogue of the Italian and Spanish types which were so mis-used and overworked or else used in localities for which they were wholly unsuited. Today what is being called “modern” occupies the center of the stage, though it seems to be a somewhat timid or tentative following, for even our most advanced examples fall far short of reaching the extremes which, according to the publications which deal with architecture are engaging the attention of the French and Germans. But in all this strange medley or welter, the most staple, permanent architectural type in America,—the type which always has been and always will be acceptable,—is that founded on historic English precedent. A building designed according to conservative English tradition, be it Elizabethan, Queen Anne, or Georgian, “holds its own” with a tenacity wholly British; it is never obsolete or out of date, and architects, interior decorators and home furnishers know that the type constitutes the foundation as well as the cornerstone of everything which relates to the subject. For this reason works on architecture of this era have high value and deserve wide and careful study, and the volumes written or edited by Mr. Stratton occupy high rank in their field, one reason being that unlike many writers he does not deal exclusively with great town houses or vast country mansions which are, after all, of but little practical value, but devotes considerable space and not a little effort to dealing with architecture of a much more moderate scope and of considerable more importance.


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The two articles about the *Chicago Daily News* Building, therefore, complement each other and form a complete and useful whole. The illustrations are carefully chosen and logically arranged in each article. In future issues this policy will be continued in order that architects may have the essential information regarding outstanding buildings throughout the country. It is believed that this arrangement will prove to be the most effective and useful presentation of the distinguished architectural accomplishments that are featured in **THE ARCHITECTURAL FORUM** throughout the year.

*The Editors*
THE CHICAGO DAILY NEWS BUILDING
HOLABIRD & ROOT, ARCHITECTS

The Chicago Civic Opera House may be seen at the right. Graham, Anderson, Probst & White, Architects
THE STRUCTURE AND EQUIPMENT OF THE CHICAGO DAILY NEWS BUILDING
HOLABIRD & ROOT, ARCHITECTS
BY KENNETH KINGSLEY STOWELL

A description of any building is dead and dry,—unless vitalized by the reader; unless he visualizes with understanding; unless he can read the living functioning between the lines of technical data and statistics. Especially is this true when the description is of those things below the surface,—the structure, the mechanical equipment, heating, ventilating, lighting, sanitation, communication, insulation, which we are considering here. Am I begging the question? Is it not the writer's function to set forth these things in their true light? Should he not so describe these things so that the reader must see them in their proper relations? Perhaps,—but where shall we find the author who will steer the true course between the Scylla of dry technicality and the Charybdis of "popular" worthlessness?

A description of such a large structure as the Chicago Daily News Building in which the reader could see only the component parts as so many of this and that, so big, would be as understanding as a coroner's report on a man after an autopsy,—missing the whole point, the vitality, the functioning, the personality of the building, as of the man. For today buildings are not mere shelters or creations meant to satisfy the eye alone and to give aesthetic pleasure;—they do that, but they are living organisms,—balanced, efficient structures with bones of steel and cement, nerves of electricity, lungs that breathe in fresh air, maintaining a constant temperature, equipped with mechanism to create the products man desires,—all actuated by man, reflecting the personality of him who created it.

The Chicago Daily News Building serves and serves well in functioning for many purposes. It serves as the production plant for a great metropolitan newspaper. It houses the facilities of this great enterprise,—the executive and editorial offices, composing rooms, press rooms, paper storage areas and all the many and varied functions of the newspaper. A hundred tons or more of newsprint each day pass through the presses, issuing forth to spread the news in some 450,000 copies of an afternoon paper,—a Herculean task that requires efficiency in planning and nicety of adjustment that are awe-inspiring to the uninitiated. The building serves as a concourse for some 30,000 people who use it on their way to work from the railroad station each morning, and to their trains in the evening. It serves the complicated business of a great railroad office demanding special arrangements and communication facilities. Then, there are the floors of offices of private tenants who transact many and varied forms of business. The topmost floors are devoted to the unusual and highly developed broadcasting station of WAMQ, which must function without faltering from 5 in the morning until after midnight. And under this great structure there must pass the speeding trains of the Chicago, Milwaukee, St. Paul & Pacific Railroad,—trains belching forth smoke that would cut off the engineer's vision and perhaps cause serious accidents did not the building carry it away.

Structurally, these tracks caused the greatest complications, for they were laid out for the efficient operation of trains and could not be moved. In the section of The Forum devoted to Architectural Design there will be found illustrations, details, and a general description of the architecture of this building.
The columns of the building, therefore, had to be placed in relation to the tracks first, and in relation to the superstructure, second. As the length of the building was approximately north and south, which is the direction of the tracks, the columns could be, and were, spaced on 20-foot centers in this direction. However, in the east and west direction the columns were spaced in relation to the tracks. In some cases, as under the north wing, the columns had to be 100 or more feet apart. This called for ingenuity on the part of the structural engineer, who solved the problem with cantilevered plate girders, some of them double, and with huge trusses, which we shall consider later. The foundations of the building proper are caissons to rock, about 90 feet below the level of Lake Michigan. Those under the plaza of the building rest on hardpan about 60 feet below the water level.

Smoke Disposal. The first floor above the tracks forms the bottom of the smoke chamber, which is about 5 feet high, varying over different portions of the plan. The first floor proper forms the roof of the smoke chamber. This smoke chamber, and the stacks leading from it, are of special importance because the building above the tracks would not have been possible had the smoke problem not been solved. In New York the same problem did not come up, because the roads there are electrified. The final plan for smoke disposal was not adopted until many experiments had been made to determine the behavior of smoke under actual conditions. In the floor of this smoke chamber, which forms the ceiling over the tracks, openings run continuously over each track so that the smoke will immediately ascend into this large expansion chamber. A section is shown in one of the diagrams (see page 111). The expansion of the smoke decreases its density and makes it practically as light as air. A great deal of the soot and solid portion of the smoke will accumulate on the floor of the smoke chamber, but this can easily be removed. The large concrete smoke stack running the entire height of the building is 15 x 20 feet, divided into two compartments. A fan is used, as well as gravity, to eliminate the smoke. This system was developed largely by Joshua D'Esposito, consulting engineer of the railroad.

The structural frame of the building is of steel, and the typical floor construction throughout the office portion of the structure is of the concrete joist and flat slab type, formed with
30-inch pans, as illustrated in the plan on page 113. Due to the difficulty of placing columns in proper relation to the tracks, the steel frame has some particularly interesting features. In many cases, large double plate girders, some 12 feet in depth, were cantilevered over the tracks to support the heaviest loads. In one instance, the moment on one of these cantilevers was 56 million foot-pounds. To these cantilevers there were attached smaller girders carrying the lighter loads and spanning the remaining distance between the columns. In some cases, it was necessary to use pin connections for this purpose because of the restricted headroom, dictated by the clearance above the tracks. In one instance, a truss, $Q_6, Q_{12}$, supports a roof on its top chord, and four floors of the building are suspended from this truss. The bottom chord of this truss alone weighs 65 tons and was erected in two hours, which was the maximum time allowed, because it had to be put in place above the tracks without interfering with the train service. The rest of the truss was erected in place over the bottom chord. The truss may be seen in one of the illustrations as well as in the diagram. It is placed over the tracks in the north wing.

**Vibration Insulation.** The train tracks are insulated over the foundations and columns of the building so that none of the vibration of the moving trains will be communicated to the structure. This was accomplished, as will be seen in one diagram, by placing the tracks on a clay base without any connection with the structure. Another diagram shows the way in which the vibration and noises of the presses were insulated over the structure of the building. A heavy reinforced concrete floor, about 10 inches thick, was first laid. On this slab and around the bases of all columns there was placed a thick layer of compressed cork between iron plates. Over this another reinforced concrete slab, 6 inches in depth, was poured to support the presses. The cork insulation absorbs the vibration so that one is not conscious elsewhere in the building that these giant machines are operating.

**Paper Delivery.** The immense tonnage of newsprint needed to feed these presses required careful planning for delivery. The paper is delivered (1) directly from the railroad, (2) by trucks driven into the heart of the building, or (3) by boat. The paper delivered by boat is lowered into a vertical shaft to a tunnel, which is over 8 feet high and 6½ feet wide, and it is 40 feet below the level of the lake. The tunnel
DIAGRAMMATIC PLAN SHOWING COLUMN LOCATIONS. PECULIAR COLUMN SPACING IS DUE TO LINES OF RAILROAD TRACKS

SECTION A-A SHOWING THE TRUSS Q6-Q13 SUPPORTING FOUR FLOORS OVER THE TRACKS; THE LOADS ON THIS TRUSS AND ITS MEMBERS ARE SHOWN ON PAGE 111. NOTE ALSO LARGE GIRDERS Q5-Q6 AND Q6-Q8

SECTION B-B (ON PLAN ABOVE) SHOWING GIRDERS SUPPORTING TERRACE AND FLOORS ABOVE THE TRACKS
was placed at this depth in order that at some future date another level of tracks might be placed below the present track level, if necessary, without interfering with the paper delivery from the water side. The waterproofing of the concrete below the water level was taken care of, for the most part, by a careful proportioning of the 1:2:4 mix with the proper water ratio, and the use of small aggregate. The control of this work was determined by field tests. From the tunnel the newsprint goes up on elevators to the paper storage portion below the level of the presses. The presses themselves are of an improved type designed to conserve space by placing the rollers one above another rather than side by side in a horizontal position. Some 60 more lineal feet of floor area would have been needed for presses of the old style.

**Heating and Ventilating.** This building has no boiler room or power plant of its own, although provision has been made for such future installation if it should ever be advisable. The steam and electricity are supplied by public service companies. The heating of the building is by an up-feed system from the lowest to the 7th floor, inclusive, and by a down-feed system from the 23rd to the 8th floor, inclusive. The 24th, 25th and 26th floors, occupied by the radio studio, are heated by a separate up-feed system which has its pipe area on the 23rd floor ceiling. The distributing mains in this pipe space are equipped with air-operated valves for opening and closing, which are controlled in the pump room on the first floor. Two high-pressure lines run into the building—one a 10-inch high-pressure pipe for general heating to carry the heaviest loads, and
one 4-inch high-pressure line to take care of the summer and hot water heating loads. There are pressure-reducing valves in the pump rooms. A vacuum system of heating is used throughout with cast iron radiators controlled by hand valves. Automatic control is provided, however, for the pressroom and in the radio studios. Leading from the heating system there is a 4-inch vacuum return to the Union Station, and a 2-inch condensate pipe.

There is no air conditioning, but mechanical ventilation has been provided for all the newspaper workrooms, such as the pressroom, reporters' rooms, storage, etc. The mechanical ventilation is both supply and exhaust. The air is heated to the proper temperature for distribution, filtered through an oil type air filter, and blown through the various sections of the building.

Diagram Showing the Vibration Insulation of the Tracks from the Foundations and Columns of the Building

There is no central system of ventilation, since such a system would undoubtedly distribute noise as well as air. The fans are placed where they are needed, and the ducts are run as directly as possible for efficient operation. The pump rooms have exhaust at the ceilings only. The first and second floors have supply ventilation only. There is no mechanical ventilation of the concourse, as natural ventilation is relied upon. The kitchen and cafeterias have separate systems, the supply being to the cafeteria in the north wing, and the fans on the fourth floor of this wing provide for the exhaust from the kitchen. A portion of exhaust air from the pressroom passes through the roof of the north wing and three other exhausts from the pressroom direct the air downward into the driveway which runs from north to south through the building. The air that is thus expelled into the driveway is taken largely from the pressrooms, which have a considerable amount of heat. In this way, the driveway is somewhat warmed and made more comfortable for the delivery trucks passing through the driveway. There are five separate exhausts from the stereotype, etching, engraving and dark rooms to the outside atmosphere. There is no re-circulation of the air. Throughout the tenant floors the only ventilation is exhaust ventilation for toilets.

The ventilation of the portion of the building occupied by the radio broadcasting company, that is the 24th, 25th and 26th floors, has been very carefully devised to eliminate extraneous noises and the passage of sound from one room to another. The studios, control room, rehearsal studio and television studio are each connected
Portion of a Typical Floor Framing Plan. Floor Pan Construction and Electric Conduit Layouts are Shown

by a separate duct with the fan. The exhaust for each room is separate also to prevent sound travel along the ducts. Canvas connections are used between the ducts and the ventilating units in order that no mechanical vibration may find its way through the ducts. All fans are insulated from the floor by layers of cork and plank on 6-inch concrete foundations in addition to the floor. The heating coils of the ventilating system are controlled thermostatically.

**Sound Insulation.** The pressroom and linotype rooms are sound-insulated on the ceilings with a standard insulating material which has a perforated metal covering. This efficient insulation, combined with the insulation of the foundations of the presses, makes a comparatively quiet pressroom. The ventilating ducts in the pressroom are also covered with this sound-insulation material. In many portions of the radio corporation floors the efficient sound insulation has been provided by the use of a fiber type insulating board. By carefully eliminating mechanical connection where it might cause noise, by separating the ventilating systems, and by the use of sound-absorbing materials, the noise problem in this building has been solved.

**Plumbing.** There are two systems,—one the high-level, the other the low. The low-pressure system is provided by three electric centrifugal pumps with a cushion tank. The high system has two electrical pumps and discharges into the house tank which is on the 26th floor level. City pressure is used only for the sill cocks and for the drivers' toilet. The standpipe system has a 1,000-gallon, three-stage fire pump with a cushion tank. The sprinkler system is installed in the basement incinerator room, in the paper-baling room on the ground floor, and in such rooms as locker rooms, storage shops, carpenters' and electricians' rooms. There is an incinerator in the sub-basement in which rubbish of all kinds is

Section of a Typical Floor Joist Showing Reinforcing and Conduits
burned, as the pressroom naturally provides a great deal of inflammable material. The pipes for both hot and cold water are of galvanized steel; the vent stacks, down-spouts, etc., are of wrought iron, and the steam system is of black steel pipe. The steam pipes running throughout the smoke chamber under the plaza and under the north and south wings are of flange-bolted cast iron protected by a double frost-proof cover tarred to seal, and wrapped in a 22-gauge aluminum jacket. The same type of insulation is used on the plumbing pipes in this location, which are of wrought iron with cast iron fittings. The drinking water is filtered in the pump room and the mechanical coolers are provided throughout the Daily News portion of the building. There are also ten bubblers. The drinking water for the upper floors is taken directly from the cold water system.

Electrical Equipment. The first question to be decided regarding electrical provisions was the type of current to be used. Considerations of the power rates and of the requirements of the machinery which had to be operated in the building were the determining factors. Direct current is used throughout the structure with the exception of the alternating current which is brought in a special A.C. feeder for the use of the broadcasting studio, WAMQ. D.C. current was chosen, as it allowed of the necessary refinement of control demanded by the presses. There are 32 units of presses arranged in eight lines and four 200-horse power motors are required for each line of presses. Other consumers of current are the lead-melting pots of the stereotype machines, of which there are four of 200 kw. each, and three of 60 kw. each. Approximately 5,000 kw. are required for the combined heating and power loads. These are brought in through 32 2-million circular-mill cables.

There are 16 elevators; three serve the Daily News portion of the building running to the seventh floor, having a speed of 450 feet per minute. There are five local and six express elevators running throughout the building, which have a speed of 700 feet per minute, and there are also hatchways for two more locals. All of these passenger elevators have the modern push-button type of control. In addition, there are one freight elevator for building use, and two freight elevators serving the newspaper spaces.

Wiring System. There are two main wire shafts so spaced as to equalize the horizontal runs. Standard round iron conduit with one outlet to each bay is used from the 7th to the 16th floor. Switches are provided throughout on the columns or walls as was convenient. Under-floor conduit in addition to the round conduit is provided for the offices of the Chicago & North Western Railway. There are three ducts in each of these underfloor conduit lines,—one duct for 110-volt current to provide for desk lights, dictaphones, etc., one for the telephone circuits, and one for the low-voltage signal circuits. These ducts may be tapped at 3-foot centers longitudinally, and they are tied together about every 40 feet across the building.

Lighting. The Daily News portion of the building, with the exception of the pressrooms and other special workrooms, is provided with indirect lighting fixtures, while the railroad offices use a direct lighting fixture of the enclosed opal glass globe type. The siphoned-out of the ceiling fixtures is from 8 to 12 feet on centers, and in the working areas the level of illumination is never less than 10 foot candles. The lighting load was figured at 5½ watts per square foot. The pressroom is lighted by ceiling fixtures of the well-known type having an opal glass globe within a white porcelain enameled steel reflector. No mercury lamps are used in this pressroom, although many pressrooms throughout the country do employ the mercury type of lamp.

Other Electrical Systems. The newspaper offices are wired with radio loud-speaker outlets in each important room. There are numerous signaling devices, such as press-dispatch signals, automatic annunciators in the executive publishing offices, business managers' offices, and so forth, signals which automatically report any irregularities in the starting of the presses which get out the regular editions, so that these matters may be immediately straightened out and the paper issued on time. There are call systems for messengers, stenographers, etc., and a call system for repair mechanics to work on the linotype, stereotype and presses. There is a mat-chute annunciator which records the delivery to the pressroom of mats from which the stereotype types are made. There is a complete electric synchronized time clock system throughout the newspaper section, consisting of 110 clocks and two large exterior clocks. The time is checked every hour from a master clock in the Station system. A portable watchman's clock system has about 150 switches in all throughout the building. Conduit has also been provided for an electric fire alarm system. The telephone system is a combination of manual and automatic.

It would be interesting to go into greater detail in regard to the equipment and its functioning, but such a course is impossible in an article of this character. It is hoped, however, that the high spots here outlined may indicate the excellence of the provisions that have been incorporated in this outstanding building in order that it may serve its multitudinous purposes with the maximum of efficiency and dispatch.
FINANCING THE LARGE BUILDING PROJECT

BY
ALTON L. WELLS*

ARCHITECTS, the country over, are finding that a knowledge of building finance and having substantial financial connections are factors of increasing importance to their offices. Not only is new business attracted by the fact that financial counsel and help may be obtained, but many a project in the perilous stages of early promotion is finally landed on an architect's boards solely because of his ability to suggest a satisfactory plan of financing or because of his ability to put his client in touch with a financial house that will provide the money that is needed.

