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FROM TERRACE TO ROOF

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Widening circles of distribution indicate the rapidly increasing favor for Yorkshire Shingles and the realization of their economic value in combination with their extremely beautiful and artistic character. Where the desire is to create the poetic charm of the old English, Norman and French roofs, Yorkshire Shingle is the unique fulfillment.

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Through the skillful use of more than 3,500,000 Face Brick, in a striking tonal range, the desired artistic effects are being expressively carried out. The trim of black enamel Face Brick, contrasting with polished aluminum spandrels, furnishes an example of the possibilities of Face Brick — used in the Chrysler Building for utmost beauty, individuality and prudent investment.
First Prize in London

in a competition just held by the Royal Institute of British Architects for the planning and design of a parking garage was given to a design using d'Humy Motoramps. There were 45 entries.

"The London Times" states that Mr. Thomas Spencer's first-prize-winning plan (which used d'Humy Motoramps) "was the only detailed practical one submitted."

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Tulsa—profiting by the mistakes and experience of older cities—builds wisely, builds beautifully; erects good buildings and equips them with good hardware that they may look well and serve long.

Good Buildings Deserve Good Hardware

PHILTOWER OFFICE BUILDING
(Top, right illustration)
Tulsa, Okla.
Architects—Kenne and Simpson, Kansas City
Contractor—Long Construction Co., Kansas City
Corbin Unit Locks and Door Checks throughout

EXCHANGE NAT'L. BANK BLDG.
(Center illustration)
Tulsa, Okla.
Architects—Weary and Allard Co., Chicago
Contractors—Steel Construction Co., Chicago
W. H. Hostet Construction Co., Tulsa

BOSTON AVE. M. E. SOUTH CHURCH
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Designed by Miss Adah Robinson of Tulsa
Architects—Russ-Endicott-Rush, Tulsa
Contractor—W. S. Bellows, Oklahoma City

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Wright Building
Daniel Building
Tulsa Building & Loan Building
Central High School
Hunt Building
Commercial Building
Tulsa World
Orpheum Theatre
Rialto Theatre
St. John's Hospital

A NEW city to be planned—and abundant wealth to build it! Haven't you sometimes wished for such an opportunity? This is what has happened out in Tulsa. The new found wealth in oil has built towering office buildings—created beautiful churches, homes, schools, theatres, banks—all new, all good.

Tulsa has grown with speed. But Tulsa has built with care. Past mistakes of other cities, past failures of materials, and equipment were studied and remembered. New itself, Tulsa avoided the untried, the unproved, the cheap, the makeshift. Good was what they wanted and good is what they got.

For instance, the hardware in nearly every important Tulsa building is Good Hardware—Corbin. The new looked to the old for the quality that only experience could give—and found in Good Hardware—Corbin not only quality materials and workmanship but also the desired authenticity of design, variety of patterns and completeness of items.
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WRITE FOR CATALOG
Help guide and guard
A national emergency served by the Lehigh

AERONAUTICAL experts voice insistent warnings of the danger of too precipitate airport building. Great Britain’s most important air terminal, Croyden, constructed at a cost of $600,000 was scrapped about two years ago, and rebuilt at an expense of more than $1,000,000. Le Bourget, the airport of Paris, is about to go through a similar reconstruction.

Only through the collaboration of architects, engineers, city planners, and aeronautical experts will the cities of the United States avoid similar costly errors. With thousands of new airports being planned for construction in the next few years, responsibility for guiding this expansion aright rests squarely upon the nation’s professional authorities.

To help meet this national emergency, the Lehigh Portland Cement Company announced in April a $10,000 prize competition for the design of a modern airport. This competition, which closes November 18, 1929, is arousing widespread public interest and has enlisted the enthusiastic support of nationally known authorities in aviation.

The terms of the competition have been carefully formulated by a committee of over twenty-five experts of outstanding prominence. Architects and engineers, preferably working in collaboration with each other and with city planners, are invited to participate. Competition programs have been widely mailed. If you have not received your copy to date, write or wire the Lehigh Portland Cement Company.

The requirements of the competition are simple, each entry consisting of two sheets each containing two principal drawings, rendered in black and white in any medium. These four major elements are: a small-scale plot plan of ground area; block plans of the structures needed to house the present and future facilities of a complete airport; an airplane perspective, showing principal structures in relation to flying area and to the traffic arteries serving the port; and an elevation and detail of the major structures at larger scale.

All structural features shall be indicated as constructed of Portland Cement products wherever practicable. Further specifications, including size of ground area and type of accommodations—which are to be designed for airplane rather than lighter-than-air traffic—are listed in the Competition Program.
airport expansion

Portland Cement Company Airport Competition

Immediately upon the completion of the competition the Jury of Awards, consisting of the chairman of the four sections of the Program Committee and other members selected by them, will judge each entry for excellence of design, practicality from an engineering and aeronautical standpoint, and ingenuity in developing both the structures themselves and their disposition with respect to the landing area best to handle the air traffic of today and the immediate future.

All entries remain the property of the competitors and will be returned at least within one year after the completion of the contest. Winning designs and those receiving honorable mention will be widely published for the guidance of national and local organizations interested in airport development.

PROGRAM COMMITTEE

Harvey Wiley Corbett, F. A. I. A., General Chairman
Francis Keally, A. I. A., Professional Adviser
C. Stanley Taylor, of Taylor, Rogers & Bliss, Inc., Manager

The Program Committee, which also serves as an advisory body during the period of the competition, is divided into four sections—Architectural, Engineering, Civics and City Planning, and Aeronautics, and includes the following men of outstanding prominence:

Architectural Section
Harvey Wiley Corbett, F. A. I. A. and F. H. I. B. A., Chairman
Profs. Wasmuth, Jr., and Frank Forman, Dean of the School of Architecture, Columbia University

Engineering Section
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Porter Adams, Chairman of Executive Committee and past President, National Aeronautic Association

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That, in a phrase, suggests the spirit of modern architecture. But because the architect must achieve his effects with masses and voids, must use contrasting surfaces as a painter uses pigments, it is imperative that this medium be as flexible as possible.

In their search for variety in steel windows, an increasing number of architects have discovered Lupton. These famous steel windows are made in a wide choice of sizes and designs. Yet production in quantity lots has resulted in surprisingly reasonable prices.

Lupton is known in the profession as a manufacturer of fine steel windows. It is equally known for its engineering service. Lupton engineers have studied lighting and ventilation, in all types of buildings: Factories, office buildings and other commercial structures, apartment houses and residences. They will gladly submit to you tentative designs which show the practical application of Lupton Steel Windows to the building you plan.

The next time you start working out window-plans, turn to page A-1192 of your current edition of Sweet's, and review the Lupton line. You can depend upon these nationally known windows to give both you and your client complete satisfaction. Lupton service is not just "pre-sale conversation." It follows through. David Lupton's Sons Co., 2207 E. Allegheny Ave., Philadelphia, Pa.
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There's an easiest way to win interior unity... begin at the floor with Armstrong's Linoleum

Could just an old-fashioned floor give beauty and unity to this delightful dining-room? How well the illustration proves that all the brilliance and distinction of the modern linoleum floor is needed to weld painted panelled walls, Venetian blinds, Duncan Phyfe tables, and a modernistic service buffet into one eye-appealing harmony of color and design.

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BUILD FOR THE CENTURIES WITH ACME BRICK
A Cafeteria Suggestion

We believe that the treatment shown below will interest all architects. Although you are probably not often drawing up specifications for a cafeteria, we have purposely shown this use of Pardee's Grueby faience tiles to illustrate how these real tiles can give charm and distinction even to a cafeteria.

Pardee's high temperature burning and special screening process make these real Keramic tiles last for generations with undimmed beauty and freedom from repairs. The wide range of their textures, colors and designs meets every requirement.

The coupon below is for your convenience.
The eternal fitness of things is apparent in the use of Russwin Hardware to harmonize with the Mediterranean architecture of this beautiful home.

Then, too, Russwin’s well-earned reputation for durability and trouble-free service has been an outstanding factor in its application to some of the most notable buildings in America.

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VIEW OF BANKING ROOM IN NEW HOME
DENNISON AND HIRONS, ARCHITECTS
STONE & WEBSTER
ENGINEERING CORPORATION
BUILDERS
The steps of the pyramid which forms the roof of the building shown above are covered with sheet Aluminum.

A cast Aluminum fascia rises above them and on this rests two cast Aluminum sphinxes.

A close-up perspective of this fascia, with its ornamental cap sheaf, is shown on the opposite page.
A close-up perspective of the fascia and the ancient sphinxes that crown the pyramid of the St. Louis Civil Court House, shown on opposite page.

This Aluminum covered pyramid with its ornamental Aluminum castings, is but another example of how artistry, durability and maintenance economy follow the use of Aluminum in the architectural field.

The Aluminum alloy employed is very workable, blends beautifully with a wide variety of decorative schemes and provides unusual lightness and strength.

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A wide range of practical uses for Aluminum are discussed and visualized in a booklet, Architectural Aluminum. May we send you a copy?

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ARCHITECTURAL ALUMINUM

Structural details and specifications of metal work described here will be found on page 124.
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SARGENT HARDWARE adds distinction to every building in which it is installed. Many of the most notable of recently completed commercial structures are thus equipped, either in specially constructed, proprietary designs, or in appropriate standard designs.

Door Handle, at left, and Door Knob with Escutcheon, at right, created in a proprietary design to meet the exacting needs of the Union Trust Building.
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MINOR ARCHITECTURE OF SUFFOLK
A REVIEW BY
ROBERT STUYVESANT HOOKER

Of all England no district is richer in historic tradition, natural scenic beauty, and good architectural precedent than Suffolk. Since the time that William the Conqueror became king and divided Suffolk into 629 manors and apportioned them among his followers, Suffolk has been the scene of great political and industrial activity. It has suffered at the hands of intriguing barons and has been the home of many of the great public characters of English history, and of countless home-loving country squires, farmers and peasants whose homes ranged from the simplest cottage to the most imposing of castles, many of which are still existing.

The Norman conquerors upon coming into possession of the land immediately started building themselves great castles including those at Bungay, Clare, Eye, Framlingham and Haughley. At the same time an astounding number of monastic buildings were being erected in the district, including Gilbert Blount's priory at Ixworth in 1100; Ralph Fitz Brian's priory at Great Bricett in 1110; the monastery of Hubert de Montchensey at Redlingfield in 1120; and many other such buildings. But there was much internal strife between the barons and kings, and the people were mistreated and plundered so that the period was productive of great fortress-like castles which were the prey of all invaders and therefore were thrown down and destroyed in so many instances that today we scarcely have an idea of what they were like. On the other hand, the poverty stricken condition of the population did not lend itself to the development of an important growth of domestic architecture. Domestic building flourished at a later date, after Suffolk had become commercially prominent, largely through the introduction of the woolen industry in 1336. This industry, introduced by the Flemings and vigorously followed by the natives, was in a great measure responsible for the exceptional prosperity enjoyed by Suffolk over a long period of time. Although comparatively few Flemish people settled in Suffolk, there is a marked Flemish influence in the architecture of the period. The prosperous people built themselves comfortable cottages, and the squires and merchants erected great halls and country estates which include some of the best examples of English architecture. Of these great halls and manor houses many remain today as homes of the wealthy; others have fallen from their lofty estate and serve as farmhouses,

"CHURCH BUILDING"—By Ralph Adams Cram
(A NEW AND REVISED EDITION)

The improvement which has accompanied the progress of American architecture during recent years has been no more marked in any department than in that of ecclesiastical nature. This has been due primarily to the rise of a few architects who by travel and study have acquired much of the point of view from which worked the builders of the beautiful structures which during the fourteenth century and the fifteenth were being built over all of Europe.

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.

Illustrations used in this new edition of "Church Building" show the best of recent work—views of churches and chapels large and small, in town and country, buildings rich in material and design and others plain to the point of severity, with the sole ornament in the use of fine proportions and correct lines. Part of the work deals with the accessories of the churches and their worship.

345 pages, 6x9 inches, Price $7.50
THE ARCHITECTURAL FORUM, 521 Fifth Avenue, New York

Unless otherwise noted, books reviewed or advertised in THE ARCHITECTURAL FORUM will be supplied at published prices. A remittance must accompany each order. Books so ordered are not returnable.
College Architecture in America

Its Part in the Development of the Campus

By

CHARLES Z. KLAUDER and HERBERT C. WISE

A NEW and ever higher standard is being established for the architecture of educational structures of all kinds. Some of the most beautiful buildings in all America are those venerable halls in academic groves in Charlottesville, Cambridge, Princeton and elsewhere built by early American architects, and now after long decades of indifferent designing and careless planning American architects are rising anew to the situation and are designing educational buildings of every type which closely rival even the best work of a century ago, while in planning and equipment they establish a standard which is wholly new.

In this valuable and important work two widely known architects of educational buildings collaborate in reviewing the entire situation as it applies to college and collegiate architecture. They have carefully studied practically every important institution in the country, and in their text they discuss administration buildings; dormitories; recreation halls; chapels and auditoriums; gymnasia; libraries; and structures intended for certain definite and specific purposes, such as the teaching of music, all this being well illustrated with views of existing buildings and in many instances with floor plans and other drawings. A valuable and extremely practical work to add to the equipment of any architect's office.

301 pp., 7½ x 10 ins.
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QUALIFIED architects have prepared a booklet for us, entitled: "Facts ... About Resilient Floors in Libraries." It represents an independent and accurate survey of recent developments in the resilient-flooring field — and applies the findings to the problem of library planning and construction, in a graphic and helpful fashion. For your copy, write: Congoleum-Nairn Inc., Kearny, N. J.
HERE is a new and valuable booklet for those who design libraries, entitled: "Facts You Should Know about Resilient Floors in Libraries."

It is written by architects who have recently made a survey and study of the special flooring requirements of such interiors.

They have analyzed the relative importance of quietness, comfort, durability, appearance and sanitation for any given area, viz.:—reading room, office, stack room, corridor, vestibules. This is summed up in a "quick-action" chart which makes all of it available for you at a glance.

Floor Facts for other types of buildings are presented in the same impartial, concise fashion in other books of this series, which analyze floor problems in Schools, Hospitals, Churches, Stores, Offices, Clubs and Hotels, Apartment Buildings.

Write us for these booklets and any other information regarding linoleum and cork-composition tile floors.

CONGOLEUM-NAIRN Inc.
General Office: Kearny, N. J.
Authorized Contractors for Bonded Floors are located in principal cities.
large number of examples appear in its pages. The work is edited by Dexter Morand and is made up almost entirely of full-page plate illustrations in collotype from original photographs made especially for this volume. The introductory text matter gives a brief description and discussion of the architectural character of the Suffolk countryside and the conditions under which its development took place. There is also a short monograph on the manner of seeking out secluded places and locating the best examples of work typical of the old English styles. The historical notes are quite complete and have been carefully compiled by investigation of a great quantity of source material. They deal with all the events of English history occurring in Suffolk from the time of William the Conqueror down to the reign of Queen Mary. These events are presented in such a way that their bearing on the architectural development of the country is made evident, and the reader is given a historical background against which to view the architectural subjects which follow.

As is always the case in a work of this character, it is the plates in which architects are principally interested, and in this instance they are well worth careful study. A brief description of a few chosen at random will perhaps help in giving an idea as to the nature of the subjects shown. At Aldeburgh, Moot Hall is an unusual combination of half-timber, stucco and brick. The beauty of the general proportions is perhaps marred by the towering chimney with its two octagonal pots. However, the detail of this chimney is so interesting that as a source for precedent it offers great possibilities. At Bildeston a small cottage with its entry opening directly onto the street presents an interesting arrangement of windows, and the overhanging second story with timber brackets relieving the blankness of the white stucco facade affords many suggestions. Two other roadside cottages of Bildeston, with shop windows on the first floor and projecting upper stories, are also shown. A half-timbered cottage at Chelsworth is placed end-on to the street and flanked by a low brick wall with white picketed gate. The heavy thatched roof adds a touch of ruggedness. At East Bergholt, the Bell Cage is notable chiefly for the shape of its roof which suggests an interesting way of terminating a long, narrow cottage roof. Three photographs taken at Flatford showing the Valley Farm, Constable's Mill, and a heavily thatched cottage by the side of the stream are more interesting for the scenic beauty of the settings than as architectural material. The treatment of the brick filling in the half-timber of one side of the Fox and Goose Inn at Flatford presents an interesting variety of patterns, and the general proportions of the structure are very satisfying. Hadleigh with its interesting Guild Hall and many cozy little shops offers a wealth of material, and the several illustrations here shown are well chosen for the purposes of the architect. From Hintlesham we have a snug little white walled cottage nestling behind its hedges and white picket fence, and a larger half-timber building of the manor house type. Ipswich was at one period among the most prosperous cities of England, and "Ye Olde Neptune Inn" and numerous other shops and buildings offer a wealth of detail and interesting material. The author of this work refers to Kersey as "as charming and unspoilt a village as exists in England, without visiting which no architectural pilgrimage in

"International Airports"

By STEDMAN S. HANKS

Lieutenant-Colonel Air Corps Reserve

THE rapid development of commercial aeronautics is presenting to American architects what bids fair to becoming an excellent opportunity for using skill in designing, constructing and equipping airports. The subject has hitherto received but little attention in the architectural press, and but few works on the subject have been published.

In this volume a highly trained and experienced aeronaut reviews the subject. He considers the problems of American airport development from a study of what has been done abroad against the background of the author's intimate knowledge of airport conditions here. In its preparation, Colonel Hanks made a prolonged tour of European airports for the purpose of learning in what ways their experiences can serve as a guide for airport construction in the United States.

In making his study he received the assistance of many leaders in European aeronautics and enjoyed exceptional facilities for thorough investigation. Much information on the details of foreign airport operation is accordingly given that has never before been available in published form. The design, construction, and management of the outstanding airports is described and compared with that of the airports in America. Up to the present time, Europe has led the world in air passenger traffic. Colonel Hanks discusses passenger facilities at airports, tickets, baggage regulations, transportation of passengers to and from airports, and other details of European passenger practice. He considers also the problem of developing the transportation of freight by air and tells what has been done in Germany in the inauguration of combination air and rail service for express shipments.

The opportunities for substantial additional revenue to the airport from supplying recreational facilities and other adjuncts of the modern resort; an outline of an ideal airport combining the best features of successful American and European practice; a typical airport profit and loss statement; airport regulations; are other valuable features of this book.

195 pp., 5¼ x 8½ ins. Price $5.

THE ARCHITECTURAL FORUM

521 Fifth Avenue New York
Suffolk would be complete.” Indeed the scenes here shown would make excellent stage settings for a Shakespearean drama. Some primitive wood carving over a shop front at Halesworth furnishes the subject for excellent detail, and a massive wrought iron studded door from Kersey is a marvel in sturdiness. The Lavenham Guild Hall is unusually interesting and rich in detail, though the half-timber work would very likely become extremely monotonous were it not for the numerous leaded glass windows and the carved detail of the beam at the projection of the upper story. The corner posts of the building are also richly carved, and a close-up view presents the detail quite distinctly. The Wood Hall and other buildings at Lavenham are rich in half-timber work and interesting arrangement of parts. Although the front facade of the Bull Inn seems a slightly jarring note among so much architectural perfection, its courtyard is charming and reminiscent of other days. One of the most pleasing bits of domestic architecture is shown from Monks Eleigh. This is a severely simple little cottage with thatched roof and plaster walls. Much of the credit for the effect of this illustration may be due to the setting, but the general effect is extremely beautiful and satisfying. The shops and cottages of Woodbridge contain a great deal of good half-timber arrangement and are characterized by the informal spacing and placing of windows and doors, which is responsible for much of the charm in old English architecture.

MINOR ARCHITECTURE OF SUFFolk. Series One. By Dexter Morand. Text and 48 Plates, 9 x 12½ ins. Price 17 s 6 d. John Tiranti & Co., 13 Maple Street, Tottenham Court Road, London. (Orders to be sent directly to publisher.)

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The author of this valuable work is Assistant Professor of Theoretical and Applied Mechanics at the University of Illinois. “The book was written as a result of an effort to find a suitable text-book on strength of materials for those engineering students, particularly architects, who have not studied the calculus. It embodies the experience of a number of years of teaching such students. A knowledge of algebra, trigonometry, and of theoretical mechanics, indulging centroids and moment of inertia, is presupposed. The topics discussed are those which are commonly taught engineering students in undergraduate courses in strength of materials. A few equations, such as Euler’s column formula and the theorem of three moments, are stated and applied but are not derived. Deflection is studied by means of the areas of the shear, moment, and slope diagrams. The area of a plane surface bounded by a curve is computed by elementary calculus, the principles of which are outlined in an appendix. One chapter is devoted to a brief treatment of energy and repeated loads. Reinforced concrete beams are discussed as an example of beam action, and beams are designed and investigated with the derivation or use of many of the usual formulae. “Many problems are included, most of which are of a type met in practice but with the details simplified to emphasize principles. The problems are planned to assist in cultivating the judgment of the student in selection and use of data and in the reasonableness of the results.”
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Telesco Partition
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BRITISH ARCHITECTS VISIT NEW YORK

Although foreign architects frequently visit our shores to more adequately familiarize themselves with what American architects are doing today, the recent visit of a group of leading English architects, members of the Royal Institute of British Architects, was a real compliment to the profession in this country. Although this visit of professional brethren from across the sea was far too brief to show them adequate hospitality or to give them more than an airplane view of the splendid examples of modern and classical architecture completed by us during the past ten years, everything possible was done to entertain these delightful gentlemen from England and to facilitate their progress through our architectural centers. During their brief visit of three days in New York, William A. Delano, President of the New York Chapter of the American Institute of Architects, entertained the visiting British architects at a small and informal luncheon at the Century Club. This sociable and delightful occasion gave an opportunity to a number of New York architects to meet and exchange ideas with this group of interesting and prominent British architects. The group consisted of Percy Thomas, Victor Wilkins, D. M. Laird, S. W. Davis, Laidlaw Smith, H. B. S. Gibbs, J. Gibson, and J. Parnie Dansken, Vice-president of the Faculty of Surveyors of Scotland.

It is sincerely to be wished that such meetings of British and American architects could occur more frequently. They would tend to produce a better understanding and a mutual appreciation and esteem and interchange of ideas between men who practice architecture on the opposite shores of the Atlantic.

