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cover  Sun Screen on Hunter College Library/Classrooms. Marcel Breuer, Architect.  
(See page 178) photo by Ben Schnall

7  It's The Law by Bernard Tomson and Norman Coplan
9  Specifications Clinic by Harold J. Rosen
11 Mechanical Engineering Critique by William J. McGuinness

53  Views

77 Bay Area Firms Vie for Golden Gateway Commission
82 Ground Is Broken for Wright's Marin County Center
84 Bulletins: Bay Area Portfolio
93 Washington/Financial News
107 New Products
113 Manufacturers' Data

134 Kenneth Reid: 1893—1960
135 Some Aspects of South American Architecture
  By Sibyl Moholy-Nagy

141 The Architect and His Community
  Curtis & Davis: New Orleans, Louisiana

156 Lawyers' Offices: Long Beach, California
  Killingsworth, Brady & Smith, Architects

160 Seamen's Building: San Pedro, California
  Winslow & Waltz and Joncich & Lusby, Associated Architects

166 Longshoremen's Building: San Francisco, California
  Henry Hill and John W. Kruse, Associated Architects

170 Car Wash: Burlingame, California
  Francis Joseph McCarthy, Architect

171 Two Showrooms by Barbara J. Melnick
171 Thonet Industries, Inc.: New York, N. Y.
  Felix Augenfeld, Architect

175 I. Miller & Sons Co.: New York, N. Y.
  Designs for Business, Inc., Interior Designers

178 Hunter College Library/Classrooms: Bronx, N. Y.
  Marcel Breuer, Architect

188 Sun Screen: Hunter College
189 Altar: Bellevue, Washington

190 Watts Towers Show Structural Capacity of Lathing
  By Phoebe S. Goldstone

194 Unusual Method of Fabrication Welds Tapered Members

215 Reviews: Architecture's Forgotten Period
268 Jobs and Men
280 Advertisers' Directory
282 P.S.: The Art Galleries

Published monthly by REINHOLD PUBLISHING CORPORATION, 430 Park Avenue, New York 22, N. Y.
Second-class mail privilege authorized at New York, N. Y. Professional subscription—$5. (For full data, see page 53.)
Volume XL1, No. 4

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Architect’s “Judgment” or Arbitration?

It’s the Law Column by Bernard Tomson and Norman Coplan

P/A Practice of Architecture article describing how an ambiguous contract made it uncertain whether the architect’s decision or arbitration should settle a dispute between owner and contractor.

Construction contracts often provide that the determination by the architect of all disputes between the owner and contractor shall be final and conclusive. This procedure has been held to be lawful and effective, even if applied to a dispute which involves the intent or interpretation of the architect’s plans and specifications ("The Law July 1958 P/A"). In many instances, however, the construction contract is ambiguously formulated by the inclusion of arbitration clauses which are seemingly inconsistent, and which cast doubt on the status of the architect under the contract. A recent New York case (In re Incorporated Village of Valley Stream, N.Y.L.J. Dec. 30, 1959) is illustrative of this problem.

In 1957, the Village of Valley Stream entered into a contract for the construction of a fire house. The agreement contained a one-year guaranty-and-maintenance period, commencing from the date of the architect’s final certificate, and permitted the owner for this period of one year, to retain 1⁴/₁₀₀₀ of the cost of the work. The contract read as follows:

“30. Maintenance: The contractor shall maintain all the work constructed under this contract in good order, condition and repair, to the satisfaction of the architect, for a period of one (1) year from the date of the Architect’s final certificate and the Owner shall and may retain a sum amounting to one and one-half percent (1⁴/₁₀₀₀) of the total cost of the work herein contracted for during the period of one (1) year from the date of such certificate.”

This clause further required the contractor to remedy any defects that might appear during the one-year guaranty period “to the satisfaction of the Architect and to the Owner,” and further provided that in the event that the contractor neglected to carry out this obligation, the owner could cause all such defects to be repaired, charge the expense to the contractor, and deduct that sum from the monies retained. The contract also stated:

“The order of the Architect as to the condition of the work constructed under this Contract, the extent of the remedies applied and of the repairs made and of the cost thereof, shall be binding and conclusive upon the Contractor, his assigns and sureties.”