A new building project usually comes to the architect in the form of an idea only. He is expected to translate the idea into blue prints and eventually into a building that will produce a satisfactory income for the owner. Seldom is the original conception accompanied by enough cash to finance the undertaking to completion, especially in these days when real estate operations are assuming such large proportions.

Procedure. In financing a new enterprise the procedure for securing funds falls naturally into these general divisions: (1) the preparation of a set-up or statement of facts concerning the proposed project; (2) the formulation of a financial plan to be followed in arranging the loan; (3) the selection of an investment banking house or other financial concern to which the appeal for funds shall be made; (4) the negotiations with the banker; and (5) the closing of the loan, once a commitment has been obtained.

Before proceeding to consider the matter of preparing the set-up, it should be observed that many proposals come to the architect's office that never should go further than the stage of a preliminary conference. Badly conceived projects, "shoe string" promoters, and other impractical schemes and schemers are all too familiar to members of the profession. Much time and money are wasted in attempting to develop undertakings which can never be "put over." Fortunately, undesirable business usually can be detected quite easily by asking a few questions.

Causes of Failure. The two most common causes of failure in new enterprises are inability to secure the site for the building, and the absence of any real capital in the hands of the owner or promoter. It is hardly worth while to prepare even preliminary sketches for a building unless the principal in the case either owns the ground involved or has a written option on it for a long enough time to insure that the necessary promotion work can be completed before its expiration. Many a likely operation has been wrecked, sometimes in the advanced stages of its development, because at the crucial moment it was found that the land could not be obtained; or that part of the site may have been available but some essential parcel could not be secured.

A practical example of an unfortunate situation of this kind occurred last year when a $6,000,000 operation came very close to failure because the promoter neglected, until late in the financing negotiations, to secure a small piece of ground, worth about $10,000, that was an indispensable part of the building site. The owner of the ground, realizing the predicament of the would-be buyer, sat calmly in his office and listened to the bidding. The ground was finally purchased, but the price was $25,000 instead of its real value.

It is possible, occasionally, to finance an undertaking up to 100 per cent of its entire cost, the principal contributing nothing but his ideas and his time. But in the present condition of the money market, these cases are now occurring chiefly only in story books. And even if such financing were possible, it is questionable whether it would be sound business for either the promoter or the architect. It certainly would not be desirable from the standpoint of the banker and his clients. How much money a principal should have depends in great measure upon circumstances. But no one should expect to start a building operation, even under the most favorable conditions, unless he has at least from 15 to 25 per cent of the total cost of the project, either in cash or in ground value estimated at its actual worth.

Another vital factor which must be considered in determining the soundness and practicability of a new building operation is whether the estimated net income from the completed structure will be sufficient to defray all operating expenses and carrying charges, with a comfortable margin for contingencies. This cannot be discovered, usually, until the set-up facts and figures are prepared, but it should be definitely ascertained at that time. A building enterprise whose estimated net income is apparently insufficient to take care of all the obligations which must be met with enough left over to return a reasonable income on the owner's equity investment, may well be abandoned. Even if financing were secured, the undertaking would probably result, sooner or later, in financial grief for the owner.

Preliminary Survey. Preliminary to begin-

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* Manager Mortgage Department, Story & Company
ning the actual work of assembling the information and material for the set-up, some consideration should be given to a survey of those general and special conditions which might affect the success of the proposed operation. While it is true that the principal concern of the architect is to design and erect a satisfactory building, when he assumes the role of financial adviser to his client he is under some additional obligations. He should do all in his power to assure himself that the proposed operation is one that will terminate favorably for his principal. Besides acting as a check-up on the safety of the enterprise, an investigation of this kind will serve the further purpose of providing the architect with many helpful facts which can be used when approaching the banker for financial aid.

PREPARING THE SURVEY

The scope of this survey should include such matters as general business conditions, the local rental situation, the desirability of the site selected, and the adaptability of the proposed building to the uses for which it is intended and to the character of the neighborhood in which it is to be erected. In judging the location these factors should be considered: street railway and bus transportation; available automobile parking space; proximity to railroad stations, trunk line highways, and shopping sections; trend of neighborhood improvements; property restrictions and local zoning ordinances. Naturally, the facts sought will vary somewhat with the type of building proposed.

The set-up, as is well known, is a compact statement of all the essential facts and figures relating to the proposed building operation. Its usefulness is two-fold; it enables the owner or promoter, by an examination of the information contained therein, to determine with a remarkable degree of accuracy whether the enterprise is a sound business undertaking, and it serves as a strong selling argument when the project is presented to the banker for financing. A set-up should be formulated with both these ends in mind.

The first step in preparing the set-up is to draw the preliminary sketches for the building. The drawings needed for financing purposes are a ground floor plan, a typical floor plan, and an elevation showing the number of floors and the ceiling heights. The ground floor plan should show store room sizes (if a commercial building), the dimension figures of other rooms, and the outside measurements of the base of the structure. The typical floor sketch should indicate the room and the corridor arrangement and the dimensions of the various rooms. Somewhere on the sketches there should be recorded the number of cubic feet in the building, the total number of square feet of net rentable area, and the number of square feet of rentable area on a typical floor. If the building is of a type that contains more than one variety of rentable space, as for instance store space, general office space, etc., the number of square feet of rentable area for each classification should be shown separately. Brief outline specifications, sufficiently complete to indicate the nature of the construction, should accompany the sketches.

These preliminary drawings should be free from non-essential details and of a character to be easily understood by the banker. It will be helpful, too, if sketches are made of a uniform size so that, when reproduced, they will conform in dimensions with the paper on which the set-up figures are written. This permits of all the set-up material being bound together in an attractive pamphlet that can be handled readily. It is surprising how a set-up of attractive physical appearance will influence a banker to look over a proposal when a carelessly prepared or too lengthy presentation will discourage him from even going into the preliminary details. Inasmuch as few people have the ability to visualize a completed building from an examination of its plans, an architect's rendered sketch, illustrating his conception of the finished structure, will repay its cost many times if skillfully used as a part of the set-up equipment.

Perhaps the most vital portion of the set-up is that which contains the figures relating to the costs of the enterprise, the proposed plan for providing funds, the estimated gross income, operating and maintenance expenses, net income, and other pertinent details. The success or failure of the operation will depend largely upon the story which these figures tell. The tabulation here will serve to indicate what facts should be presented:

<table>
<thead>
<tr>
<th>COSTS</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground value. $</td>
<td></td>
</tr>
<tr>
<td>Estimated cost of building (including builder's profit). $</td>
<td></td>
</tr>
<tr>
<td>Architect's fee (6% of building cost). $</td>
<td></td>
</tr>
<tr>
<td>Cost of financing. $</td>
<td></td>
</tr>
<tr>
<td>First mortgage. $</td>
<td></td>
</tr>
<tr>
<td>Secondary financing. $</td>
<td></td>
</tr>
<tr>
<td>Carrying charges during construction. $</td>
<td></td>
</tr>
<tr>
<td>Interest on loans. $</td>
<td></td>
</tr>
<tr>
<td>Taxes. $</td>
<td></td>
</tr>
<tr>
<td>Any other charges. $</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous expenses. $</td>
<td></td>
</tr>
<tr>
<td>Legal fees, trustee's charges, printing, appraisal charges, title expense, insurance, surveys, incidentals, contingencies. $</td>
<td></td>
</tr>
<tr>
<td>Total costs. $</td>
<td></td>
</tr>
</tbody>
</table>
In giving the ground value the number of square feet in the plot and the value per foot should be shown. The cost of the building may be ascertained by the use of a cubic foot cost figure which the experience of the architect indicates as conservative, or actual bids may be obtained from reliable builders. If the cubic foot cost method is used, the number of cubic feet in the building should be given and the unit cubic foot cost figure included. Prior to estimating the cost of financing, a rough calculation should be made of the total cost of the project. With this figure in mind a first mortgage loan of from 50 to 55 per cent may be presupposed, if an institutional loan is to be sought, or about 66$\frac{2}{3}$ per cent of the total cost if a bond issue is to be made. Secondary financing in an amount that, with the first mortgage, will aggregate from 75 to 85 per cent of the total cost, may be assumed. In these troublesome times of real estate financing it is difficult to predict what the charges for funds may be, but in a general way institutional loans should not cost over from 2 to 3 per cent, first mortgage bond issues not over $5$ per cent, and secondary financing not over 10 per cent. If the rates asked are in excess of these figures, it is a question as to whether the ordinary building project can pay them without burdening itself with a serious financial handicap.

Some very good authorities insist that financing charges should not appear in the cost figures. But general practice is against this contention, the belief being that financing charges are as necessary an item of cost as those for materials, labor or any other essential element that enters into the construction of the building. Many estimators place the expense of a completion bond necessary an item of cost as those for materials, and for furniture and fixtures. The banker allows the owner or promoter to pay, and they permit the owner or promoter to calculate whether his net income is going to be sufficient to pay all necessary charges.

**GROSS INCOME**

Here there should be shown estimates of all possible earnings of the building. The illustration given here is general. The essential requirement is that the facts stated shall be comprehensive, and clearly indicate from just what sources revenue is expected and in what amounts. Where space is segregated to produce different rates of rental return, the different classifications should be shown separately.

<table>
<thead>
<tr>
<th>Store rentals, sq. ft. @ $</th>
<th>per sq. ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concessions, cigar stand, restaurant, etc. per sq. ft.</td>
<td>$</td>
</tr>
<tr>
<td>Any other sources of revenue</td>
<td>$</td>
</tr>
</tbody>
</table>

**VACANCIES**

Instances are rare where, year in and year out, a building continues to be fully rented. Vacancies occur, and they must be considered in computing net income. For set-up purposes the vacancy rate is estimated, such estimate being based upon the general experience with buildings of similar character and upon conditions in the specific locality of the proposed project. All types of buildings do not have the same percentage of unoccupied space. The allowances ordinarily made for vacancies are: office buildings, 10 per cent; apartment houses, about 15 per
cent; and commercial hotels from 25 to 30 per cent. If the vacancy experience exceeds these figures, it is almost certain that either the management is inefficient or the building is improperly located. Theaters, particularly large houses, are seldom built without being leased in advance. This is often true of hotels.

OPERATING AND MAINTENANCE EXPENSES

Quite naturally, the expense of operating and maintaining a building varies with the type of structure. Expense schedules for an office building and a hotel will differ, as will, also, those for a large and a small building. Care should be taken to see that every item of expense connected with the operation and maintenance of the building under consideration is included in the list furnished. The items given here are by way of suggestion only, but they include most of the ordinary expenditures.

Payroll: managers, clerks, telephone operators, elevator operators, janitors, firemen, and other employees under the direction of the chief executive. The list of salaries should be itemized and the total carried out.

Electricity; light and power
Gas
Water
Decorating and repairs
Elevator maintenance
Supplies
Ashes and garbage removal
Window cleaning
Insurance, fire, rent, liability, casualty, etc.
Taxes
Management
Miscellaneous

Total expenses $-

Expense estimates should be very carefully computed. Where possible, they should be compared with experience of similar buildings in the same locality. They should be liberal enough to provide for contingencies.

NET INCOME

Practically all of the figuring done thus far in the preparation of the set-up has been for the purpose of arriving at the amount of that extremely important factor, net income. Upon the showing which the net income figure makes will depend very largely the decision of the banker as to whether he cares to go further into the details of the project. To compute net income is a simple matter when once the figures for gross income, vacancy, and operating and maintenance expenses, are in hand. For instance:

Gross income $-
From which are deducted:
Vacancy $-
Operating and maintenance expenses $-

Net income $-

A considerable number of people contend that income tax requirements should be deducted from gross income in addition to the items already suggested, particularly if the owner of the building be a corporation. This is an open question. For practical purposes in presenting the set-up to the banker, a common practice is to omit the income tax deduction on the assumption that if the question is raised by anyone it should be raised by the banker.

To be safe for the owner, and to be acceptable to the banker, the net income of a project should be at least twice the amount of the annual interest charges on the first mortgage. This, however, is a minimum. If the ratio is 2 1/2 or 3 times, so much the better. A recent analysis of 20 leading issues of real estate securities marketed during the last year showed that the average ratio of net income to first mortgage interest charges was 2.48 times.

So much for the set-up proper. Without any further preparation, an appeal for funds might be made to the banker. But while the set-up should be brief, and its significant features capable of being comprehended almost at a glance, there is some supplementary material that should be included for the purpose of amplifying and supporting the facts already compiled. This additional data may be submitted in considerable detail. It should be neatly bound and attached to the set-up in such a way that it can be referred to by the banker if his interest in the enterprise prompts him to seek further information. Included in this section of the set-up there should be:

1. A map of the city in which the operation is located, with the site of the building marked thereon. A small map is preferable.
2. A locality map, drawn by the architect, showing the important buildings in the immediate vicinity of the proposed structure together with any other data that might serve to emphasize the value of this particular location.
3. A plot map of the ground, also prepared by the architect or obtained by him from the city surveyor's office, showing lot lines and dimensions.
4. One or more appraisals showing the value of the ground on which the building is to be located. These appraisals should be made by well known local real estate authorities.
5. If the building costs in the set-up have been based on actual offers of responsible builders to construct for the figures named, copies of the
letters making such offers should be attached.

6. Rental estimates should be supported by the written opinions of rental experts, saying that the rates quoted are reasonable and that, according to their judgment, the space in the proposed building should rent quite readily. If advance leasing arrangements have been made with prospective tenants, this information should be included. Any further evidence supporting contentions as to amount or permanency of income will prove valuable.

7. The banker will be much interested in the financial stability of the principal. Full information regarding him should be furnished, such as address, business connection, and financial and other references. One or more commercial agency reports will add weight to the evidence. If the principal has been successful in the operation of other properties, this fact should be disclosed. If the principal is a syndicate, full information should be given about all the members of the group. Emphasis should be laid on the actual amount of cash, or its equivalent, that the principal is investing in the project.

8. A statement should be made of any other facts that might strengthen the case. As for example, increases in the values of adjacent properties, the existence of well rented and prosperous buildings in the immediate vicinity of the proposed structure, new developments, such as improved transportation, that might tend to enhance the value of the undertaking.

9. An index page, placed at the front of this section of the set-up, will facilitate the use of its contents. Backed up with the full equipment which has been suggested, the promoter is ready to start out in search of financial backing. Before attempting this, however, one important precaution should be taken. Verify every fact in the set-up. There is hardly a situation more embarrassing, or one that is more inimical to successful negotiation, than to discover, during the course of the conferences with the banker, that some of the information submitted is inaccurate. Inaccuracies are due in most cases to placing dependence on loose statements made by other people. One who is seeking to borrow funds running, perhaps, into seven figures, can ill afford to jeopardize his opportunity of bringing home the essential dollars by relying upon anything less than personally verified information.

The Architect's Rendering of a Proposed Office Building Helped Very Materially in Securing the Required Financing
FINANCIAL SET-UP OF AN ACTUAL OFFICE BUILDING PROJECT

COSTS
Ground value, 16,492 sq. ft. @ $82.50 per sq. ft. ........................................... $1,360,590
Estimated cost of building, 1,970,000 cu. ft. @ $.55 per cubic foot .......................... 1,083,500
Architect’s fee, 6% ............................................................................. 65,000
Cost of financing,
  First mortgage, 5% of $1,900,000 ....................... $95,000
  Secondary, 10% of 375,000 ........................ 37,500 132,500
Carrying charges during construction (period of 1 year)
  Interest on loans,
  $1,900,000 @ 6% ........................................ $114,000
  375,000 @ 6½% .................................. 24,375
  *Taxes ........................................... 26,650 165,025
Miscellaneous expense, including legal fees, appraisals, trustees, charges, printing, title
  expense, surveys, insurance and contingencies (estimated) .................................. 35,000
Total costs ............................................................. $2,841,615
*In this particular case there was an old, heavily taxed, existing improvement on the ground. This
  was demolished later.

PLAN FOR PROVIDING FUNDS
First mortgage, $1,900,000 bond issue for 15 years, 6% interest, 2% annual amort.  $1,900,000
Secondary financing, $375,000 bond issue for 10 years, 6½% interest, 5% annual amort. 375,000
Equity investment ........................................................................ 566,615
Total financing ........................................................................... $2,841,615

GROSS INCOME
Annual
10,000 net rentable square feet on each of 11 floors, or 110,000 sq. ft. @ $2.25 per sq. ft. $247,500
12,500 square feet of net ground floor area, at average rate of $9 per sq. ft. (figures
  based on leases running from 5 to 10 years) ............................................. 112,500
Concessions, and miscellaneous ................................................................ none
Total ......................................................................................... $360,000

VACANCY
Figured on a basis of 10% ................................................................. $36,000

OPERATING AND MAINTENANCE EXPENSES (Estimated)
The figures given here are based on the actual costs of operating a nearby building.
Payroll .............................................................................. $20,000
Electricity and gas ................................................................. 6,000
Coal .................................................................................... 5,000
Water ................................................................................. 1,200
Partitioning and remodeling ................................................. 2,500
Supplies .............................................................................. 3,000
Ashes and garbage removal ................................................. 600
Window cleaning ................................................................. 1,200
Repairs ................................................................................. 5,000
Insurance ............................................................................. 2,200
Taxes .................................................................................... 30,000
Total expenses ........................................................................ $76,700

NET INCOME
Gross income ........................................................................ $360,000
From which are deducted:
  Vacancy ................................................................. 36,000
  Operating and maintenance expenses ................. 76,700 112,700
Net income ........................................................................... $247,300

Annual interest charges on first mortgage, $114,000.
Net income, $247,300 or 2.17 times interest requirements of first mortgage.
THE practicability of air transportation as a commercial enterprise has been demonstrated for a number of years, and now the architectural features involved are claiming increased attention. The hangar is the essential building to be designed, with the incidental structures pertaining to airports, such as passenger and freight terminals, hotels and restaurants. The hangar is the only one of the airport buildings that presents a new problem. The hangars that have been built to date have had no particular architectural character. They are merely four walls and a roof, serving every practical purpose. They have been constructed with the utmost economy because, perhaps, of the speculative character of the air transportation business along with its lack of funds.