A HOSPITAL COMPETITION

Architects of New York are invited to enter into competition for the compilation of plans for the construction of a million dollar hospital plant, devoted exclusively to the health and welfare of women of the Bronx. The hospital is to be erected for the Bronx Maternity Hospital, on the site of its present building, 166th Street and the Grand Concourse, it was announced by Dr. Julius Wise, chairman of the building committee and consultant in charge of plans. Details of the desires of the board and advice and suggestions as to procedure will be given architects interested in the contest by Dr. Wise, who maintains offices at 748 Kelley Street, the Bronx.

The building will front 92 feet on the Grand Concourse and about 100 feet on East 166th Street. It will be a ten-story structure, ultra-modern in design and equipment, with a capacity of 250 beds. The design will run chiefly to wards, according to Dr. Wise, in order that facilities may be made available to the public at the lowest cost consistent with good service.

HENRY FORBES BIGELOW—1867-1929

FROM Boston comes the sad news of the death of another prominent architect, Henry Forbes Bigelow, who for many years has been one of the leaders of his profession in New England. He was graduated from St. Mark's School and later from the Architectural School of the Massachusetts Institute of Technology. For many years Mr. Bigelow has been a trustee of the Boston Museum of Fine Arts and, together with his partner, Philip Wadsworth, has built many important city and country houses in his native state, as well as the Hotel Tournaine and the National Shawmut Bank in Boston, and the buildings for St. Mark's School. Possessed of a genial personality and a deep interest in his profession, Mr. Bigelow will be greatly missed by his many friends and by his professional associates.

A WAR MEMORIAL COMPETITION

The War Memorial Committee of Chicago, consisting of W. Rufus Abbott, Sewell L. Avery, Gen. Abel Davis, Gen. Milton J. Foreman, Gen. Roy D. Keehn, Robert P. Lamont, Robert R. McCormick, Julius Rosenwald, Howard P. Savage, James Simpson (ex-officio Chairman of the Chicago Plan Commission), Albert A. Sprague and Walter Strong, desires to announce that a nation-wide competition will be held for the Chicago War Memorial, with attractive prizes and in accordance with the usage of the American Institute of Architects. Programs will be issued September 1 and judgment announced early in December. Under this general invitation programs may be obtained up to October 1 by qualified applicants from Earl H. Reed, Jr., Professional Adviser, 435 North Michigan Avenue, Chicago.

AN ARCHITECTURAL EXHIBITION

The Philadelphia Chapter of the American Institute of Architects and the T Square Club will hold their 32nd annual architectural exhibition from November 1 to 15 inclusive. The joint exhibition board of the affiliated organization has announced that the exhibition will this year, through the courtesy of John Wanamaker, Philadelphia, be held in the well appointed art galleries of that firm. A circular of information giving full details is now available which, together with entry slips and labels, may be had upon application to the Executive Secretary, at his office, 112 South 16th St., Philadelphia.
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VOLUME LI

CONTENTS

SEPTEMBER 1929

PART ONE—ARCHITECTURAL DESIGN

Cover Design: A German Industrial Building

From a Water Color by Edward A. Batt

Page 37

The Editor's Forum

Power House, Muscle Shoals, Ala.

From an Oil Sketch by Chesley Bonestell

PLATE ILLUSTRATIONS

Coop Terminal Warehouse, Detroit

North Station Industrial Building, Boston

S. Scott Joy

Wolff Book Bindery, New York

Graphic Arts Center, New York

Frank S. Parker

Jewel Tea Company, Barrington, Ill.

Power House, Michigan City, Ind.

Grayco Shirt Factory, Los Angeles

Morgan, Walls & Clements

Los Angeles Downtown Shopping News

Morgan, Walls & Clements

Los Angeles Evening Herald

Morgan, Walls & Clements

Kelvinator Co., Detroit, Smith, Hinchman & Grylls

The Borden Company, Newark

William E. Lehman

American Chrome Company, Long Island City

The Ballinger Company

International Harvester Company, Fort Wayne

Day & Zimmerman and Holabird & Root

Cream of Wheat Company, Minneapolis

Morgan, Walls & Clements

W. F. Fuller & Co. Warehouse, Los Angeles

Morgan, Walls & Clements

Los Angeles Evening Herald

Morgan, Walls & Clements

Hydro-Electric Development, Conowingo, Md.

Morgan, Walls & Clements

Sears, Roebuck & Co., Milwaukee

Nimmons, Carr & Wright

Sears, Roebuck & Co., Chicago

Nimmons, Carr & Wright

American Seating Company, Grand Rapids

Smith, Hinchman & Grylls

Williamson Candy Company, Chicago

Chatten & Hammond

W. F. Schrafft & Sons, Boston

PART TWO—ARCHITECTURAL DESIGN

Hydro-Electric Development, Conowingo, Md.

From a Water Color by Edward A. Batt

LETTERPRESS

Author

Page

Roof Types for Industrial Buildings

Carl de Moll

Floors and Flooring for Industrial Buildings

Walter M. Cory

Estimating the Cost of Industrial Buildings

H. H. Fox

Facilities for Personnel Work

Harry M. Trimmer

U. S. Rubber Co., Detroit

Lockwood Greene Engineers, Inc.

Pacific Goodrich Rubber Company, Los Angeles

Carl Jayne Weyl

Elverton Building, Philadelphia

Rankin, Kellogg & Crane

A. B. Dick Company, Chicago

Smith, Hinchman & Grylls

North Station Industrial Building, Boston

S. Scott Joy

Philadelphia Wholesale Drug Co.

Rankin & Kellogg

Northern States Power Co., St. Paul

Tolts, King & Day

Liggett & Myers Tobacco Co., Durham, N. C.

Lockwood Greene Engineers, Inc.

Northern States Power Co., St. Paul

C. F. Smith Warehouse, Detroit

North Station Industrial Building, Boston

S. Scott Joy

Philadelphia Wholesale Drug Co.

Rankin & Kellogg

Northern States Power Co., St. Paul

Tolts, King & Day

N. O. Nelson & Co., St. Louis

Preston J. Bradshaw

Community Laundry, Los Angeles

W. J. Saunders

Union Electric Light & Power Co., St. Louis

La Beame & Klein

Cincinnati Street Railways

Hoke & Kuck

Detroit Edison Company

Hoke & Kuck

Cincinnati Street Railways

Adshir Creamery Co., Los Angeles

Morgan, Walls & Clements

Hollywood Linen Service Corp., Los Angeles

W. J. Saunders


C. Leslie Weir

Kittinger Company, Los Angeles


Joseph L. Leland & Company

Original French Laundry, San Diego

Frank P. Allen

Pittsburgh Press

Honeell & Thomas

LETTERPRESS

Author

Page

Planning of Industrial Buildings

Moritz Kahn

Architecture of Industrial Buildings

Ely Jacques Kahn

Exteriors of Industrial Buildings

J. P. H. Perry

Designing of Power Stations

Donald Des Granges

Architect versus Engineer

Shepard Vogelgesang

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H. J. Bedfild, Chairman of the Board and Treasurer; Howard Myers, President and General Manager; John Thomas Wilson, Vice President; James A. Rice, Vice President; C. Stanley Taylor, Vice President; Henry J. Brown, Jr., Secretary.

Milton Bennett Medary was for many years a leader in his chosen profession. Among the many honors accorded him were the degree of Doctor of Fine Arts from the University of Pennsylvania in 1927; the Presidency of the American Institute of Architects from May, 1926, to May, 1928; he was a director of the Foundation for Architectural and Landscape Architecture of Lake Forest, Ill., and was appointed a member of the National Commission of Fine Arts by President Harding in 1922, of the National Capital Park and Planning Commission by President Coolidge in 1926, and of the Board of Architectural Consultants of the Treasury Department by Secretary Mellon in 1927. He served as chairman of the Housing Corporation of the Department of Labor, and was appointed to design and construct workmen's villages at Neville Island, Pittsburgh, and Bethlehem, Pa., in 1918. He was consulting architect to Cornell University, Mt. Vernon on the Potomac, and the Roosevelt Memorial Association. While president of the American Institute of Architects, Mr. Medary took a great interest in directing the attention of the Institute to its powers of beneficial action in warning the public of commercial encroachment on places of great natural beauty. In October, 1927, the executive committee of the Institute adopted a resolution condemning establishment of any power development in the gorge of the Potomac River or in the Great Falls district of Washington, because it would destroy one of the beauties of the national capital. Such guarding of natural beauty Mr. Medary held to be a duty imposed on the architects of the entire country. In Philadelphia he was at one time president of the local chapter of the American Institute of Architects, the T Square Club, and of the Architectural Alumni of the University of Pennsylvania. He was a member of many other architectural societies, among which were the Philadelphia Zoological Society, and the American Game Protective Association. He was an honorary member of the American Society of Landscape Architects and an honorary corresponding member of the Royal Institute of British Architects.

Not only on account of his great devotion to the interests of the American Institute of Architects, but also because of his untiring work on behalf of the preservation and furtherance of the L'Enfant plan of Washington will Mr. Medary be remembered. In recognition of his untiring labor on behalf of the development of the architectural requirements of the national government in Washington, and on account of his high standing as an architect and as a man endowed with an unusual simplicity of manner, kindliness of personality, generosity of heart and high integrity of character, Milton Bennett Medary was awarded, in April, 1929, the Gold Medal of the American Institute of Architects. This event, which occurred only four short months ago, marked the culmination of a great career. Little did his friends realize that evening in the Corcoran Gallery of Art, when, after the glowing tribute by James Monroe Hewlett, Mr. Medary received from the hand of Secretary Mellon the highest honor which the American Institute of Architects has in its power to present, that this dearly loved, much admired and greatly honored man would so soon be taken from them. It was his good fortune to have lived a splendid life, full of devotion to his chosen profession.
POWER HOUSE, MUSCLE SHOALS, ALA.

EWING & CHAPPELL, ARCHITECTS

From an Oil Sketch by Chesley Bonestell
In this age of intensive production, when manufacturers will spare no reasonable expense in the purchase of effective equipment, it is surprising to find so many factory buildings which are improperly designed for economical production. Very often a poorly planned industrial building is the result of a lack of knowledge of the basic principles which govern the design of this type of structure.

The day has passed when a manufacturer can be satisfied with any kind of a building which is constructed merely for the purpose of keeping out the elements; a building poorly lighted and ventilated, with an improper system of heating, with wrong floor heights and column spacings; a building with a jumbled arrangement of entrances, stairs, elevators and internal departments, and with the many objectionable features which result in its being as depressing as it is impractical for production purposes. The enterprising manufacturer of today demands an effectively planned factory building, even as he requires an efficient installation of equipment. Some architects still feel that a snappy looking, symmetrical plan can always be made to fit the functions of a factory building, and that a Beaux-Arts elevation is all-sufficient for a successful scheme, losing sight of the fact that the sole purpose of a factory building is efficiency and economy of production so that the greatest possible yield is returned on the capital outlay.

There is no intention of conveying the impression that a factory building should be devoid of all decorative treatment, and that appearances are of little consequence in so prosaic a place as a factory. There is no reason why these buildings should be ugly. Treated with architectural skill all of them can at least be presentable, and often they can be made extremely imposing. If it can be obtained at little or no extra expense, and it can be, a pleasing elevation to a factory is worth having,—not only for its advertising value to the manufacturer, but also for the effect it has on employes. One of the most important things about an employe is his mental attitude toward his work, and one method of improving this attitude (not the only method, it is true, but nevertheless powerful) is to make his environment agreeable. But the designer of the factory building should continually bear in mind that every manufacturer is interested in dollars and cents first of all, and in appearances only secondly. A good appearance can be obtained without extra expense by the proper use of materials, by the general contour or shape of the building, by the accentuation of structural lines, by the proper proportioning of solids and voids or the massing of the structure. This form of decorative treatment does not increase the cost of the building, whereas an attempt to make an indifferent building presentable by applying ornament with a lavish hand is bound to prove a failure.

Probably the first important point to emphasize in the design of an industrial building is the need of planning it in cooperation with the manufacturer in order that the building may be designed for the specific purpose to which it is to be put. The character of the product and the processes of its manufacture must govern the design and type of the building to be used. Obviously, the manufacture of different kinds of products can be effectively carried on only in different types of buildings, each suited for the particular product to be manufactured. For example, the requirements in the manufacture of food products differ from those of a shoe factory; a motor assembly building will differ from a body construction building; a spring and upset building will differ from a steel rolling mill; and a foundry will be entirely different from a forge shop. While it is possible to manufacture food products and shoes in the same type of building, or to assemble cars
and build bodies in the same type of structure, the adjustment of methods of manufacture to the particular type of building one happens to possess does not tend toward economical production. In other words, the method of production should not be adjusted to the building, but the building should be adapted to the production.

There are some general principles of industrial architecture which apply to all types of factories. To enumerate a few of them, the line of production should be continuous and direct; departments should be so located that material in course of production travels the shortest possible distance; there should be no crossing or confliction in the lines of travel which would result in congestion; departments should be so located that they can easily be re-located or expanded as any change in the manufacturing process or any growth in the industry may require; entrances, stairs and elevators should be located where they will afford the best means of access and where they will least interfere with the process layout; there should be an abundance of natural lighting and good ventilation; internal columns should be as few as possible compatible with economy of construction and should be so located as to permit the placing of equipment, causing the least interference with the flow of production; and floor heights should be adapted to the nature of the product and the methods of its manufacture.
A well designed factory building will have a simplified plan,—in truth, the simpler the better. An intricate, though symmetrically balanced arrangement of departments, an interesting appearing plan might look well on paper from the architect's standpoint, but it will prove impractical from the works manager's point of view. The works manager must be unhampered in the arrangement of the departments and his equipment. For general manufacturing purposes it will suit him better to give him a clear open space which will permit him to arrange his departments as he thinks best, to re-arrange them whenever he finds it necessary on account of changes in methods of production, and to expand them in all directions when the growth of the industry requires. A proper plan of the main building will permit of horizontal expansion in any direction at any future time, and in the case of a multi-story building the foundations and columns can be designed strong enough to support future additional floors, thus allowing for upper expansion as may be necessary. In the general arrangement of a plant care should be exercised in the location of railroad sidings, driveways, power houses and auxiliary buildings, so as not to interfere with any future expansion.

For general manufacturing purposes, a standardized plan of building will prove to be of advantage. This refers particularly to such build-
ings as are used for motor assembly plants, or for the manufacture of bodies, motor parts, machine tools, food products, shoes, clothing and the like. In this type of factory the architect need only familiarize himself with the general method of manufacture, and the building need not be designed for any particular installation of equipment. There are other types of factory buildings, however, such as foundries, forge shops, cement plants, coal distillation plants, glass plants and the like which must be designed to fit particular schemes of equipment installation. In the first mentioned group of factories the building can be planned around the process of manufacture; in the second group the building must be designed around the equipment layout.
Before any building of the latter group can be designed, the architect must be in possession of the final equipment layout to make certain that the construction according to his plans will not interfere with the installation of the equipment.

It is difficult in an article of this length to dwell extensively on the structural features of industrial buildings, but here are some principles which should be observed by the designer of the factory. As previously intimated, there should be an abundance of natural lighting and ventilation. Windows should be as expansive as possible with an ample supply of opening ventilators. Daylight and fresh air cost nothing and consequently should be used to the greatest extent. The window or glass area should not be less
than 22 3/4 per cent of the floor area in the case of a multi-story building, and it may run as high as 30 per cent of the floor area in the case of a single-story building. Opening ventilators in side wall sash should not be less than 35 per cent of the total sash area and in monitors not less than 50 per cent of the sash area. The monitors affording roof lighting for single-story buildings should be so spaced as to give the greatest uniformity rather than intensity of lighting. Irregularity of lighting proves detrimental to the worker. The form or shape of the roof construction should be such as to promote natural ventilation which can be made to be as effective as, and always more economical than, forced.

No definite rules can be laid down for the spacing of columns, nor for story heights in the case of multi-story buildings. These conditions are governed by the nature of the product. For example, in the case of a multi-story building used for the manufacture of motor bodies, a clear distance of 22 feet between columns is most suitable, as this allows for two lines of conveyor tracks with just sufficient gangway for the workers. Again, in the case of a single-story building, say for a stove plant, columns spaced 35 feet center to center will prove most effective.
for economy of construction and working floor space. In general, however, it can be assumed that column spacing for multi-story buildings should fall between 20 and 30 feet center to center, and column spacing for single-story buildings should fall in the range of from 25 feet to 40 feet center to center.

It is likewise difficult to fix story heights of floors in case of multi-story buildings, because this also depends upon circumstances. For the average multi-story factory building a clear story height of 12 feet, 6 inches will prove practical for buildings of up to 100 feet in width, having unobstructed views on both sides to admit daylight. Single-story buildings, in general, should have a clear height of 14 feet to the under side of the roof trusses. This dimension, of course, does not take into consideration clearances for overhead cranes or conveyors which will require special treatment.

The disposition of entrances for stairways should be such as to afford the shortest and best means of access to the working spaces. Locker rooms and toilet rooms in expansive plants should not be concentrated in a few large units, but should be divided into many small units located around the plant so that the distances between
them are not too great and to avoid excessive loss of time in their use by employees. In a single-story building, spread over a large area, toilet and locker rooms can, with advantage, be located on elevated platforms in the spaces between the roof trusses. This will save floor space and will eliminate interference with production, because the floor underneath can be used for production purposes, tool cribs, wash rooms, etc.

The floor finish of the factory building should be of a kind which is best suited for the particular department in which it is to be used. Where there is no excessive trucking in the transport of the product, or where conveyors are used for this purpose, the ordinary cement finish properly treated and hardened will prove adequate. In some departments, however, a cement finish is not suitable. For instance, in a tool room a wooden floor will prove more satisfactory, because of the danger of injuring a tool dropped on a hard surface. In departments or gangways subject to certain types of trucking, a wood floor, either maple or wood block, may be necessary, because the trucking will dust up the surface of an ordinary concrete floor with consequent injury to the bearings of machinery; and, furthermore, the repair of a concrete floor necessitated by the wear of trucking is more difficult than the repair of wood flooring.

Factory buildings, whenever possible, should be constructed of fireproof materials. In the case of a fire, the loss of or injury to the building can be covered by fire insurance, it is true; but the loss due to disorganization or stoppage of output cannot be covered by insurance, and this is often of more importance than the monetary loss involved in the destruction of a building and its contents. Structural steel framing with brick walls and cement tile roofs will prove suitable for single-story buildings. In the case of multi-story factory buildings, reinforced concrete framework with brick enclosing walls will result in economy and will make possible expeditions construction, because the reinforced concrete work can usually be carried out in less time than is required in the preparation of shop drawings for and the fabrication of structural steel.

In such buildings where the use of elevators is necessary, the elevators should be spaced throughout the plant where they will prove of most efficiency and where they will not interfere with the flow of material in course of manufacture. Elevator platforms should be as large as possible, and high-speed elevators should be used as extensively as possible. In factory buildings, where elevators are used, the elevators very often prove the "bottle neck," so to speak, of production. The best and speediest of elevators are never too good; any stoppage of elevator service means a stoppage of production, and while on this subject, a word could be said of elevator doors. The use of the best of doors, regardless of cost, is always advisable. As previously said, the manufacturer is always concerned regarding the cost of his building, which he naturally wishes to obtain at the lowest possible price. While factory buildings should be constructed as economically as possible, the economies should result from close study of structural details and the best use of structural materials. The designer should not attempt to produce economies by using cheap elevators and cheap elevator doors. No manufacturer will be thankful to a designer who saves a few thousand dollars on an elevator installation which is continually causing stoppage of output, and consequent continual money loss.

In conclusion it is well to call attention to the fact that an architect who specializes in the design of industrial buildings is not expected to be an expert in process layout. The works manager is best capable of preparing his own process diagram. Being in possession of such a diagram, the architect should confine his efforts to building around that layout a factory which is best suited to the scheme of operation. The specialist designer need possess merely a general knowledge of the principles of manufacture. He should, however, be fairly well acquainted with the nature and possibilities of mechanical equipment, and of the requirements of power and shifting; he should be conversant with floor heights as governed by various processes of manufacture; he should be able to design efficient heating, ventilating and artificial lighting installations and, above all, he should be able to advise upon the most suitable type of structure required for the manufacture of a specific product. It would be expecting too much of any designer to be master of all the principles that enter into the design of industrial buildings, and therefore the architect who wishes to specialize in this field of work is well advised in surrounding himself with a staff of assistants, each of whom will be especially qualified in his particular sphere. With such a staff under his direction and management, the architect will prove of great value to the manufacturer.

So rapidly have the industries of this country grown and developed in the past 70 years that there has been little time or opportunity for the work of the trained architect in the designing of such buildings. Today it is a matter of pride among the industries, great and small, to erect buildings planned for the most efficient installation of machinery and equipment and to design them along carefully studied architectural lines.
REACHING the doctrine of modernism has its entertaining reactions. A man believes that he himself sees the light and discovers that the beam he has noticed is merely a reflection of the illumination all about him. The moment has acknowledged the existence of a point of view entirely at variance with that of a generation past, and in the architecture of the industrial building in particular, the result is sweeping. Where domestic work resists, grimly, the elimination of faked “quaintness,” and where likewise the monumental building disdainfully avoids variation from precedent, the industrial structure sails merrily into experiment. Here common sense,—the engineering instinct, cost, income,—predominates. Beauty comes as a result of the solution of a problem where use of extraneous material or mere picturesqueness would be absurd.

It is evident that the new design of this type of structure dates from the first use of steel or reinforced lintels where large glass areas were possible. The curious factory structures with heavy brick walls and small windows,—if they still exist,—are merely awaiting the pickaxe of tomorrow’s demolition. Light and ventilation are paramount. The engineer smiles and suggests that the more modern conception would be that of purely scientific illumination by electricity; uniform distribution of the color and intensity of light required; ventilation to be effected by change of air at required intervals; the air itself to be regulated in moisture and temperature. Interesting theory, and very often essential in spite of the presence of windows.

U. S. Appraisers’ Stores, New York
Buchman & Kahn, Architects
which, though in some instances they may be of major importance, in others are permitted purely on sentimental allowance to the traditional instincts of employes who object to being shut off from a glimpse of what is occurring outside.