The owner asserted that during the one-year guaranty period, certain conditions were discovered which required repair, but which the contractor, after notice, failed to correct. The contractor, on the other hand, contended that the conditions complained of were not occasioned through his fault, but were due to the fault of the architect in the preparation of plans and specifications. The contractor demanded arbitration of this dispute, and the question for determination by the court was whether the contractor was entitled to arbitration, or whether he was bound by the architect’s judgment as to the adequacy of the contractor’s performance.

The construction contract contained an article entitled “Arbitration”: which provided in part, the following:

“17. Arbitration: All questions subject to arbitration under this Contract shall be submitted to arbitration at the choice of either party to the dispute. The parties may agree upon one arbitrator; otherwise, there shall be three, one named by each party to this Contract, and the third by the two thus chosen. No one shall be chosen to act as an arbitrator who is in any way financially interested in the Contract or in the business affairs of either Board, Contractor, or Architect.”

Another article of the contract contained a paragraph defining the architect’s status. This provision stated the following:

“38. Architect’s Status: The Architect shall have general supervision and direction of the work. He has authority to stop work whenever such stoppage may be necessary to insure the proper execution of the Contract. In order to prevent all disputes and litigations, the Architect shall, in all cases, determine the amount of quality of the several kinds of work and materials that are to be paid for under this contract and shall determine all questions in relation to said work and materials and the construction thereof; and he shall in all cases decide every question that may arise relative to the execution of his contract on the part of the Contractor, and his estimate and decision shall be final and conclusive upon the contractor and his estimate and decision, in case any question shall arise, shall be a condition precedent to the right of the Contractor to receive any money under this contract.”

The owner contended that the dispute before the court was not subject to arbitration, as paragraphs 30 and 38, above quoted made the determination by the architect of any question concerning the contractor’s performance final and conclusive on the contractor. The contractor, in answer to this argument, argued that to give the arbitration clause (par. 17) any meaning, it must certainly follow that a dispute which involved the architect’s performance was intended for arbitration rather than determination by the architect himself.

The court, however, in construing the contract, ruled that the architect’s determination was binding upon the contractor even though the dispute involved the adequacy of the architect’s plans and specifications. The court said:

“To interpret the contract to the effect that the parties intended by its terms that any dispute arising between the contractor and the architect under sections 23 and 30 were subject to arbitration would be to nullify completely section 38 of the contract and all other sections therein in which it is agreed that the architect’s word and decision shall be final. As noted in Williston on Contracts (Revised Edition, Vol 6, section 1922) general arbitration clauses are frequently inserted in contracts as a mere matter of routine and not deliberately. Whether or not there are provisions of this contract which would be a proper subject of arbitration under paragraph 17, does not enter this situation or concern the court. Suffice it to say that this court cannot and will not re-write the contract between the parties so as to completely nullify the many provisions contained in this contract for the protection of the municipality against ‘disputes’ and ‘litigations’.

If, in the case discussed above, it was the intention of the parties that all disputes should be determined by the architect, the inclusion of a general arbitration clause constituted poor draftsmanship, and resulted in the litigation in question. If such was not the intention, the construction contract did not clearly define those disputes which were to be excluded from the architect’s final and binding determination. This case reaffirms the validity of a construction contract which leaves the determination and arbitration of all matters to the architect. It is, however, illustrative of the confusion which can be engendered by a contract document that does not clearly and definitively set forth the intention of the parties.
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**DAY-NIGHT TIMER** for large number of Flush Valves. Controls urinal Flush Valves for each toilet room in sequence at five minute or one hour intervals according to traffic hours of the building.
Requirements For Wood Construction
Specifications Clinic by Harold J. Rosen

P/A Practice of Architecture article discussing American Standards Association Report No. 2075—Recommended Building-Code Requirements for Wood or Wood-Base Materials—which is intended to serve as a draft for code-making bodies.

The United States Forest Products Laboratory has prepared Recommended Building-Code Requirements for Wood or Wood-Base Materials (Report No. 2075, dated September, 1957), which is intended to serve as a draft of recommended requirements for wood construction by code-making bodies. This project was co-sponsored by American Standards Association which has already published building-code requirements for (1) Masonry, (2) Reinforced-Gypsum Concrete, (3) Design Fabrication and Erection of Structural Steel for Building, and others, and expects eventually to issue an American Standard Building-Code Requirements for Wood.