An architecturally attractive hangar is a difficult problem in design, and it has not yet been solved satisfactorily. Now that the elements of the plan and the necessary utilities have been fairly well established, the element of architectural design may well be studied and the hangar lifted out of the locomotive round-house class of architecture as designed by the old time railroad engineers. The hangar is deserving of a better appearance than the round-house because it usually has better surroundings and is in closer contact with the passengers and the public. The function of the hangar is to house airplanes and airships, and in addition there are sometimes included divisions used for repair shops, storage of supplies, washrooms and other facilities. The maximum economy in hangar construction is attained when it has minimum cubic contents, and this will result by correctly relating the plan of the structure to the size and shape of the vehicles to be housed. As air vehicles of the airplane and airship types are recent inventions, it is not probable that their design and limits of size have become fixed; on the contrary, quite radical changes are to be expected, and corresponding changes will have to be made in hangar designs. Obsolescence will be a factor in the experience of hangars, as it is found to be inevitably so with other commercial buildings, and it is a factor to be considered in their designing and construction.

Considering the cross-section of hangars, it is found that airplanes are more snugly and economically housed with vertical side walls of minimum height and approximately flat roof construction of minimum depth. The shape of the airship is such that the semi-elliptical cross-section is the most appropriate. The cost of heating hangars, which is necessary in the greater portion of the United States, depends upon their cubic contents and the construction of the walls, doors, windows and roof. Minimum cubic content is best secured by using trusses of the least possible depth, having horizontal lower chords and horizontal, slightly pitched or curved upper chords. The insulation of the walls and roofs can be adequately provided by several well established methods.

The rectangular plan has been used generally for airplane hangars, and these are sometimes built in series of two or more units separated by division walls. The door openings are usually placed in one end or at opposite ends, and are of sufficient size to admit vehicles of specified height.
HEXAGONAL HANGAR AT THE WESTERN AIR EXPRESS, INC., AIRPORT, LOS ANGELES

PART PLAN AND SECTION AT TRUSSES T1-T2. HEXAGONAL HANGAR AT THE WESTERN AIR EXPRESS, INC., AIRPORT, LOS ANGELES

A. M. EDELMAN AND A. C. ZIMMERMAN, ASSOCIATED, ARCHITECTS
Interior View of Hexagonal Hangar at The Western Air Express, Inc., Airport, Los Angeles

and wing spread. The length of the hangar depends upon the number and size of the airplanes to be housed. The repair shops, storerooms, washrooms, heating plant and other facilities are usually housed in a lean-to section built along one side of the hangar, or at the rear of the building.

A radical departure from the rectangular hangar plan was made in a building erected recently, which has a hexagonal plan. It was designed by A. M. Edelman and A. C. Zimmerman, associated, architects for the Western Air Express, Inc., at Los Angeles. The hangar was designed for servicing airplanes between their scheduled flights. The building is designed to accommodate six airplanes having a wing spread of 99 feet and a depth of 70 feet. Connecting the four extremities of this vehicle produces a quadrilateral figure which, except for the obtuse-angled area in front of the wing axis, is triangular in shape. To accommodate this shape of ground coverage in the most economical manner, a building hexagonal in plan was designed to house six airplanes of that size.

The sides of the hexagon are 143 feet, 6 inches in length, the minimum or normal diameter is 248 feet, 67/8 inches and the maximum diameter is 287 feet, all center to center of columns. The roof is supported on 24 columns. There are six door openings 122 feet, 4 inches wide and 20 feet high. In each opening there are 12 doors supported on rails and sheaves, with the tops confined in guide channels. A hexagonal stockroom, washroom and office, having sides 20 feet, 6 inches long, is placed in the center of the building. Work benches are placed around these rooms. The roof of the central portion, having sides 41 feet long, is dropped about 6 feet below the main roof. Vertical windows are placed between the two roof levels, and there are six skylights in the lower roof around the stock and washrooms. These windows and skylights, with the glass in the exterior doors, provide well distributed daylight illumination over the entire floor area.

It is not necessary to heat this building because of its location in southern California, and for that reason the structure is enclosed with corrugated iron. Therefore, the cost of the structure is quite low, $1.69 per square foot. The building covers 53,800 square feet, in which 270 tons of structural steel were used.

The low cost of this hangar is attributed to its plan and construction and to the lack of heating apparatus and non-insulated roof. Another factor which contributes to the low cost of this hangar is the intensive utilization of floor space, which is shaped to the form of the airplane floor coverage.

At present the airplanes used have a wing spread of 80 feet and a length of 50 feet. Three of these vehicles can be placed in each section of the hexagon. Future hangars for storage purposes will be built. These will consist of a row of triangular units with doors on each side of the row.

The designing of hangar doors, owing to the unusual size of the door openings, presents an unusual mechanical problem. Aside from the construction of the door itself, its air-tightness when closed and the means of operating it, require special consideration. Air-tightness has an important
effect on the designing of the heating system. Planning the operation of the doors constitutes an important item of labor and time. The large size and great weight of each section of the multiple door cause a large amount of frictional resistance to movement which must be reduced to a minimum by the use of correctly designed motion elements placed either above or below the door. In localities subject to snowfall and ice, it is advisable to have the motion parts on tracks placed above the doors and protected.

In other climates, floor-level tracks are suitable. With extra heavy door sections, especially those opened and closed on the accordion principle, the operating load accumulates so that it requires the use of steel cables operated by hand or electrical motor-driven winches. Although the door is practically the only movable part of the hangar, it is one of its most important features. The manufacturers of operating mechanisms have made a special study of the hangar door problem, and have produced them in satisfactory forms.
AIRPORT AND HANGAR HEATING

BY

WILLIAM HULL STANGLE
OF THE OFFICE OF KENNETH FRANZHEIM, ARCHITECT

THE problem of heating the buildings in a modern airport has called for the exercise of no little ingenuity on the part of architects and engineers. Although somewhat similar to those of a large industrial plant or a multi-building institution, the conditions of airport heating are sufficiently different, and the lack of precedent is so pronounced as to call for considerable research and for more pioneering.

Aviation is a new industry, and the airport a new kind of traffic terminal. What applies to industrials does not always apply to aviation. What applies to railroad terminals, steamship terminals or bus terminals does not always apply to airports. The unknown size of the future airliner alone precludes obtaining definite solutions to the problems of airport engineering. The writer has discussed with prominent pilots the future of the terminal. Indications so far seem to divide air transportation into three classes, i.e., (1) the long haul by lighter-than-air machines, (dirigibles); (2) the short haul by heavier-than-air machines, (aeroplanes); and (3) the field-to-city hauls by autogyro or helicoptor machines, the latter type to allow nearly vertical ascent or descent to permit landing on a large building in the heart of a large city. The public is not yet airminded enough to trust planes for long hauls, particularly inter-continental transportation, but it has already demonstrated its faith in flying.

The greatest handicap to aviation today, in influencing the public mind to the greater use of airways, is the usual distant location of the airport from the heart of the urban community it serves. The chief selling point of the aviation service is time saved for the passenger. Only too frequently, however, that saved time is lost in getting the passenger from the airport to the nearby city. It is predicted that with perfection of the autogyro this condition will be improved and the service more quickly accepted by the public.

But what has all this to do with airport heating? It has much to do with the problem. When one pioneers, one must have all known factors. A glance at the plot plan of a modern airport will show several things of paramount importance in influencing the heating design. It is noted that an airport covers a vast area; that as at present planned the buildings are comparatively small; and that these buildings are spaced at a considerable distance from one another. The contour of the ground cannot be shown, but it does affect conditions. Briefly, a port will contain hangars, terminal or administration building, and concessions. The larger ports will include repair bases, dope shops, and motor test buildings. The greater ports will ultimately include restaurants, garages, taxi and bus terminals, hotels, and even railway terminals.

Possible Heating Systems. The first thought as to heating has naturally to do with a central steam plant with an underground distribution system of steam supply and condensation return pipe lines. In the larger ports this at once becomes prohibitive for several reasons,—the high initial cost, high maintenance, and, last but not least, the nearly impossible prediction as to future needs. Here we are confronted with the lack of knowledge of the future of the new industry. It is true that operating cost may show up very well, but it is more than likely, as has been proved in several instances, that local physical conditions will increase the operation cost. In one case, the contour of the ground made necessary considerable pumping of condensate. One other point to bear in mind is that the steam load is for heating, and that practically no power load or industrial load is needed. In only rare cases are railroad sidings available for coal and ash handling, or for the supply of fuel oil.

The next thought has to do with developing several smaller central steam plants, but this involves high salaried operators, and only in a rare instance will it work out economically. The third suggestion is that of an individual steam plant for each building. This, of course, means a low-pressure system to eliminate the necessity of employing licensed operators. For certain of the buildings this will work out satisfactorily. With an individual plant for each building, the first concern is as to the fuel to be used. The experience already gained has proved that it is nearly impossible to get proper attention for heating plants. Coal and ashes have to be trucked to and from the buildings, and good housekeeping is well nigh impossible. Careful investigation has shown that automatic firing of each plant with gas or fuel oil is advantageous. Where gas is available and where an economical rate can be obtained, it is most desirable, but gas is rarely available at an airport. Fuel oil has been accepted as a satisfactory solution to the fuel problem.

Hangar Requirements. But we are particularly interested in the heating of the hangars, for they have offered unusual problems to the heating engineer. A hangar is a garage for planes, with shops, offices and space for mechanical equipment. The accompanying sketch shows a modern
(Above) Sectional Diagram Showing the High Velocity Hot Air Nozzles Directed Toward the Doors

(Left) Plan Showing the Heating Room and the Distribution Ducts

(Below) Plan Showing Heating Apparatus and Arrangement in the Heating Room
When a plane is housed in zero weather, the doors, which open the full width of the hangar, give a free opening of some 2,000 square feet. In a few moments the entire hangar temperature drops to the outside temperature. Here is the real problem of hangar heating. The hangar must be quickly re-heated. The accepted temperature is 50° Fahr. The shops should be heated to 60°, and the offices to 70° Fahr. It can be seen that there is considerable danger of freezing any water lines in a hangar if a careless pilot or attendant fails to close the hangar doors in zero weather.

The time in which to re-heat the hangar has been arbitrarily set at approximately 20 minutes, as no serious damage can result in this length of time. Many planes have water-cooled engines, and there is danger in possible freezing. Another danger is in a cold motor.

Since we have a very large volume and desire to heat it quickly, the first thought is to rapidly propagate the heat throughout the hangar. Convection of heat is the quickest means. To do this it is best to rapidly circulate and re-circulate hot air. This can be done by heating air over steam coils or by directly heating the air in a hot air generator and circulating it with fans and ducts. To properly circulate and re-circulate warm air, a duct system must be employed to evenly distribute the heated air and maintain an even temperature. Planes are relatively large bodies; their wings and fuselage present large surfaces, and it is necessary to get the warm air to all points to melt off snow or ice.

The two greatest factors in heat losses are in the infiltration at the huge doors and in the roof losses. Too little attention has been paid to the designing of hangar doors, and too much emphasis has been placed on the low initial cost of roof construction and hung ceilings. It is recommended, as shown in the practical application indicated on the accompanying sketches, that the hot air be directed down in front of the doors (inside the hangar) to warm the air at the points of infiltration, and that the air in the attic be re-circulated to maintain a lower even temperature under the roof.

Circulation System. Since convection is necessary, it becomes apparent that rapid circulation of warm air is required. A most economical system has been developed, as indicated, wherein, by aspiration, a maximum re-circulation is produced with least power consumption. The aspirating nozzle shown in the accompanying sketches was originally designed for a re-circulation of 100 per cent air,—that is, for every cubic foot of air furnish through the high velocity nozzle, another cubic foot of air is circulated by aspiration. Actual tests of this nozzle have resulted in from 200 to 300 per cent aspirated air, definitely proving the reliability of the aspirator.

To meet these conditions, it is of course necessary to supply heated air. The most inexpensive method found is a hot air generator which is a direct-fired unit. The firing in the present cases is with fuel oil. The fans for circulating the air are motor-driven. Automatic control is provided and is described in the accompanying diagram. The fuel oil burners are designed for full automatic control and may be arranged for a graduated high and low flame as well. It is best to consider a variable flame, since better control and greater efficiency will probably result. Ignition is accomplished by dual gas-electric ignition. Where gas is not available at a port, gas supplied in containers is used. The type of burner for these installations will burn a heavy 14-16° Baumé oil and give excellent results.

Features in connection with the design are the air economizer and the oil economizer. Waste gases give up some of their heat to the air and oil, making for greater efficiency. An emergency electric automatic heater is used, and a manual electric heater is provided for extreme emergencies and for starting the system after a long shut-down.

The automatic control provides thermostatic control for the hangars and office space, wherein the temperature of the room activates the system. A remote push-button control is also provided, should it be required, to shut down the system or start it up under unusual circumstances. In addition, the oil burner valve is controlled by the temperature of hot air supply to the hot air plenum, and mixing damper control is provided to allow control of the final temperature of the pre-heated air as admixed with cooler air. Air is re-circulated by the hangar supply fan from the hangar. Air for offices and shops is furnished fresh from the outside, but pre-heated over the air economizer. The offices and shops always receive fresh warm air, whereas the hangar receives re-circulated air. There is ample infiltration in the hangar doors to offset any normal vitiation.

A system of this type will cost in the neighborhood of $10,000 per hangar installed, dependent upon location, and when using 14-16° oil the cost of operation is low, considering the requirements. In only rare instances has lighter oil been recommended. With this system little attention is required, and the temperatures necessary are automatically maintained.
POLICY AND OPINION

A.D. 1930

The annual forecast of architectural and building activity, published on the pages following, is generally optimistic in tone. Once again, the importance to the architect of a knowledge of economics and financial arrangements is brought strongly to our attention, since the amount of building, and therefore of architectural prosperity, is dependent on available funds,—easier and plentiful mortgage money means more work for the architect. Other things being equal, the architects who are equipped to aid clients to obtain money for building, both through financial knowledge and financial contacts, are in the strongest position to go ahead with their work. Those who have not these assets, nor clients with ready cash, may have time to use in introspection.

It becomes more and more apparent that the practice of architecture has become a business and that the successful conducting of that business demands more than the ability to design and plan (though that is the prime essential); it requires an organization equipped with knowledge and ability in engineering and business. Architecture is following the modern trend of organization along the lines of "big business," which it serves. Efficient architectural service now demands knowledge of so many fields and ability of so many kinds that a well rounded group rather than an individual is the rule for successful large practice. The architect has become the executive of an architectural organization coordinating the work of designers, engineers, draftsmen, superintendents, contact men, clerks and even salesmen. The Architectural Forum recognizes this complexity of architectural practice today and has established a program for 1930 that is comprehensive. The problems of architecture for 1930 have been analyzed into five groups, each with its major and minor sub-divisions, and each problem will be treated authoritatively and in the most useful way possible in these pages. K.K.S.

NEW CODES FOR OLD

Building codes become obsolete proportionately to the improvement of the materials and methods of construction and the growth of technical knowledge. This fact is of importance because the building code is a tremendous factor in the economics of construction, realty ownership and public welfare. The antiquated and now obsolete building code of New York is a handicap to the building industry and militates against progress in that city in the same manner that obsolete building codes affect other cities. Recognizing the gravity of the situation, the Merchants' Association of New York initiated a revision of the New York Building Code. The recommendations of six technical sub-committees have been presented to the Advisory Committee which is authorized to obtain suggestions and criticisms and secure public support for its adoption when presented to the mayor. The Association is to be commended for its understanding and initiative in this important matter, and its committee and sub-committees are equally to be commended for their unselfish contribution of technical knowledge and work.

Some questions have been raised as to the true purport of certain administrative sections contained in the reports on Minimum Loads and Structural Steel, and Foundations. In them, it is stipulated that all structural and foundation plans shall be accompanied by an affidavit of the designing engineer saying that he is familiar with the building code and that to the best of his knowledge and belief the design conforms to it. Also, that he shall file an affidavit saying that the work has been executed according to the plans before a certificate of occupancy is granted. These stipulations have been construed by some to affect the position of the architect as the responsible agent in all of the phases of building designing. The Architectural Forum has always maintained that it is the proper function of the architect to coordinate all of the plan, construction and equipment elements that are required for the erection of a building, to supervise its construction, and make sure that all of the contractual relations involved eventuate successfully.

The complexities and intricacies of modern building construction necessitate the architect's delegation of certain functions to others of his own selection and for whom he is properly responsible. It is a well established principle of business, professional and military practice, that final responsibility must lie with one and not with several dissociated units. This principle is demonstrated by experience to be necessary in the successful consummation of large building projects.

Assurance is given by architect members of the Committee that the filing of plans and specifications with the authorities for approval will remain, as heretofore, with the architect, and that in the execution of the plans, he will be the only
architect of record. All affidavits and calculations pertaining to the plans are to be filed with the building department by the architect as part and parcel of the plans and specifications. The building permits may be procured by others.

In some instances, the architect contracts to make and file the plans and specifications only. Under these conditions he has nothing to do with the construction or inspection of the work, and to safeguard the stability of the structure it is proposed that the designing engineer, or other licensed engineer, shall make affidavit to the effect that he has inspected the foundations during construction and that they comply with the plans of the designing engineer. A similar affidavit is required as to the steel or other structural features. Under the conditions of the limited employment of the architect, these requirements are not an invasion of his rights.

The place and manner of filing these affidavits should be clearly defined, as should the conditions under which they should be filed by a designing engineer instead of by the architect of record. In some cities the required affidavits are made on the plans, appear on the blue prints, and are accepted by the building department. This method has the advantage of publicity, which the mere filing of a document lacks.

Of course, honest opinions on many points will vary, but when the personnel of the various committees and the close attention of their members given to the development of the code are taken into consideration, it seems assured that all material factors are correctly appraised and that the proposed code is representative of the best current practice. In every city there is a potential danger of inadvisable changes in a building code actuated by special interests. There is also danger in the delegation of interpretation of the code and in the provisions made for allowing exceptions and special rulings. The tremendous financial investment in building construction in New York offers a field for special privilege exploitation which is very tempting, and as a matter of ordinary business precaution, this code must be safeguarded throughout its entire course by its proponents, the Merchants’ Association of New York, and by the organized effort of those interested in economic and public welfare. A. T. N.

FINANCE AND ARCHITECTURE

Architecture is dependent on capital which makes building possible. The amount of capital available for construction is therefore a determining factor in the amount of business on the boards of architects. A study of recent financing discloses the fact that much of the money invested in buildings becomes “frozen” capital which has not the advantages of more liquid capital invested in readily marketable securities, such as stocks and bonds listed on the large exchanges. Realty and building securities have not been easily marketable, nor could these securities be used readily as collateral,—distinct disadvantages both.