The industrial building is primarily and definitely a machine for the production of a commodity. The solutions to its problem can vary in material or detail, but, basically, the structure must answer its purpose. The column arrangement must properly fit the lines of machines, the receptacles for merchandise, the handling of goods for packing or shipping. There are, quite obviously, varying types of industrial structures that include the very tall factory buildings of New York, as well as the one-story, roof-lighted shed type of mill that is found outside of the cities and on cheaper land. The tall buildings of the Garment Center in New York, the printing buildings developing in the Varick Street section and likewise in the forties east of Lexington Avenue, represent a characteristically large city type of factory. In New York, in particular, this type of structure has had intense development. Through real estate sales pressure, to a large extent, manufacturers have been brought together. The clothing trades, the silk, wool, leather, toy and furniture industries concentrate in definite districts where it is apparently convenient for the buyer to find
his market and where the subsidiary businesses likewise cluster to avoid unnecessary loss of time in transacting their affairs. With this most persistent grouping there has come the problem of freight traffic,—the actual handling of the enormous quantities of goods of every nature. The clothing district in New York, for example, in turn attracts the various supply houses that handle fabrics,—silk, cotton, wool and rayon.

As the manufacturers find it difficult to conduct production on a large scale in locations where rents are relatively high and shipping conditions unfavorable, many of the large buildings develop into sales offices, finished stock rooms and executive offices, with the actual producing plants outside of the city or in sections of the New York area that are more adaptable. In the very tall New York factory structure, the standard of height has increased in the last ten years in a steadily rising scale. Where 16 floors was normal in 1920, 18 and 20 appeared later, until in this year monsters of 30 and more are commonplace. The results, considering the restrictions of zoning conditions for relatively small lots, develop large units of ground area and improved elevator and freight facilities.

The street traffic situation is one of the factors which will seriously endanger the steady growth of such districts. There is no question but that the manufacturer will presently object...
to the inconvenience of losing valuable time by the most absurd street congestion. The building can be as well planned as may be possible with modern facilities of every conceivable type, and yet if the moment the merchandise comes to the street traffic is stopped, the building cannot be successful. The difficulty naturally has to do with an entirely unreasonable city plan,—narrow streets, intense through and cross circulation, and no direct arteries. The solution is yet to be found, though freight tunnels, secondary streets, may be less visionary when the actual demand insists on finding them.

The large buildings are highly specialized in equipment. The elevators and freight halls are designed to accommodate particular industries. Furniture, for example, requires large elevator cars in which bulky pieces can speedily be transferred; the floor loads are light. Millinery buildings require column arrangements adaptable to a number of small machines,—live steam for essential steps of manufacture; high ceilings for freight corridors because of the bulk of the cardboard boxes in which finished product is shipped. In other buildings the finished articles are handled mainly in express package form, so that provision must be made for express collecting and checking, independently of the constant entry of bulky raw material. In the design of these great units, low cost is naturally of major importance. Economy of plan and avoidance of areas that are poorly adapted to the uses intended, are paramount. Windows have to be arranged to provide sufficient light; the mechanical requirements as to live steam, electric power, ventilating shafts, package chutes are of importance. In the factory building, high or low, column spacing seems to be the most important consideration. When the bays become too large, excess cost of columns and steel framing appears. Normal ceiling heights would likewise be affected by inordinately deep girders. In printing buildings the variation in sizes between heavy newspaper presses and the smaller types for normal printing of books and commercial production of every sort, determines the necessary clearance requirements, in walls and floor loads. Vibration under the stress of heavy machinery must be avoided by adequate load capacity and proper reinforcing.

The industrial structures problem demands in the first instance an engineering solution. Areas conveniently disposed; adequate light; proper facilities for the transaction of the business in hand are necessary. There can be no modernity in design that does not begin with such principles, and through such logical steps and the elimination of unnecessary decorative features it is
possible that something new may develop. In fact, it is obvious that this must be the case, for every day's problem demands a new solution, whether it be the question of an airplane factory, a hangar, or a building for the handling of some new product that requires specific space, height, illumination. The major difficulty of the designer of industrial structures is that he is still conscious of the existence of an aesthetic problem. The untrained person, when he finishes what he considers a satisfactory solution of his practical problem, adds curious inserts of tile, bits of carving, or a mongrel door to satisfy some yearning for decoration. The fact that fine proportion, balance of mass, and agreeable color of material are more important, fails him.

The great hangar at Orlay is a splendid piece of design that needs no ornament to improve it. The great factory buildings of Peter Behrens in Berlin and the buildings at Dessau are equally vigorous and require no apologies for being of this day. The successful industrial establishment exists primarily and lastly to serve a functional purpose. If it succeeds in that it is almost obvious that it will be agreeable to look at for the same reason that the machine itself is attractive—there is nothing extraneous, and the proportions are normal to a working unit. It is only when the designer begins to inject aesthetics that the danger arises. There is no thought in this of minimizing the importance of the trained designer, but particularly the checking of the enthusiast who will distort a fine mechanism to simulate some classic monument or trifle with the simplicity and clarity of fine mass and proportion, which is almost always a failure.
PINAUD BUILDING, NEW YORK
BUCHMAN & KAHN, ARCHITECTS
LOFT BUILDING, 639 ELEVENTH AVENUE, NEW YORK
ERNEST FLAGG, ARCHITECT

Photo: Tobbs & Knell
BUILDING OF METHODIST BOOK CONCERN, DOBBS FERRY, N. Y.
VISSCHER & BURLEY, ARCHITECTS

Photo: George H. Van Anda
COE TERMINAL WAREHOUSE, DETROIT
S. SCOTT JOY, ARCHITECT

NORTH STATION INDUSTRIAL BUILDING, BOSTON
S. SCOTT JOY, ARCHITECT
COST AND CONSTRUCTION DATA
Year of Completion: 1927.
Type of Construction: Flat slab.
Exterior Materials: Face brick, terra cotta and concrete.
Floors: Cement.
Windows: Steel sash.
Heating: Low pressure steam.
Cubic Foot Cost: 21 cents, exclusive of architect’s fee.
Total Cost: $952,067, exclusive of architect’s fee.
Use of Building: Heavy warehouse and loft building.

FIRST FLOOR
PLAN. COE TERMINAL WAREHOUSE, DETROIT
S. SCOTT JOY, ARCHITECT

COST AND CONSTRUCTION DATA
Year of Completion: 1929.
Type of Construction: Flat slab and some steel column cores.
Exterior Materials: Face brick, composite stone and concrete.
Floors: Cement.
Windows: Steel sash.
Heating: Steam metered from distant plant.
Cubic Foot Cost: 25 cents, exclusive of architect’s fee.
Total Cost: $1,664,137, exclusive of architect’s fee.
Use of Building: Heavy warehouse and loft building.

FIRST FLOOR
PLAN. NORTH STATION INDUSTRIAL BUILDING, BOSTON
S. SCOTT JOY, ARCHITECT
GENERAL VIEW

PRINTING PLANT, LOS ANGELES DOWNTOWN SHOPPING NEWS
MORGAN, WALLS & CLEMENTS, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Reinforced concrete.
Exterior Materials: Plaster, cast stone trim.
Windows: Steel sash.
Lighting: Direct, with some special and some indirect.
Heating: Gas steam radiators.
Ventilation: Mechanical exhaust system serving some portions of building.
Cubic Foot Cost: 23 cents.
Total Cost: $323,000.
Use of Building: Newspaper printing plant.

FIRST FLOOR

PLAN, PRINTING PLANT, LOS ANGELES
DOWNTOWN SHOPPING NEWS
MORGAN, WALLS & CLEMENTS, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1926.
Type of Construction: Reinforced concrete.
Exterior Materials: Plaster, cast stone trim, wrought iron grilles.
Floors: Cement, and rubber tile in shops.
Windows: Steel sash.
Lighting: General illumination.
Heating: Gas steam radiators.
Cubic Foot Cost: 20 cents.
Total Cost: $136,000.
Use of Building: Shirt factory.

MAIN FLOOR

PLAN. GRAYCO SHIRT FACTORY, LOS ANGELES
MORGAN, WALLS & CLEMENTS, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1925.
Type of Construction: Reinforced concrete.
Interior Materials: Plaster walls.
Floors: Cement.
Windows: Steel sash.
Lighting: General illumination.
Heating: Gas steam radiators.
Cubic Foot Cost: 20 cents.
Total Cost: $348,000.
Use of Building: Warehouse.

PLAN. W. P. FULLER & CO. WAREHOUSE, LOS ANGELES
MORGAN, WALLS & CLEMENTS, ARCHITECTS
BUILDING FOR THE HOLLYWOOD PAPER BOX CORP. AND GENE TILDEN FURNITURE CO., LOS ANGELES
MORGAN, WALLS & CLEMENTS, ARCHITECTS

PHOTOGRAPHED MOTT STUDIOS
PLATE 71
COST AND CONSTRUCTION DATA

Year of Completion: 1926.
Type of Construction: Reinforced concrete.
Exterior Materials: Plaster; cast stone trim; wrought iron grilles.
Interior Materials: Cast stone; marble; plaster.
Floors: Tile.
Windows: Wood on street front; steel elsewhere.
Lighting: General illumination with special fixtures in offices, public spaces, etc.
Heating: 2-pipe low-pressure steam.
Ventilation: Mechanical.
Cubic Foot Cost: 34 cents.
Total Cost: $768,500.
Use of Building: Newspaper printing plant.

FIRST FLOOR

PLAN. PLANT AND OFFICES, LOS ANGELES EVENING HERALD
MORGAN, WALLS & CLEMENTS, ARCHITECTS
SIDE ENTRANCE
BUILDING FOR THE HOLLYWOOD PAPER BOX CORP. AND GENE TILDEN FURNITURE CO., LOS ANGELES
MORGAN, WALLS & CLEMENTS, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1925.
Type of Construction: First floor concrete; second floor frame.
Exterior Materials: Brick, plaster, cast stone trim.
Windows: Steel sash.
Lighting: General illumination.
Heating: Gas steam radiators.
Total Cost: $135,360.
Use of Building: Manufacturing.

BUILDING FOR THE HOLLYWOOD PAPER BOX CORP. AND GENE TILDEN FURNITURE CO., LOS ANGELES
MORGAN, WALLS & CLEMENTS, ARCHITECTS
GENERAL VIEW

FRONT ELEVATION
BUILDING FOR THE KELVINATOR CO., DETROIT
SMITH, HINCHMAN & GRYLLS, ARCHITECTS

MAIN ENTRANCE
CONSTRUCTION DATA

Type of Construction: Reinforced concrete.
Exterior Materials: Brick, artificial stone, limestone.
Interior Materials: Brick and exposed concrete; tile walls plastered in office building.
Floors: Cement.
Windows: Steel side wall sash; double-hung steel in office building.
Lighting: Direct.
Heating: Direct radiation.
Use of Building: Office and factory for manufacture of electric refrigerators.

BUILDING FOR THE KELVINATOR CO., DETROIT
SMITH, HINCHMAN & GRYLLS, ARCHITECTS
END ELEVATION

MAIN FACADE
BUILDING FOR THE BORDEN COMPANY, NEWARK
WILLIAM E. LEHMAN, ARCHITECT
COST AND CONSTRUCTION DATA

Type of Construction: Steel and reinforced concrete.
Exterior Materials: Brick and terra cotta.
Interior Materials: Concrete and terra cotta partitions.
Floors: Concrete and tiled sidewalls.
Windows: Steel.
Lighting: Electricity.
Heating: Steam.
Ventilating: Forced draft.
Use of Building: Milk bottling.

PLAN. BUILDING FOR THE BORDEN COMPANY, NEWARK
WILLIAM E. LEHMAN, ARCHITECT

FIRST FLOOR
BUILDING FOR AMERICAN CHICLE COMPANY, LONG ISLAND CITY
THE BALLINGER COMPANY, ARCHITECTS AND ENGINEERS

BUILDING FOR INTERNATIONAL HARVESTER COMPANY, FORT WAYNE
HOLABIRD & ROOT, CONSULTING ARCHITECTS
DESIGN AND CONSTRUCTION BY DAY & ZIMMERMAN,
DIVISION OF UNITED ENGINEERS & CONSTRUCTORS, INC.
PLAN. BUILDING FOR AMERICAN CHICLE COMPANY, LONG ISLAND CITY
THE BALLINGER COMPANY, ARCHITECTS AND ENGINEERS

FIRST FLOOR
BUILDING FOR CREAM OF WHEAT COMPANY, MINNEAPOLIS
WALTER H. WHEELER, ARCHITECT AND ENGINEER

BUILDING FOR MONTGOMERY WARD & CO., ST. PAUL
DESIGNED BY LOCKWOOD GREENE ENGINEERS, INC.
CONSTRUCTION DATA

Type of Construction: Reinforced concrete, stone front.
Exterior Materials: Rear, concrete brick; front, stone.
Interior Materials: Reinforced concrete.
Floors: Concrete.
Windows: Steel.
Lighting: Electricity.
Heating: Radiators.
Use of Building: Warehouse and office building.

ABOVE. BUILDING FOR MONTGOMERY WARD & CO., ST. PAUL
DESIGNED BY LOCKWOOD GREENE ENGINEERS, INC.

CONSTRUCTION DATA

Type of Construction: Reinforced concrete, flat slab, fireproof.
Exterior Materials: Brick and stone.
Interior Materials: Tile partitions, brick and mahogany.
Floors: Cement finish, linoleum in general office, teak in private offices.
Windows: Steel factory sash and metal, double-hung.
Lighting: Electricity.
Heating: Vacuum, steam.
Ventilating: Indirect system.
Use of Building: Factory building and general office.

PLAN. BUILDING FOR CREAM OF WHEAT COMPANY,
MINNEAPOLIS
WALTER H. WHEELER, ARCHITECT AND ENGINEER
BUILDING FOR SEARS, ROEBUCK & CO., MILWAUKEE
NIMMONS, CARR & WRIGHT, ARCHITECTS

BUILDING FOR SEARS, ROEBUCK & CO., CAMBRIDGE, MASS.
NIMMONS, CARR & WRIGHT, ARCHITECTS
CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Reinforced concrete, flat slab construction.
Exterior Materials: Face brick and cut stone.
Interior Materials: First and second floors, plastered walls and ceiling, wood trim, wood and metal doors; third floor, brick walls, concrete ceiling.
Floors: First and second floors, maple; basement and third floor, cement.
Windows: Steel sash.
Lighting: Semi-indirect.
Heating: Vacuum system, direct radiation throughout for heating ventilating system.
Ventilating: Fresh air and extraction.
Use of Building: Mail order store.

CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Reinforced concrete, flat slab construction.
Exterior Materials: Face brick and cut stone.
Interior Materials: First and second floors, plastered walls and ceiling, wood trim, wood and metal doors; third floor, brick walls, concrete ceiling.
Floors: First and second floors, maple; basement and third floor, cement.
Windows: Steel sash.
Lighting: Semi-indirect.
Heating: Vacuum system, direct radiation throughout for heating ventilating system.
Ventilating: Fresh air and extraction.
Use of Building: Mail order store.
BUILDING FOR SEARS, ROEBUCK & CO., BOSTON
NIMMONS, CARR & WRIGHT, ARCHITECTS

BUILDING FOR SEARS, ROEBUCK & CO., LOS ANGELES
NIMMONS, CARR & WRIGHT, ARCHITECTS
CONSTRUCTION DATA

Type of Construction: Reinforced concrete, flat slab construction.
Exterior Materials: Concrete walls, stucco.
Interior Materials: First and second floors, plastered walls and ceiling; rest of building, concrete walls, wood trim, wood and metal doors.
Floors: First and second floors, maple; rest of building, wood blocks, toilet rooms, cement.
Windows: Steel sash.
Lighting: First and second floors, semi-indirect; rest of building, reflectors on drop cords.
Heating: Boiler plant, oil burners, steam- and electric-driven pumps, vacuum system.
Ventilating: Fresh air and extraction.
Use of Building: Mail order store.

CONSTRUCTION DATA

Type of Construction: Reinforced concrete, flat slab construction.
Exterior Materials: Cut stone and face brick.
Interior Materials: First and second floors and tower, plastered walls and ceiling, wood trim; rest of building, brick walls, concrete ceiling, metal doors.
Floors: First and second floors and tower, maple; rest of building, cement.
Windows: Steel sash.
Lighting: First and second floors, semi-indirect; rest of building, reflectors on drop cords.
Heating: High pressure boilers, oil burning, steam-driven pumps, vacuum system.
Ventilating: Fresh air and extraction; air filters in second floor.
Use of Building: Mail order store.
BUILDING FOR AMERICAN SEATING COMPANY, GRAND RAPIDS
SMITH, HINCHMAN & GRYLLS, ARCHITECTS

BUILDING FOR WILLIAMSON CANDY COMPANY, CHICAGO
CHATTEN & HAMMOND, ARCHITECTS
CONSTRUCTION DATA

Year of Completion: 1927.
Type of Construction: Reinforced concrete.
Exterior Materials: Brick and artificial stone.
Interior Materials: Brick and exposed concrete.
Floors: First floor, creosoted wood block; other floors, cement.
Windows: Standard steel side wall sash and reversible sash, depending on location.
Lighting: Direct.
Heating: Shop section of first and second floors, unit heaters; balance direct radiation.
Use of Building: Wood working and finishing plant.

COST AND CONSTRUCTION DATA

Year of Completion: 1924.
Type of Construction: Fireproof flat slab.
Exterior Materials: Face brick and terra cotta trim.
Floors: Cement.
Heating: High-pressure steam plant.
Cubic Foot Cost: 36½ cents.
Total Cost: $502,000, not including architects’ fee.
BUILDING FOR W. F. SCHRAFFT & SONS, BOSTON
DESIGNED BY LOCKWOOD GREENE ENGINEERS, INC.

BUILDING FOR U. S. RUBBER CO., MORGAN & WRIGHT DIVISION, DETROIT
DESIGNED BY LOCKWOOD GREENE ENGINEERS, INC.
CONSTRUCTION DATA

Year of Completion: 1925.
Type of Construction: Reinforced concrete.
Exterior Materials: Face brick, limestone, tile.
Interior Materials: Concrete.
Floors: Concrete, wood, tile.
Windows: Steel.
Lighting: Electricity.
Heating: C I Radiator and carrier system.
Ventilating: Carrier system.
Use of Building: Candy factory.

ABOVE. BUILDING FOR W. F. SCHRAFFT & SONS, BOSTON
DESIGNED BY LOCKWOOD GREENE ENGINEERS, INC.

CONSTRUCTION DATA

Year of Completion: 1920.
Type of Construction: Reinforced concrete, brick veneer.
Exterior Materials: Face brick, art stone.
Interior Materials: Reinforced concrete.
Floors: Concrete.
Windows: Steel.
Lighting: Electricity.
Heating: C I Radiator.
Use of Building: Factory and Warehouse.

BUILDING FOR U. S. RUBBER CO.,
MORGAN & WRIGHT DIVISION, DETROIT
DESIGNED BY LOCKWOOD GREENE ENGINEERS, INC.
THE EXTERIORS OF INDUSTRIAL BUILDINGS

BY

J. P. H. PERRY

VICE-PRESIDENT, TURNER CONSTRUCTION COMPANY

INDUSTRIAL buildings in America, so far as their types of construction go, may be divided into three classes,—"mill construction," "structural steel," and "reinforced concrete." Nearly all mill construction buildings have brick walls. Structural steel industrial buildings usually have their exteriors of brick or a combination of brick and some other material such as stone, terra cotta or cast stone, though on the Pacific coast and in the southwest the current practice seems to be to occasionally use reinforced concrete exterior walls instead of brick, and there are other instances in the country where, perhaps to break a bricklayers' strike, concrete has been used for the walls. Reinforced concrete industrial buildings have their exterior walls usually of four types: (a) all concrete, (b) all brick, (c) all terra cotta or stone, (d) a combination of concrete and brick, stone, terra cotta or cast stone.

The architectural treatment of the exteriors of industrial buildings of the mill construction or the structural steel type of construction is generally studied from a point of view not materially dissimilar to that in which commercial buildings are being designed. On the other hand, the problem of how to treat the walls of a reinforced concrete factory or warehouse has not yet been solved to a point where there has been any general adoption of a standard method. It was only a little over 30 years ago that the first reinforced concrete industrial building was built in America,—the Pacific Coast Borax Company's four-story factory at Bayonne. Hardly a generation thus has passed since that pioneer structure was erected, and yet today we find reinforced concrete very generally accepted as the leading structural material for industrial buildings. While the merit of reinforced concrete as a structural material is fully admitted, it is a fact that in the minds of many architects the term "concrete building" brings up a picture of concrete exterior walls. In many instances the inappropriateness of such exterior treatment eliminates the concrete type from further consideration, and fireproofed steel is adopted as a structural material, whereas money would have been saved and at least an equally good if not a better building would have been designed had reinforced concrete been used for the skeleton frame, and the problem of how to design the exterior approached in a manner identical to that which would have prevailed had steel or even mill construction been adopted. The architect would often save real money for his client and gain many advantages for his building if he could establish in his mind clearly the absolute interchangeability of the terms "structural steel" and "structural concrete." There are thousands of fine factories and warehouses with brick, terra cotta or cast stone exterior walls whose skeleton frames and interior construction are of reinforced concrete. These buildings are just as truly "concrete buildings" as though they had been given concrete exterior treatment.

It will probably be generally granted that the exteriors of the early all-concrete factories or warehouses were not very pleasing, and no argument would be made with the statement that their concrete walls, so far as appearance goes, have not worn very well. Some of the present unsightliness of the early buildings can be accounted for by faults of design and construction which are now eliminated in well built concrete structures. In very early buildings reinforcing rods were placed too close to the surface, with consequent rusting of the reinforcement followed by spalling of the concrete. Form work has been greatly improved in the last 25 years. Methods of treating concrete surfaces are now not only better understood but more dependable. The early designers using concrete failed to regard the new material as worthy of original treatment. Instead, every effort was used to make concrete resemble stone by using heavy rustication or quoin markings. Some of the modern concrete buildings, such for example as the splendid mail order houses of Sears, Roe buck & Company and structures such as Cass Gilbert's Army Base, point the way to the successful handling of concrete as concrete and concrete alone. The modern set-back architecture and the massing on vertical lines create an opportunity for use of concrete that it never previously enjoyed.