The American Standards in the field of building construction are widely used by Architects and Specifications Writers, and a proposed American Standard in the field of requirements for wood and wood-base materials, using the Forest Products Laboratory Report as a basis, would be most beneficial.

The Report is prepared in such a manner as to provide for the application and use of wood materials and methods of wood construction, as can be shown by structural analysis or laboratory test to meet the basic requirements; while reference to specific construction details is minimized. This approach is used so that when new materials and construction methods are developed, their use would not be penalized or retarded, if it could be demonstrated that they could render the required satisfactory service.

The requirements in the Report are generalized, rather than specific, and supplementary material to show how their intent may be met is used. The supplementary material consists of references to 44 publications which describe generally accepted good practice. Of the total number of publications listed, eight comprise the most important supplementary references, and these are: (1) Wood Handbook, issued by U. S. Dept. of Agriculture; (2) National Design Specification for Stress-Grade Lumber, issued by National Lumber Manufacturers Assn.; (3) Condensation Control in Dwelling Construction, issued by Housing and Home Finance Agency; (4) Tables of Maximum Allowable Spans in Residential Construction, issued by U. S. Federal Housing Administration; (5) Wood-Frame House Construction, issued by U. S. Department of Agriculture; (6) Timber Design and Construction Handbook, issued by Timber Engineering Co.; (7) American Standard Safety Code for Building Construction, issued by American Standards Assn.; and (8) Manual on Wood Construction for Prefabricated Houses, issued by the Housing and Home Finance Agency.

In June 1959 The Magazine of Standards, Lyman W. Wood, an engineer for the Forest Products Laboratory and author of the Report states that "The new publication is not in itself intended to be a building code, nor is it intended to replace, as such, the related subject matter in currently established codes. Its recommendations may be considered, in whole or in part, in connection with the development or revision of code requirements. It is a summary of technical information on wood construction in a form useful to code-making bodies."

The subject matter of the Report is grouped in 26 chapters. Chapter No. 1, entitled "Definitions," defines those terms that are necessary for interpretation of code requirements.

Chapter No. 2 covers "Materials," and is concerned with the quality, workmanship, and general specifications of all wood or wood-base materials, such as lumber, plywood, sheathing materials, construction papers, and other wood materials used in a building.

Chapter No. 3 is entitled "General Design Requirements," and governs the structural design of wood or wood-base materials in buildings including the assumption of design dead and live loads, selection of allowable design stresses or loads, determination of required sizes of members, and choice of fastenings or connections.

Chapter No. 4 covers "Fastenings," and includes nails and spikes, screws, wood pins, bolts, timber connectors, plates and hangers, and clamps.

Chapter No. 5 is devoted to "Beams," and includes bending strength, stiffness, shear resistance, and bearing. This chapter also covers built-up beams, laminated beams, and box or I-beams.

Chapter No. 6 concerns "Columns," short, intermediate, and long, round and tapered, together with formulas for their design.

Chapter No. 7 governs "Additional Design Provisions," including design of tension members, compression, perpendicular to grain, loading at angles to grain, flexure and compression, and flexure and tension.

Chapter No. 8 covers "Light-Frame Construction," and the provisions of this chapter apply to one- or two-family dwellings or other light-frame buildings not more than three stories in height, above the basements, in which structural parts are of wood or wood frames are used for support. This includes wood-frame walls with facing or veneer of non-wood materials.

Chapter No. 9 is devoted to "Masonry Wall and Joist Construction," and is applicable to wood structural parts used with exterior walls of masonry.

Chapter No. 10, "Heavy-Frame Construction," deals with load-bearing members or structural parts in buildings of heavy-frame construction.

Chapter No. 11, entitled "Farm Buildings," is applicable to rural or farm buildings for private use.

Chapter No. 12 covers "Auxiliary Construction," and included are wood scaffolds, concrete forms, and arch centering.

Chapter No. 13 is devoted to "Decay and Insect Protection," where wood is subjected to hazard of decay or infestation by termites, beetles, or other wood borers. Provisions of this chapter include drainage of building site, moisture control, preservative treatment, and soil poisoning.