To provide a liquid market for realty securities, to stabilize values and to make such securities as attractive to investors as stocks and bonds of other kinds, is necessary to realty, to building and to architecture. For some 16 years effort has been directed to this end,—culminating in the opening of the New York Real Estate Exchange, Inc., on December 16, 1929. It is probable that similar exchanges will be established in other cities, and therefore the progress of the New York exchange will be watched with interest. A detailed account of this exchange was published in THE ARCHITECTURAL FORUM for August, 1929 in an article entitled “Wall Street Enters the Building Field” by John Taylor Boyd, Jr.

The significance of the new exchange, the reasons for its establishment, and its probable effects were again brought out at the luncheon celebrating the opening. “We are adding another basic unit to the financial system of the country, and by strengthening and expanding this system we are contributing to national economic welfare,” said Peter Grimm, President of the Real Estate Board of New York, Inc., sponsors of the exchange.

“As a primary market for securities, the exchange will be an influence at the very root of business. The opening culminates a long program of painstaking study and meticulous planning. Sixteen years ago, after four years of preliminary discussion, the Real Estate Board of New York began its first efforts to provide real estate with an exchange for its securities. The work has been going on ever since. We celebrate today the result of thorough research into the problem.

“The reasons for establishing the exchange were: modern real estate development’s requiring huge capital; the necessity for raising this money through liquid securities, the character of which must be investigated and made known, and the market value recorded daily. In fulfilling these purposes, the exchange is destined to stimulate the pulse of real estate, bridging the gap between the investing public and realty investment and distributing the profits more widely.”

Cyrus C. Miller, president of the new exchange, presided at the luncheon, and voiced the hope that operation of the exchange would be “reflected in better homes and commercial buildings as a result of stabilized values for real estate securities.”

Certainly the profession of architecture will benefit, and architects will inform themselves of this new factor in the financing of construction which has a direct bearing on their projects. K. K. S.
WILL ARCHITECTS BE BUSY IN 1930?
NINTH ANNUAL BUILDING SURVEY AND FORECAST
BY
C. STANLEY TAYLOR

To a great extent the architects of this country represent the advance guard of its building construction. They constitute, perhaps, the first group which records changing trends in the volume and type of building construction. The reasons for this condition are obvious, because architects are the first to hear of most projects and the first to discuss them in any detail outside of the owner’s immediate circle of business contacts. The architect works on plans and specifications long before there is any general knowledge of the project, and he knows approximately when the project will be offered for contractors’ bids.

The building industry, including its advance guard of architects, is looking forward to 1930 with what might be termed tremulous expectancy. Opinions as to the building activity which may be expected during the year 1930 vary considerably and are so entangled with unusual economic developments that there seems to be no positive average opinion, such as we have had in previous years. If the new building projects which are on the architects’ boards and under discussion for 1930 do eventuate,—even if 60 per cent of them become actualities,—the architectural profession will enjoy a prosperous year.

Readers of The Architectural Forum are quite familiar with the annual survey and forecast which has been made for the past eight years in an effort to predict building conditions. This year one of the significant facts disclosed by the survey has been the hesitancy of many architects to predict their own future activities. The reason is obvious,—lack of mortgage money, also somewhat complicated by the fact that no one seems to be able to predict the trend of public confidence in business conditions. There are a vast number of projects under planning now by architects which are going ahead in 1930 if they can be financed, and if owners do not lose confidence.

Realizing the logic of this condition The Architectural Forum has just conducted a telegraphic survey of mortgage conditions. Questionnaires were sent to the leading officials of savings banks, building and loan associations, title companies, insurance companies, and other mortgage-lending institutions in every part of the country. The questions asked are these:

1. Have there been indications of easier mortgage money since the Wall Street readjustment?
2. Do you anticipate easier mortgage conditions in 1930?
3. Do you anticipate many applications for building and permanent mortgage loans in 1930?

The result of analyzing the large number of
replicating probably the first half of 1930 mortgage
money conditions are seriously blocked by two ob­
_ stacles. In the first place, savings banks and possi­
ably even building and loan associations, were re­
cently drained heavily for funds to meet stock
margin and collateral loan requirements. The
funds which might ordinarily go for mortgage
purposes have been used to meet demands of the
Wall Street collapse. Thus this important channel

of mortgage money is temporarily dammed and
will reestablish itself only as savings and conser­
avative investments mount again. But they will
surely mount, because the public has learned a
lesson. The second obstacle is the fact that
many mortgages coming due at this time are being
called by mortgagees who wish to use the money
to cover their own situations. These mortgages
on existing buildings must be replaced, and as a
rule they take precedence over loans for new
construction. These may be cleared out of the
way, and this readjustment has already begun. It
would seem obvious that there will be a great in­
crease in the amount of money placed through
mortgage channels. There is always a swelling

tide mortgage money after any great economic
adjustment, but it will take time and patience be­
fore the last obstacles are cleared away and before

<table>
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<th>BUILDING TYPES</th>
<th>N. EASTERN STATES</th>
<th>N. ATLANTIC STATES</th>
<th>S. EASTERN STATES</th>
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<td>58,634,100</td>
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<td>17,978,500</td>
<td>75,891,000</td>
<td>15,243,800</td>
<td>161,806,500</td>
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</table>

| TOTAL VALUE OF NEW BUILDINGS | $403,788,500 | $1,685,448,500 | $215,147,500 | $483,947,600 | $1,624,928,400 | $615,635,500 | $5,028,896,000 |
| New Construction Under Architects' Supervision | $5,028,896,000 |

| Buildings of All Types—Excluding Public Works and Utility—Not Designed by Architects | 1,972,000,000 |

| TOTAL ESTIMATED CONSTRUCTION FOR 1930 | $7,000,896,000 |
we reach again a normal condition in this field. A glance at the accompanying chart showing building activity during 1929 immediately reflects the influence of mortgage money in establishing the volume of building construction activity. The year 1929 would have represented a very large volume of construction business if its foundation of mortgage money had not been almost entirely destroyed. The building industry cannot compete with high priced call money. It cannot show the dramatic profits which the ticker tape has spelled out through this past period of blind speculation, but the building industry can and will compete with any line of legitimate investment or even speculative profit, and it looks very much as though it were about to have its chance again. When we reflect upon these conditions we can understand why architects were hesitant this year in predicting their own activities. We can understand why even with excellent projects in actual stages of plans and specifications the architect could not be sure of reaching contract stages. We can also understand the conservative statements of bankers and the fact that the mortgage financing survey, which has just been conducted, reflects as the average opinion:

1. That there have been some signs, although not many, of easier mortgage money in certain sections of the country;
2. That it will take the early part of 1930 for adjustments to clear away the obstacles already described as blocking the mortgage money channels, but that we may confidently expect much easier conditions in the second half of the year, and
3. That there are a large number of building projects which will be ready for financing during 1930.

General business conditions are becoming more and more encouraging. The panic idea has already been discounted by the fact that hundreds of thousands of people have gone to work more seriously than ever to maintain personal and general prosperity. It is probably quite true that some industries will show an extensive falling off in business. Perhaps the demand in 1930 will be less for luxuries and more for practical improvements. The building industry will benefit rather than suffer from such a condition, because all the buildings of this country are not luxuries,—they are practical machines developed for practical purposes. There will unquestionably come a positive reduction in the amount of speculative building because the facilities for gambling of this nature will not be present. On the other hand, legitimate building for profit to meet known demands may be expected to increase as financing becomes easier and cheaper.

In considering the possible building program of 1930, an immeasurable factor has been introduced suddenly into the picture. This is the great construction program fostered by the government and supported in theory at least by states and municipalities. President Hoover turned in a very natural manner to the construction industry as a means of stabilizing the business welfare of the American public. There exists today a tremendous demand for public buildings and civic improvements. There is great pressure being exerted for public utilities, for increased facilities and service. There is great need for better roads, bridges, transportation facilities, and various other types of engineering projects which come within the scope and control of national, state and city officials. So definitely has this program been presented and so enthusiastically has it been supported that it cannot help but contribute a great volume of building activity to the total of 1930.

Summing up the general situation, therefore, and considering the figures of THE FORUM forecast as presented herewith, we find these significant facts arrayed for consideration:

1. The general demand for new building construction is approximately the same as it was at the beginning of 1929.
2. The trend toward there being a far greater supply of mortgage money is very definite.
3. The deliberate program of construction which is being started by the government, by states and by municipalities will evidently assume very large proportions.

This combination of factors would seem to provide reasons for optimism regarding the building activities of 1930. It would seem that we can assume at least as much building construction during this new year as we had in 1929, and probably more. In fact if mortgage money becomes really much easier, and if the contemplated great schedules of public improvements are carried out, it would seem to be quite within reason that 1930 might exceed all construction years. Probably it will not do this, because the contributing factors may not get under way strongly enough during 1930 to swell the totals beyond past records.

It is true that never before has the human element entered so strongly into the picture of the building industry. Who can foretell what will be mass psychology? We believe that everyone senses a returning spirit of confidence based on hard work and intelligent planning. The signs of the times are pointing favorably. Even in the self-sustaining statements of captains of industry there is to be found an intelligent realization of the great things which can be accomplished by the American public when it really goes to work, —and it has gone to work. For the American public to work it requires tools, and the chief
tools of industrial and commercial activity are the buildings which house the multi-fold operations.

Before turning to an analysis of the change in public demand for buildings of various types, we cannot well leave the stage of prophecy without commenting on the existing trends which are under way in the field represented by the designing of buildings and the materials and equipment which are required. In the first place, the influence of mortgage loaning interests on plans and specifications has never represented such significant control as it is now assuming. The very scarcity of mortgage money assumes that the collateral on which it is placed must be most carefully scrutinized. There is coming a far greater volume of mortgage money financed through bond issues and certificates issued by large loaning companies. This is a more flexible type of mortgage investment from the point of view of the individual investor, and as it is handled through large central organizations it is obvious that the facilities for provision of plans and specifications will be greatly improved. It is quite apparent that as mortgage money mounts again in volume it will be more scientifically handled, and the natural result will be better quality in design and in the types of materials and equipment selected. We are to have better buildings, regardless of type, first, because of a more intelligent demand on the part of the public and, second, because of the more carefully scrutinized control of mortgage money.

This is a significant condition for architects, because it means a constantly increasing demand for the better type of architectural service. An investing public is learning more of the value of good architectural service, because the architectural profession is learning to render a more valuable service. The economic condition of the architectural profession is strengthening constantly as architects assume a broader relationship with building projects and with the economic structure which casts its shadowy lines over the drafting board. More and more in successful building projects of all types the architect and the engineer are finding the recognition which al-bination of research and technical improvements, the manufacturing side of the building industry, and social life.

its practical contribution to American business ways develops for practical contributions. Withal building projects of all types the architect and drafting board. More and more in successful construction methods, materials and equipment, some of the great basic divisions of the building industry, such as those supplying steel and lumber, are being forced to the development of hundreds of specialties for the building industry. There has been a tremendous increase in the application of engineering skill to the solution of building problems. All of these things, while they require far greater study and more comprehensive understanding on the part of the architect, contribute in turn to the quality of finished buildings. Good accounting is showing the fallacy of cheap construction. The competition of building against building is rapidly elevating standards of service and aesthetic requirements. The costs of maintenance and depreciation are more thoroughly understood than ever before as factors which determine building investment profits. In every direction it seems that forces are gathering which may show the year 1930 as a very profitable year for architects, and perhaps as the beginning of an interesting cycle of active years as the public turns again to mortgage financing as an outlet for its money and to buildings as an important factor in maintaining prosperous business conditions.

In establishing a forecast of building activity it is of definite interest to analyze the changes in public demand evidenced for the coming year as compared with that of a year ago. In order to show this condition there will be found herewith a detailed tabulation in which the percentages of public demand for the various types of buildings which made up the total forecasts for 1929 and for 1930 are compared. Both forecasts were based on the figures presented in the large number of detailed questionnaires sent in by architects from every part of the country. The actual figures of The Architectural Forum forecast of building activity for 1930 are shown in the accompanying table and indicate total construction activity exclusive of public works and utilities to the value of $7,000,896,000 as compared with $7,308,793,200 forecast for the year 1929.

The changes in the trend of public demand are indicated in tabulations which present a comparison of requirements for new buildings by the public in the year 1929 as compared with those of the year 1930. The total amount of building construction represents 100 per cent, and the figures shown in each column are the percentages based on total values for each individual type of building. The figures given under the column headed “Change” represent the change in percentage figures. For instance, in the column of national percentages the change shown for automotive buildings is plus 6. This figure is obtained by subtracting the 1929 figure of 2.8 from the 1930 figure of 3.4 and signifies that an apparent demand for automotive building in this country has increased almost one fifth at the beginning of the
year 1930 as compared with the beginning of the year 1929. Some of these figures show startling changes in the public demand for new structures.

In analyzing these figures, it must be remembered that they apply only to the types of buildings which come under architectural control; but after all they represent the bulk of building construction, and lend considerable interest to the forecast as to what types of buildings will show less or greater activity in this year of 1930.

### CHANGES IN PERCENTAGES OF PUBLIC DEMAND FOR NEW BUILDINGS IN 1930 COMPARED WITH 1929

#### National Percentages, U. S. A.

<table>
<thead>
<tr>
<th>Type of Building</th>
<th>Requirements for New Buildings by Percentages</th>
<th>1929</th>
<th>1930</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theaters</td>
<td>2.7</td>
<td>3.2</td>
<td>1.9</td>
<td>-1.3</td>
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<tr>
<td>Stores</td>
<td>2.4</td>
<td>3.3</td>
<td>1.5</td>
<td>.8</td>
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<tr>
<td>Schools</td>
<td>16.8</td>
<td>17.6</td>
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<td>Public Buildings</td>
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<td>5.8</td>
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<tr>
<td>Dwellings (over $50,000)</td>
<td>2.5</td>
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<tr>
<td>Dwellings ($20,000 to $50,000)</td>
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<td>-0.2</td>
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<tr>
<td>Dwellings (under $20,000)</td>
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<td>-1.4</td>
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<tr>
<td>Community, Memorial, Industrial</td>
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<td>Clubs, Fraternal, etc.</td>
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#### Southeastern States

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<th>Change</th>
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#### Middle States

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<td>-1.3</td>
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<td>Stores</td>
<td>2.4</td>
<td>3.3</td>
<td>1.5</td>
<td>.8</td>
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<td>16.8</td>
<td>17.6</td>
<td>1.1</td>
<td>+ .8</td>
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<td>1.8</td>
<td>-0.7</td>
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<td>1.7</td>
<td>+ .4</td>
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<td>Clubs, Fraternal, etc.</td>
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<td>2.7</td>
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<td>4.4</td>
<td>-1.3</td>
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### Year 1930 as Compared with the Beginning of 1929

In analyzing these figures, it must be remembered that they apply only to the types of buildings which come under architectural control; but after all they represent the bulk of building construction, and lend considerable interest to the forecast as to what types of buildings will show less or greater activity in this year of 1930.
ILLUMINATING THE BARCELONA EXPOSITION

BY

K. W. JOHANSSON

ELECTRICAL ENGINEER

The engineering section of the International Exposition at Barcelona took special interest in giving to the illumination of the central decorative area an effect more elaborate than has been accomplished heretofore. The attainment of this objective has been evident from the many favorable comments of Spanish officials and patrons regarding the effects achieved.

In planning lighting of this nature the essential considerations are the general layout of effects desired, aesthetic design of fountains, cascades, crystal elements, etc., and the procuring of lighting units and control equipment so that this mass of light may be varied in intensity and color from a central point overlooking the whole area.

The original fundamental idea governing the project was the absolute suppression of direct lighting by electric lamps in the whole of the decorative area. Illumination was obtained in all cases by indirect means,—either by concealing, in the case of piazzas and facades, the lamps or reflectors in cornices or decorative motifs of the building, or by mounting them within luminous crystal elements of aesthetic design in many and varied forms, imitating at times, in the avenues and open spaces, fantastic flowers or plants. To the amount of lighting thus obtained was added that produced by underwater units which threw light on and through the water in cascades and in several fountains in the central area. One of these fountains played a stream of water 200 feet into the air, and with electrically-controlled pumps the shape could be changed into 32 different designs. To take care of this program, powerful electrically-driven pumps circulated water at a rate of 200,000 cubic meters per day.

This mass of lights may be made to have varied rhythmically, or at the dictates of fancy, intensity and color by use of centrally located control equipment. The difficulty in putting these ideas into practice was a very serious problem, when it is considered that the total energy put to work for the illumination and cascades was about

Fig. 1. General View of the Illumination of the Decorative Area of the Barcelona Exposition
5,252,000 watts. It was almost impossible to think of regulating the consumption current by direct means, as it would have necessitated the use of cable of inadmissible section, and control apparatus of extraordinary dimensions.

**Lighting Control.** The control for the whole lighted area was divided into one central control station, re-actor substations, and five manhole re-actor stations, properly located. The central control station was located in the top of the right tower at the entrance at the Plaza de Espana, overlooking the whole Exposition. This control station was the nerve center of the controls and contained the manually-operated switchboard and contactor board, the automatic controls and motor generators sets for direct-current excitation of the re-actors. The re-actor substations contained, as the name indicates, the re-actors and the necessary switching equipment for handling the alternating-current circuits, going out to the lighting.

The fundamental idea of this whole plan was indirect control by means of pilot wires of extremely small section, and specially designed units for regulating the intensity of the light. These units are called re-actors and look very much like three-phase transformers, but carrying on two coils the outer cores, one on each core, connected in series, and interposed in the lighting circuit. The center core carried a third independent coil, which was connected in a direct-current circuit. When no current flowed in this direct-current coil, the two alternating-current coils possessed a high re-actance in series with lights, and the whole was so calculated that, when there were enough lights in circuit corresponding to full load of the re-actors, the lights were practically extinguished. Upon passing current through the direct-current coil, the flux in the core of the re-actor would increase, and upon reaching saturation point the outer coils would have practically no effect, there being no variation in the flux, and the lights would reach their full brilliance. Between these two extremes any intermediate degree of brilliance could be obtained. Since the current absorbed by the direct-current coil was very small, a small rheostat with very fine wires could control a very large amount of power. The re-actors used varied in size from 16 kw., 125 volts, air-insulated, to the largest ever built, 200 kw., 6,000 volts, oil-insulated.