In spite of great improvements in design and construction of concrete exterior walls, the fact cannot be ignored that, in the east and central part of the country at least, the trend of the best architectural practice for industrial buildings is not to use concrete alone for the exterior walls. Most of the better buildings erected during the last six or eight years have been either of all brick or of brick with a combination of cast stone or terra cotta, or of a combination of brick with exposed concrete columns, or of brick with exposed concrete columns and floor beams. To verify this statement, I asked our statistical de-
BUILDING FOR SEARS, ROEBUCK & COMPANY, PHILADELPHIA
NIMMONS, CARR & WRIGHT, ARCHITECTS

BUILDING FOR SEARS, ROEBUCK & COMPANY, PORTLAND, ORE.
NIMMONS, CARR & WRIGHT, ARCHITECTS
BUILDING FOR SEARS, ROEBUCK & COMPANY, MINNEAPOLIS
NIMMONS, CARR & WRIGHT, ARCHITECTS

BUILDING FOR SEARS, ROEBUCK & COMPANY, MEMPHIS
NIMMONS, CARR & WRIGHT, ARCHITECTS
BUILDING FOR AMERICAN CAN COMPANY, BROOKLYN.
CARL PREIS, ARCHITECT

WAREHOUSE FOR BLOOMINGDALE BROTHERS, LONG ISLAND CITY, N. Y.
ABBOTT, MERKT & COMPANY, ARCHITECTS
BUILDING FOR HEARST PUBLICATIONS, NEW YORK
CHARLES E. BIRGE, ARCHITECT

BUILDING FOR GENERAL ELECTRIC COMPANY, WEST PHILADELPHIA
HARRIS & RICHARDS, ARCHITECTS
SUB-STATION, SOUTHERN CALIFORNIA EDISON COMPANY
HUNT & BURNS, ARCHITECTS

WAREHOUSE FOR LEE BROTHERS, INC., NEW YORK
KINGSLEY SERVICE, INC., ARCHITECTS
GREEN TERMINAL BUILDING, NEW YORK
RENWICK, ASPINWALL & GUARD, ARCHITECTS

BUILDING FOR AMERICAN NEWS COMPANY, NEW YORK
RUSSELL G. CORY, ARCHITECT
partment to make a study of 1,015 industrial buildings built by our Company during the past 27\(\frac{1}{2}\) years. During the first 16 years (prior to 1918) 57 per cent of these factories and warehouses had their walls of all concrete. From 1918 to 1923, inclusive, 43 per cent of such buildings had their exteriors of all concrete, and in the six years from 1924 to 1929, inclusive, only 30 per cent of such structures had all-concrete exteriors. A further indication that the all-concrete exterior is not as generally used as it used to be is found by studying the work of such leading industrial architects as Nimmons, Carr & Wright, A. S. Alschuler, and S. Scott Joy in Chicago; Albert Kahn in Detroit; Monks & Johnson in Boston; Lockwood, Greene & Company, Frank S. Parker, Buchman & Kahn, and Russell G. Cory in New York. Such a study will indicate that the majority of their buildings have their exteriors rarely all of concrete. A further indication of this trend is seen in the designs adopted by some of the great industrial concerns of America. Among others there may be mentioned: The General Electric Company; Sears, Roebuck & Company; Western Electric Company; Ford Motor Company; National Biscuit Company; American Telephone & Telegraph Company and its many subsidiaries; Packard Motor Car Company,—in fact the automobile industry in general has swung away from the use of the all-concrete exterior for its great manufacturing plants scattered over the country.

In Chicago, where concrete is used for building construction probably as widely if not more so than in any city in the country, it is very rarely that one sees an all-concrete exterior. The Central Manufacturing District, containing one of the finest groups of industrial buildings in America, has adopted a very pleasing exterior treatment of brick with ornament of terra cotta or stone. Perhaps the only locality where the all-concrete exterior is not declining in popularity is in the southwest, and particularly in California, where buildings with concrete walls are being increasingly built and very satisfactorily so,—as is evidenced by such outstanding structures as Sears, Roebuck & Company's mail order house in Los Angeles; Montgomery Ward & Company's great buildings in Fort Worth and in Oakland; and the Hollywood Terminal and the American Storage Buildings in Los Angeles, illustrated in this issue of The Forum.

The fundamental reason for getting away from use of all-concrete exteriors is not hard to find. In general, the primary excuse for using concrete exteriors is economy, plus the readiness with which it lends itself to being moulded in special forms and its inherent expression of sturdy strength for massive design. Industrial America has been growing richer and richer, and the
American industrial executive has reached the point where he can afford to pay for what he wants. Architects, engineers and contractors have learned that brick, stone and terra cotta or combinations thereof produce a more pleasing appearance and preserve a distinguished character over a period of years much more dependably than any known type of concrete construction has yet done. The same tendency toward securing better looking buildings is seen in commercial structures all over the country,—structures such as hotels, apartment houses, office buildings, schools, bank buildings and the like. When concrete was in its infancy, such commercial structures were built largely of brick, whereas now we see limestone, terra cotta, cast stone, fine face bricks, granite, and even marble being increasingly used.

All the foregoing, however, should not be taken as meaning that the factory or warehouse with the all-concrete exterior or a combination of concrete with some other material has not still and probably always will have a substantial place in industrial building design. There are many notable examples,—some of them illustrated here,—which are extremely pleasing in design and equally satisfactory in construction. There are factories and warehouses of great magnitude built with all-concrete exteriors, such as the huge mail order houses of Montgomery Ward & Company in Albany and Baltimore; the plants of the American Can Company scattered over the country; the amazing number of fine concrete buildings in the Holland Tunnel section of New York, in Jersey City and Newark, and in Long Island City, to say nothing of the great buildings in Texas and up and down the Pacific coast. In the experience of our Company, however, certainly during the past six or eight years, we find that for every factory or warehouse with an all-concrete exterior we get a building where brick spandrel walls are used and the concrete skeleton left exposed. Some notable examples of this method of exterior treatment are the Schrafft candy factory in Charlestown, Mass.; Bloomingdale Brothers' large warehouse in Long Island City; the two 700-foot buildings of the General Electric Company at their new West Philadelphia plant; the tremendous new terminal warehouse of the D. L. & W. Railroad in Hoboken, as well as the buildings of the Great Atlantic & Pacific Tea Company and the splendid development of the American Woolen Company in Shawsheen, Mass.

If an architect selects or his client requests an all-concrete exterior treatment, there are several fairly standardized surface treatments open to his choice such as: (a) Leaving the concrete surface substantially untouched as it comes from the forms except for pointing and the correction
of column and beam lines and dressing of fill lines, etc. (b) Rubbing a cement grout on the surface with a float or a carborundum brick. (c) Roughing the surfaces to expose the aggregate, either by tooling or by the use of a proprietary grease painted on the forms. (d) Painting the surfaces with a proprietary coating, either colorless or to simulate the color of concrete or with colored pigments to produce any shade of color desired. (e) Stuccoing with either a thin coat or a regular two-coat process. Probably the most generally adopted of these methods are the rubbing in of cement grout with a carborundum brick or the painting of the exterior and, finally, the use of stucco. The majority of the fine concrete buildings in the southwest and in California,—those of most pleasing appearance,—have a thin stucco put on the concrete. Monolithic ornamentation can be added by the use of plaster moulds. A notable example of this method of treatment is shown in the detail of the Hollywood Terminal Building on page 319. The Sears, Roebuck & Company mail order house in Los Angeles is similarly treated. Montgomery Ward & Company’s mail order houses in the southwest have their all-concrete exteriors painted.

Recently there has been a distinct step forward in an effort to produce finer concrete exteriors by the lining of the forms with composition or presswood sheets or with heavy linoleum types of paper which have been produced now on a practical basis so that they do not curl when the wet concrete comes against them, are heavy enough to stand the wear and tear of construction, and are also cheap enough to still keep the cost of the concrete well below that of brick. A notable example of the successful use of this method is the new mail order house of Montgomery Ward & Company in Albany. There is a distinct trend toward the use of colored tile inserts to relieve the monotony of an all-concrete exterior. The American News Building in New York is an example of this treatment, and the Lasher Printing Company’s building in Philadelphia with its use of brick ornamentation points the way to an interesting possibility in treating all-concrete exteriors. The splendid building housing the Hearst publications on South Street, New York, designed by Charles E. Birge, is an interesting example of an all-
concrete plain exterior of simple proportions and extremely fine workmanship, producing even, true surfaces with the use of decorative panels on the parapet. The Fuller warehouse in Los Angeles is an extremely interesting example of the all-concrete building. A more conservative treatment has been adopted by the American Can Company in a number of its great plants, as witness the large factory in South Brooklyn. An unusual design was adopted by E. R. Squibb & Son for their factory in Brooklyn. A typical treatment of the concrete loft building is shown in the Green Terminal Building in the Holland Tunnel section of New York. Where large concrete structures have been built in Manhattan, the majority of them have brick exteriors, as witness the Publishers' Building on West 52nd Street, the Cadillac Building on Columbus Avenue at 63rd Street, the huge U. S. Appraisers' Stores by Buchman & Kahn, and the East 45th Street loft building. Another interesting example of all-concrete exterior for industrial buildings is Albert Kahn's new service station of the Packard Company in Manhattan with its terra cotta exterior,—also S. Scott Joy's North Station Industrial Building in Boston. Some of the most interesting industrial buildings with brick exteriors have been produced by Nimmons, Carr & Wright for Sears, Roebuck & Company, including among others the Portland retail store and the mail order houses in Philadelphia, Cambridge, Memphis and Minneapolis. Nearly all the buildings here mentioned are illustrated in this issue of The Forum, and as the Chinese saying goes, "a picture is worth a thousand words." Frank S. Parker in New York has designed some very large concrete factory and loft buildings running as high as 22 stories, and in general has used brick for the lower stories and then gone to exposed concrete at the tops of the buildings, his theory being that the detail defects inherent in ordinary concrete exteriors are not visible at that height and that a stone-like appearance is given with real money saving. The great Printing Crafts Building is one example, and the Graphic Arts Center in New York is another.

An architect choosing all concrete for the exterior of his building would do well to consider that he is handling a plastic material different
from any other of the past. He may find that the monolithic type is best expressed through a form which is not in complete conformity with any particular classification. Concrete structures should rely for their beauty on their sense of massive strength and immovability. They should be characterized by rectangular lines, large, unbroken wall areas, deep-set windows and massive entrance ways. Frank expression of concrete's qualities of ruggedness and strength is usually the basis of the most successful design. Long vertical lines, massive columns and graceful arches lend themselves most readily to expression in this material.

Anyone reflecting on the designing of exteriors of concrete buildings over the past 25 years cannot but get a thrill, as an American, out of the great improvement which architects have brought about in the treatment of what used to be, as the figure of speech put it, "as ugly as a factory building." Today the factories of America, in the great majority of cases, are "things of beauty."
BUILDING FOR COLONIAL KNITTING MILLS, INC., PHILADELPHIA
THE AUSTIN COMPANY, ARCHITECTS

MACHINE SHOP, THE CHRYSLER CORPORATION, DETROIT
SMITH, HINCHMAN & GRYLLS, ARCHITECTS
GENERAL VIEW

MAIN ENTRANCE

BUILDING FOR PACIFIC GOODRICH RUBBER COMPANY, LOS ANGELES
CARL JUYLES WEYL, CONSULTING ARCHITECT    THE FOUNDATION COMPANY, ENGINEERS
TWO VIEWS, ELVERSON BUILDING, OCCUPIED BY THE PHILADELPHIA INQUIRER
RANKIN, KELLOGG & CRANE, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1925.
Type of Construction: Steel frame.
Exterior Materials: Brick and terra cotta.
Floors: Concrete slabs.
Lighting: Electricity.
Heating: Steam; oil burners.
Ventilating: Forced for special areas.
Cubic Foot Cost: 46 cents.
Total Cost: $3,412,000.
Use of Building: Newspaper publishing plant.

PLANS. ELVERSON BUILDING, PHILADELPHIA, OCCUPIED BY THE
PHILADELPHIA INQUIRER
RANKIN, KELLOGG & CRANE, ARCHITECTS

334
MAIN ENTRANCE  BUILDING FOR A. B. DICK COMPANY, CHICAGO
ALFRED S. ALSCHULER, ARCHITECT

STREET FACADE
CONSTRUCTION DATA

Year of Completion: 1926.
Exterior Materials: Limestone and face brick.
Interior Materials: Walnut trim; marble in vestibule.
Floors: Maple, laid over a flat slab of reinforced concrete; offices, rubber tile; entrance lobby, marble.
Windows: Front elevation, wood sash; rear elevation, steel sash.
Lighting: Indirect in offices; typical factory units in work spaces.
Heating: Vacuum type with wall radiation.
Ventilating: Air conditioning apparatus and thermostatic control.
Use of Building: Assembling, storage and shipment of machines, and show rooms and general offices.

PLAN. BUILDING FOR A. B. DICK COMPANY, CHICAGO
ALFRED S. ALSCHULER, ARCHITECT
CONSTRUCTION DATA
Type of Construction: Brick and steel.
Exterior Materials: Brick.
Interior Materials: Concrete floor and roof.
Floors: Concrete.
Windows: Steel.
Lighting: Electricity.
Heating: Boiler house.
Use of Building: Power plant.

(ABOVE) POWER PLANT, LIGGETT & MYERS TOBACCO CO., DURHAM, N. C.
DESIGNED BY LOCKWOOD GREENE, ENGINEERS, INC.

COST AND CONSTRUCTION DATA
Year of Completion: 1924.
Type of Construction: Reinforced concrete up to boiler room floor level; structural steel frame above.
Exterior Materials: Face brick trimmed with cast concrete.
Interior Materials: Walls enameled brick.
Floors: Quarry tile in turbine room; cement floors in boiler plant.
Windows: Steel sash.
Heating: Steam.
Cubic Foot Cost: Approximately 25 cents.
Total Cost: $600,000.

PLAN. ISLAND STATION POWER PLANT, NORTHERN STATES POWER CO., ST. PAUL.
TOLTZ, KING & DAY, ARCHITECTS
CONSTRUCTION DATA

Type of Construction: Reinforced concrete.
Exterior Materials: Brick with stone trim.
Interior Materials: Brick and concrete.
Floors: Cement.
Windows: Standard steel side wall sash, with reversible type sash on north wall.
Lighting: Direct.
Use of Building: Warehouse for grocery chain stores.

PLAN. C. F. SMITH COMPANY WAREHOUSE, DETROIT
SMITH, HINCHMAN & GRYLLS, ARCHITECTS
BUILDING FOR PHILADELPHIA WHOLESALE DRUG CO.
RANKIN & KELLOGG, ARCHITECTS

SERVICE BUILDING, NORTHERN STATES POWER CO., ST. PAUL
TOLTZ, KING & DAY, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1925.
Type of Construction: Reinforced concrete; frame building.
Exterior Materials: Brick and stone.
Floors: Cement.
Windows: Double-hung steel.
Lighting: Semi and direct throughout office areas; direct factory lighting throughout warehouse areas.
Heating: Steam, vacuum system, including boiler plant
Cubic Foot Cost: 28 cents.
Total Cost: Approximately $320,000.
Use of Building: Service and repair departments for power company and for warehouse for construction materials for city.

COST AND CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Reinforced concrete; mushroom columns.
Exterior Walls: Brick and stone.
Roof: Built-up.
Floors: Concrete.
Heating: Low-pressure steam.
Cubage of Buildings: 2,450,000.
Cubic Foot Costs: 24 cents.
Total Cost of Building: $588,000.

FIRST FLOOR

PLAN. SERVICE BUILDING, NORTHERN STATES POWER CO., ST. PAUL
TOLTZ, KING & DAY, ARCHITECTS

FIRST FLOOR

PLAN. BUILDING FOR PHILADELPHIA WHOLESALE DRUG COMPANY
RANKIN & KELLOGG, ARCHITECTS
BUILDING FOR N. O. NELSON CO., ST. LOUIS
PRESTON J. BRADSHAW, ARCHITECT

BUILDING FOR COMMUNITY LAUNDRY, LOS ANGELES
W. J. SAUNDERS, ARCHITECT
COST AND CONSTRUCTION DATA

Year of Completion: 1929.
Type of Construction: Reinforced concrete.
Interior Materials: Plaster.
Floors: Concrete.
Windows: Steel sash.
Lighting: Electricity.
Heating: Steam.
Total Cost: $180,000.

BUILDING FOR COMMUNITY LAUNDRY, LOS ANGELES
W. J. SAUNDERS, ARCHITECT

COST AND CONSTRUCTION DATA

Year of Completion: 1929.
Type of Construction: Fireproof.
Exterior Materials: Brick and terra cotta.
Interior Materials: Plaster, marble and zenitherm.
Floors: Cement and hardwood.
Windows: Wood and steel.
Lighting: Regular and ornamental.
Heating: Steam.
Ventilating: Mechanical.
Cubic Foot Cost: Approximately 21 cents.
Total Cost: Approximately $299,000.
Use of Building: Plumbing supply display, warehouse and general offices.

FIRST FLOOR

PLAN. BUILDING FOR N. O. NELSON CO., ST. LOUIS
PRESTON J. BRADSHAW, ARCHITECT
PLAZA SUB-STATION, UNION ELECTRIC LIGHT & POWER CO., ST. LOUIS
LA BEAUME & KLEIN, ARCHITECTS

BUILDING FOR EDISON COMPANY, CHICAGO
HOLABIRD & ROOT, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Fireproof brick; reinforced concrete.
Interior Materials: Brick.
Floors: Concrete.
Windows: Steel.
Ventilating: Louvers.
Cubic Foot Cost: 52 cents.
Total Cost: $75,000, exclusive of equipment.
Use of Building: Transformer sub-station.

FIRST FLOOR

PLAN. PLAZA SUB-STATION, UNION ELECTRIC LIGHT & POWER CO., ST. LOUIS
LA BEAUME & KLEIN, ARCHITECTS
DELTA AVENUE STATION, CINCINNATI STREET RAILWAY, CINCINNATI
HAKE & KUCK, ARCHITECTS

CHARLOTTE AVENUE SUB-STATION, DETROIT EDISON COMPANY
DESIGNED BY DRAFTING & SURVEYING BUREAU, DETROIT EDISON COMPANY
COST AND CONSTRUCTION DATA

Year of Completion: 1926.
Type of Construction: Fireproof.
Exterior Materials: Face brick and limestone front.
Interior Materials: Pressed brick.
Floors: Main floors, quarry tile on reinforced concrete.
Windows: Steel sash.
Lighting: Direct.
Heating: Steam.
Ventilating: Mechanical.
Cubic Foot Cost: Approximately 50 cents for superstructure.
Total Cost: Approximately $280,000.
Use of Building: Electric sub-station.

PLANT, CHARLOTTE AVENUE SUB-STATION, DETROIT
EDISON COMPANY
DESIGNED BY DRAFTING & SURVEYING BUREAU, DETROIT EDISON CO.

COST AND CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Reinforced concrete and structural steel.
Exterior Materials: Limestone.
Interior Materials: Face brick wall; exposed concrete ceilings.
Floors: Cement.
Lighting: Electric.
Ventilating: Gravity ventilators.
Cubic Foot Cost: 61 cents.
Total Cost: $35,266.
Use of Building: Transformer sub-station.

PLANT, DELTA AVENUE STATION, CINCINNATI STREET
RAILWAY, CINCINNATI
HAKE & KUCK, ARCHITECTS
LINCOLN STATION, CINCINNATI STREET RAILWAY
HAKE & KUCK, ARCHITECTS

O'BRIEN STREET STATION, CINCINNATI STREET RAILWAY
HAKE & KUCK, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Reinforced concrete and structural steel.
Exterior Materials: Limestone.
Interior Materials: Face brick wall; exposed concrete ceilings.
Floors: Cement.
Lighting: Electricity.
Ventilating: Gravity ventilators.
Cubic Foot Cost: 53 cents.
Total Cost: $48,000.
Use of Building: Transformer sub-station.

FIRST FLOOR

PLAN. LINCOLN STATION, CINCINNATI STREET RAILWAY CO.
HAKE & KUCK, ARCHITECTS
BUILDING FOR ADOHR CREAMERY CO., LOS ANGELES
MORGAN, WALLS & CLEMENTS, ARCHITECTS

BUILDING FOR HOLLYWOOD LINEN SERVICE CORP., LOS ANGELES
W. J. SAUNDERS, ARCHITECT
COST AND CONSTRUCTION DATA

Year of Completion: 1929.
Type of Construction: Reinforced concrete.
Exterior Materials: Block, cement, and brick.
Interior Materials: Cement and plaster.
Windows: Steel sash.
Lighting: Electric.
Heating: Gas radiators for office spaces.
Total Cost: $100,000.
Use of Building: Milk plant.

PLAN BUILDING FOR HOLLYWOOD LINEN SERVICE CORP.
W. J. Snider, Architect

PLAN BUILDING FOR APOHRI CREAMERY CO., LOS ANGELES
Morgan, Walls & Clements, Architects
BUILDING FOR BOSTON ICE CO., CAMBRIDGE, MASS.
C. LESLIE WEIR, ARCHITECT
COST AND CONSTRUCTION DATA

Year of Completion: 1928.
Type of Construction: Brick; steel frame; wood roof.
Exterior Materials: Brick.
Interior Materials: Face brick.
Floors: Tile.
Windows: Galvanized iron sash.
Lighting: Electricity.
Heating: Steam.
Cubic Foot Cost: 21 cents.
Total Cost: $70,000.
Use of Building: Ice manufacturing plant.

FIRST FLOOR

PLAN. BUILDING FOR BOSTON ICE CO., CAMBRIDGE, MASS.
BUILDING FOR THE KITTINGER COMPANY, LOS ANGELES
DESIGNED BY THE KITTINGER COMPANY

BUILDING FOR M. J. WHITTALL ASSOCIATES, WORCESTER, MASS.
JOSEPH D. LELAND & COMPANY, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1927.
Type of Construction: First class, with wood roof.
Exterior Materials: Brick and artificial stone.
Interior Materials: Walls and ceilings of plaster except in water softening room which is unfinished.
Floors: First floor, concrete; second floor, maple; magnesite in dispensary.
Windows: Copper covered.
Lighting: Electricity.
Heating: Steam.
Cubic Foot Cost: 49 cents.
Total Cost: $61,000.
Use of Building: On the first floor a water softening plant and dispensary; second floor, designing room for a rug mill.