The following chapters are concerned with specific structural elements: Chapter No. 14, "Glued Laminated Structural Members"; Chapter No. 15, "Structural Sandwiches"; Chapter No. 16, "Prefabricated Panels"; Chapter No. 17, "Wood Diaphragms and Horizontal Bracing Systems"; Chapter No. 18, "Wood Trusses," Chapter No. 19, "Arches and Rigid Frames"; and Chapter No. 20, "Lamella Roofs."

Chapter No. 21, "Miscellaneous Construction," includes towers, signs, display structures, marquees, and ladders.

Chapter No. 22, "Log Construction," covers the elements of log-building construction, and Chapter No. 23 governs "Pole Framing (Non-Residential)."

Chapter No. 24, "Structural Performance Testing," describes the testing of wood structural members or elements such as panels, beams, trusses, and columns.

Chapter No. 25, "Inspection of Wood Buildings," discusses inspection of wood structural parts for specie, grade, moisture and insect damage, and inspection of glued members.

Chapter No. 26 is devoted to "Maintenance and Repair," and includes re-painting, reinforcement, replacement, and maintaining of wood structural elements.

A committee is still working on this report and some future revisions may be suggested; however, it is not expected that these will effect the material contained in this review.

April 1960 9
Gas-fired Norman Schoolroom Heating and Ventilating Systems are installed quickly at low cost ... and there's plenty of latitude for future economy in school expansion! Each Norman forced warm-air system supplies heat rapidly when it is needed ... blends fresh outdoor air and recirculated room air to cool and ventilate the schoolroom ... and distributes tempered air evenly along and out from the exposed walls. Expensive boiler rooms, stacks, pipe tunnels, boilers and control panels are eliminated right from the start. As the school grows, additional Norman Systems can be added.

See folder in 1960 Sweets Arch. File 3th./No
Exterior Ducts Follow Leaf Ribs

Mechanical Engineering Critique by William J. McGuinness

Although a rapidly expanding technology occasionally begets a mechanical Frankenstein, one finds that the best examples of beauty and usefulness in man made designs often follow an instinctive conformance to principles and patterns set by nature. Architectural Historian Sibyl Moholy-Nagy has often used this test of "naturalness" in interpreting the effectiveness of historic and contemporary architecture. A leaf is her favorite example. When it is considered that the leaf combines the beauty of a shade-producing membrane and a fibrous rib-system, the similitude is good. For its life and protection, the thickened sinews of the leaf convey the necessary fluids within these structural channels.

The functional resemblance of the leaf and the exterior surfaces of a modern building is strong. The involvement and merging of the esthetic, structural, and protective requirements of these surfaces is a very familiar thing. Somewhat newer, and less familiar, is the process of sensitizing the building envelope to the rapidly-changing effects of the sun, the outside temperature, and the heat gain from people and other heat-producing sources.

For many centuries, the design of exterior walls was adapted to the available equipment. Bulky masonry was good for surrounding a central fire. The later availability of the pot-bellied stove did not change this very much. The freestanding cast-iron steam radiator insisted on having a tall window of its own width with a sill not lower than its top level. There was no other suitable location for the window. The heating (and cooling) devices move closer to the wall, and finally merge with it to form a composite fabric. This throws an "electric blanket" around the building. For its "wires" the blanket has a network of pipes carrying heated or chilled water, or ducts carrying high-velocity warm or cool air.

The feeders for these networks may rise (or descend from a penthouse source) in the central building-core and cross under some or many structural floors to act as boosters for the exterior surface vein-system. The feeder scheme may be considered as a phase in this growth, for now it appears that the major arteries are being integrated into the exterior surfaces which they serve.

Climate control is strongly affected by orientation. So instead of a blanket around the building we must conceive of magic carpets hanging as plane surfaces facing the major compass points. Hanging is suggested by the frequent elimination of an enclosed first story and the expansion of penthouse facilities. Yet, these planes may be fed by arteries originating at an intermediate utility floor or at the basement.

The planes on cool shady sides supply heat to retain the indoor temperature, and directly furnish the heat that must be sacrificed to outdoors even through good insulation. Conversely on sunny sides the heat filtering through the insulation is intercepted and absorbed directly, stabilizing the temperature of the interior from which some heat must also be absorbed.

(Continued on page 13)
In this modern building, the third largest heat pump installation in the world provides 815 tons of refrigeration and 9,000,000 BTU for heating. The heat pump draws 1600 GPM from a deep well with the water being discharged to the river in winter and used for irrigation in the summer.