**Operation.** With the exception of the units for the cascades and the fountains which had specially constructed color controls, all lighting units were composed of groups of lamps in four colors,—white, yellow, red and blue,—all individually controlled, so that it was possible to obtain any blending of colors. The intensity of each group of colors was controlled by reactance units, the direct-current coils of which were controlled by dimmer plates located at the central control station as has been already explained in detail.

The general scheme for lighting the central dec-
orative area of the Exposition could be segregated into the two distinct classes of programs:

1. The mobile-automatic lighting program.
2. The manually-operated program.

**The Automatic Program.** This program, as the name indicates, showed a flow of light proceeding from the National Palace located at the top of the hillside, down the central ornamented area, down Reina Maria Cristina Avenue, to the Plaza de Espana. Beginning at the National Palace, the white color went down slowly through the cascades, descending to Reina Maria Cristina Avenue and the entrance at Plaza de Espana at a rate of 75 feet per second. As the white wave reached Reina Maria Cristina Avenue, the yellow color commenced at the National Palace and proceeded at the same rate, followed by red and blue. The whole automatic program lasted about 10 minutes. The blue light finished the wave action, and the control was so arranged that the entire area would be lighted in blue. At this time a bell would ring, indicating to the operator that the controls should be transferred to the manually-operated board.

The control for the mobile lighting consisted of a flasher (Fig. 4) and several motor-operated dimmer banks. The flasher had 128 contactor brushes, 76 of which controlled the individually-driven dimmer plates; 36 controlled the color screen motors of the fountains, and 16 were provided for spare controls. The contacts of the flasher were arranged to provide waves of color 1,300 feet long from dim to bright and then back to dim. The speed of the wave could be changed by means of variable resistance in the field of Fig. 3. Manually Operated, 20-scene, Multi-preset Switchboard, with Main Switches Used for Operation Specified

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**Fig. 4. Flasher and Color Screen Control Board**
Located in the Tower
the flasher motor. An additional contact was provided on the flasher to ring a bell to notify the operator that the wave action had been completed. The flasher stopped automatically after the program was completed. The motor-operated dimmer bank consisted of 76 individually-driven dimmer units, each unit being operated by a 1/4-h.p. 115-volt motor (Fig. 6). These dimmer plates controlled the current in the direct-current coils of the re-actors located in the sub-station and thereby controlled the intensity of the lights. This bank was 28 feet, 2½ inches long, 90 inches high, and 32½ inches deep. The approximate weight was 18,000 pounds.

The Manually Operated Program. After the control had been transferred to the manually-operated switchboard, the whole lighting area might be illuminated in all white, all yellow, all red, and finally all blue, and all the color screens might be synchronized with this color scheme. After this, a program followed mixing the colors and varying in intensity and location. A 20-scene, multi-preset switchboard was used for this program. Twenty different scenes varying in color could be set up in advance, and by closing only one master switch a special lighting effect could be obtained.

The board embodied the dimmer bank, the dim-

mer-operating mechanism, and all switching equipment for producing the lighting effects. The dimmer bank was mounted on a heavy angle iron frame. Each dimmer or set of dimmers for one circuit had a handle for individual operation. Four color groups were furnished, and the switches and dimmers for each color were mounted in a horizontal row, while the switches and dimmers for each circuit were mounted in a vertical row. (See Fig. 3.) All colors for a single circuit were thus placed in a vertical row with the blue control at the top and the red, yellow and white controls in that order. Each pilot unit, which consisted of a pilot switch, pilot lamp, preset switches, and dimmer levers, was provided with a separate cover plate.

Despite the great number of complex switching setups possible, and the distinctive effects which could be created, the operation of the multi-preset board was exceedingly simple. All the controls for a single circuit, (which included the pilot switch, pilot lamp, preset switches and circuit dimmers), were mounted together on a small section of the board. There were 20 preset switches for each circuit. The preset switches were arranged in horizontal rows of ten switches.

To set up a circuit, the preset switches for the
scenes, in which that circuit was to be used, were thrown to the "on" position, and for the scenes in which the circuit was not to be used, they were moved to the "off" position. This procedure was followed for all the circuits on the board, and when completed the board was ready for the performance. The setting up could be done in advance, and the effects could then be given serious attention and changed until just the right lighting was obtained.

The pilot switch handles were pushed up into the setup position, closing the lower contacts. This is the position in which they were ordinarily left for production, and it placed the circuit under the control of the color master switch. The middle position was the "off" position, and the lower position connected the circuit to the hot bus. Pushing the color master switch handle up, placed the color circuits under the control of the scene master switches. There was a scene master switch for each scene that could be set up, or a total of 20 switches. To change from one scene to another without a black-out, it was necessary to close the scene master switch for the next scene, before opening that for the scene in progress.

The color master dimmer handles, the color master, the scene master switches, and slow-motion dimmer handwheels were all located at the center of the board, so that the operator did not have to run back and forth in handling the lighting. The individual circuit dimmer could be interlocked with the color master handle and the color master handle in turn interlocked with the slow-motion master handwheel. A cross control was provided so that each color master handle could be interlocked in such a way as to brighten or dim the lighting of its color group as might be desired, irrespective of the direction of motion of the other color dimmers.

Scene master switch No. 1 was used for the cycle dimmer only, and the other 19 scene master switches were used for normal operation. A transfer was provided so that when this switch was closed for the cycle dimmer operation it was not possible to operate the other 19 scene master switches until the transfer switch was thrown over to the other position.

The main master switch and the lock switch controlled both the cycle dimmer and the manually-operated board. Therefore, in order to start the cycle dimmer, this setup was necessary: close the lock switch, the main master switch, the scene master switch, and throw the transfer switch to the cycle dimmer position. By pressing the push-button, the mobile program would begin and run till the end, when it would automatically stop and ring the bell.

A separate control board was provided for the color screens in the fountain, and was so interconnected with the manually-operated switchboard that it was possible to make setups in advance and control the board by means of the master scene switches on the main pilot board. Setup No. 1 was for the flasher control, the same as on the main board, and provision was made for manual operation independent of the main board using a special 8-point switch, each point on this switch controlling an individual color screen.

This description has covered only the main points of the equipment involved in illuminating this vast area. Without this control apparatus an operator would have had to make and break an electric contact every few seconds, and time his work perfectly. No operator could possibly have run off the amazing array of color effects at the Exposition without the help of the control apparatus described here.
STADIUM DESIGNING IN RELATION TO SEAT PREFERENCES AT FOOTBALL GAMES

BY

GAVIN HADDEN

DURING recent years the increasing number of football stadium structures of considerable size have made it more than ever desirable to make accurate observations and studies of the relative desirability of different locations for seats, based on the actual wishes of average spectators. The habits and expectations of spectators have in the past been influenced from time to time to a certain extent by changes in the rules of play; they have also, more recently, been influenced partly by the very fact that more large stadia have been built, thus providing wider ranges of experience in seat locations.

Anyone who has been concerned with the sale or distribution of seats for football games knows that seats on the transverse center line of the field,—the 50-yard line,—are in general universally preferred by spectators. What has not always been known, however, is that the average spectator will definitely prefer a seat on or near this center line, even though located at a considerable distance from and at a height above the field, to a seat at or near the end of the gridiron, even though this seat may be right down close to the field of play. Some who have not studied the subject of seat preferences for football still believe that the order of preference is substantially dependent upon the distance from the boundary lines of the field of play, and that the best locations for any large number of seats will be found in uniform rows completely surrounding the field.

Some years ago the author made careful studies of the seat preferences of average spectators, by observations of crowds taking unreserved seats, when each entering spectator exercised complete freedom of choice of those seats not yet occupied. These studies, made at widely scattered fields, showed that for any sized crowds within the limits of the seating capacities of existing structures, the most desired seats were generally found lying within a circle centered on the center of the gridiron, with a radius of sufficient length to en-

Diagrams Showing the Seats Chosen by Spectators at the Yale Bowl. Shaded Areas Indicate Seats Taken at 15-Minute Intervals

140
close the required number of seats. From these studies there was also evolved the theory that for still larger crowds the enclosing curve would probably be somewhat altered by the influence of the "maximum" view (the view to the most distant corner of the field) as compared with the "average" view, to the center of the field. No structure, however, has yet attained sufficient size to enable this latter theory to be definitely proved, although continued study of the subject has furnished convincing indications of its soundness.*

The author first applied these principles of seat location in designing the Cornell Crescent, followed by a number of other stadium designs. Proofs of the correctness of these principles have been multiplying year by year, and among the most convincing of these proofs are observations made at the Yale Bowl last fall. These observations were made of the visitors' side of the field only, at two mid-season games (on October 13 and October 20) when only a negligible number of seats were reserved. The reserved seats were too few to have any effect on the observations and on the results shown, so that every spectator involved may be regarded as having exercised complete freedom of choice of available seats on this side of the field. The end sections reserved for small boys were not included in the observations.

The results of the observations are shown on accompanying diagrams on the preceding page. It will be noted that in each case the general outlines of the crowd at four 15-minute intervals prior to the game, and at the end of the first quarter are shown. The general outlines were sketched with reasonable accuracy, using the portals and aisles as definite and accurate guides. While all seats within the sketched boundaries were of course not occupied, the outlines were in each instance very definite and complete. It was astonishing how very few spectators chose to sit at a distance from the main concentrations;—in some cases there would be less than 20 persons altogether scattered over the empty sections of the Bowl.

Analysis of the diagrams shows that the general outline of each increment of spectators approximated generally a circular curve centered on the center of the gridiron, except that until the central part of the crowd was restricted by reach-

*The results of these studies are described in some detail in the paper "Stadium Design," presented by the author before the New York Section of the A.S.C.E., May 20, 1925, published in the Athletic Journal in September and October, 1925, pp. 11 and 12.
ing the top of the deck, there was a tendency to greater preference for the center line and near-center line seats, causing a hump in the center of the curve. At the October 13 game a definite eccentricity of location was observable, particularly with the later arrivals, with a larger proportion seated at the north side of the center line than at the south side. This eccentricity was, as observed, attributable to the fact that a majority of the later spectators entered through the northerly portals (coming presumably from the parking spaces) and walked around on the deck from this end. When it became more difficult to filter through the occupied part of the deck, these later spectators took seats nearer the north end, even though somewhat more desirable seats were still unoccupied on the other side of the center. Mere inspection of these diagrams will show beyond the possibility of a doubt just about where seats should be located if they are to be placed where they are most desired by spectators. Assuming that seats are placed symmetrically on both sides of a gridiron, the diagrams indicate the ideal seating plans for crowds varying from about 4,000 to about 40,000.

With the experience gained during past years at structures of the new type, such as the Cornell Crescent, the Brown Stadium, the Denver Stadium, and the Dyche Stadium, at Northwestern, the soundness of the extension of the same principles to crowds of 50,000 and 60,000 and more has been amply demonstrated. Diagrams which are given here show plans of these structures and indicate how, with modifications of various kinds, the author has applied in practical design the principles herein demonstrated.
FOUNDATIONS OF THE WILLIAMSBURG SAVINGS BANK, BROOKLYN

BY FRANK W. SKINNER
CONSULTING ENGINEER

The most interesting structural feature of this 40-story building is probably the somewhat unusual foundation of reinforced concrete on dry sand, which, with the massive steel grillage, eliminates girders for the support of the 85 columns.

The Williamsburg Savings Bank Building, at the corner of Ashland Place and Hanson Place, has street frontages of 210 feet and 99 feet, covers an area of about 20,000 square feet, and has 325,000 square feet of floor space. It has three and one half stories below the street level, and 40 stories in all above the street level. The steel framework rises 513 feet above the curb, or 569 feet above the lowest point of the footings, making this, it is claimed, the tallest building in Brooklyn. There are 25 main stories in the body of the structure besides 15 in the tower, which rises 122 feet above the 27th floor; the exterior walls are of brick, limestone and granite. The principal materials included 7,100 tons of structural steel; 3,000,000 bricks; 6,300 yards of concrete and 523 tons of reinforcement steel. In the basement there is a 35 x 82-foot bank vault, 12 feet high, with 20-inch reinforced concrete walls, lined with 1-inch battleship steel, and there are three entrance doors, weighing with their vestibules 65 tons each.

Besides the main and auxiliary banking rooms, the former having a very large unobstructed floor space and a ceiling height of about 60 feet, there is, in the upper stories, a large amount of rentable office and commercial space. The original estimated cost of the building was about $5,000,000, and it was completed in 1929.

Construction Conditions. The location of this building on dry, sandy soil far above hard stratum, the very heavy concentrated column loads, the deep general excavation, and the treacherous condition of the adjacent soil, most of it consisting of imperfectly compacted backfill to a considerable depth, made the substructure work unusually difficult and costly. On Ashland Place the main excavation extended to the Sea Beach Line subway 54 feet below the curb, and 100 feet beyond the opposite side of the lot in St. Felix Street is the Brighton Beach subway, 62 feet below the curb. On a third side of the lot, in Hanson Place, is a 16-foot sewer, 38 feet below the curb. Of the entire 210 x 304 feet area around the bank building, all had been excavated and backfilled, excepting the 83 x 210-foot site,—about one sixth of the entire area,—of the Hanson Place Methodist Church, and even there, the soil conditions were considered very treacherous.

During the construction of the Brighton Beach subway in 1917, a section of its trench timbering collapsed, and caused a movement of the soil that extended far underground to the line of this excavation, displacing old walls 4½ inches horizontally. In Ashland Place, the street pavement had settled 14 inches, and it was subsequently found that much of the old permanent timbering underground had decayed, and many cavities were found adjacent to the existing subways. Under these difficult conditions, the utmost care was necessary in designing and proportioning the new foundations, and in excavating and maintaining the cellar pit with a maximum depth of 56 feet below the curb. Fortunately, the deep trenching and drainage provided by the adjacent subways and sewer had lowered the ground water level several feet below the bottom of the excavation, enabling the foundation work to be carried on in the open, and without pumping. Explorations made by a considerable number of test borings demonstrated the presence of a deep stratum of sand and gravel, with a good bearing power.

Spread Footings. It was therefore decided to adopt spread footings of reinforced concrete on the dry sand at subgrade to support the 85 columns. These footings are continuous under the outer walls of the building, and those for the interior columns vary from 5 feet x 5 feet to 62 feet x 62 feet, with thicknesses of from 2 to 9 feet, all of them calculated to reduce the unit pressure on the sand to a maximum of 8,000 pounds per square foot. These footings support from 1 to 12 columns each, and, except those for the wall columns, are entirely separate and independent, except as connected by transverse struts that prevent the possibility of horizontal displacement, while they allow for possible slight irregularities of settlement without injury to adjacent footings. The required combined area of all the footings is about 17,200 square feet, leaving unloaded intermediate spaces aggregating about 3,600 feet, or 17 per cent of the total lot area.

The very heavily loaded columns are seated on single and double tiers of plate girders, with bases reducing the unit loads to less than the working compressive strength of the concrete. The smaller columns are seated on concrete pedestals on the footings. When two or more columns are seated at the opposite ends of a footing, the latter is designed as a continuously loaded girder, distributing the column loads over the entire lower surface, thus eliminating the use of cantilevers and other
very heavy steel girders often interposed between columns and their footings. The stresses were very carefully computed and the substructure completely detailed; great pains were taken to secure the highest quality of concrete and the most accurate, reliable work in placing it and the reinforcement bars.

Although these footings are perhaps more massive than have been used in any other office building, they are so simple in design, accurately proportioned, and so accessible for construction and inspection that, involving only uniform standard materials and ordinary operations, they are believed to be more satisfactory and reliable than the more expensive types of deep heavy foundations that are often constructed at greatly increased cost.

**Underpinning, Bracing, and Steam Shovel**

**Excavation.** Construction operations were commenced by the removal of a dozen four-story brick and brownstone front dwellings that occupied the site, with their cellar floors and rubble stone footings on earth about 9 feet below the curb level. Below the street level the debris was removed by the 3/4-yard bucket of a steam shovel delivering into trucks that descended from the street to subgrade on a ramp, and continued the excavation of the loam, sand and gravel with sloping sides inclined about 3 horizontal to 4 vertical. At a depth of 20 feet dry sand and gravel were encountered, and the steam shovel continued the excavation to a maximum depth of about 5 feet more, excavating in all about 12,000 cubic yards in about 15 working days. Before excavating the sloping sides of the pit, the 60-foot front of the four-story Hoover Building at one corner...
of the lot, and the 38-foot front of the four-story church parsonage on the opposite diagonal corner were needled, and the walls were underpinned with concrete piers extending 2 feet below subgrade of the final excavation.

**Permanent Concrete Marginal Piers.** At intervals of 14 feet on centers, there were excavated on all four sides of the lot more than forty 4 x 5-foot pits sheeted down with horizontal boards to a depth of about 5 feet below curb level, and 8 feet above ground water level, which was found to be about 19 feet below high tide. Below subgrade of the main excavation, the sides of these pits were extended 12 inches in every direction.

In each pit there was built a 60 x 30-inch full height marginal pier of 2:3:5 concrete with four full length rods of \( \frac{3}{4} \)-inch diameter. The piers located under the front walls of the buildings served to underpin them, and all the piers were used as buttresses to take the bearings of the ends of four tiers of longitudinal and transverse cross lot timber struts.

**Cross Lot Bracing.** The struts in the two upper tiers, about 10 feet apart vertically, were each made with a pair of 6 x 12-inch timbers splicing each other's staggered joints and separated 3 inches. Between them were bolted 3 x 8-inch diagonal braces connecting the first and second tier struts in the same vertical plane, and making them respectively the top and bottom chords of trusses intended to resist the horizontal thrust of the embankment on each side of the pit. All of the trusses were 99 feet long, forming a series of transverse braces below which there were two more tiers of single 12 x 12-inch continuous struts in the same vertical planes. The longitudinal struts consisted of four corresponding tiers of 12 x 12-inch single timbers in the same horizontal planes that were wedged to bearing with the transverse struts at their intersection. The struts were installed successfully from the top down as the side slopes and bottom of the pit were excavated by hand, making this procedure possible.