FIRST FLOOR

PLAN. BUILDING FOR M. J. WHITTALL ASSOCIATES, WORCESTER, MASS.
JOSEPH D. LELAND & COMPANY, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1929.
Type of Construction: Reinforced concrete; flat slab.
Exterior Materials: Concrete.
Interior Materials: Concrete.
Floors: Concrete.
Windows: Steel sash.
Lighting: Direct by drop cords.
Heating: Unit gas heaters.
Cubic Foot Cost: 21 cents.
Total Cost: $100,000.
Use of Building: Manufacturing, storage and show rooms for furniture.

FIRST FLOOR

PLAN. BUILDING FOR THE KITTINGER COMPANY, LOS ANGELES
DESIGNED BY THE KITTINGER COMPANY
BUILDING FOR ORIGINAL FRENCH LAUNDRY, SAN DIEGO
FRANK P. ALLEN, ARCHITECT

BUILDING FOR THE PITTSBURGH PRESS
HOWELL & THOMAS, ARCHITECTS
COST AND CONSTRUCTION DATA

Year of Completion: 1927.
Type of Construction: Steel frame; hollow tile floor arches; fireproof throughout.
Exterior Materials: Brick.
Floors: Mechanical rooms, wood block; offices, rubber tile.
Windows: Metal.
Lighting: Semi-direct.
Heating: Steam.
Ventilating: Forced air and discharge.
Cubic Foot Cost: 70 cents.
Total Cost: $1,750,000.
Use of Building: Newspaper publishing plant.

CONSTRUCTION DATA

Type of Construction: Concrete.
Exterior Materials: Cement and tile.
Floors: Concrete and wood.
Windows: Steel sash.
Use of Building: Laundry.
After all the great wars in history, the victors have grown to recognize their power, their abilities, and their capacities for conquering in fields other than that of war. Since the Great War, we in this country have been progressing as was never even dreamed of prior to that cataclysmic event, as is evidenced in our great commercial development, our recent vast business consolidations and unification of public utilities to better serve the public. These latter have brought into being central power plants on a scale and magnitude never before conceived. These great structures from 100 to 150 feet high and a thousand feet long are designed to generate electricity up to hundreds of thousands of kilowatts.

These buildings naturally have a tremendous influence upon the communities in which they are located; they, like great railroad terminals, are being looked upon as institutions of public service. Therefore, a certain architectural dignity to give the impressiveness demanded of semi-public buildings is being required. And a civic consciousness is being developed among some of the public utilities, so that they not only take pride in their buildings, but in the layout of their grounds and outlying buildings and develop park-like surroundings which add very materially to the good impression which the public has of these large corporations. If the buildings are located in remote locations, as hydroelectric stations frequently are, the beauty of the surroundings alone calls for beauty and dignity in the buildings.

The use and the functions of modern power stations are totally different from those of any other buildings that have come down through history. There is nothing that has even remotely paralleled these structures in use or design. These modern buildings are intended to house huge machines and few people, to protect from the elements forces that are stupendous and superhuman. Thus the scale of these buildings must be adapted to the mechanical equipment, to machines which sometimes require a clear room height of 100 feet; to machines, some parts of which require the use of cranes which can lift 300 tons; to other machines which are operating at extremely high pressure. There is a feeling of grandeur and of poetry and of beauty in the orderly assembly of this modern, efficient and economical equipment, and it acts as a stimulant and an inspiration to the designer of the structure which houses it.

A power plant should reflect the life of today, for it is designed to supply needs in that life, needs that never arose in any previous civilization. What decoration may be used must be planned to meet exactly the problems which...
SWITCH HOUSE
CHARLES LEAVITT EDGAR STATION, NO. WEYMOUTH, MASS.
EDISON ELECTRIC ILLUMINATING CO. OF BOSTON
STONE & WEBSTER ENGINEERING CORP., ENGINEERS AND CONSTRUCTORS
BIGELOW & WADSWORTH, CONSULTING ARCHITECTS
PERSPECTIVE STUDY OF OFFICE BAY

Courtesy of Stone & Webster Engineering Corporation

MAIN ENTRANCE AT HIGHWAY
HYDRO ELECTRIC DEVELOPMENT, SUSQUEHANNA POWER CO., CONOWINGO, MD.
INTERIOR OF GENERATOR ROOM, HYDRO-ELECTRIC DEVELOPMENT, SUSQUE-HANNA POWER CO., CONOWINGO, MD.

INTERIOR OF TURBINE ROOM, STEAM PLANT NO. 2, SOUTHERN CALIFORNIA
EDISON CO., LONG BEACH, CAL.

STACK HOUSE, ST. PAUL'S SCHOOL, CONCORD, N. H.

DAY & KLAUDER, ARCHITECTS
TURBINE ROOM, CHARLES LEAVITT
EDGAR STATION, NO. WEYMOUTH, MASS.
EDISON ELECTRIC ILLUMINATING CO.
OF BOSTON

INTERIOR OF BOILER ROOM, NECHES
POWER STATION
GULF STATES UTILITIES CO., BEAUMONT,
TEX.

NECHES POWER STATION, GULF STATES UTILITIES CO., BEAUMONT, TEX.
TWIN CITIES HYDRO ELECTRIC PLANT, FORD MOTOR COMPANY, ST. PAUL

TWIN CITIES STEAM PLANT, FORD MOTOR CO., ST. PAUL
INTERIOR, OHIO FALLS HYDRO STATION, LOUISVILLE GAS & ELECTRIC CO.
BYLLESBY ENGINEERING & MANAGEMENT CORPORATION, ENGINEERS
SOMERSET POWER STATION, MONTAUP ELECTRIC CO., SOMERSET, MASS.

PERSPECTIVE OF ULTIMATE DEVELOPMENT, SOMERSET POWER STATION, MONTAUP ELECTRIC CO., SOMERSET, MASS.

PERSPECTIVE OF ULTIMATE DEVELOPMENT, POWER STATION, LUZERNE COUNTY GAS & ELECTRIC CORPORATION, HEMLOCK CREEK, PA.
PERSPECTIVE OF ULTIMATE STATION

STUDY OF EXTERIOR DETAILS

STEAM PLANT NO. 3, SOUTHERN CALIFORNIA EDISON CO., LONG BEACH, CAL.
INITIAL DEVELOPMENT

STEAM PLANT NO. 3, SOUTHERN CALIFORNIA EDISON CO., LONG BEACH, CAL.
BOILER PLANT, FIRESTONE TIRE & RUBBER CO., LOS ANGELES

POWER STATION, LUZERNE COUNTY GAS & ELECTRIC CORP., HEMLOCK CREEK, PA.

INTERIOR OF BOILER ROOM, STEAM PLANT NO. 3, SOUTHERN CALIFORNIA EDISON CO., LONG BEACH, CAL.

POWER PLANT FOR BROWN & BIGELOW, ST. PAUL
TOLTZ, KING & DAY, INC., ARCHITECTS & ENGINEERS
present. "True architecture is construction carried to the highest point of development without the necessary addition of any elements foreign to its own conditions of stability and strength. Structure cannot be elevated into the domain of art merely by the application of ornament." Decoration is no longer a need of this age as it was in the days before people could read and before there was much printing, for then decoration told a story, which is now told much better in other ways. We should depend today on mass, beauty of proportion, and relations of voids and solids together with texture and color to obtain the effects for which we are striving. The design then should be of the utmost simplicity in character. This likewise tends toward economy, which is an exceedingly important factor, for the money to build these stations comes from large numbers of people who expect to receive a return on their investment, while the cost of the light and power produced must be paid for by the great mass of the public who cannot afford to pay more than a reasonable price for the service they receive.

Besides simplicity of design, an attempt should be made to express strength—that is power,—and where the limitations of the mechanical and structural designs are not too great, at times real beauty can be secured. Yet one of the deterring factors in obtaining beauty is the piecemeal fashion in which these stations must often be built. At the same time it necessarily influences the design of the whole, for the building must be chopped off at any point which will satisfactorily house the equipment then being installed, since the stations are designed merely to meet the load requirements for an estimated period of time. Similarly, it is practically impossible to anticipate the ultimate size of any given plant. The design of mechanical and electrical equipment is changing so rapidly, new principles are being discovered, new economies are being found,—that a station which is modern today may in a few years be entirely out of date, or it may be too small to contain newly designed equipment, thus demanding the establishment of a new plant, or the complete redesigning of the additions.

The dominating influence of mechanical and electrical features upon the architectural design should be apparent. The elements of this equipment must be related in the most advantageous manner to produce steam and electricity at the lowest cost. The design of the building must not interfere with the perfect coordination of turbine with condenser, of economizers and preheaters with the boilers, of atmospheric exhausts to go somewhere, and induced draft and exhaust fans which call for louvers many times larger than they should be for appearance, and cinder catchers that won't get under the roof; and then the loads of the structure and its equipment and its chimneys all carried in the beams and girders and columns do not leave much opportunity for design. However, with all these limitations, the cooperation of the engineers and architects, with the hearty assistance of clients, is permitting definite advancement in the designing of power plants. That this is now being done is amply demonstrated in every part of the country. Countless excellent examples of such buildings are being constantly illustrated in the architectural publications, and not a few are shown in this number of The Architectural Forum, devoted as it is exclusively to industrial structures. Mere size of itself possesses but little interest, but when to size there are added fine and simple lines and well studied proportions, and when use has been made of appropriate materials, there comes a grace or rhythm which constitutes beauty in a high degree.
Occasionally the American architect is challenged by the opportunity to do purely industrial work. More often an engineer alone is employed, industrial building being considered by some beyond the compass of the architect's training. The point of view often held by engineers and manufacturers is that an architect is all right if you want to dress things up, but otherwise why employ one? It is for this reason that an opportunity to do industrial work comes as a challenge to the architect. This attitude,—that an architect is hired to put frippery on an otherwise complete structure,—strikes at the very foundations of the architect's service. Architecture is not millinery or, as the Germans say, "hair dressing"; it is the art and science of orderly arrangement plus a sense for beauty.

The architectural sense for beauty is not bound up in ornament. A building may be bare and yet architecturally beautiful through proportions, rhythm and material. As the degree of sensibility of the architect to proportion, rhythm and material is high, so high will the architectural worth of the building be. It is hard to find in America buildings more beautiful than some early colonial work which often presents only these primal elements of architectural beauty unornamented. Architecture is more than right structure, it is building related to human needs, the need for interest in arrangement, the right degree of uniformity, the right break in monotony, the friendly climate indoors supplanting the hostile elements outside. The difference between planned architecture and mere building is like the difference between the movements of a trained and an untrained body. The difference between a skilled architect's management of building stuff and the mere use of the same materials is much the same as the difference between the polished brilliant and the uncut gem. At every
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Studies to Secure Symmetrical Grouping of Colliery Buildings

The architect touches some human need deeper than mere structure, or else he fails in rendering the service expected of an architect.

The source of most of the illustrations to this article is a book fresh from Germany with the trenchant title "Architect versus Engineer or Architect and Engineer." It is written by two graduated engineers, Mr. Schupp and Mr. Kremmer, who are, besides, architects. The field of discussion covers industrial work of the most outspokenly utilitarian kinds,—collieries, machine shops, factories, coke ovens and gas tanks. Formerly in Europe as in America, architects has more powerful tools than curling irons and dustrial buildings if they were hired at all. Sometimes the owner felt that his building could stand a little prinking after the engineer had the rough work well in hand. It is generally conceded that Peter Behrens in Europe first showed that the architect in industrial buildings has more powerful tools than curling irons and strings of beads. His Turbinen Halle and other buildings in Berlin awakened architectural sense to the grandeur of industry. Tony Garnier repeated the same service for France in his Abattoirs de la Mouche at Lyons.

The importance of industrial expansion after the war placed a new emphasis on industrial building. Here was something in the overturned social scheme which had at least the reality of a concrete service. The impulse was to dignify this service, and, following the precedent set by Behrens, architects of high standing found increasing interest in industrial work. Such buildings as Behrens's dye works at Hochst am Main...
Sketch of Final Grouping of Colliery Buildings. Page 65, "Architect vs. Engineer"

(Illustration Moderne Bauformen, page 331), Alfred Fischer's power plant at Cologne, and Erich Mendelsohn's hat factory near Berlin illustrate the success with which architects entered this field. An entire school of architects, in fact, was carried away by the glories of the completely utilitarian. For some, architecture and the product of the engineer became the same. Any work of engineering possessed final beauty because it was the result of function frankly expressed. Of great and often healthy influence, this idea is gradually becoming modified. Too many buildings have been built by engineers with all the elements in correct sequence, built of appropriate materials, and yet possessing no perceptible coherence. Conduits will plunge through raw looking gaps in walls, steel skeletons brandish tanks through roofs, and the whole tatterdemalion succession of brick, steel, concrete and corrugated iron produces too often the effect of mere brutality. The day of the old architect who built a power station on the proportions of the Petit Trianon and then allowed this structure to be pierced by ventilators, conveyor belts and aerial gangways, is also happily past. The architect is the man trained in the proportioned arrangement of space; it is he who takes the engineer's ruder sequences and arranges them in order. This order is not that of a regiment of soldiers commanded to a scheme but the result of an individualistic study of the elements composing the whole. Certain elements form natural groups, which again lead on to other groupings of kindred functions. The whole is
organized with an eye to presenting all of the parts as favorably as possible with as much space about them and between them as can be had, the while a sense of the groups forming one whole is maintained. The development from an engineering solution of a problem to an architectural arrangement is shown in illustrations 1, 2, 3, 4 and 5 on pages 61, 62 and 63 of "Architect vs. Engineer." The finished building mass is on page 65. The subject of the layout is a colliery. The road and railroad approach remain constant factors. The chief elements are: shaft house (1), with tower hoists, power and boiler houses (8, 9), (7) work shops, (6) executive, (3) washing, (2) shipping; (17a) leads to old mines. While it is plain that the architect has greatly increased the amount of foundation work, it can also be definitely asserted that the final scheme shows more organic arrangement and gains in clarity, in wholesomeness, and in
FROM PAGES 12 AND 14, "ARCHITECT VS. ENGINEER," ILLUSTRATING VERTICAL EXPRESSION OF STAIR AND ELEVATOR SHAFTS

FROM PAGE 25, "ARCHITECT VS. ENGINEER," IRON WORKS SHOWING STEEL CONSTRUCTION THROUGH BRICK WALLS

FROM PAGE 26, "ARCHITECT VS. ENGINEER," BOILER HOUSE SHOWING STEEL CONSTRUCTION THROUGH BRICK WALLS
FROM PAGE 29, "ARCHITECT VS. ENGINEER." HARMONIOUS TREATMENT OF STEEL SUPERSTRUCTURES ON TOPS OF SOLID BUILDINGS

FROM PAGE 31 "ARCHITECT VS. ENGINEER." IMPROPER TREATMENTS OF OPEN STEEL SUPERSTRUCTURES ON TOPS OF SOLID BUILDINGS
FROM PAGE 33, "ARCHITECT VS. ENGINEER." PROPER INCORPORATION OF OPEN STEEL SUPERSTRUCTURES IN THE BUILDING SCHEME THROUGH TOWER BASES
FROM PAGE 39, "ARCHITECT VS. ENGINEER," SHOWING ORDERLY ARRANGEMENT OF STANDPIPES AND BUILDINGS
FROM PAGE 36, "ARCHITECT VS. ENGINEER," SHOWING ORDERLY ARRANGEMENT OF TANKS, SMOKE STACKS, STANDPIPES AND BUILDINGS

FROM PAGE 42, "ARCHITECT VS. ENGINEER," SHOWING AERIAL CONDUITS UTILIZED TO BIND BUILDING GROUPS TOGETHER
FROM PAGE 45, "ARCHITECT VS. ENGINEER," SHOWING CORRECT WAY OF TYING AN AERIAL GANGWAY INTO A BUILDING

FROM PAGE 44, "ARCHITECT VS. ENGINEER," SHOWING INCORRECT AND CORRECT WAYS OF BUTTING AERIAL GANGWAYS INTO BUILDINGS
spatial composition. The writer has previously inveighed against the extreme school of modernists who would avoid the "court of honor" scheme because of the literary associations of the word when such a scheme serves the purposes of a clear arrangement for units and useful connection between them. He is of the opinion that monumentality is an admissible expression of industrialism and that there are no monuments more appropriate to this age than its industrial buildings,—provided that the monumentality is real and not of the improved "Triumphant" variety.

This search for reality of expression forms the subject matter of most of the illustrations and attains its end for the most part successfully. Page 7 of "Architect vs. Engineer" illustrates the raw and gradually improved treatment of a cable power belt. Page 9 its fully expressed function. Pages 10, 11 and 12 illustrate the clear, vertical expression of stair and elevator shafts.

Pages 18 to 28 illustrate the use of brick. In buildings where resistance against coal-gas laden atmosphere, smoke and general industrial impurity of the air is imperative, brick is the ideal material. Its quiet, warm, unified color binds buildings of diversified purposes into harmony. The ease with which the variation of a pattern can be introduced through modulation of surface and color to break monotony is one of its greatest assets. Its chief disadvantage is that it presents too fixed an appearance,—too solid a monumentality. In buildings filled with machinery a certain freedom for the walls to vibrate is necessary. The changing needs of modern industry make easy extension or alteration of the building one of its desirable properties. These considerations are not met by brick used by itself, but when used to fill between exposed steel framework it immediately meets the practical needs and gives a visual impression of the fulfillment. Since the modern building is really only a screen to regulate light and to protect against weather and temperature, this membrane-like structure, resembling half-timbering, gives a perfect expression of both structural facility and functional reality. When, as in the engine houses on page 23 and the iron works on page 25 and the boiler house page 26, windows and steel framework are in one visibly related scheme, a close unity or harmony in expression of the building elements is attained.

The next feature of industrial work to be discussed is the open steel superstructure on top of the solid building. Page 29 of "Architect vs. Engineer" shows the development of such features toward harmony with the solid structure beneath through the use of solid plate girders. Page 31 illustrates the accidental, uncoordinated location of such superstructures and 33 their proper incorporation in the building scheme through tower bases.

Page 36 of the same work illustrates an orderly arrangement of diverse elements such as standpipes, water tanks and solid buildings. Because of well proportioned planning and wise placing, these various types of construction count each for its own function without noisiness. It is sometimes possible and desirable to enclose such varied and inharmonious features, but it is not always necessary aesthetically nor always practicable to so screen them.

Pages 42 and 43 of "Architect vs. Engineer" show aerial conduits utilized to bind the building groups together instead of crawling over and among them. On 44 and 45 the correct and incorrect ways of butting aerial gangways into buildings are shown. Preserving the window banding ties the elements together. Where possible, the maintenance of a single scale pane and window openings proportioned to the unit do much to maintain unity in the arrangement. When this unit can find repetition in doors and brick courses, a still more unified effect is assured.

Messrs. Schupp and Kremmer give advice in "Architect vs. Engineer" to the architect. Accepting the architect as one sensible to beauty and amenable to advice from the engineer, his value is established. Only when the age decides against pride in the monuments to its industry will the architect prove unnecessary. Only when the age is not content with a real solution of his problem, but prefers to make a stage setting, will the engineer do better without him. The age has elements of greatness too vast to become the property of one profession, and solving collective problems requires collective thinking. Industry gives us something entirely our own to express without relation to what other ages have hitherto expressed, and herein lies inspiration.

Editor's Note. To Mr. Arthur T. North we are deeply indebted for permission to reproduce a number of the illustrations from the book on German industrial buildings by Messrs. Schupp & Kremmer, published in Berlin this year, entitled "Architekt und Ingenieur." This book was sent to Mr. North by his friend, Dr. Edmund Schuehler, who, due to a serious illness this summer, was unable to prepare for us a review of this important work on the architecture of factory buildings, which was finally written by Shepard Vogelgesang of the office of Joseph Urban. This subject of carefully studied architecture in the design and arrangement of factory buildings is only in its infancy in this country. It is recommended that all architects and engineers interested in architectural improvement in the design of factory buildings should study carefully the work of the several foreign architects, as well as the foreign books suggested by Mr. Vogelgesang in his brief but interesting article.
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B-9
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Mr. Wallace F. Yerkes, Chicago, Ill.,
awarded $100.00 for the best new de­
sign for a commercial building.

Mr. Roberts S. Pass, Jr., Washington,
D. C., awarded $50.00 for the second best
new design for a home.

Mr. Robert E. Kaster, Tacoma, Wash.,
awarded $50.00 for the second best
new design for a commercial building.

The Jury: Mr. John Howard Batty for
Frazier & Batty, Architects, Chi­
cago; Mr. W. Stanley Thompson, proxy
for Mr. Henry S. Church of Thomp­
son & Churchill, Architects, New York,
Mr. William S. Choate, Sculptor, New York.

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ACOUSTICS
R. Guastavino Co., 40 Court St., Boston.
American Jute Mfg. Co., Brooklyn. 6 pp., 8½ x 11 ins. Important data on a valuable material.
Johns-Manville Corporation, New York.
Sound-Absorbing Treatment in Banks and Offices, Booklet, 18 pp., 8½ x 11 ins. Illustrated.
U. S. Gypsum Co., 205 W. Monroe St., Chicago, Ill.
A Scientific Solution of an Old Architectural Problem. Folder, 6 pp., 8½ x 11 ins. Describes Sabinite Acoustical Plaster.

ASPHALT
Barber Asphalt Company, New York, Philadelphia, Chicago, Pittsburgh, Kansas City, St. Louis, San Francisco.
Specifications for Applying Genasco Asphalt Mastie. Booklet, 36 pp., 8 ½ x 11 ins.
Genasco Trinidad Lake Asphalt Mastie. Brochure, 32 pp., 6 x 9 ins.
Specifications for Applying Genaco. Booklet, 16 pp., 8 x 10½ ins.

CEMENT—Continued
Concrete in Architecture. Bound Volume. 60 pp., 8½ x 11 ins. Illustrated. An excellent work, giving views of exteriors and interiors.