The heating and cooling system is a dual duct, high velocity system, with a separate zone and pumping station on each floor. Five B&G Universal pumps and 21 B&G Boosters provide the necessary circulating equipment.

The system employs the Primary and Secondary Method of Pumping developed by B&G engineers. This method materially reduces pump horsepower required and provides close temperature control, more comfort, lower operating and installation costs.

Send for free booklet on B&G System of Primary and Secondary Pumping.
Blue Cross Blue Shield Building, Boston, Mass. Anderson, Beckwith & Haible and Paul Rudolph, Associated Architects; Stressenger, Adams, Maguire & Reidy, Mechanical and Electrical Engineers. The two-story Y-shaped forms are structural columns which divide at mezzanine level and continue to rise in pairs to form the exterior skeleton frame. Hollow channels on the exterior of each pair enclose, individually, a hot-air supply duct and a cold-air supply duct. These round, high-velocity ducts join for mixing and velocity reduction in attenuation boxes, located between columns at each floor. Conditioned air is discharged upward from a window-sill grill above the box. A mullion between each pair of structural columns originates at the second-floor level and extends to the mechanical story at the roof. This mullion encloses a return-air duct which draws air through grills in the sills of the two adjacent windows on each story. Thus the air is delivered at the exterior, accomplishes its mission at that surface, and returns in the same plane to the suction side of fans on the roof.
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American President Lines Building, San Francisco, Calif. Anshen & Allen, Architects; Eagelson, Engineers (Charles Krieger, E.E.), Mechanical Designers.

In this ingenious scheme, the major supply arteries for conditioned air have been located in alternate corners. In diagonally-opposite locations, supply risers are placed in large square enclosures. Though nonstructural, each enclosure is emphasized as a distinct vertical design element. Each encloses both hot- and cold-air ducts which supply two separately-controlled orientations on all of the 21 stories. Conditioned air originates at an intermediate floor, the third. In the opposite two corners, similar single ducts return much of the air to the equipment story. The balance is returned through duct risers in the core. (For a fuller discussion of this building see MECHANICAL ENGINEERING CRITIQUE, DECEMBER 1959 P/A.)

Luz Electrica Building, Caracas, Venezuela. Lathrop Douglass, Architect; Sidney Barbanel, Mechanical Engineer.

The classic four-zone perimeter distribution of conditioned air is achieved in this building by ducts entirely outside the structural spandrels and above the structural soffit at each floor. In a space between the upturned spandrel beam and an exterior skin of insulated aluminum, the ducts distribute air laterally. The windows are blanketed by a down-flow from grills that are flush with the ceiling. By a careful choice of a location for the air-handling room on each floor, only the eastern zone required a supply duct that crossed from the core to the spandrel laterals. In this way an uncluttered ceiling was assured. (For a fuller discussion of this building see MECHANICAL ENGINEERING CRITIQUE, FEBRUARY 1956 P/A.)
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Next month PROGRESSIVE ARCHITECTURE introduces a redesigned format spectacular in its simplicity—easy to read, easy to look at—a visual architectural statement in magazine form.

The new plan and presentation further enhances P/A's record for trend-setting editorial changes. Everything informative, instructive and inspirational in P/A's editorial program is reemphasized in the new design—including more of the interpretative art of architecture, more renderings, sketches and drawings.

The "planning team" of Creighton, Magruder, Rowan, Holmes and Burns, working with the talented magazine designer John Peter, has developed a truly original concept that is dramatic but honest, simple but elegant. P/A remains true to its purpose ... to give the Total Architect a Total Magazine of professional character and worth.

This Total Architect—a composite of most of our readers—is a busy man with a wide range of interests and duties. He is first and foremost a designer and draftsman, but he is also an administrator, an engineer, often a specification writer and a sometime salesman of his own and his associates' ideas. P/A as the Total Magazine of Architecture is conceived to meet his every need.

The subject of the May issue is architecturally designed houses. The Editors of PROGRESSIVE ARCHITECTURE sincerely hope you like and enjoy the redesigned magazine.

Brad Wilkin
Vice President & Publisher
Dear Editor: I have just finished reading your P.S. in the February issue—there are probably many answers to be given to your question, but they probably won’t all be reasonable. I would give you the following—

Many would like to answer as you suggest in the first part of the second to last paragraph—“have no part, etc.” but I’m afraid the job security and what-have-you takes the foreground. (Something that may very well wreak this country in the long run.)