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General View, Williamsburg Savings Bank Building, Brooklyn
Halsey, McCormack & Helmer, Architects

Sections Through the Reinforced Concrete Mat Foundation of the Tower
Sheeting and Hand Excavation. The earth between the vertical buttress piers was retained by 3-inch horizontal planks bearing against the outer faces of the concrete piers and placed from top down, as the excavating progressed. The muck was excavated by hand and mostly shoveled into wheelbarrows that were placed on a three-barrow electrically-operated platform hoist, from which they were dumped into an elevated hopper in the street, delivering to trucks. About 20 per cent of the excavated material was shoveled into buckets handled by a 60-foot boom of a derrick that usually delivered directly to the trucks. The total amount of excavation was about 42,350 yards.

Soil Test. The bottom of the pit was carefully trimmed and leveled to subgrade, and the soil which would be under the tower was subjected to a test load, placed on a 10 x 10-foot platform of horizontal 2 x 8-inch planks laid flat on the surface of the ground, forming the bottom of a bin having sides made of vertical 2 x 10-inch planks 13 feet long braced on the exterior. Accurate level readings on the four corners of this bin were taken and recorded, and the bin was gradually filled with sand delivered from the street through a chute, and leveled as fast as it was deposited. When the sand was 3 feet, 6 feet, and 9 feet deep, level readings were taken, the average of which showed a settlement under full load of \( \frac{1}{2} \) inch, which after 24 hours increased to about \( \frac{3}{4} \) inch. This load corresponded to an average pressure of slightly more than 8 tons per square foot of the surface covered, and was acceptable to the building department, which allowed a working load of 4 tons per square foot on the soil. During the construction of the building, and subsequently, the contractor and his engineer took level readings, that have, so far, indicated no settlement of the finished structure.

Concrete Plant. Just below street level there were installed in the upper part of the excavation two wooden hopper bottom storage bins, one of about 500 yards capacity for coarse aggregate, and the other of 200 yards capacity for sand, both of them filled directly by dumping from trucks in the street. Materials from both bins were delivered by gravity through chutes with measuring boxes to wheelbarrows on runways supported by the bracing timbers. These wheelbarrows charged six 1-yard and \( \frac{1}{2} \)-yard portable concrete mixers, shifted from time to time as convenient, and located at different heights to receive the aggregate direct from the wheelbarrows, or from chutes into which the barrows dumped. All concrete was chuted directly from the mixers to the required positions in the foundation forms.

Reinforcement Steel. All the reinforcement steel was \( 1\frac{1}{8} \)-inch square bars, except the \( \frac{3}{4} \)-inch
Part of the Reinforcing Steel for the Mat 62 feet by 71 feet, 9 feet thick, Supporting Four Tower Columns and Five Basement Columns

round stirrups. It was cut to length at the mills, and was bent by hand on the site. A substantial wooden platform 50 feet long and 30 feet wide was built at the site, and on it were bolted angle iron templates to which the bars were bent with hickeys. The forms for the foundation mats were made with horizontal 2-inch planks nailed to 2 x 4-inch verticals about 3 feet apart. The reinforcement bars were suspended by wires from a system of 2 x 4-inch joists laid on the lower tier of cross lot braces. They were carefully assembled, and tie-wired at intersections.

**Tower Foundations.** The 19,416-ton weight of the central or tower section of the building was almost entirely carried through the four main columns, 19-21-43-45, at the corners of a 37½ x 37½-foot rectangle, to the 62 x 62-foot main foundation mat 9 feet thick, which contains 51 tons of reinforcement bars, and 2,812 tons or 40,176 cubic feet of concrete. This mat was heavily reinforced by four sets of bars, one set being shown in the accompanying longitudinal section of the mat.

After the erection of the four sides of the concrete form on the carefully leveled subgrade, all of the reinforcement was assembled and fixed in position, and interior transverse and longitudinal bulkheads were built dividing its area into four equal parts with three horizontal keyways through the full length of each vertical partition. All of the available mixers were concentrated to deliver concrete through steel chutes to the first section of this mat, which was completed in one 11-hour shift. The next day the bulkhead was removed from one side of this section, and a second section was concreted in 11 hours, and so on, for the two succeeding days, until the entire mat was finished, great care being taken to maintain the reinforcement bars in exact position, and to keep them 4 inches within the outer surfaces of the concrete. Tampers and wooden paddles were used to compact the concrete, and to force it under and around all pieces of reinforcement steel.

This mat was separated from the footing for the Ashland Place wall columns 7-8 and 9, by a vertical diaphragm of 1-inch boards built permanently into the concrete, and having in it two openings 10 inches wide providing physical connection between the mat and the wall footing, so as to resist transverse displacement. The supports for the cross lots bracing timbers over this and other large mats included many 12 x 12-inch verticals located within the area of the mat, which were temporarily shored and the lower portions cut off, and permanent concrete footings below subgrade were made on their centers before the concrete was placed in the mat. On these footings Lally columns were set and wedged to bearing
against the lower ends of the vertical timbers, the shoring removed, and Lally columns were concreted into the mats, and after completion of the latter were cut off level with their upper surfaces.

As some of the footings projected beyond the building line, they encroached on the permanent concrete piers of the cross lot bracing system, and in some cases the latter were shored by inclined H-beams and their inner faces undercut to clear the concrete mats. All mat concrete was proportioned 1:2:4 with a maximum of seven gallons of water per bag of cement, and a mixture of hydrated lime. All hooks on reinforcement bars had a minimum of 9 inches.

**Other Principal Footings.** Besides the tower mat already described, which carries four main columns, and five smaller columns, there are six other principal mats carrying from four to 12 columns each. The four largest mats together carry 12,874 tons column loads. One 32\(\frac{3}{4}\) x 52\(\frac{3}{4}\)-foot mat 6 feet, 8 inches thick, contains 11,400 cubic feet of concrete, and 30 tons of reinforcement. Another mat, 23 x 60 feet, and 6\(\frac{3}{4}\) feet thick, contains 8,970 cubic feet of concrete, and 18 tons of reinforcement, and supports six columns. A 19\(\frac{1}{2}\) x 53-foot mat 7 feet thick contains 7,238 cubic feet of concrete, and 15 tons of reinforcement, and transmits a total load of 4,030 tons to soil having a bearing capacity of 4,136 tons. A 26 x 46-foot mat 7\(\frac{1}{2}\) feet thick contains 8,970 cubic feet of concrete, 20\(\frac{1}{2}\) tons of reinforcement, and loads the soil beneath it to about 4,800 tons, which is substantially its full bearing value. The proximity of quicksand made it necessary to drive interlocking corrugated sheet piles before completing the excavation for this mat. The seventh large mat is 34\(\frac{3}{4}\) x 40 feet and 5 feet thick, containing 6,900 cubic feet of concrete, and 20\(\frac{1}{2}\) tons of reinforcement, and carries nine columns, with a total load of 4,900 tons distributed over soil having bearing capacity of 5,520 tons.

The heavily loaded columns are seated on single- and double-tier grillages distributing their load over the surface of the concrete mat. Those with lighter loads are set directly on the surface of the concrete. The loads of the four main tower columns vary slightly, the largest being 3,322 tons exclusive of wind loads, and the smallest 3,141 tons, also exclusive of wind loads. Each of those four columns weighs about 2,000 pounds per linear foot, and their 65-foot sections passing through the very high banking room, were each loaded on four heavy automobile trucks for night transportation through the city, where they broke many manhole covers, and were twice stalled in the streets. Two trucks were lashed together, moving forward under the front end of the column, and two were lashed together moving backwards under the rear of the column. The columns were erected by a steel derrick, with a 75-foot boom of 70 tons capacity.

The architects were Halsey, McCormack & Helmer; Lange & Noska were the structural engineers, and the William Kennedy Construction Company the general contractor.
CONTRACTS for heating and plumbing for the school building, which forms the basis of these discussions, were awarded shortly after the arrival of the superintendent. Local concerns had bid on both items, but the heating contract had gone to a large outside corporation whose low bid had been approved by the architect. This company was prompt in filing a surety bond made out on the architect’s form, and equally prompt in submitting a schedule of kinds of material proposed to be used. Not so with the plumber, who was a local dealer of a distinctly different type. The confidential report on this individual, sent by the superintendent to his employer, declared him to be deficient in several important particulars. He was under-financed and could buy from only one supply house. His reputation as a substituter was bad, and his workmen did not rate the best. But, for reasons such as were given in a preceding chapter in The Architectural Forum for May, 1929, the architect had not interfered to prevent the awarding of the contract to him, nor had formal objection been made to the filing of a personal bond.

The day after the bond was filed, the plumber was on hand with his trench diggers, ready to start the sewer trench, and was much taken back when the superintendent refused to allow him to proceed until the bond had received the formal approval of the board. The plumber was so persistent in his efforts to begin the work that the superintendent had to threaten arrest in order to make him understand that he meant business. Again there appeared the hardware dealer to urge a special concession in view of the excellent weather conditions. To this the superintendent rejoined that he would insist upon the manholes being constructed ahead of the laying of sewer (and after approval of the bond), the recent heavy rains having demonstrated the harm that might result from leaving undrained trenches open indefinitely.

A week later, the bond having been accepted, the plumber put in his water connection and would also have installed the gas supply, but this was so premature and would have interfered so much with other work that the superintendent prevented it by the simple expedient of holding up the board’s application for the gas service connection. This unwonted eagerness on the part of the plumbing contractor to get all parts of his work under way was presently explained by his filing a padded statement of cost of work done, in order to obtain a certificate for a substantial May 1 payment. This was duly pared down by the superintendent. It was some time in May before the general contractor’s mason completed the sewer manhole in Orchard Street, and then the plumber was permitted to proceed with the installation of the sewer. This was closely watched and stopped twice because of the careless manner of bedding the tile and cementing the joints. The plumber finally employed a more experienced man, who replaced several sections and laid the remainder in accordance with the specifications. The two sumps were constructed at the same time, at the southwest and southeast corners of the building for receipt of seepage from the lines of farm drain tile discussed in Chapter 11, “Waterproofing and Damp proofing,” in the November issue of The Architectural Forum. With this tile the setter proceeded systematically from the low points, at connections into sumps, the fall being only 12 inches from the high points, midway on lines of north and south wall footings. This slight fall was carefully equalized by frequent tests with straight edge and level. Each piece of pipe was carefully laid on a full, firm bed of natural earth, the joint covered with a half-circle band of galvanized iron and then embedded in a 12-inch layer of coarse gravel, after the outside of the foundation wall had had its approved coat of waterproofing.

In cities where plumbing ordinances are in force, architects are accustomed to depend to a great extent upon official inspectors to see that all piping for sanitary work is as it should be, the superintendent merely supervising it in a general way, guarding against interference, and making sure that all such work is promptly installed. Where no such city inspection is provided, necessity of his supervision of the work of the pipe trades is increased. He must know that:

(1) All material is of the kind, make, grade and weight called for.

(2) It is located in accordance with approved pipe diagrams.

(3) It is level or properly inclined in all cases.

(4) All joints are well made, with proper materials of sufficient quantity,—calked, threaded, shoved, wiped or flanged and bolted, as case may be.

(5) All pipes are rigidly supported with due allowance for expansion and contraction, where it is called for or is necessary.

(6) All exposed work is properly aligned and left in the finished condition specified.

(7) All testing is properly conducted and all
indicated corrections made in proper way.
(8) All reports, certificates and guaranties are filed as stipulated.

Knowing that this particular plumber would need watching at every stage of the work, our superintendent started weighing the pipe and fittings, using a heavy spring balance which he secured for the purpose. The cast iron pipe was specified to be "extra-heavy," but many pieces were found to be under weight, according to a standard table. The contractor claimed that all pipe heavier than "standard" must be extra-heavy, and that he had never before heard of its being weighed. It developed that he had bought the pipe from a wrecking company and had no knowledge of its make, except in the case of a few marked pieces.

Owing to the fact that every plumbing and steam heating concern is a retail supply house, they naturally desire to use materials they carry in stock or can easily procure through their regular sources of supply. A superintendent must know when this is permissible and, per contra, when it is incumbent upon him to insist upon "the letter of the law." Frequently, he will find that (in this as in other lines) the contractor has deliberately allowed himself to run short of time, so as to facilitate substitution. This should be foreseen and circumvented, which demands a lot of time in the case of a confirmed offender.

The correct location and proper incline, alignment and support of piping are not matters that are difficult to check, but they do demand careful attention, as all such details are easily slighted. This intensive inspection begins with the placing of inserts in concrete forms, as related in Chapter 10, in The Architectural Forum for November. Another frequent source of trouble arises from careless spotting and leveling of floor drains and of those pipe cleanouts which are supposed to finish flush with floor surfaces. Inasmuch as the general contractor is responsible for correctness of finished floor levels, he should give the plumber (and others), on demand, the necessary information as to such levels. But, if the superintendent is not careful to check the heights to which the plumber is working, he may later find him wrong and trying to throw the blame on the man who gave him the information. The superintendent must know which is right. He must also see that no exposed plumbing parts, drains, cleanouts, valves, etc., are located where they will be covered or will interfere with subsequent work; also that pipe that is intended to be covered is not crowded into corners nor against walls in such a manner as to leave insufficient room for applying the covering.

The foregoing is intended to apply chiefly to plumbing piping, but is equally applicable to that for steam or hot water heating. Since much of such piping is exposed, its alignment (especially its verticality) is of the utmost importance. Particular caution must also be exercised where such pipes extend through ornamental ceilings, to see that they occur where they will cause the least damage to decorative members.

The three customary methods of testing soil pipe are by smoke, peppermint fumes, and water. The latter method is most generally used and is effected by merely plugging all outlets before sewer connection is made, then filling all connecting lines with water up to the tops of the roof vents. If the water fails to hold its level, the leakage is traced and due corrections are made. Sometimes the faults are hard to find, but no excuse can be accepted. The water must hold. This test is considered too severe for standard pipe in buildings of more than two stories in height, because the hubs will not stand the character of calking needed to provide the resistance to such a head of water. Hence, if tests of standard piping are called for, smoke or peppermint is resorted to. But all soil piping should be satisfactorily demonstrated to be free from leaks.

Water piping is easily tested by turning on the supply and submitting the piping to full pressure. This should, of course, be done before the pipe is covered. This is true likewise of piping in heating systems. They should be amply tested by prolonged demonstration, then duly covered only after all is found satisfactory.

Gas piping is always tested by inspectors of the local service company. The superintendent should insist upon receiving a certificate of approval on this work before permitting it to be covered by lathing or other permanent construction. This is a frequent bone of contention between workmen, the lather always appearing desirous of working in the particular place where a gas or electric outlet is yet to be located. It therefore behooves the superintendent to make it plain to the pipe trades that they will be held responsible for delaying the lathers (or others) after a certain time,—and to the lathers that they will have to replace at their own expense any of their material that has been put in place over unaccepted work.

Pipe covering is generally specified so definitely that the superintendent has merely to see that it is fully attended to, with the proper material, and neatly secured and finished. Specifications are sometimes lax in not particularly stating how pipe connections are to be covered. This point should be made clear. The superintendent should also give particular attention to such pipe covering as is to be permanently exposed, as it is generally specified to be finished in better manner than that intended to be concealed.
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See “Sweets” pages A182-183

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Boxes, crates, wrappings and packing materials! What to do with them? With coal fired heating equipment they may be fed to the furnace — slowly, little by little — a bothersome, laborious job. But with oil or gas there is a real problem. The heating plant is out of the question, rubbish in the basement is unsafe, and bonfires are prohibited by ordinance in most cities. When you specify oil or gas heat, a Kernerator should be written in, too — for convenience sake. Otherwise there is the continual problem of "what to do with waste and rubbish?" You can specify Kernerator with confidence — confidence in the product, for it is built by the pioneers of incineration — confidence that it is correctly installed, for trained men supervise every job — confidence in the service that will give because of the universal satisfaction that Kernerators have given for more than seventeen years. In specifying Kernerator you are giving your client incineration of proven dependability. Kerner Incinerator Co., 715 E. Water St., Milwaukee, Wis.
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*Weatherwood is manufactured and marketed exclusively by the Chicago Mill and Lumber Corporation. This company, with its vast research and strong financial resources, has been engaged in the production and distribution of lumber products, wood packages and commercial veneers since 1881—almost 50 years. Its resources include tremendous acreage of hardwood in the states of Louisiana, Arkansas, Mississippi, and North Carolina, sufficient to insure a perpetual supply of raw material for Weatherwood, strategically located for economical and quick distribution. Together with its associated companies, it enjoys an annual business in excess of thirty million dollars. Over fifty-seven thousand freight cars were utilized last year to fill the transportation requirements of this business.
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The switch gives three degrees of heat. It cannot overheat. Furnished with thermostatic cut-off, when desired, to automatically shut off current if left on accidentally.

Is chromium plated and polished, with white vitreous porcelain doors that will not crack or turn yellow. Shelves can be removed for cleaning.

Heating element lasts indefinitely and can be easily and inexpensively replaced if accidentally damaged. Approved by the Underwriters.

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Apartment house installations by Vilter afford each dweller the ideal refrigeration via "remote control". Not only ice cubes and food storage... Vilter refrigeration serves each apartment with chilled water and cool, fresh air. A simple unit such as is shown above, installed in the basement and automatically controlled, gives satisfactory service indefinitely. The engineering department of "Refrigeration Headquarters" will be glad to work with architects, builders and their engineers to secure the desired result for any type or size of building. Economical first cost and decidedly low upkeep are characteristics of every Vilter installation. Write at once for details.

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The Good Fellows who will get together at Philadelphia in January are modern weather makers. They make fair weather to order for home and office, factory and mill, mine and tunnel.

At the Commercial Museum you will see how it is done. The very latest and best in methods, materials, machinery, equipment and control apparatus for heating, ventilating, air conditioning, will be displayed by leading manufacturers.

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Come to see, study and compare. You will find it mighty profitable.

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Under the Auspices American Society Heating & Ventilating Engineers

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From earliest building days lumber, like stone, sand and lime, has been considered a raw material. But when architects, together with home owners, and builders started asking for Pondosa Pine by name, this good lumber jumped right out of that original classification. Today it is as easy to specify Pondosa as it is to write in plumbing, heating, electrical and refrigerating equipment.

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As Usual, Holabird & Root Specified Kinnear Rolling Doors for the Ultra-Modern Chicago Daily News Building

As impressive, from a standpoint of appearance, as the new home of the Chicago Daily News is, even a most casual inspection of this masterpiece of architectural design reveals the fact that its beauty is not merely skin deep. From foundation to roof, it is quite obvious that the materials and products used in its construction were chosen with the idea of the utmost in permanence ever in the fore.