CONCRETE BUILDING MATERIALS
Concrete Steel Company, 42 Broadway, New York.
Modern Concrete Reinforcement. Booklet, 32 pp., 8½ x 11 ins. Illustrated.
Kosmos Portland Cement Company, Louisville, Ky.
High Early Strength Concrete, Using Standard Kosmos Portland Cement. Folder, 1 page, 8½ x 11 ins. Complete data on securing high strength concrete in short time.

CONCRETE COLORINGS
The Master Builders Co., 7016 Euclid Ave., Cleveland.

CONSTRUCTION, FIREPROOF
Master Builders Co., Cleveland, Ohio.
Color Mix. Booklet, 18 pp., 8½ x 11 ins. Illustrated. Valuable data on concrete hardener, waterproofer and dustproof in permanent colors.
North Western Expanded Metal Products, 1234 Old Colony Building, Chicago, Ill.
North Western Expanded Metal Products. Booklet, 8½ x 10¾ ins. 16 pp. Fully illustrated, and describes different products of this company, such as Kno-burn metal lath, 20th Century Corrugated, plaster-saves and longspan lath channels, etc.
A. L. A. Sample Book. Bound volume, 8½ x 11 ins., contains actual samples of several materials and complete data regarding their use.

CONSTRUCTION, STONE AND TERRA COTTA
Cowing Pressure Relieving Joint Company, 100 North Wells St., Chicago, Ill.
Pressure Relieving Joint for Buildings of Stone, Terra Cotta or Marble. Booklet, 16 pp., 8½ x 11 ins. Illustrated. Deals with preventing cracks, spalls and breaks.

CORNICES, METAL
Sheet Steel Trade Extension Committee, Terminal Tower, Cleveland.
This committee will send upon request full data published by its members on sheet steel cornices and specifications for their use.

DAMPPROOFING
The Master Builders Co., 7016 Euclid Ave., Cleveland.
Minwax Company, Inc., 11 West 42nd St., New York.
Complete Index of all Minwax Products. Folder, 6 pp., 8½ x 11 ins. Illustrated. Complete description and detailed specifications.
Somoehne Sons, Inc., 115 Fifth Ave., New York.
Specifications Sheet, 8½ x 11 ins. Descriptions and specifications for dampproofing interior and exterior surfaces.
Tech Brothers, New York, Chicago, Los Angeles.
Handbook of R. L. W. Protective Products, Booklet, 40 pp., 4½ x 7½ ins.
The Vortex Mfg. Co., Cleveland, Ohio.
Par-Lock Specifications "Forms A and B" for dampproofing and plaster key over concrete and masonry surfaces.

DOORS AND TRIM, METAL
The American Brass Company, Waverly, Conn.
Anconia Architectural Bronze Extruded Shapes. Brochure, 100 pp., 8½ 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

DOORS AND TRIM, METAL—Continued

Fire-Doors and Hardware. Booklet, 8½ x 11 ins., 64 pp. Illustrated. Describes entire line of tin-clad and corrugated fire doors, with complete line of automatic and auxiliary devices, also automatic safety devices.

Sheet Steel Trade Extension Committee, Terminal Tower, Cleveland.
This committee will send upon request full data published by its members on metal doors and trim and specifications for their use.

Tru-Slot Steel Company, Youngstown, Ohio.
Copper Alloy Steel Doors. Catalog 110. Booklet, 48 pp., 8½ x 11 ins. Illustrated.

DOORS, SOUNDPROOF

Irving Hamlin, Evanston, Ill.
The Evanston Soundproof Door. Folder, 8 pp., 8½ x 11 ins. Illustrated. Data regarding automatic closers, track hangers and all the latest equipment—all approved and labeled by Underwriters’ Laboratories.

DRAINAGE FITTINGS


Josam New Saw Tooth-Roof Drain. Folder, 4 pp., 8½ x 11 ins. Illustrated.

DUMBWAITERS

Sedgwick Machine Works, 151 West 15th St., New York, N. Y.
Copper Alloy Steel Doors. Catalog and descriptive pamphlets, 4½ x 8½ ins., 70 pp. Illustrated. Describes complete line of “ideal” elevator door hardware and checklist devices, also automatic safety devices.

ELEVATORS

Otis Elevator Company, 200 Eleventh Ave., New York, N. Y.
Otsa Push Button Controlled Elevators. Descriptive leaflets, 8½ x 11 ins. Illustrated. Full details of machines, motors and controllers for frank hangers and all the latest equipment—all approved and labeled by Underwriters’ Laboratories.

Otsa Geared and Gearless Traction. Elevators of All Types. Descriptive leaflets, 8½ x 11 ins. Illustrated. Full details of machines, motors and controllers for these types.

Escalators. Booklet, 8½ x 11 ins., 22 pp. Illustrated. Describes use of escalators in tall buildings, department stores, theaters and industrial buildings. Also includes elevators and dock elevators.

Elevators. Booklet, 8½ x 11 ins., 24 pp. Illustrated. Describes complete line of “ideal” elevator door hardware and checklist devices, also automatic safety devices.

Sedgwick Machine Works, 151 West 15th St., New York, N. Y.
Catalog and descriptive pamphlets, 4½ x 8½ ins., 70 pp. Illustrated. Descriptive pamphlets on hand power freight elevators, sidewalk elevators, automobile elevators, etc.

Catalog and pamphlets, 8½ x 11 ins. Illustrated. Important data on different types of elevators.

ESCALATORS

Otis Elevator Company, 200 Eleventh Ave., New York, N. Y.
Escalators. Booklet, 22 pp., 8½ x 11 ins. Illustrated. A valuable work on an important item of equipment.

FIREPLACE CONSTRUCTION

H. W. Covert Company, 240 East 44th Street, New York, N. Y.
Covert Fireplace Construction. Booklet, 8½ x 11 ins. Illustrated. Valuable data on an important topic.

FIREPROOFING

Concrete Engineering Co., Omaha, Neb.

Concrete Steel Company, 42 Broadway, New York, N. Y.
Economical Fireproof Floors for Suburban Buildings. Folder, 4 pp., 8½ x 11 ins. Illustrated.

North Western Expanded Metal Co., 407 South Dearborn Street, Chicago, Ill.
A. I. A. Sample Book. Bound volume, 8½ x 11 ins. Contains actual samples of several materials and complete data regarding their use.

FLOOR HARDENERS (CHEMICAL)

Master Builders Co., Cleveland, Ohio.
Concrete Floor Treatment. Flie, 50 pp. Data on securing hardened dust-proof concrete.

Concrete Floor Treatments—Specification Manual. Booklet, 26 pp., 8½ x 11 ins. Illustrated. Valuable work on an important subject.

Minwax Company, 11 West 42nd Street, New York, N. Y.
Concrete Floor Treatments. Folder, 4 pp., 8½ x 11 ins. Illustrated.

Somsohn Sons, Inc., L., 116 Fifth Ave., New York, N. Y.
Lapulithol, the liquid chemical hardener. Complete sets of specifications for every building type in which concrete floors are used, with descriptions and results of tests.

Toch Brothers, New York, Chicago, Los Angeles.
Handbook of R. J. W. Protective Products. Booklet, 40 pp., 4½ x 7½ ins. Illustrated.

FLOORINGS—STRUCTURAL

Concrete Stone Company, 42 Broadway, New York, N. Y.
Structural Economies for Concrete Floors and Roofs. Brochure, 32 pp., 8½ x 11 ins. Illustrated.

Tri-Cross Steel Company, Cleveland, Ohio.

Structural Cycropia Corporation, Linden, N. J.

FLOORING

Armstrong Cork Co. (Linoleum Division), Lancaster, Pa.


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.


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SELECTED LIST OF MANUFACTURERS’ PUBLICATIONS—Continued from page 82

FLOORING—Continued

Blahon Brochure for Your Home, Brochure, illustrated in color; 36 pp., 7¼ x 9½ ins. Gives excellent suggestions on the use of color in flooring for houses and apartments.

Handy Quality Sample Folder of Linoleums. Gives actual samples of the “Workmanship” of the company, “Zeffins,” etc.

Blahon’s Linoleum. Booklet, illustrated in color; 128 pp., 3½ x 9½ ins. Gives patterns of a large number of linoleums.

Blue Glass and Brown. Booklet, illustrated in color; 36 pp., 3½ x 9½ ins. Gives quality samples, 3 x 6 ins. of various types of floor coverings.

Carter, William. Listed in this section.

Glass Construction. Listed in this section.

GREENHOUSES—Continued

William H. Lutton Company, 367 Kearney Ave., Jersey City, N. J.


HARDWARE
P. & F. Corbin, New Britain, Conn.

Early English and Colonial Hardware. Brochure, 8½ x 11 ins. An important line of Colonial and Early English hardware.

Locks and Builders’ Hardware. Booklet, 120 pp., 8½ x 11 ins.

An interesting line of Colonial and Early English hardware. Illustrated. Data in the company’s product.

Cutler Mall Chute Company, Rochester, N. Y.

Cutler Mall Chute Model F. Booklet, 4 x 9½ ins., 8 pp. Illustrated.

Richardson-Wilcox Mfg. Co., Aurora, Ill. 

Distinctive Garage Door Hardware. Booklet, 6½ x 11 ins., 66 pp. Illustrated. Complete information accompanied by data and features on different kinds of garage door hardware.

Distinctive Elevator Door Hardware. Booklet, 90 pp., 10½ x 15 ins. Illustrated.


Hardware for the Home. Booklet, 28 pp., 6½ x 11 ins. Deals with residence hardware.

Door Closer Booklet. Brochure, 16 pp., 3½ x 6 ins. Data on a valuable detail.

Garage Hardware. Booklet, 12 pp., 3½ x 6 ins. Hardware intended for garage use.

Famous Homes of N. E. England. Series of folders on old houses and hardware in style of each.

HEATING EQUIPMENT
American Blower Co., 6000 Russell St., Detroit, Mich.

Heating and Ventilating Utilities. A series of folders on heating and ventilating apparatus, including a large number of valuable publications, each 8½ x 11 ins., on these important subjects.

American Radiator Company, The, 40 West 42nd St., N. Y. C. 

Flat Radiator. Brochure, 12 pp., 6¼ x 11 ins., 16 pp. Illustrated. A valuable work on the use of heating apparatus of this kind.

Ideal Boilers for Oil Burning. Catalog 5½ x 9½ ins., 50 pp. Illustrated in 4 colors. Describing a line of Heating Boilers especially adapted to use with Oil Burners.


How Shall I Heat My Home? Booklet, 16 pp., 6½ x 9½ ins. Illustrated. Full data on heating and hot water supply.


In-Air-HD, the Invisible Air Valve. Folder, 8 pp., 3½ x 6 ins. Illustrated. Data on a valuable detail of heating.

The 999 ARCO Packless Radiator Valve. Folder, 8 pp., 3½ x 6 ins. Illustrated.

John B. Cloon & Sons. 745 E. Franklin St., Chicago, Ill.


C. A. Dunham Company, 60 East Ohio St., Chicago, III.


The Fulton Syphon Company, Knoxville, Tenn.

Syphon Temperature Regulators. Illustrated brochures, 8½ x 11 ins., dealing with general architectural and industrial applications; also specifically with applications of special instruments.

Syphon Heating Specialists. Catalog No. 200, 152 pp., 5½ x 8¼ ins. Important data on heating.

Hoffman Specialty Company, Inc., 25 West 46th St., New York, N. Y.


Januss Manufacturing Company, 556 West Monroe Street, Chicago, More Heat from Any Hot Water System on Less Fuel. Folder, 4 pp., 8½ x 11½ ins. Illustrated. Deals with use of the ‘‘Hydrolator.’’

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SELECTED LIST OF MANUFACTURERS' PUBLICATIONS—Continued from page 84

**HEATING EQUIPMENT—Continued**
S. T. Johnson Co., Oakland, Calif.

Kewanee Boiler Corporation, Kewanee, Illinois.
Kewanee on the Job. Catalog, 8% x 11 ins., 80 pp. Illustrated. Showing steam, water heaters, radiators, etc.

Catalog No. 74, 6 x 9 ins. Illustrated. Describes Kewanee Fire-box Rollers with specifications and setting plans.

Catalog No. 79, 6 x 9 ins. Illustrated. Describes Kewanee power burners, steam boilers, water heaters, smokeless boilers, multitubular specifications.

May Oil Burner Corp., Baltimore, Md.

Non-technical data on oil as fuel.

Taking the Quest Out of the Question. Brochure, 16 pp., 6 x 9 ins. Illustrated.

McQuay Radiator Corporation, 35 East Wacker Drive, Chicago, Ill.
McQuay Visible Type Cabinet Heater. Booklet, 8 pp., 8% x 11 ins. Illustrated. Cabinets and radiators adaptable to decorative schemes.

McQuay Concealed Radiators. Brochure, 4 pp., 8% x 11 ins. Illustrated.

Dairy Plant Heater. Folder, 4 pp., 8% x 11 ins. Illustrated.

Nash Engineering Company, South Norwalk, Conn.


Bulletin 54. Brochure, 8 pp., 8% x 11 ins. Illustrated in color. Describes in detail the Unit Type Motor Driven Jennings Condensation Pump.

Bulletin 22. Brochure, 6 pp., 8% x 7% ins. Illustrated in color. Devoted to Jennings Standard Centrifugal Pumps for house service, water pressure to supply top stories, for circulating warm water, etc.

National Radiator Corporation, Scranton, Pa.
Aero Radiators; Beauty and Worth. Catalog 34. Booklet, 6 x 9 ins., 20 pp., describing and illustrating radiators and accessories. Six Great Advantages for home owners interested in oil as fuel.

Sarco Company, Inc., 183 Madison Ave., New York City, N. Y.
Steam Heating Specialties. Booklet, 6 pp., 6 x 9 ins. Illustrated. Data on Sarco Packless Supply Valves and Radiator Traps for vacuum and vapor heating systems.

Equipped Steam Traps and Temperature Regulations. Booklet, 6 x 9 ins. Illustrated. Details on Sarco Steam Traps. Covers the complete line with illustrations of different kinds and sizes. Describes principles and design of Sarco self-contained temperature regulation for hot water service tanks.

Catalog. Booklet, 20 pp., 8% x 11 ins. Illustrated. Complete line of magazine feed cast iron sectional and steel tubular heaters. The new and improved line is illustrated. Describes principle and design of Sarco self-contained temperature regulation for hot water service tanks.


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 20. 24 pp., 8% x 10% ins. Illustrated. Describes in detail the operation and construction of Trane Condensation. Vacuum, Booster, Circulating, and similar pumps.

How to Cut Heating Costs. Booklet, 18 pp., 8% x 11 ins. Illustrated.

**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.

Ashlock & Co. Folder, 8% x 11 ins. Illustrated. Hoists for removing ashes from basements.

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JOISTS—Continued

Laundry Machinery


LUMBER


MAIL CHUTES

Cutler Mail Chute Company, Rochester, N. Y. Cutler Mail Chute Model F. Booklet, 4 x 9 1/2 ins., 8 pp. Illustrated.

MANTELS


MARBLE

The Georgia Marble Company, Tate, Ga.; New York Office, 1328 Hurt Building, Atlanta; Senior High School and Junior College, Muskegon, Mich. Folders, 4 pp., 85 x 11 ins. Details.

METALS


The International Nickel Company, 67 Wall St., New York, N. Y. Monel Metal Primer. 8 folders, 4 pp., 85 x 11 ins. Illustrated. Valuable data on use of metal in kitchens, laundries, etc.

MILL WORK—See also Wood

Curtis Companies Service Bureau, Clinton, Iowa. Architectural Interior and Exterior Woodwork. Standardized Book, 9 x 11 1/4 ins., 240 pp. Illustrated. This is an Architect Edition of the complete catalog of Curtis Woodwork, as de signed by Trowbridge & Ackerman. Contains many color plates.

Better Built Homes. Vols. XV-XVIII, incl. Booklet, 9 x 12 ins., 40 pp. Illustrated. Designs for houses of five to eight rooms, respectively, in several authentic types, by Trowbridge & Ackerman, architects for the Curtis Companies.

Curtis Details. Booklet, 106 pp., 23 x 28 1/2 ins., 30 pp. Illustrated. Complete details of all items of Curtis Woodwork, for the use of architects.

Curtis Cabinet and Stair Work. Booklet, 48 pp., 7 1/4 x 10 1/4 ins., Illustrated.

Laundry Machinery

American Laundry Machinery Co., Norwood Station, Cincinnati, O. Functions of the Hotel and Hospital Laundry, Brochure, 8 pp., 85 x 11 ins. Illustrated.


Lighting Equipment

The Frink Co., Inc., 369 Lexington Ave., New York, N. Y.

Catalog 415, 85 x 11 ins. 46 pp. Photographs and scaled cross-sections. Specialized bank lighting, screen and partition reflectors, and Polarlite signs.

Hollowpane Company, Inc., 342 Madison Ave., New York, N. Y.

The Lighting of Schools; A Guide to Good Practice. Booklet, 24 pp., 85 x 11 ins. Illustrated.


Smyer-Royer Co., 1290 Walnut Street, Philadelphia, Pa.

Catalog "J" on Exterior Lighting Fixtures. Brochure, illustrated, giving data on over 200 designs of standards, lanterns and brackets of bronze or cast iron.

Todhunter, 119 East 57th St., New York, N. Y.

Lighting Fixtures, Lamps and Candlesticks. 85 x 11 ins. Illustrated. Fine assortment of lighting accessories.


LUMBER


Use of Lumber on the Farm. Booklet, 38 pp., 85 x 11 ins. Illustrated.

MAIL CHUTES

Cutler Mail Chute Company, Rochester, N. Y.

Cutler Mail Chute Model F. Booklet, 4 x 9 1/2 ins., 8 pp. Illustrated.

MANTELS


Arthur Todhunter, 119 E. 57th St., New York, N. Y.


MARBLE

The Georgia Marble Company, Tate, Ga.; New York Office, 1328 Hurt Building, Atlanta; Senior High School and Junior College, Muskegon, Mich. Folders, 4 pp., 85 x 11 ins. Details.

METALS

Aluminum Company of America, Pittsburgh.


Central Alloy Steel Corporation, Massillon, Ohio.

Sheet From Primer. Booklet, 44 pp., 85 x 7 1/4 ins. Illustrated. The Path to Permanence, Brochure, 36 pp., 85 x 11 ins. Illustrated. Data on sheet iron.

The International Nickel Company, 67 Wall St., New York, N. Y.

Monel Metal Primer. 8 folders, 4 pp., 85 x 11 ins. Illustrated. Valuable data on use of metal in kitchens, laundries, etc.

MILL WORK—See also Wood

Curtis Companies Service Bureau, Clinton, Iowa.

Architectural Interior and Exterior Woodwork. Standardized Book, 9 x 11 1/4 ins., 240 pp. Illustrated. This is an Architect Edition of the complete catalog of Curtis Woodwork, as designed by Trowbridge & Ackerman. Contains many color plates.

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We are glad to send this to all architects who ask for it. Murphy Varnish Company, Newark, San Francisco, Chicago.
SELECTED LIST OF MANUFACTURERS' PUBLICATIONS — Continued from page 88

MILL WORK—See also Wood—Continued

Curtis Interior Doors. Booklet, 746 x 1056 ins. Illustrated.

Hartmann-Sanders Company, 2335 Elston Ave., Chicago, Ill.
Contains prices on columns 6 to 36 ins. various designs and instructions for use of columns and installations.

The Pergola Catalog. 746 x 1056 ins. 64 pp. Illustrated. Contains illustrations of pergola lattices, garden furniture in wood and garden accessories.

Klein & Co., Inc., Henry, 11 East 31st St., New York, N. Y.
How to Use Valspar. Illustrated brochure, 4 pp. 64 x 9 ins. Illustrated.

Roddis Lumber and Veneer Co., Marshfield, Wis.
New Style in Interior Decoration. Folder, 4 pp. 64 x 9 ins. Illustrated. Deals with interior woodwork.


How Driveway Period Mouldings in Ornamented Wood Set a New Style in Exterior Decoration. Folder, 4 pp. 64 x 9 ins. Illustrated.

Clinton Lumber Company, Clinton, N. Y.

Roddis Doors for Hospitals. Brochure, 16 pp. 8 x 11 ins. Illustrated.

Hartmann-Sanders Company, 2155 Elston Ave., Chicago, Ill.
Gives detailed instructions for painting various surfaces of wood, plaster, metals, etc., both interior and exterior.

Improvement Office Partition Company, 23 Grand St., Elmhurst, L. I., New York. N. Y.

Clinton Mortar Colors. Folder, 8 x 11 ins. 4 pp. Illustrated. Gives full data concerning Clinton Mortar Colors are manufactured.

Ornamental PLASTER

Jacobson & Co., 241 East 44th St., New York, N. Y.
A Book of Old English Designs. Brochure, 47 plates, 12 x 9 in. line of decorative plaster work.

Architectural and Decorative Ornamentals. Cloth bound volume, 354 x 375 x 18 plates. Price, $2.00. A general catalog of fine plaster ornaments.

American Gypsum Co., Inc., 1031 Fifth Ave., New York, N. Y.

Architectural Four-Hour Varnishes and Enamels. Booklet, 8 pp., 8 x 11 ins. Illustrated. Describes use and advantages of hollow tile for inner partitions.

Pipes, STAINS, VARNISHES AND WOOD FINISHES

Midway Company, Inc., 11 West 63rd St., New York, N. Y.

Color Card and Specifications for Minwax Brick and Cement Coatings. Folder, 4 pp., 8 x 11 ins. Illustrated.

National Roller Coating Company, 111 Broad St., New York, N. Y.


Pratt & Lambert, Inc., Buffalo, N. Y.


Shewin-Williams Company, 603 Canal Rd., Cleveland, Ohio.

Coated Finish for Interior and Exterior Surfaces. Bulletin No. 1, 8 x 11 ins. 8 pp. Illustrated. A complete treatise with complete specifications for the subject of Painting of Concrete and Stucco Surfaces.

Color chips of paint shown in bulletin.

Roasted Finish for Interior and Exterior Surfaces. Bulletin No. 2, 8 x 11 ins., 12 pp. Illustrated. Thorough discussion, including complete specifications for securing the most satisfactory enamel finish on interior and exterior walls and trim.