Most, if not all, taxing governmental bodies—Federal down to rural township—do not subscribe to encouragement of those who would beautify the landscape unless it be a hunting reserve or tree farm, because of the possibility of giving a tax advantage knowingly and then getting criticized for it.

I doubt whether New York would give much if any consideration to the reduction in the land tax if someone decided to tear down a building and convert the lot into a park or playground for the surrounding buildings—being under the same ownership. There may be an “adjustment” but the total tax take would come out the same, I wager.

I believe there is going to have to be a drastic change in taxing methods before those who want to put more air and light into the C.B.D. are going to be able to make any great headway. As it has been said, a man who improves himself or his property gets hit the hardest at tax paying time.

HARRY S. THAYER
Green Bay, Wis.

people are more important

Dear Editor: I was very much impressed with your February P.S., “Who Would Say No,” and I would like to suggest that it is not too much to hope for. You and your excellent magazine can do something about it. A column dedicated to the development of human priorities might lead the way.

We are afraid of a vacuum, but less is more. (Mies van der Rohe) We are afraid to sit back and think. We try to turn over millions worth of construction materials, but in action we manifest our imperfections while in passivity and in suffering we advance and receive strength. (St. John of the Cross)

Our strangled cities prove that expediency is no longer expedient. Now we need to be convinced that people are more important than cars and that the common good should be preferred to individual profits.

We are all hungry for principles of order and co-operation, for an explanation of how parts relate to a whole and how means relate to an end.

You can give inspiration to those brave, bold architects who would say no.

MELITA RODECK
Washington, D.C.

the sad story

Dear Editor: Re P.S., February 1960 P/A, yes, I am afraid it is too much to hope for.

Your report of the New School “seminar” was simply the sad story of man and money, and you could have subtitled it “Feet Of Clay.”

Et tu, Pietro?

ISAAC W. WILLIAMSON
Atlanta, Ga.

atom-bomb target?

Dear Editor: Anent the “cork,” too late! (P.S., February 1960 P/A). Open planning in New York invites an atom bomb. When you find the architect to “not do” architecture, you find a “Tiger at the Gates” situation. But keep trying—someone might turn up one of these eras.

LEONARD SCHEER
New York City

asks for true costs

Dear Editor: Attached is a copy of a letter addressed to Joseph Campbell, Comptroller General of the United States. I believe the letter is self-explanatory with respect to our views concerning the General Accounting Office reports which they have issued relating to the use of consulting engineers in the Federal Aid Highway Program.

(Continued on page 62)
Impetuous Nero took things into his own paws, when he discovered my best friend at my private wall safe. Fortunately, it all happened on our new VYGUARD vinyl wall covering. We'll miss Raoul. But our VYGUARD is completely untouched by the whole ugly mess. Virtually impervious to the vicissitudes of strife... washable, flameproof and scuffproof... not a tell-tale speck of blood or a scratch remained. Hanging was too good for Raoul. But, for better, easier, more economical hanging, no vinyl wall covering does it like VYGUARD. For impeccable color and style range, newly perfected backing and construction... all at half what you'd expect to pay, investigate VYGUARD. VINYL-WALL LTD., 339 FAYETTE STREET, MAMARONECK, N.Y.

Permanet Fairway: Terrazzo

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For detailed information, write the Association. Free AIA kit upon request. Association field representatives available for consultation. Catalogued in Sweet's.
While we, as consulting engineers, have selfish motives in seeking to have the Federal and State government utilize the services of consulting engineers, we have another interest equally compelling in bringing this matter to your attention. We sincerely believe that the use of consulting engineers, whose services are obtained by contract arrangements, is in the best economical interests of both the Federal and State agencies from a taxpayer's standpoint. Our basic concern is that the true costs of the Government Agencies performing their own engineering services be fully disclosed to the public, so that fair comparisons of these Government costs can be made with the established contract awards made for consulting engineers' services.

The continued practice of issuing ex parte statements by Government officials that Civil Service engineering is cheaper and more efficient than that rendered by engineers in private practice should be proved by facts and not unsupported opinion. We believe that whatever influence you can exert toward obtaining full disclosures of true costs of Government activities will be in the best interests of the taxpayers.