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Through engineering genius and modern manufacturing methods Kalman is able to offer the architects this new and improved method for building fire-safe floors and roofs.

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Selected List of Manufacturers' Publications

FOR THE SERVICE OF ARCHITECTS, ENGINEERS, DECORATORS, AND CONTRACTORS

The publications listed in these columns are the most important of those issued by leading manufacturers identified with the building industry. They may be had without charge unless otherwise noted, by applying on your business stationery to THE ARCHITECTURAL FORUM, 521 Fifth Ave., New York, or the manufacturer direct, in which case kindly mention this publication.

ACOUSTICS
R. Guastavino Co., 40 Court St., Boston.
Acoestithol Plaster. Brochure, 6 pp., 8 1/4 x 11 ins. Important data on a valuable material.
Johns-Manville Corporation, New York.
U. S. Gypsum Co., 205 W. Monroe St., Chicago, Ill.
A Scientific Solution of an Old Architectural Problem. Folder, 6 pp., 8 1/4 x 11 ins. Describes Sabinite Acoustical Plaster.

ASH HOISTS
Gillis & Geoghegan, Inc., 544 West Broadway, New York.
B & G Telescopic Hoist catalog. 8 1/2 x 11 ins., A. I. A. Standard Classification 301, contains complete descriptions, method of selecting correct model to fit the building's needs, scaled drawings showing space requirements and specifications.

ASH HOISTS—TELESCOPIC
Gillis & Geoghegan, Inc., 544 West Broadway, New York.
G & G Telescopic Hoist catalog. 8 1/2 x 11 ins., A. I. A. Standard Classification 301, contains complete descriptions, method of selecting correct model to fit the building's needs, scaled drawings showing space requirements and specifications.

BRICK
American Face Brick Association, 1751 Peoples Life Building, Chicago, Ill.
Brickwork in Italy. 256 pp., size 7 1/2 x 10 1/2 ins., an attractive and useful volume on the history and use of brick in Italy from ancient to modern times, profusely illustrated with 69 line drawings, 336 half-tones, and 148 colored plates, with a map of modern and XII century Italy. Bound in linen. Price now $10.00 postpaid (formerly $25.00). Half Morocco, $7.00.
Industrial Buildings and Housing. Bound Volume, 112 pp., illustrated. Deals with the planning of factories and employees' housing in detail. Suggestions are given for designing workrooms, restrooms, and recreation rooms for employees. Illustrated. Price now $10.00 postpaid (formerly $20.00).

Lansley Company, Bradford, Pa.
Concrete Masonry Construction. Booklet, 48 pp., 8 1/2 x 11 ins. Illustrated.
Bradford Reds. Folder. 8 pp., 3 x 8 ins. Illustrated.

CABINET WORK
H. Klein & Co., 26 Grand Street, Elmhurst, L. I., N. Y.
Durofield Perforated Mouldings in Ornamental Wood. Brochure, 28 pp., 8 1/2 x 11 ins. Illustrated.
Kanto Company Offices for the Banker and Broker. Folder. 4 pp., 8 1/2 x 11 ins. Illustrated.
Luxuries Office Partitions in Walnut, Mahogany and Quartered Oak. Folder. 4 pp., 8 1/2 x 11 ins. Illustrated.

CEMENT
Carborundum Company, The, Mankato, Minn.
A Remarkable Combination of Quality and Economy. Booklet, 20 pp., 8 1/2 x 11 ins. Illustrated. Important data on valuable material.
Kosmos Portland Cement Company, Louisville, Ky.
Kosmortar for Enduring Masonry. Folder, 6 pp., 8 1/4 x 11 ins. Illustrated. Data on coloring for high strength concrete in short time.

CONCRETE BUILDING MATERIALS
Concrete Steel Company, 42 Broadway, New York.
Modern Concrete Reinforcement. Booklet, 32 pp., 8 1/4 x 11 ins. Illustrated.
Kosmos Portland Cement Company, Louisville, Ky.
Kosmortar, the Mortar for Cold Weather. Folder, 4 pp., 3 1/4 x 6 3/4 ins. Illustrated.
Luxurious Office Partitions in Walnut, Mahogany and Quartered Oak. Folder, 4 pp., 3 x 8 ins. Illustrated.

CONSTRUCTION, FIREPROOF
Master Builders Co., Cleveland, Ohio.
Color Mix. Booklet, 18 pp., 8 1/4 x 11 ins. Illustrated. Valuable data on concrete hardener, waterproofer and dustproofer in permanent colors.

CONSTRUCTION, STONE AND TERRA COTTA
Cowing Pressure Relieving Joint Company, 100 North Wells St., Chicago, Ill.
Prestress Joint for Buildings of Stone, Terra Cotta or Marble, Booklet, 16 pp., 8 1/4 x 11 ins. Illustrated. Deals with preventing cracks, splits and breaks.

DAMP PROOFING
The Master Builders Co., 7016 Euclid Ave., Cleveland.

DOORS
David Lupton's Sons Company, Philadelphia.
Lupton Commercial Steel Doors. Folder, 8 1/4 x 11 ins. Illustrated. Lupton Steel Industrial Doors. Folder, 8 pp., 8 1/4 x 11 ins. Illustrated. Details and specifications. Illustrated.

DOORS AND TRIM, METAL
The American Brass Company, Waterbury, Conn.
Anaconda Architectural Bronze Extruded Shapes. Brochure, 100 pp., 8 1/4 x 11 ins.,illustrating and describing more than 2,000 standard bronze shapes of cornices, jamb casings, moldings, etc.

REQUEST FOR CATALOGS
To get any of the catalogs described in this section, put down the title of the catalog desired, the name of the manufacturer and send coupon to THE ARCHITECTURAL FORUM, 521 Fifth Avenue, New York.
SELECTED LIST OF MANUFACTURERS' PUBLICATIONS—Continued

DOORS AND TRIM, METAL—Continued


Richards-Wilcox Mfg. Co., Aurora, Ill. Fireproof and Hardware. Booklet, 85 x 11 ins., 64 pp. Illustrated. Describes entire line of fire-clad and corrugated fire doors, complete with accessories, such as transoms, truck hangers and all the latest equipment—all approved and labeled by Underwriters' Laboratories.


DOORS, SOUNDPROOF

Irving Habrich, Evanston, Ill. The Evanston Soundproof Door. Folder, 8 pp., 85 x 11 ins. Illustrated. Deals with a valuable type of door.

DRAINAGE FITTINGS


Josam New Saw Tooth-Roof Drain. Folder, 4 pp., 85 x 11 ins. Illustrated.

DRINKING FOUNTAINS


DUMBWAITERS


The House of a Hundred Comforts. Booklet, 40 pp., 8'/4 x 10'/2 ins. Illustrated. Deals with an important detail of elevator mechanism.

ELECTRICAL EQUIPMENT


Josam New Saw Tooth-Roof Drain. Folder, 4 pp., 85 x 11 ins. Illustrated.


Structural Economies for Concrete Floors and Roofs. Brochure, 32 pp., 8'/2 x 11 ins. Illustrated. Lists of properties and information on proper construction. Proper method of handling and tables of safe loads.


Linoleum Layer's Handbook. 5 x 7 ins., 36 pp. Instructions for linoleum layers and others interested in learning most satisfactory methods of laying and taking care of linoleum.


FLOATING


Linoleum Layer's Handbook. 5 x 7 ins., 36 pp. Instructions for linoleum layers and others interested in learning most satisfactory methods of laying and taking care of linoleum.

For raising unscreened sewage from basements below street sewer level...handling waste from toilets, laundries or dishwashing machines...wherever the quantity runs no greater than 30 g.p.m., this small Jennings Ejector can be used to advantage.

Following the same simplified design as the larger Jennings units, it operates on the pneumatic principle without employing air valves, air storage tanks, or reciprocating compressors. It cannot clog because no vital moving parts come in contact with the sewage. Anything that will pass thru the extra large inlet, 4 inches in diameter, is readily handled. Screens are avoided.

The Nash Hytor Compressor furnishes air only when sewage is being moved. A smaller motor, with less h.p., is required than is needed for a centrifugal sewage pump of the same capacity. Power consumption is small.

The Jennings Ejector shown above has a capacity of 30 g.p.m., sufficient to serve five toilets. Other sizes are furnished in capacities ranging from 50 to 1500 g.p.m. Heads up to 50 ft. Write for Bulletin 67.

Jennings Pumps
THE NASH ENGINEERING CO, 12 WILSON ROAD, SOUTH NORWALK, CONN.
SELECTED LIST OF MANUFACTURERS' PUBLICATIONS—Continued from page 170

FLOORING—Continued

Calzado Oak Flooring, Memphis, Tenn. Style in Oak Floors. Booklet, 16 pp., 6 x 9 ins. Illustrated.

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HARDWARE—Continued


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Send for our Architects' Specification Book.

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Lockland, Cincinnati, Ohio

"A ROOF FOR EVERY BUILDING"
SELECTED LIST OF MANUFACTURERS' PUBLICATIONS—Continued from page 172

HEATING EQUIPMENT—Continued

May Oil Burner Corp., Baltimore, Md.
- Non-technical data on oil as fuel.
The Quest Out of the Obscure. Brochure, 16 pp., 6 x 9 ins.
- Illustrated. For some owners interested in oil as fuel.
McQuay Radiator Corporation, 1340 Wacker Drive, Chicago, Ill.
McQuay Visible Type Cabinet Heater. Booklet, 4 pp., 8% x 11 ins. Illustrated.
- Cabinets and radiators adaptable to decorative schemes.
McQuay Concealed Radiators. Brochure, 4 pp., 8% x 11 ins. Illustrated.
McQuay Unit Heater. Booklet, 8 pp., 8% x 11 ins. Illustrated.
- Givens considerations and radiator capacities.
Modine Mfg. Co., Racine, Wis.
Modine Copper Radiation. Booklet, 28 pp., 8% x 11 ins. Illustrated.
- Deals with industrial, commercial and domestic heating.
A Few Short Years. Folder, 4 pp., 8% x 11 ins. Illustrated.
- Describes construction and operation of the Jennings Return Line Vacuum Heating Pump.
Bulletin 85. Booklet, 12 pp., 8% x 75 ins. Illustrated in color.
- Describes construction and operation of the Jennings Return Line Vacuum Heating Pump. Dealing with Type "T" Jennings Radiators.
Bulletin 83. Booklet, 16 pp., 8% x 75 ins. Illustrated.
- In detail the Unit Type Motor Driven Jennings Condensation Furnace.
National Radiator Corporation, Johnstown, Pa.
Aero Worth and Worth, Catalog 34. Booklet, 6 x 9 ins., 20 pp., describing and illustrating radiators and accessories.
Six Good Reasons to buy a Great Comfort. Booklet, 28 pp., 8% x 11 ins. Illustrated.
- Valuable data on heating.
Prometheus Electric Corporation, 80 West 15th St., New York.
Electric Radiator Insulation. Booklet, 24 pages. 8% x 11 ins.
- Illustrated. Specialties for heating, cooking, hospitals, and laundry.
Rome Brass Radiator Corporation, 1 East 43rd Street, New York.
Kneeling Radiator. Booklet, 24 pp., 8% x 10% ins. Illustrated.
- Describes Robras, 20-20 concealed-within-the-walls, lightweight, Robras 20-20, 16 pp., 8% x 11 ins. Illustrated.
- Within the Walls. Brochure, 16 pp., 4 x 9 ins. Illustrated.
- Gives facts regarding modern, out-of-sight, lightweight, Robras 20-20, 16 pp., 8% x 11 ins. Illustrated.
- Engineering Data. Booklet, 16 pp., 8% x 10% ins. Illustrated.
- Full line catalog and table selection and installation of Robras 20-20 concealed radiators for steam, water and vapor heating systems.
- Gives descriptions, sizes and prices of Robras light-weight cabinet radiators to be installed under wash basins.
Sarco Co., Albert, 1200 West 35th St., Chicago, Ill.
Steam Heating Specialties. Booklet, 6 pp., 8% x 9 ins.
- Illustrated. Data on Sarco Packless Supply Valves and Radiator Traps for vapor heating systems.
Equipment Steam Traps and Temperature Regulation. Booklet, 6 pp., 8% x 10% ins.
- Illustrated deals with Sarco Steam Traps for hospital, laundry and kitchen fixtures and the Sarco Self-lubricating Bearing Regulator for hot water service tanks.
Spencer Heater Co., Williamsport, Pa.
Condenser Booklet, 20 pp., 8% x 11 ins. Illustrated.
- Complete line of magazine feed cast iron sectional and steel tubular beaters.
The Thermic Heating System. Booklet, 24 pp., 8% x 11 ins.
- Illustrated in color. Magazine feed heaters for steam, vapor and hot-water heating systems.
The New Sturtevant Unitary Catalog 205. Booklet, 44 pp., 8% x 11 ins. Illustrated.
- Data on "Heating Every Corner with Maximum Economy." Steam and Hot Water Traps.
Trane Co., The, La Crosse, Wis.
Bulletin 14, 16 pp., 8% x 10% ins. Covers the complete line of Trane Heating Specialties, including Trane Bellows Traps, and Trane Bellows Packless Valves.
Bulletin 24, 24 pp., 8% x 10% ins. Explains in detail the operation and construction of Trane Condensation. Vacuum, Booster, and hot water heating.
- How to Cut Heating Costs. Booklet, 18 pp., 8% x 11 ins. Illustrated.
- Data on the "Trane Radiator." Steam and Hot Water Traps.
- HOISTS, TELESCOPIC
Gilles & Geoghegan, Inc. 535 West Broadway, New York;
G & G Telescopic Hoist. Booklet, 24 pp., 8% x 11 ins. Illustrated complete data on hoists.
Ash Removal. Folder, 8% x 11 ins. Illustrated. Hoists for removing ashes from basements.

HOSPITAL EQUIPMENT—Continued

hospitals, as operating table reflectors, insolate and multilite concentrators, ward reflectors, bed lights and microscopic reflection reflectors, giving sizes and dimensions, explaining their particular fitness for special work.
Holophane Company, 342 Madison Avenue, New York.
- Lighting Special for Hospitals. Booklet, 28 pp., 8% x 11 ins. Illustrated.
The International Nickel Company, 67 Wall St., New York, N. Y.
- Hospital Applications of Monel Metal. Booklet, 8% x 10% ins., 16 pp. Illustrated. Gives types and sizes of Monel Metal used, reasons for its adoption, with sources of such equipment.
Pick-Barth Company, Inc., Albert, 1200 West 35th St., Chicago, and Cooper Square, New York.
- Some Thoughts About Hospital Food Service Equipment. Brochure, 22 pp., 8% x 9 ins. Illustrated. For home owners interested in oil as fuel.
Prometheus Electric Corporation, 80 West 15th St., New York.
- Electric Heating Specialties. Booklet, 24 pages. 8% x 11 ins.
- Specialties for heating, cooking, hospitals, organ lofts, etc.

HOTEL EQUIPMENT
Pick-Barth Company, Inc., Albert, 1200 West 35th St., Chicago, and Cooper Square, New York.
- Some Thoughts on Furnishing a Hotel. Booklet, 7% x 9 ins. Illustrated.
- Data on complete outfitting of hotels.

INCINERATORS
Home Incinerator Co., Milwaukee, Wis.
The Decent Way. Burn it with Gas. Brochure, 30 pp., 8% x 7% ins.
- Illustrated. Incinerator sanitation equipment for residences.
- A. I. A. File, 12 pp., 8% x 10% ins. Illustrated. Suggestion for a ccmsioning showing installation and equipment.
- Specialized Home Comforts Service Plan Book, 40 pp., 8% x 11 ins. Illustrated. A complete outline of the many advantages of incineration.
- Blue Star Standards in Home Building, 16 pp., 8% x 8% ins. Illustrated.
- Hospital Applications of Monel Metal. Booklet, 8% x 11 ins. Illustrated.
- The Kernerator (Chiminey-fed) Incinerator for apartments and gives list of hospitals where installed.
- The Kernerator (Chimney-fed) Booklet. Catalog No. 17, 20 pp., 8% x 11 ins. Illustrated.
- Data on a valuable detail of hospital service is taken care of with the Kernerator. Gives list of hospitaIs where installed.
- The Kernerator (Chimney-fed) Booklet. Catalog No. 17, 20 pp., 8% x 11 ins. Illustrated.
- Data on a valuable detail of hospital

INSULATION
The Insulation of Roofs with Armstrong's Corkboard. Booklet, 75 pp., 8% x 9% ins., 11% ins. Illustrated. Deals with insulating roofs of manufacturing or commercial structures.
- Insulation of Roofs to Prevent Condensation. Booklet, 25 pp., 8% x 9% ins., 11% ins. Illustrated.
- Describes and gives waste disposal for apartment buildings.
- Filing Folder for Pipe Covering Data. Made in accordance with A. I. A. rules.
- The Cork-lined House Makes a Comfortable Home. 5 x 7 ins. 12 pp. Illustrated.
- Structural Gyproc Corporation, Linden, N. J.
- Heat Insulation Value of Gypsum. Folder, 4 pp., 8% x 11 ins.
- Describes principles and design of Kernerator Chimney-fed Incinerator for apartments and gives list of hospitaIs where it has been installed.
- Sanitary Disposal of Waste in Hospitals. Booklet, 4 x 9 ins., 12 pp. Illustrated. Shows how this necessary part of hospital service is taken care of with the Kernerator. Gives list of hospitals where installed.
- The Kernerator (Chimney-fed) Booklet. Catalog No. 17, 20 pp., 8% x 11 ins. Illustrated.
- Data on a valuable detail of hospitaIs where installed.

JOISTS
Bates Expanded Steel Truss Co., East Chicago, Ind.

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ROME BRASS RADIATOR CORPORATION, 1 East 42nd Street, New York City
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JOISTS—Continued
Concrete Steel Company, 42 Broadway, New York, N. Y.
Structural Economics for Concrete Floors and Roofs. Booklet, 32 pp., 8½ x 11 ins. Illustrated.
Modern Concrete Reinforcement. Brochure, 32 pp., 8½ x 11 ins. Illustrated.
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The International Nickel Company, 67 Wall St., New York, N. Y.
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Duriron Company, Dayton, Ohio.
Duriron Acid, Alkali and Rust-proof Drain Pipe and Fittings. Booklet, 8½ x 11 ins., 20 pp. Full details regarding a valuable form of piping.