Painting and Decorating of Interior Walls. Bulletin No. 3, 8 x 11 ins. 20 pp. Illustrated. An excellent reference book on Paint and Finish, including texture effects, which are taking the country by storm. Every architect should have one on file.

Protective Paints for Metal Surfaces. Bulletin No. 4, 8 x 11 ins. 18 pp. Highly technical subject treated in a simple, understandable manner.

Sonneborn Bros., Inc., L. Dept. 4, 116 Fifth Ave., New York, N. Y.


Toch Company, Los Angeles, Calif.


Barreled Sunlight. Booklet, 8 x 11 ins. Data on "Barreled Sunlight" with specifications for its use.

PAINTS, STAINS, VARNISHES AND WOOD FINISHES—Continued

Valentine & Co., 456 Fourth Ave., New York, N. Y.

How to Use Valspar. Illustrated booklet, 32 pp., 8 x 11 ins. Deals with domestic uses for various Valspar products.

How to Keep Your House Young. Illustrated brochure, 24 pp., 7 x 11 ins. A useful work on the upkeep of residences.

Architectural Four-Hour Varnishes and Enamels. Booklet, 8 pp., 7 x 11 ins. Data on a useful line of materials.

PARCEL DELIVERY DEVICES


Architects' Portfolio. Booklet, 12 pp., 8 x 11 ins. Illustrated. Deals with delivery problems and their solution.

PARTITIONS

Circle A Products Corporation, New Castle, Ind.

Circle A Partitions Sectional and Moveable. Brochure. Illustrated, 856 x 1056 ins., 32 pp. Full data regarding an important line of partitions along with Erection Instructions for partitions of three different types.

Dahlstrom Metal Door Company, Jamestown, N. Y.


Hausserman Company, E. F., Cleveland, Ohio.

Hollow Steel Standard Partitions. Various folders, 8 x 11 ins. Illustrated. Give full data on different types of steel partitions, together with details, elevations and specifications.

Improve Office Partition Company, 25 Grand St., Elmhurst, L. I., New York. N. Y.


Detailed Instructions for Erecting Telescopic Partitions. Booklet, 34 pp., 8 x 11 ins. Illustrated. Complete instructions, with cuts and drawings, showing how easily Telescopic Partition can be erected.


Partitions. Catalog, 9 x 12 ins., 7 x 10 ins., 32 pp. Illustrated. Describes complete line of track and hangers for all styles of sliding parallel, accordion and flush-door partitions.

U. S. Gypsum Co., Chicago, Ill.


PIPE

American Brass Company, Waterbury, Conn.


American Rolling Mill Company, Middletown, Ohio.


Clem & Son, Inc., 534 S. Franklin St., Chicago, Ill.

Catalog A. 8 x 11 ins., 700 pp. Illustrated. Shows full line of steam, gas and water works supplies.

Cahosse Rolling Mill Company, Cohoes, N. Y.


Duriron Company, Dayton, Ohio.

Duriron And, Alkali, Rust-proof Drain Pipe and Fittings. Booklet, 20 pp., 8 x 11 ins. Illustrated. Important data on a valuable line of pipe.

National Tube Co., Stick Building, Pittsburgh, Pa.

"National" Bulletin No. 2. Corrosion of Hot Water Pipe, 8 x 11 ins., 30 pp. Illustrated. In this bulletin is summed up the most important research dealing with hot water systems. The text material consists of seven investigations by authorities on this subject.

"National" Bulletin No. 3. The Protection of Pipe Against Internal Corrosion, 8 x 11 ins., 20 pp. Illustrated. Discusses various causes of corrosion, and details are given of the deactivating and deaerating systems for eliminating or retarding corrosion in hot water supply lines.

"National" Bulletin No. 25. "National" Pipe in Large Buildings. 8 x 11 ins., 88 pp. This bulletin contains 24 illustrations of prominent buildings of all types, containing "National" Pipe, and considerable engineering data of value to architects, engineers.

Modern Welded Pipe. Book of 88 pp., 8 x 11 ins., profusely illustrated with halftone and line engravings of the important operations in the manufacture of pipe.

PLASTER


Information Book. Brochure, 24 pp., 8 x 11 ins. Little grades of plaster manufactured; gives specifications and uses for plaster.


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This plastic paint, or "plastic lead" as it is sometimes called, gives the modified or low-relief type of texture and lends itself readily to the production of all manner of interesting and appropriate texture treatments. At the same time, it assures a finish having the durability and washability that are characteristic of lead and oil paint.

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For further information about white-lead and oil plastic paint and illustrations of various textures, write to our Department of Color Research and Decoration for the booklet "White-Lead and Oil Plastic Finishes." Address your inquiry to our nearest branch.

NATIONAL LEAD COMPANY

SELECTED LIST OF MANUFACTURERS’ PUBLICATIONS — Continued from page 90

PLASTER—Continued
Interior Walls Everlasting. Brochure, 20 pp., 6% x 9%4 ins. Illustrated. Describes origin of Keene’s Cement and views of buildings in which it is used.

PLUMBING EQUIPMENT
Clow & Sons, James B., 534 S. Franklin St., Chicago, Ill.
Crane Company, 836 S. Michigan Ave., Chicago, Ill.
Crawford Company, 200 First Ave., N. Y. C.
Duriron Company, Dayton, Ohio.
The Trane Co., La Crosse, Wis.
The Fulton Syphon Company, Knoxville, Tenn.

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ARCHITECTURAL DESIGN — Part One

REINFORCED CONCRETE—See also Construction, Concrete
Truscon Steel Company, Youngstown, Ohio.
Shearing Stresses in Reinforced Concrete Beams. Booklet, 8% x 11 ins., 12 pp. Illustrated.

RESTAURANT EQUIPMENT
John Van Range Company, Cincinnati.
Planning Equipment for Modern Make Money. Booklet, 78 pp., 8% x 11 ins. Illustrated. Excellent work on equipment.

ROOFING
The Barrett Company, 420 Rectr St., New York City.
Architects’ and Engineers’ Built-up Roofing Reference Series; Volume IV Roof Drainage System. Brochure, 94 pp., 8% x 11%4 ins. Gives complete data and specifications for many details of roofing.

Federal Clay Tile Co., 608 S. Deachorn Street, Chicago.
Federal Nailing Concrete Roof Slabs. Folder, 4 pp., 8% x 11 ins. Illustrated.

Roof Standards. Booklet, 30 pp., 8% x 11 ins. Illustrated.
Federal Interlocking Tile and Glass Tin. Folder, 4 pp., 8% x 11 ins. Illustrated.

Federal Long-Span Roof Slab. Folder, 4 pp., 8% x 11 ins. Illustrated.
New Federal Light Six Roof Slab. Folder, 4 pp., 8% x 11 ins. Illustrated.

Catalog and Roof Standards. Booklet, 36 pp., 8% x 11 ins. Illustrated.
Full data on Featherweight Nailing Concrete Roof Slabs. Examples of Theatres and Theatre Roofs. Booklet, 16 pp., 8% x 11 ins. Illustrated.

Heinz Roofing Tile Co., 1925 West Third Avenue, Denver, Colo.
Plymouth-Shingle Tile with Sprocket Hips. Leaflet, 8% x 11 ins. Illustrated. Shows use of English shingle-type tiles on banks, Italian Promenade Floor Tile. Folder, 4 pp., 8% x 11 ins. Illustrated. Floor tiling adapted from that of Davanzati Palace. Mission Tile. Leaflet, 8% x 11 ins. Illustrated. Tiles such as these are used in Italy and Southern California.

Benege Tile. Leaflet, 8% x 11 ins. Illustrated. Tiling as used in old English and French farmhouses.

Johns-Manville Corporation, New York.
The New Roof of Roofs. Brochure, 24 pp., 8% x 11 ins. Illustrated. Roofing from the Architect’s point of view.

Ludwici-Celitad Company, 104 So. Michigan Ave., Chicago, Ill.
“Ancient” Tapered Mission Tile. Leaflet, 8% x 11 ins., 4 pp. Illustrated. For architects who desire something out of the ordinary this leaflet has been prepared. Describes briefly the “Ancient” Tapered Mission Tile, handmade with full corners and designed to be applied with irregular exposures.

Milwaukee Gypsum Co., Milwaukee.
Structural Gypsum Corporation. Linden, N. J.
Specimen Sheets. 7%4 x 10%4 ins., 40 pp. Illustrated. Detailed specifications of various types and uses of structural gypsum.

Relative Effectiveness of Various Types of Roofing Construction in Preventing Condensation of the Under Surface. Folder, 4 pp., 8% x 11 ins. Illustrated. Gives valuable data on the use of tile in roof construction.

Sheetrock Roof Construction. Folder, 8% x 11 ins. Illustrated. Covers use of roof surfacing which is poured in place.

SEWAGE DISPOSAL
Kewanee Private Utilities, 442 Franklin St., Kewanee, Ill.
Specification Sheets. 7%4 x 11 ins. Detailed drawings and specifications covering water supply and sewage disposal systems.

Nash Engineering Company, South Norwalk, Conn.
Bulletin 62. Booklet, 16 pp., 8% x 7%4 ins. Illustrated in color. Describes the design, construction and operation of the Jennings Section Sump Pump.


Describes Type A Jennings Sewage Ejector for handling Un-screened sewage and raising it to basement basements below sewer level.


SCRRENS
American Brass Co., The, Waterbury, Conn.
Facts for Architects About Screening. Illustrated folder, 9% x 11%4 ins., giving actual samples of metal screen cloth and data on fly screens and screen doors.

Federal Screen Company, Youngstown, Ohio.
‘D’ SCREEN—See also Construction, Concrete.
Mi Sueño, sixteenth century Spanish and Italian Renaissance home of S. W. King, Dallas, Texas. Allan Boyle, Architect. Walter Whitely, Builder. M. Jacques Carlu, critic, interior decorator, and painter of the fine mural in the dining room, a room praised as unrivaled in conception and inspired by the Damanzi Palace of Florence.

The grandeur of Old Spain relives in this Estancia of today

ONE of the finest Spanish Renaissance homes in America.” Thus critics pay tribute to Mi Sueño, Dallas residence of S. W. King.

The beauty of its sixteenth century Spanish and Italian architecture is outlined against the Texas sky whose varying hues are reflected in the soft Mediterranean pink of its stucco exterior. Above the entrance, flanked by sculptured stone columns, the facade rises in blue and gold tiling. Stone flying buttresses surround a dome, capped in blue.

No effort was spared, no detail omitted, that might contribute to perfection. Architect Allan Boyle was sent to Spain where he studied for months refining his plans. Then to Fontainebleau where the criticism of the great M. Carlu, Directeur of the Ecole des Beaux Arts, was secured.

Equally painstaking care extended to the choice of materials. It is significant that Atlas White Portland Cement was selected for the stucco. Only with its pure white base could such exquisite shading of color have been obtained. In even the most modest cottage architects may achieve the charm, the dependability, and the fire-safeness of Atlas White stucco, so eloquently recommended by Mi Sueño.

ATLAS PORTLAND CEMENT

THE ATLAS PORTLAND CEMENT COMPANY, MAIN OFFICES: NEW YORK, ST. LOUIS, BOSTON - ALBANY - PHILADELPHIA - CHICAGO - DES MOINES, OMAHA - KANSAS CITY - OKLAHOMA CITY - WACO - BIRMINGHAM
SELECTED LIST OF MANUFACTURERS’ PUBLICATIONS

SCREENS—Continued
Athay Company, 601 West 65th St., Chicago, Ill.
The Athay Perforated Window Shade. An accordion pleated win-
dow shade, made from translucent Herringbone woven Cotton
cliff, is one of the finest in the line. Dimensions range from the top,
and lowers from the top. It eliminates awnings, affords ventilation, can be dry-cleaned
and will wear indefinitely.
Orange Screen Co., Maplewood, N. J.
Orange Aluminum Screens. Booklet, 8 pp., 8 x 11 ins. Illustrated.
Orso Screens and Other Products. Brochure, 20 pp., 8 x 11 ins.
Illustrated. Door and window screens and other hardware.

SHADE CLOTH AND ROLLERS
Columbia Mills, Inc., 22 Fifth Avenue, New York, N. Y.
Window Shade Data Book. Folder, 28 pp., 85 x 11 ins. Illus-
trated.

SHELVING-STEEL
Lupton Steel Shelving. Catalog E. Illustrated brochure, 40 pp.,
8% x 11 ins. Illustrated. Deals with steel cabinets, shelving, racks, doors,
partitions, etc.

STEEL PRODUCTS FOR BUILDING
Bethlehem Steel Company, Bethlehem, Pa.
Steel Products Catalogue. Booklet, 72 pp., 4 x 9% ins. Data
for steel for dwellings, apartment houses, etc.
Steel Steel Trade Extension Committee, Terminal Tower, Cleveland.
This committee will send upon request full data published by its
members on steel particulars and specifications for their use.
Steel Plate Company, Dearborn, Mich. (Subsidiary of Mc-
Clinic-Marshall Corp.)
Steel Framing for Dwellings. Booklet, 16 pp., 8% x 11 ins. Illus-
trated.
Steel Framing for Gasoline Service Stations. Brochure, 8 pp.,
8% x 11 ins. Illustated.
Steel Frame Standard Gasoline Service Stations. Booklet, 8 pp.,
8% x 11 ins. Illustrated. Three standard designs of stations.
The Westinghouse Book of Structural Steel, Brochure, 10 pp.,
8% x 11 ins. Illustrated. Deals with an important structural process.

STONE, BUILDING
Indiana Limestone Company, Bedford, Ind.
Limestone work, 8% x 11 ins., 56 pp. Containing specifications and
supplementary data relating to the best methods of speci-
fying and using this stone for all building purposes.
Volume 1, Series B. Indiana Limestone Library, 6 x 9 ins., 36 pp.
Illustrated. Giving general information regarding Indiana Lime-
stone, its physical characteristics, etc.
Illustrated. Indiana Limestone as used in Banks.
Volume 5, Series B. Indiana Limestone Library, Portfolio, 3% x 8% ins. Illustrated. Describes and illustrates the use
of stone for small houses with floor plans of each.
Volume 6, Series B. Indiana Limestone School and College Build-
ing, 8% x 11 ins., 80 pp. Illustrated.
Volume 12, Series B. Distinctive Homes of Indiana Limestone.
11 ins., 48 pp. Illustrated.
Old Gothic Random Ashlar. 8% x 11 ins., 16 pp. Illustrated.

STORE FRONTS
Catalog No. 33, Series C30. All-Metal Construction. Brochure,
8% x 11 ins., 24 pp. Illustrated. Deals with store fronts of a
high class.
8% x 11 ins. Illustrated. Complete data on an important type of building.
Detail Sheets. Set of seven sheets, 8% x 11 ins., printed on tracing
paper, giving full-sized details and suggestions for store
front designs.
Davis Solid Architectural Bronze Sash. Set of six sheets, 8% x 11 ins.,
pinned on tracing paper. Full-sized details and suggestions for
designs of special bronze store front construction.
The Kawneer Company, Niles, Mich.
Store Front Suggestions. Booklet, 96 pp., 6 x 8% ins. Illus-
trated. Shows different types of Kawneer Solid Copper Store
Fron ts.
Catalog K, 1927 Edition. Booklet, 32 pp., 8% x 11 ins. Illus-
trated. Details of Kawneer Copper Store Fronts.
Detail Sheets for Use in Tracing. Full-sized details on Tracing
sheets 17 x 22 ins.

REQUEST FOR CATALOGS
To get any of the catalogs described in this section, put the desired catalog and name of the manufacturer and send coupon to THE ARCHITECTURAL FORUM, 521 Fifth Avenue, New York.

STORE FRONTS—Continued
Kawneer Construction in Solid Bronze or Copper. Booklet, 64 pp.,
8% x 11 ins. Illustrated. Complete data on the subject.
Modern Bronze Store Front Co., Chicago Heights, Ill.
Introducing Extruded Bronze Store Front Construction. Folder,
4 pp., 8% x 11 ins. Illustrated. Contains full-sized details of
metal store fronts.
Zouri Drawn Metals Company, Chicago Heights, Ill.
Zour’s Safety Key-Set Store Front Construction. Catalog, 8% x
8% ins., 60 pp. Illustrated. Complete information with detailed sheets and
installation instructions convenient for architects’ files.
International Store Front Construction. Catalog, 8% x 10 ins.,
70 pp. Illustrated. Complete information with detailed sheets and
installation instructions convenient for architects’ files.
Store Fronts by Zour. Booklet, 30 pp., 9 x 11 ins. Illustrated.

TELEPHONE SERVICE ARRANGEMENTS
All Bell Telephone Companies. Apply nearest Business Office, or
American Telephone and Telegraph Company, 195 Broadway,
New York.
Planning for Home Telephone Services. Booklet, 52 pp., 8% x
11 ins. Illustrated.
Planning for Telephones in Building. Brochure, 74 pp., 8% x
11 ins. Illustrated.

TERRA COTTA
National Terra Cotta Society, 13 West 44th St., New York, N. Y.
Standard Specifications for the Manufacture, Furnishing and
Setting of Terra Cotta. Catalog, 8% x 11 ins., 12 pp. Com-
plete specification, Glossary of Terms Relating to Terra Cotta
and Short Form Specification for incorporating in Architects’ Specifi-
cation Books.

TILE, HOLLOW
Natco. The Complete line of Structural Clay Tiles. Booklet, 29
pp., 8% x 11 ins. Illustrated. A General Catalog.
Natco Double Shell Load Bearing Tile-Bulletin. 8% x 11 ins.,
6 pp. Illustrated.
Natco Unblicher Tile Bulletin. 8% x 11 ins., 4 pp. Illustrated.
Natco Beaded Backer Tile Bulletin. 8% x 11 ins., 4 pp. Illus-
trated.
Natco Bulletin. 8% x 11 ins., 6 pp. Illustrated.
Natco Face Tile for the Up-to-Date. Farm Bulletin. 8% x 11 ins.

TILES
Hanley Quarry Tile. Folder, 4 pp., 5 x 8 ins. Illustrated.
C. Pardoe Works, 9 East 45th St., New York, N. Y., and
1500 Walnut St., Philadelphia, Pa.
Pardoe Tiles. Bound volume, 48 pp., 8% x 11 ins. Illustrated.
Quarry Tiles for Floors. Booklet, 120 pp., 8% x 11 ins. Illus-
trated. General catalog. Details of patterns and trim for floors.
Art Portfolio of Floor Designs. 93 x 124 ins. Illustrated in colors.
Patterns of quarry tiles for floors.

VALVES
Crane Co., 836 S. Michigan Ave., Chicago, Ill.
No. 55. General Catalog. Illustrated. Describes the complete
line of the Crane Co.
C. A. Dunham Co., 490 East Ohio St., Chicago, Ill.
The Dunham Packless Radiator Valve. Brochure, 12 pp., 8 x 11 ins.
Illustrated. Data on an important type of valve.
Jenkins Brothers, 80 White Street, New York.
Office Buildings Yesterday and Today. Folder, 8% x 11 ins. Illus-
The Valve Behind a Good Heating System. Booklet, 48 pp., 7%4 ins.,
16 page Textbook. Description of Jenkins Radiator Valves
for steam and hot water, and brass valves used as boiler
connections.

94 ARCHITECTURAL DESIGN Part One
THE magnificent memorial erected in memory of Dr. John B. Murphy by the American College of Surgeons stands as an enduring tribute to the services of that eminent surgeon.

In this masterpiece of building art, beauty and permanence are expressed everywhere. Both in interior and exterior it is a model of perfection. And we are proud of the fact that BEST BROS. Keene's Cement played a prominent part in the interior finish.

For over 40 years BEST BROS. Keene's Cement has been noted for its uniform high quality. It will serve your needs well. Write for literature.

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1090 West 2nd Ave., Medicine Lodge, Kansas
Sales Offices in: New York, Chicago, Detroit, St. Louis, San Francisco, Atlanta

Photos by Troubridge, Chicago

An Architect is an Investment—not an Expense.
SELECTED LIST OF MANUFACTURERS’ PUBLICATIONS — Continued from page 94

WINDOWS, CASEMENT — Continued


The Kawneer Company, Niles, Mich.
Kawneer Solid Nickel Silver Windows. In casement and weight-hung types and in drop-down transom type. Portfolios, 12 pp., 9½ x 13½ ins. Illustrated, and with demonstrator.

David Lupton’s Sons Company, Philadelphia, Pa.
Lupton Casement of Copper-Steel. Catalog C-217. Booklet, 24 pp., 8½ x 11 ins. Illustrated brochure on casements, particularly for residences.

Lupton Heavy Casements. Detail Sheet No. 101, 4 pp., 8½ x 11 ins. Illustrated. Details and specifications only.

Casement Window Hardware. Booklet, 24 pp., 8½ x 11 ins. Illustrated. Shows typical installations, detail drawings, construction details, blueprints if desired. Describes AIR-way Metal Window Hardware.


List of Parts for Assembly. Booklet, 8½ x 11 ins., 16 pp. Full lists of parts for different units.

WINDOW SCREENS

Detroit Steel Products Co., 2250 E. Grand Boulevard, Detroit.
Fenestra Screen Casements. Brochure, 16 pp., 8½ x 11 ins. Illustrated.

Orange Screen Company, Maplewood, N. J.
New Vogue Aluminum Frame Screens. Booklet, 12 pp., 5½ x 8½ ins. Illustrated.

WINDOW SHADES AND ROLLERS

Columbia Mills, Inc., 225 Fifth Avenue, New York, N. Y.
Window Shade Data Book. Folder, 28 pp., 8½ x 11 ins. Illustrated.

WINDOWS, STEEL AND BRONZE

David Lupton’s Sons Company, Philadelphia, Pa.
A Rain-Shedding Ventilator of Glass and Steel. Pamphlet, 4 pp., 8½ x 11 ins. Deals with Pond Continuous Sash. Sawtooth Roof, etc.


Truscum Steel Company, Youngstown, Ohio.
Draughting Room Standards. Book, 8½ x 11 ins., 120 pages of mechanical drawings showing drafting room standards, specifications and construction details of Truscum Steel Windows, Steel Lintels, Steel Doors and Mechanical Operators.