RALPH M. WESTCOTT
President
Consulting Engineers Council
Los Angeles, California

Joseph Campbell, Comptroller General
General Accounting Office
Washington 25, D.C.

Dear Mr. Campbell: Another report of the General Accounting Office dated December, 1959, has come to my attention regarding the Bureau of Public Roads and the Federal Aid to Highways program in Region 2. You may recall what I considered to be a very cordial and candid discussion I had with you on November 16th concerning the role of Consulting Engineers in the highway program.

At that time, it was my understanding that the criticisms we raised concerning the previous report would not likely be repeated in the same tenor that the earlier report followed. It was my further understanding that we would have the opportunity to comment on reports of this type, prior to publication. This later report certainly makes what we consider to be a number of very unfair accusations. Quoting from the report, "The use of Consulting Engineers results in additional costs to the States and the Federal Government by reason of the overhead and profit included in the fees normally charged by such firms." We believe that this statement is wholly unwarranted and without validity; however, your office could obtain the actual proof for objective cost comparison, none of which we have seen, nor has it been published.

Quoting again from this latest report issued by your office, "It is our view that the extensive use by some states of outside consulting engineers for the usual types of engineering work, which in other states is done by state-employed engi-
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neers, substantially and unnecessarily increases engineering costs and results in an avoidable inequity among the states in Federal participation in these costs."

We question the motives of these statements; it appears they are directed solely at the elimination of Consulting Engineers from the highway program. We would like to point out that Consulting Engineers are available for specific projects with no continuing costs to the Government after completion of the project. When a Federal or State Agency has a lull in workload, Civil Service employees are kept on, thus increasing the overhead of that department; however, to the best of our knowledge, these costs of the housing facilities for the department, plus the fact that these are tax-free facilities, which our offices are not, are never evaluated when discussing the cost of Government agencies doing their own engineering. The tendency is to utilize as the basis for costs only the direct labor chargeable to a specific project with a nominal overhead. It is axiomatic that the competition in private enterprise demands efficient operation and maintaining staffs only capable of handling the current workload, all of which is contrary to the established practices of Civil Service and Government.

Quoting from Bulletin No. 60-2 issued by the Director of the Bureau of the Budget, Maurice H. Stans, at the direction of the President, "2. Policy. It is the general policy of the administration that the Federal Government will not start or carry on any commercial-industrial activity to provide a service or product for its own use if such product or service can be procured from private enterprise through ordinary business channels."

"B. Costs. Continuation of Government operation on the ground that procurement through commercial sources would involve higher costs may be justified only if the costs are analyzed on a comparable basis and the differences are found to be substantial and disproportionately large. In such cases, the costs of both Government operation and private procurement must be fairly computed and complete. The costs assigned to Government operation must cover all direct and indirect outlays, such as pay and other allowances for personal services and leave; contributions for retirement and disability; supplies; materials; transportation; warehousing; utilities; maintenance; repairs; and similar factors. Appraisal of elements not usually chargeable to current appropriations, such as depreciation, interest on the Government's investment. 2/ the cost of self-insurance (even though it is unfunded)."

The particular issue that we want to make is that neither Federal Government Agencies, nor State Highway Departments make available to the taxpayers and to the public the actual costs of their operations. When we talk about costs, certainly all of the elements of cost included in Paragraph B above quoted...
THIN WALLS ... Here, porcelain on metal skin was laminated to both sides of Johns-Manville Micro­Flexboard for a total thickness of only 5/16". These curtain walls have no waviness; stay uniformly flat. Virtually any finish can be laminated or applied.

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from the Bureau of the Budget should be evaluated. Government Agencies have overhead and administrative costs, which are all too often hidden in the general tax structure. Profit for consulting engineering firms is nominal and from this must also be paid State and Federal Income Taxes to support these Government enterprises.

It appears evident to me that I completely misunderstood you at the time of our interview, or you have not read this report in the light of that discussion. We believe that it is high time that the General Accounting Office undertake true cost analyses of the operations of Government Agencies and Departments, who are in direct competition with the professional services offered by engineers in private practice. The fees paid to us are a matter of public record and we believe that they are fair and equitable, and that the services rendered are professionally competent and economical. It is unfair for these critical statements to be continually made that Consulting Engineers’ services are excessive when no supporting evidence of Government costs are published to prove or disprove these statements.