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Todhunter, Arthur, 159 E. 57th St., New York, N. Y.
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Mifor Metal Ceiling Catalog. Booklet, 283 pages, 8½ x 11 ins. Illustrated. Data on metal ceiling and wall construction.


Steeltech Data Sheet No. 1. Folder, 8 pp., 8½ x 11 ins. Illustrated. Steeltech for floors on steel joists with round top chords.

Steeltech Data Sheet No. 2. Folder, 8 pp., 8½ x 11 ins. Illustrated. Steeltech for floors on steel joists with flat top flanges.

Steeltech Data Sheet No. 3. Folder, 8 pp., 8½ x 11 ins. Illustrated. Steeltech for folders on wood joists.

North Western Expanded Metal Co., 124 Old Colony Building, Chicago, Ill.
North Western Expanded Metal Products. Booklet, 8½ x 10¾ ins., 34 pages. Fully illustrated, and describes different products of this company, such as Ano-riburn metal lath, 20th Century Corrugated, Plastic-taper and longspan lath channels, etc.

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A. I. A. Sample Book. Bound volume, 8½ x 11 ins. Contains actual samples of several materials and complete data regarding their use.

Northwest Metal Lath. Folder, 8½ x 11 ins. Illustrated. Data on Fib Rib Lath.

Truscon Steel Company, Youngstown, Ohio.

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American Laundry Machinery Co., Norwood Station, Cincinnati, O.
Functions of the Hotel and Hospital Laundry. Brochure, 8 pp., 8½ x 11 ins. Valuable data regarding use of monel in kitchens, laundries, etc.

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Laundry Machinery for Large Institutions. Loose-Leaf booklet, 70 pp., 8½ x 11 ins. Illustrated.
Laundry Machinery for Small Institutions. Loose-leaf brochure, 50 pp., 8½ x 11 ins. Illustrated.
Dry Cleaning Equipment for Institutional Purposes. Brochure, 36 pp., 8½ x 11 ins. Illustrated.

LIGHTING EQUIPMENT
The Frink Co., Inc., 309 Lexington Ave., New York, N.Y.
Catalog 415, 8½ x 11 ins., 40 pp. Photographs and scaled cross-sections. Specialized bank lighting, screen and partition reflectors, double and single desk reflectors and Polarizeite Signs.
Holophane Company, Inc., 342 Madison Ave., New York, N. Y.
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Lighting Specifications for Hospitals. Brochure, 30 pp., 8½ x 11 ins. Illustrated.
Holophane Catalog. Booklet, 48 pp., 8½ x 11 ins. Combination catalog and engineering data booklet.

Smyser-Roycr Co., 1700 Walnut Street, Philadelphia, Pa.
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Cutler Mail Chute Model F. Booklet, 4 x 9½ ins., 8 pp. Illustrated.

MANTELS
Henry Klein & Co., Inc. 40-46 West 23rd Street, New York.

Arthur Todhunter, 159 E. 57th St., New York, N. Y.

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Aluminum Company of America, Pittsburgh.

Central Alloy Steel Corporation, Massillon, Ohio.

The International Nickel Company, 67 Wall St., New York N. Y.
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SELECTED LIST OF MANUFACTURERS' PUBLICATIONS—Continued from page 176

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Better Built Homes. Vols. XV-XVIII, incl. Booklet, 9 x 12 ins., 48 pp. Illustrated. Design for houses of five to eight rooms, respectively, in several authentic types, by Trowbridge & Ackerman for the architects for the Curtis Companies.


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Curtis Entrances and Exterior Doors, Brochure, 7¼ x 10½ ins. Illustrated.

Hartmann-Sanders Company, 2155 Elston Ave., Chicago, Ill.

ORNAMENTAL PLASTER MILL WORK—See also Wood

SELECTED LIST OF MANUFACTURERS'

National Lead Company, 111 Broadway, New York, N. Y.

Clinton Metallic Paint Co., Clinton, N. Y.

Farnsworth-McNeil Co., New York, N. Y.

Klein-Hartmann-Sanders Company, 2155 Elston Ave., Chicago, Ill.

Roddis Lumber and Veneer Co., Marshfield, Wis.

Roddis Doors, Catalog G. Booklet, 184 pp., 9½ x 11 ins. Complete catalog of all furniture doors for interior use.

Roddis Doors for Hospitals. Brochure, 16 pp., 8½ x 11 ins. Illustrated work on hospital doors.

Roddis Doors for Hotels. Brochure, 16 pp., 8½ x 11 ins. Illustrated work on hotel doors and apartment buildings.

MORTAR AND CEMENT COLORS

Clinton Metallic Paint Co., Clinton, N. Y.

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National Lead Company, 111 Broadway, New York, N. Y.

Handy Book on Painting. Book, 5½ x 8½ ins., 100 pp. Gives directions and formulas for painting various surfaces of wood, plaster, metals, etc., both interior and exterior.


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Pratt's twins, Youngstown, Ohio.


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Ramp Buildings Corporation, 21 East 40th St., New York, N. Y.

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The Fulton System Company, Knoxville, Tenn.

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North Western Expanded Metal Company, Chicago, Ill.


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Federal Cement Tile Co., 608 S. Dearborn Street, Chicago.

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American H. S. Fano. Brochure, 28 pp., 8 1/2 x 11 ins. Data on an important line of blowers.

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WATERPROOFING
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List of Parts for Assembly. Booklet, 8 1/2 x 11 ins., 16 pp. Full lists of parts for different units.

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Detroit Steel Products Co., 2250 E. Grand Boulevard, Detroit.
Fenestra Screen Casements. Brochure, 16 pp., 8 1/2 x 11 ins. Illustrated.

WINDO W SHADES AND ROLLERS
Colombia Mills, Inc., 225 Fifth Avenue, New York, N. Y.
Window Shade Data Book. Folder, 28 pp., 8 1/2 x 11 ins. Illustrated.


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David Lupton’s Sons Company, Philadelphia, Pa.
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Truscon Steel Company, Youngstown, Ohio.
DRAFTING ROOM STANDARDS. Book, 8 1/2 x 11 ins., 120 pages of mechanical drawings showing drafting room standards, specifications and construction details of Truscon Steel Windows, Steel Insulation, Steel Doors and Mechanical Operators.


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REVIEWS OF MANUFACTURERS PUBLICATIONS


It can readily be understood that securing proper radiation of heat depends on a large measure on selecting first of all a material which gives the utmost of radiation, then giving the metal a form or shape which provides the utmost of such surface, the form or shape to be so made that the radiation shall give all the diffusion or distribution of heat to be had. This is quite possible provided adequate study is given to the problem, and this brochure describes and illustrates a highly ingenious type of radiation by which the coils within a radiator are made up not of ordinary cast iron pipes but of pipes made of a metal which gives all the radiation possible, the pipes being so made that their outer edges are “crimped” on what might perhaps be called the “fan” system. "Aerofin is the original scientifically and specifically designed light-weight, non-corrosive, non-terrous heat surface, first introduced to the general market in 1923. Since that time Aerofin has revolutionized the whole practice of fan engineering and has become the most widely used of all heat surfaces. The remarkable results have been achieved because Aerofin,—the first improvement in fan system heat surface in a quarter-century,—was designed by fan engineers of long experience to meet the specific requirements of the age; to relieve the architect, the engineer and the contractor of those limitations and difficulties imposed by old-fashioned, ponderous, ill-adapted surface heat treatment methods, and to provide them with a heat surface free not only of those inadequacies, but possessing to the greatest possible extent those characteristics which render a fan system heat surface useful, flexibly adaptable in both old and new applications, dependable, durable, and modern. Aerofin, now flattened, flattened, pioneered in its field at the beginning, leads now and will always lead, because the accumulated experience of many years and men, gained while blazing the trail others now are following, constitutes an inalienable advantage which has been, is being, and will be utilized fully as the years go on, so that Aerofin may continue in the vanguard,—leading, by an ever-widening margin, those that follow. This we pledge, in recognition of the confidence and cooperation we have enjoyed as pioneers,—the confidence and cooperation, on the part of America’s most brilliant architects, engineers and contractors, who have accorded us the place and the obligations of leadership. Aerofin immediately compelled recognition because it departed from tradition and embodied the principles and materials of a new and advanced engineering. Its designers, unrestricted by either method or production equipment, sought—and found—a better type of heat surface which is not only of more suitable materials of which to make it, developed, carefully and painstakingly, the important principles of extended surface and utilized non-corrosive, light weight ductile materials having the coefficients of heat conductivity many times that of the brittle cast iron previously used. They perfected unit design, eliminating all the difficulties of assembly in the field. And finally, being men of long experience in fan engineering and realizing the pressing need for it, they made the first encased unit heat surface, forever banishing the troubles, delays and losses arising from casting-on-the-job, theretofore considered a necessary evil. Something about the revolutionary advantages of Aerofin’s light weight and compactness is said later herein. Suffice it here to mention, in passing, that these two factors alone, were Aerofin not possessed of its many other advantages, would have contributed more to the general advancement of fan engineering, especially in the constantly broadening field of the unit heater, than any other single invention which has come since that of the fan itself."


These pages of THE ARCHITECTURAL FORUM, devoted as they are to reviewing briefly the catalogs of manufacturers, have from time to time directed the attention of architects and interior decorators to the excellent assortment of wood mouldings made and marketed by this firm. This booklet does full justice to an admirable stock of mouldings of all the architectural and decorative types likely to be used by decorators or architects. In choosing the mouldings, the judgment of designs which have been accumulated during many centuries, there is of course opportunity for the exercise of considerable taste and discrimination, and the illustrations in the brochure describe and illustrate the use of the mouldings to the ceilings of rooms; as outlines for wall panels; as fireplace surrounds or for incorporation in overmantels; as members of architraves and entablatures for doors and important windows; as parts of chair rails, baseboards, plate racks, etc. Although the booklet does not suggest it, the mouldings would seem to be admirably suited for use as cornices from which window draperies are frequently hung. The arrangement of the pages is such that alongside an illustration of a moulding there is given a reproduction of a detailed drawing showing the profile of a moulding, giving measurements of its height and showing the extent to which different members project from the supporting wall.

THE IDEAL ELECTRIC & MFG. CO., Mansfield, O. The Ideal Rotator, Volume 1, Number 3.

The present-day theater, already so alluring in many ways, is made even more attractive when to its other advantages there is added the treatment of its air so that during even the warmest days of summer its atmosphere is cool and invigorating. Of course this treatment is not possible without a system which can maintain a temperature that can be had, and in fact it has been had so often that it is no longer a novelty of the first order. It is probable, however, that there are many architects who are not familiar with the mechanism for air treatment, and this gives particular interest to anything published on the subject. The Ideal Rotator is a publication "issued occasionally by the Ideal Electric & Mfg., Co. in the interests of its cooling equipment. This particular number deals with the matter in most helpful fashion, giving illustrations of the exteriors and interiors of theaters where the equipment is now in use.

GENERAL ELECTRIC COMPANY, Merchandise Dep’t, Bridgeport, Conn. “G-E Fiberduct for Underfloor Wiring.”

Owners of many office buildings or structures of other kinds are frequently perplexed by the demands of tenants for new electrical outlets or connections. Where underground runs up through walls, this is likely to mean the tearing away of plaster and sometimes of lathing to reach the wires. Even more troublesome is an instance where wires are installed beneath underfloor conduits. This generally means the chiseling away of concrete to reach the ducts in which the wires are strung. What these owners should have is a system by which wires may be run in such raceways or conduits that new outlets may be installed at any time. Here it is: “G-E Fiberduct is a non-corrosive raceway for underfloor wiring in concrete floors. It is so designed that heat appearing outlets may be installed safely and economically at any point and at any time during the life of the building. The prime requisite of any underfloor wiring installation is that the raceways shall be permanently accessible for the installation of additional outlets. This is assured by the use of ‘G-E Fiberduct.’ It is composed of impregnated fiber which successfully resists every known type of corrosion encountered in actual service. Conclusive evidence of its resistance to corrosion is furnished by the millions of feet of fiber underground conduct which are installed by public utilities in all sections of the country during the last quarter of a century. The second element of this new system is the cast iron, rust-resisting junction box equipped with an adjustable brass cover. Covers can be furnished for wood, concrete or linoleum floor surfaces. The system is completed by a line of brass surface fittings which permit outlets to be placed where and when they are required in a neat, safe and economical manner.” This brochure illustrates and describes the “G-E Fiberduct” system and shows by various plans and drawings the exact method of its use. The introduction of such a system means that ingenuity has made possible one more step toward efficiency in modern building.
THIS MODERN TRANE HEATING SYSTEM

makes every room comfortable and decidedly more beautiful

Now you can give every room, in every building you plan, a supremely comfortable heating system and a free floor span.

You have fought the radiator battle a good many times. You know how the owner insists on comfort. Now you can specify a system that gives him quicker, more flexible control of the heat, and complete freedom from annoying, destructive radiant rays. Warmed air circulates at the breathing level. It is not wasted up the walls and through the ceiling. You know how gladly the owner of every fine home, apartment building or office building will welcome the opportunity to get rid of visible, space wasting radiators entirely. When you specify Trane Concealed Heat you give the owner a free floor span in every room, the first requirement of perfect interior decoration and economical use of space. Because Trane Concealed Heating gives the owner warmth where he wants it, and only when he wants it, his fuel bills show a considerable saving. Installed with Trane traps and valves and other specialties, Trane Concealed Heating is a complete vapor system which will give your clients years of money-saving, trouble-free service. For a file copy of the new booklet, "Modern Style in Room Heating", write The Trane Co., Dept. 1, 220 Cameron Ave., La Crosse, Wis.
Study and experiment, which have brought about improvement in so many departments of the building and equipment of homes, have been the cause of considerable improvement in the designing and manufacturing of clothes dryers. Dryers are today more widely used than ever before. Wherever drying in the open air is possible it is not always desirable, while in small houses and apartments other more or less crowded living quarters it is likely to be quite impossible. This brochure is issued by a firm long known for the excellence of its drying equipment. "Judelson Dryers embody the specialized experience of more than 35 years in manufacturing efficient clothes-drying equipment. The highest engineering skill and approved scientific principles, together with many exclusive, patented features of construction and design, give Judelson Dryers an outstanding place in the dryer field. Judelson Dryers are made in two styles and several sizes to meet the exact requirements of homes, apartment houses and institutions, large, medium and small. Each style and size is equipped with the highly efficient Judelson System of Heating, Ventilation, Air Circulation and Evaporation. The proper degree and application of heat, combined with a positive method of ventilation, and circulation with dry, fresh air, assure garments being dried with the natural freshness of outdoor drying under ideal weather conditions. In the Indirect Heating System. The entire heat element is completely enclosed, and it is impossible for gas fumes or products of combustion to get into the drying chamber. Only dry, fresh air, heated to the proper degree, is circulated through the clothes in the drying compartment. Body Construction. The body construction is exceedingly strong and rigid. Sturdy legs raise the housing 3 inches from the floor, and sheet metal parts are smooth, accurately formed and fit snugly. Insulated Panels. All sheet metal parts are formed of heavy gauge COP-R-LOY rust-resisting steel. Wall panels are double casing with 3/4-inch air insulation space between inner and outer casings, conserving heat.

NATIONAL LUMBER MANUFACTURERS' ASSOCIATION

Architects and decorators have always realized that the character of an interior is largely determined by the treatment given its walls, not difficult to understand, since at least 2/3 of the surface of an interior background is made up of walls. If the walls,—at least those of the principal rooms,—are treated in a manner in keeping with the architectural style to which a building is designed, the resulting dignity and consistency. During the past few years much has been made of wall treatments of many kinds, and manufacturers of plastering materials as well as makers of paints, varnishes, etc., have exerted considerable skill and ingenuity in providing materials to aid architects and decorators in obtaining just the effect they desire, and yet the benefit of all this may be easily lost unless the actual structure of a wall is what it should be,—resistant to the passage of heat, cold and sound, and equally resistant to the development of cracks, which of course will mar. If not ruin wall decorations of any sort, the cracks being due generally to the uneven settling of the foundation into the ground; this settling passes the resulting strain on to the building's structural framework, the framework passing the strain to the lathing which holds the plaster, and the plaster, being dry, brittle and fragile, cracks, with the result that which must be installed in schools, colleges, and other buildings of an educational character. The extremely hard wear which plumbing equipment is certain to receive in such buildings has been considered by the manufacturers of plumbing fixtures, and the result is a line of fittings well designed and carefully made with particular reference to this specific use. This splendidly produced booklet presents in its 60 pages the fine line of plumbing fixtures produced by the Crane concern for use in schools,—fittings of every type and character likely to be required. The brochure deals with every detail of data which an architect, engineer, builder or contractor could desire, and presents views of many educational buildings erected more or less recently all over the country. One extremely helpful detail is the inclusion of many plans, prepared in "blue print" fashion, showing well designed toilet rooms, lavatories, shower rooms, swimming pools, rest rooms, janitors' closets, etc., all these being placed in which plumbing fixtures are necessary for successful use.

REVIEW AND ANNOUNCEMENTS

THE CRANE COMPANY, Chicago. "Pumping Equipment for Schools and Other Educational Institutions."

VAN RENSSLEAER P. Saxe, C.E.

Consulting Engineer

STRUCTURAL STEEL

CONCRETE CONSTRUCTION

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Professional approval must be based on performance

Know Electrol by the homes it heats
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The consistent endorsement of Electrol Automatic Oil Heat by the architects of America has been an important force in extending the widespread popularity of Electrol. Such endorsement must be deserved. Professional approval must be based on performance. In many thousands of homes throughout the nation, Electrol Oil Burners are justifying the architect's recommendation by consistently satisfactory operation... have been meriting the confidence of architects for more than a decade. The leadership which Electrol has achieved in the fine burner field has been deserved. Electrol faces a new year in the strongest position in its history. It will continue to deserve its leadership... to merit the architect's approval.

A Consultation Service for Architects
Electrol has a staff of experienced engineers who devote all their time to the formulation of heating plans and specifications from information sent us by architects. Electrol welcomes the opportunity to put this free service at your disposal.

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The Oil Burner with the Master Control
Listed As Standard By The Underwriters' Laboratories
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