WOOD—See also Millwork

American Walnut. Booklet, 7 x 9 ins., 46 pp. Illustrated. A very useful and interesting little book on the use of walnut in Fine Furniture with illustrations of pieces by the most notable furniture makers from the time of the Renaissance down to the present.

American Walnut for Interior Woodwork and Paneling. 7 x 9 ins. Illustrated. Discusses interior woodwork, giving many specifications of a specimen room, the different figures in Walnut wood, Walnut floors, finishes, comparative tests of physical properties and the advantages of American Walnut for woodwork.

Curtis Companies Service Bureau, Clinton, Iowa.
Curtis Cabinet and Stair Work. Booklet, 47 pp., 7¼ x 10½ ins. Illustrated.


Airplane Hangar Construction. Booklet, 24 pp., 8½ x 11 ins. Use of lumber for hangars.

WOOD FINISH

Minwax Company, 11 West 46th St., New York.
Color card and specification for Minwax Flat Finish. Folder, 4 pp., 8½ x 11 ins. Illustrated. Deals with a penetrative, preservative stain finish giving stain and soft wax effect.

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.
Guarding New York's New Stone Mountain

...Wilson Doors Protect New Bus Terminal In This Architectural Triumph

WITH its 36 stories towering 670 feet above Manhattan's pavements, the new Chanin Building will be regarded as an outstanding achievement for years to come.

TENANTS of this imposing structure are offered every aid to efficiency that modern engineering ingenuity can devise. It was practically a foregone conclusion, therefore, that Wilson Rolling Steel Doors should be selected to guard the portals of the magnificent B. & O. R. R. Bus Terminal on the ground floor.

With a rugged construction, in keeping with this massive building, Wilson Doors combine such mechanical, trouble-free perfection that the pressure of a button is sufficient to raise these doors swiftly, silently and with an unfailing certainty that insures split-second dispatch of each bus on schedule time.

For details and specifications of Wilson Doors as used in outstanding construction enterprises the country over, write for Catalog No. 3.
The Aeolian Building, awarded a **GOLD MEDAL** for Artistic Excellence, is equipped with Hartshorn Window Shades and Hartshorn Shade Rollers.

To the graceful Aeolian Building in New York City, the Fifth Avenue Association awarded a gold medal for supreme artistic quality. Every detail of the beautiful building is harmonious. The windows show Hartshorn Shades mounted on Hartshorn Rollers.

STEWART HARTSHORN COMPANY
250 Fifth Avenue, New York City

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**Who Wants To?**

You can effect economy by building a hotel like a factory, but who wants to? You can make a dwelling look like a barn, but who wants to? You can save a few nickels by kidding yourself into thinking lifeless gray mortar is pretty, but who wants to? Put a dash of color into that job. *Appropriate* color. For instance, the Saenger Theatre in New Orleans has an air of gaiety because its bronze velour brick are set off with buff mortar. It will stay gay, too, because the mortar stain is **PECORA.**

*PECORA* **PAINT CO.**
Est. 1862 by Smith Bowen
4th and Venango Sts.

An Attractive Folder in colors will be gladly sent you on request.

Please use your letterhead or write name and address in the margin—Pecora.
The enthusiastic comments of discriminating architects who have chosen Elevator Entrances by Dahlstrom, emphasize anew the fact that Dahlstrom is heartily endorsed by those recognizing the ultimate in quality and design.

Through the office of DON BARBER
Fenestra School Windows were used
in this modern Irvington High School

Consider the windows—Fenestra School Windows. They’re new in design—built of solid steel—fire-resistant—with narrow bars and small glass lights, admitting a flood of daylight—with easily operated ventilators that welcome the pleasant weather—yet close snug-tight when necessary.

And these better steel windows are easily washed—every square inch of outside glass can be reached from within—easily shaded—and economical, too, for their small panes when broken can be easily replaced. They have both architectural beauty and modern convenience—they are in full accord with modern school designing.

Complete architectural details of these modern steel windows will be found in the Fenestra Blue Book in Sweet's Architectural Catalogue. There's a local Fenestra office that is ready to help you.

DETOIT STEEL PRODUCTS COMPANY
2284 East Grand Boulevard, Detroit, Mich.
Factories: Detroit, Mich., and Oakland, Calif.
Convenient Warehouse Stocks

Fenestra
school windows
Hope steel casements, as specified by leading architects of two Continents, are installed in the finest residences in America and Europe.

HENRY HOPE & SONS
101 Park Avenue
New York

CASEMENTS IN STEEL AND BRONZE • LEADED GLASS • FINE HARDWARE • DECORATIVE LEAD-WORK
This Eliminated a 350 H. P. Boiler
Saving $1500 a month in fuel
and cancelled an order for
$2000 worth of blankets.

How much fuel will your building
waste this winter?

Department of Public Welfare
CITY OF ST. LOUIS

Office of
DIRECTOR OF PUBLIC WELFARE
328 MUNICIPAL COURTS BLDG

The Athey Company,
928 Chemical Building,
St. Louis, Mo.

February 16, 1929.

Gentlemen:

You will perhaps be glad to know that through
the weather-stripping job handled by your people at the
City Sanitarium recently, we were able to discontinue
the use of one 350 horse-power boiler, a saving to the
City of about $1500.00 a month in coal. We were also
able to cancel an order for about $2000.00 worth of
blankets, which had been requisitioned for use during
the present winter.

Feeling that this information would be of
interest to you, we gladly submit it.

Yours very truly,

[Signature]
Director of Public Welfare

Send for this
book today

It will help you cut down
heating expense

Athey Weatherstrips Pay for Themselves in a Short Time

ATHEY COMPANY
6095 West 65th Street
Chicago, Illinois

Representatives in Principal Cities
In Canada: Cresswell-Pomeroy, Reg’d, Montreal - Toronto
Du Pont Announces
The New and Improved

TONTINE
WASHABLE WINDOW SHADE

which brings you the Following
Important New Features:

Increased Weight—
Which gives shades made of the New and Improved TONTINE more "body" without lessening their flexibility.

Greater Beauty—
The smooth, glossy surface of the new and improved TONTINE enhances its beauty enormously.

Smooother Surface—
To which dust and dirt do not cling so readily. Hence shades retain their initial appearance longer, and do not require washing so frequently.

Added Washability—
Because of its smoother surface, the new TONTINE is even more easily washed. An occasional scrubbing with soap, hot water and a brush restores its original appearance.

We will gladly send samples and additional information about the New and Improved TONTINE. Sign and return the coupon below.

E. I. du Pont de Nemours & Co., Inc.
Desk A-5, Newburgh, N. Y.

Please send samples and additional information about the New and Improved du Pont TONTINE.

Name

Address
An Elevator Trim that keeps it's GOOD LOOKS

FORMICA offers many advantages as a material for refinishing the interior of elevators. It has a splendid surface polished or satin, in a variety of wood grains, solid colors and art moderne patterns.

The material is unaffected by moisture and will never rust or corrode. It is hard and will stand a lot of wear. In fact, it provides a cab interior on which there will be practically no maintenance.

The Walter Kamman Mfg. Co. is offering Formica Kamman cabs built in this fashion for new buildings.

THE FORMICA INSULATION COMPANY
4667 Spring Grove Avenue
Cincinnati, Ohio

FORMICA for BUILDING PURPOSES
ACOUSTICAL TREATMENT
RIGID ASBESTOS SHINGLES
ASPHALT SHINGLES
BUILT-UP & READY-TO-LAY ROOFING

THE entire main ceiling and penetrations of this beautiful main banking room of the Union Trust Company of Detroit are finished in Johns-Manville Acoustical treatment.

No limitations were imposed upon the architects, Smith, Hinchman and Grylls, either in form or decoration, and yet this entire surface absorbs over 70% of the noise that is produced in banks and offices.

Churches, hospitals, restaurants and auditoriums of all types may be provided with sound-absorbing interior finishes of this type with equal success from a sound-absorbing and decorative standpoint.

Johns-Manville CORPORATION
NEW YORK - CLEVELAND - CHICAGO - SAN FRANCISCO - TORONTO

ARCHITECTURAL SERIES PLATE № 11
ENTIRE SERIES SENT ON REQUEST

Architects and their designers should receive regularly and file carefully this little periodical which has already been frequently referred to in these pages of *The Forum.* Its editors are successful in maintaining excellent "balance" in selecting its subject matter, the interests of designers being given full consideration without in the least neglecting the interests of others who may be chiefly interested in matters relating to structure or specifications. For example, one particular issue (Volume II, Number 2) deals first of all with some minor developments in Mediterranean architecture, illustrated with views of some charmingly simple and tasteful buildings in the south of France, while a little later there are data on such practical subjects as sound-proofing and the use of gypsum tile for affording fire-resistance. The make-up of *The Gypsumist* and the excellent tastefulness with which it is produced should make a year's numbers when bound in book form a treasure for any library.

TUTTLE & BAILEY MFG. CO., 441 Lexington Avenue, New York. "Grilles for Heating and Ventilating."

In creating designs or patterns for their metal grilles, particularly grilles for covering or screening heating apparatus and the openings of ventilators, certain manufacturers seem to have reviewed literally all the sources and resources of ornament. This has been suggested by an examination of a brochure recently issued by these widely known makers of metallic grilles, for the brochure illustrates not only all sizes and shapes of grilles, such as are used for covering radiators, hot air registers and ventilators, but also various types of design drawn from almost every country in the world which possesses anything in the way of pattern or ornament. In addition to this the booklet lists the sizes in which these grilles are to be had and gives all the data likely to be needed for their intelligent selection. As the brochure suggests, the cost of even the most expensive grilles which could be made would be but a fraction of the cost of a building, and being absolutely indestructible they constitute a form of investment. Along with lighting fixtures they are the most important and conspicuous non-structural parts of a building, and it would seem to be real economy to devote every care and attention to their selection and installation.


Those who value the refinements and niceties of interior architecture have every reason for being grateful to the firms which manufacture and market many of the details which enter into such architecture. In these pages of *The Architectural Forum* there has been frequent mention of the excellence of some of these details now easily to be had at no great cost, and often attention has been drawn to catalogs or booklets which illustrate and describe such details. This particular publication well deserves such mention. Henry Klein & Co., Inc.—or perhaps the firm's designers—have made a careful study of English eighteenth century interior detail and of the American following of the English which some architects and almost all laymen are fond of calling "Colonial", and the reproductions of much of this detail are admirable. The details illustrated in this brochure are mantels and the mouldings which are used for quite a variety of purposes. cornices at the points where walls and ceilings join; mouldings used for defining wall panels; mouldings used as door rails, as bases for doorheads and window casings. The brochure says: "Driwood Mantels have been developed to fill the real need among architects, builders and home owners for a dependable line of mantels made of wood. For, after all, there is nothing quite so beautiful, nothing quite so artistic and homelike as a wood mantel. Driwood Mantels have first of all been carefully designed. They were inspired by eighteenth century English and Colonial architecture. The grace of line, the restrained selection of ornament, the good taste so characteristic of these periods are reflected in the New Driwood Mantel." All this is true.

DETROIT STEEL PRODUCTS COMPANY, 2250 East Grand Boulevard. "Decorating with Casements."

One of the few objections which have been urged against use of casement windows has been that it is difficult to fit them with the curtains and other draperies which good taste decrees should be used in interiors of many types. That this objection is far from being true is abundantly proved by this booklet upon the subject, in preparing which the advertiser has had the assistance of Marshall Field & Co., Chicago, of the J. L. Hudson Co., Detroit, and of W. J. Sloane, Inc., of New York. With the booklet there come six loose-leaf plates in full color illustrating interiors of several types,—Early American, Spanish, Stuart, Provincial French, Louis XV, and "Modern", furnished with all the accessories which belong to these styles and showing their casement windows hung with draperies which are both appropriate and practical. The booklet proper is full of suggestions likely to interest interior decorators and architects whose work has to do with interiors of residence structures.


Those who value the refinements and niceties of interior architecture have every reason for being grateful to the firms which manufacture and market many of the details which enter into such architecture. In these pages of *The Architectural Forum* there has been frequent mention of the excellence of some of these details now easily to be had at no great cost, and often attention has been drawn to catalogs or booklets which illustrate and describe such details. This particular publication well deserves such mention. Henry Klein & Co., Inc.—or perhaps the firm's designers—have made a careful study of English eighteenth century interior detail and of the American following of the English which some architects and almost all laymen are fond of calling "Colonial", and the reproductions of much of this detail are admirable. The details illustrated in this brochure are mantels and the mouldings which are used for quite a variety of purposes. cornices at the points where walls and ceilings join; mouldings used for defining wall panels; mouldings used as door rails, as bases for doorheads and window casings. The brochure says: "Driwood Mantels have been developed to fill the real need among architects, builders and home owners for a dependable line of mantels made of wood. For, after all, there is nothing quite so beautiful, nothing quite so artistic and homelike as a wood mantel. Driwood Mantels have first of all been carefully designed. They were inspired by eighteenth century English and Colonial architecture. The grace of line, the restrained selection of ornament, the good taste so characteristic of these periods are reflected in the New Driwood Mantel." All this is true.

ATLANTIC TERRA COTTA COMPANY, 19 West 44th Street, New York. "Atlantic Terra Cotta; for Architects."

Probably to keep well before architects and designers the great possibilities which lie in the use of terra cotta as well as to present evidence that the opportunities which terra cotta offers are by no means being neglected or overlooked, the Atlantic Terra Cotta Company issues a little magazine, several issues of which have been reviewed in these pages of *The Forum.* This particular issue,—that dated June, 1929,—illuminates with a number of views the Smith-Young Tower, San Antonio; a telephone building at Newark, N. J.; the West Street Building, New York; the Southwestern Bell Telephone Building, Dallas; a telephone building at Tiffin, O.; and the Atlanta City Hall. With one exception these buildings are all recently constructed, and all show excellent use of terra cotta. The exception is the well-known structure at 90 West Street, illustrated now in connection with its having been recently cleaned, presumably given merely a washing since as the text says, the surface of terra cotta is impervious, and cleaning is comparatively easy. The text also says that the Atlantic Company is prepared to undertake such service, and that the cleaning adds considerably to the "rentability" of the building. Terra cotta of course possesses a surface which is glazed and into which water cannot enter as long as the glaze is neither cracked nor broken. It should not be unduly difficult to clean a surface both hard and smooth, and as this issue of *Atlantic Terra Cotta* points out, a fresh and attractive appearance enhances the practical value of any building.
A valuable addition to the architect's working library.

The 200 full page photographs, which include hitherto unpublished material, were personally taken by a well known member of the American Institute of Architects, in many instances by special permission of the Italian authorities.

While much current work has but little historical background, the book is none the less important to the designer in the modern mode.

Not only can this material be used as the basis for developing new elements of design, but it illustrates at the same time the inherent decorative possibilities of modeled clay which so perfectly fit terra cotta for modern architecture. Much of the work shows a logical and straightforward handling which may well serve as an inspiration today.

Copies gladly sent on approval to architects, and those identifying themselves as draftsmen or students. The price, $3.00, only partly covers the cost of assembling and printing.

NATIONAL TERRA COTTA SOCIETY
230 PARK AVENUE
NEW YORK, N. Y.
(On behalf of the Terra Cotta Manufacturers throughout the United States)
What is currently known as the "modern" style of decoration seems to be particularly applicable to certain accessories in the way of furnishings. Fabrics of many kinds appear to offer unusual opportunities to designers, as there is not the same thing is true of lighting fixtures,—perhaps in an even greater degree, since lighting fittings make wide use of metal and glass, both materials which are much affected by light. And then, since the fixtures of course are the sources of light itself, their design is of immense importance in determining the character of an interior of any sort. This brochure describes and illustrates an extensive variety of fixtures of many types. Several finishes are used for the metal parts, and the glass used is described "Flashed Opal." "White Art," "Amber Art," and "White-Opalescent." Some of the designs show a complete acceptance of the "modern" style, while others are much more likely to please those whose taste is for fixtures of more conservative types. All are interesting, however, and their wide variety affords ample opportunity for choosing what may be most desirable for a particular use in any building.


Aided not a little by the ingenuity of manufacturers, present-day architects have learned to appreciate the architectural and decorative value of wall textures. Travelers in Italy, Spain, France and certain other countries well know the interest which attaches to textures rippled and mellowed by the wear of centuries; in fact at times the architectural excellence of an exterior or an interior seems to depend rather less upon its merits in the way of design than upon the beauty of its wall textures and the colorings which belong to them. And yet until comparatively recently all this has been ignored in America. Our architects were long concerned, where brickwork was involved, in securing surfaces as smooth and characterless as possible, and plaster surfaces were never so valued as when they were smooth, hard and brittle, and as free from flaws as a highly polished mirror.

Looking back over thousands of years of history, it is interesting to note that during the past few years, greater strides have been made in advancing style in plastering than during any other age or period of civilization. Striving to develop harmony of exterior and interior architecture, the adept trowel of today's plasterer, guided by the genius of the architect, has revealed the truly artistic possibilities of better plastering. Interviews with the most versatile plaster textures are now in vogue. This is not merely an innovation. It is a renaissance of ancient plaster textures. It marks the rise of a new American period in architectural history. Architect and Craftsmen together have awakened a proper appreciation for plastering as a medium of expression in interior and exterior architecture. Proper adaptation of these textures to various types of rooms, windows, doors, etc., is important.

A beautifully produced brochure deals with the value of appropriate wall textures for exteriors or interiors. A great number of illustrations prove that architects in every part of the United States now realize their value and the importance of securing their lasting qualities by use, as a foundation, of the metal lath or other more or less similar materials for making which the Milwaukee Corrugating Company is so well and widely known. The brochure abounds in data of great value to architects, engineers, home owners and interior decorators, and in its final paragraph it offers to those interested its very extensive facilities. "A wealth of literature is being published for the benefit of prospective home builders. This organization keeps constantly in touch with the best publications and is prepared to offer valuable suggestions to anyone who is thinking about building. Look upon us, if you will, as your librarian. Ask us for a list of the best books and articles with which we come in contact. A valuable monthly magazine featuring small houses, including reproductions of floor plans, is now available, and if you so desire, we shall be glad to send it to you, with our compliments. This service is maintained for all who are interested in better homes. Even though you may not contemplate building in the near future, do not hesitate to write and consult us."

The endless research carried on by the manufacturers of building materials of different sorts brings extremely useful data to the attention of builders, contractors, and the writers of specifications. As these pages of THE FORUM's catalog review,—booklets, brochures, and other items of data,—nothing is more valuable than are the publications put forth by The Master Builders Company, valuable to the point of erudition. The brochure under review here illustrates just this. Its author is Director of Research of The Master Builders Company and was formerly Research Chemist of the Universal Portland Cement Company, and the brochure gives convincing evidence of thorough and painstaking research. From several points of view, however, the work might seem to be over-technical and over-erudite. The FORUM's reviewer, while admiring the manifold of specifications in three large American cities, and he has found them so absorbing in determining the qualities of so many building materials that they have been able to dwell upon only the "high spots" (as to speak) and that concentration upon study of any one material, even a material so important as Portland cement must not be permitted to occupy (also so to speak) "the stage." None the less, the booklet in question is to be highly praised and recommended in the most unqualified way to all architects, engineers, specification writers, builders and contractors who are in a position to profit by the extremely valuable data it so well presents. It deserves wide circulation.

CENTRAL ALLOY STEEL CORPORATION, Massillon, O. "Enduro KA2 Steel; An Epochal Introduction."

"Ancient alchemists spent their lives in futile attempts to transmute baser metals into gold. Metallurgical engineers, alchemists of today, direct their efforts along more practical lines, yet they have reached some of the goals for which their predecessors strove in vain. The alloying of metals has become a science, the application of which grows wider. 'Enduro KA2', with which this booklet deals, an alloy of chromium, nickel and iron, partakes of the nature of a noble metal and is perhaps the highest expression of the metallurgist's art. When polished, it is proof against water, ammonia, acids, alkalis and strong solutions. It is hard, it is strong and retains its form and color at high temperatures and at high pressures. It takes and holds a mirror finish which is un tarnishable under all atmospheric conditions. Stronger than carbon steel, it is easily workable. It can be deep drawn, wire drawn, spun, machined and welded. Such a combination of unusual properties might presuppose a price proportionately high. Enduro KA2 costs less than many materials in common use. It is in truth a new metal for present-day requirements. In scores of applications, Enduro KA2 is used for its striking appearance alone. A huge bank in Canada, with safe deposit boxes and ceiling of Enduro, indicates the effect that may be obtained with this material. Its possibilities for decorative treatment in lighting fixtures and fittings of all sorts for homes and buildings are almost unlimited. Its unusual properties have no appeal in comparison with a metal whose finish cannot wear off because it is the same all the way through. Household appliances of every kind may now have fittings with a gleaming luster. It is now being used in hood hinges, body trim, lamp rims, wire wheels, bumpers, radiator and gas tank caps and other parts where good appearance and corrosion resistance are essential. And yet they have reached some of the goals for which the Milwaukee Corrugating Company, and the booklet gives convincing evidence of thorough and painstaking research. From several points of view, however, the work might seem to be over-technical and over-erudite. The FORUM's reviewer, while admiring the manifold of specifications in three large American cities, and he has found them so absorbing in determining the qualities of so many building materials that they have been able to dwell upon only the "high spots" (as to speak) and that concentration upon study of any one material, even a material so important as Portland cement must not be permitted to occupy (also so to speak) "the stage." None the less, the booklet in question is to be highly praised and recommended in the most unqualified way to all architects, engineers, specification writers, builders and contractors who are in a position to profit by the extremely valuable data it so well presents. It deserves wide circulation.
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AND
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are made
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Tiles
that are replicas
of those on
century-old roofs

Home of the mother of William the Conqueror, the little town of Falaise, in Normandy, is famous not only for its historical associations but for the charm of its medieval dwellings.

Typical of them is this quaint old house, situated on the banks of a tiny stream which wanders through the town. Its most distinguishing feature is its ancient tile roof, now settled into fascinatingly irregular lines and weathered to delightfully soft hues.

Old as it is, this roof can be faithfully duplicated with Imperial Antique Shingle Tiles. Mellow in color and weathered in texture, they are remarkably accurate reproductions of time-worn tiles removed from Old World homes.
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General Contractors—James Baird Co.,
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Modern Painting
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these modern lines!

All interior metal trim finished with
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