The implications throughout this report dealing with the services of Consulting Engineers are that there is something immoral, dishonest, or detrimental to the Government’s best interests when private-practice Consulting Engineers are utilized by State Highway Departments. We do not believe these implications to be true. When and if verifiable audited statements are published showing all of the costs of any Federal or State Engineering Departments truly reflecting the full costs of that operation, we will abide by these findings. Until that time, we have every right to contest unsupported statements, such as those made in this latest report. In California, a legislative investigating committee has determined that the costs of the California State Highway Department are in excess of 25% of the cost of construction. While the State Highway Department performs services not regularly or appropriately delegated to Consulting Engineers, this is a far cry from the average of 4% awarded Consulting Engineers based on cost of construction, which was contained in your previous report, and assuming for the sake of argument that the consultants made 10% on this 4%, it would then amount to four-tenths of one percent on the total cost of construction for profit, from which must be paid income taxes to support your agency and the others of the Government.

It was my feeling when I discussed this problem with you that the General Accounting Office had no reason to impugn the contractual relations entered into with Consulting Engineers, but this last report belies that belief.

Copies of this letter will be withheld from distribution to other interested groups and Government officials, pending an early reply from you. Distribution is scheduled for January 11, 1960.
Bay Area Firms Vie for Golden Gateway Commission

Convention City's Largest Project Draws Attention

SAN FRANCISCO, CALIF.—In honor of the AIA Convention this month, this issue of P/A NEWS REPORT is largely devoted to current and future work in the Bay Area. Without doubt, the project which is causing the most excitement here now is the Golden Gateway Redevelopment. This project would replace nine blocks of run-down buildings on the Embarcadero with up-to-date housing. A number of architectural firms, most from San Francisco, prepared detailed proposals for submission last month to the San Francisco City and County Redevelopment Agency. Five of the proposals are shown in these pages.

A distinguished group composed of John Carl Warnecke & Associates, Gardner A. Dailey & Associates, Victor Gruen Associates, Landscape Architect Lawrence Halprin, and Planners Livingston & Blayney, prepared the proposal for Tishman Cashill Renewal Associates (cover, above, and right). The plan provides three groups of high-rise apartments interspersed with courts, plazas, walkways, and town houses. Groups would consist of two tall cruciform towers and a long, “slab” building. Parking would be provided for each inhabitant, and all parking entrances would face outward, leaving the development free for pedestrians. One of the four parking structures would be built beneath the central plaza and shopping area. Formal planting—appropriate for San Francisco—would be used within the development, and natural planting would run along the Embarcadero as

Continued on page 80

Model of Anshen & Allen proposal shows strong massing of four apartment groups.
Continued from page 79

a park screening the inhabitants from the expressway.

Home-builder Joseph Eichler, in association with Dinwiddie Construction Company, had a proposal prepared by Anshen & Allen (bottom, p. 79). Their design proposes that Golden Gateway be all high-rise apartments around a large, central plaza. Parking would be underground. Dense planting would screen the area from the expressway.

For Perini Land and Development Company, the associated firms of Wurster, Bernardi & Emmons and DeMars & Reay created a proposal (this page) which contains not only apartment towers and “maisonettes,” but also a 25-story office building and two-story “garden offices.” The office tower would be located adjacent to the future Golden Gateway commercial area, second phase of the redevelopment. Apartments would be of two types: 22-story “slab” buildings, and slender 22-story towers. The maisonettes would recall the row houses of San Francisco, according to the architects. Generous recreation areas would include a swimming pool, landscaped courts, coffee shop and bar, tennis courts, and children’s playground. One of the centrally located residential blocks would have shopping facilities located on its ground level. Consulting architects are Pietro Belluschi and Milton Schwartz; landscape consultants, Sasaki, Walker & Associates; structural engineer, H. J. Brunnier; mechanical, electrical and traffic engineers, DeLeuw, Cather & Company; acoustical engineer, Walter W. Soroka. Golden Gateway Center Corporation, a partnership consisting of Edward D. Keil and Architect Nathaniel A. Owings of San Francisco and Developer Lewis E. Kitchen of...
Kansas City, Mo., had plans prepared by the San Francisco office of Skidmore, Owings & Merrill (above and center). This plan provides three 22-story, curved apartments, underground parking, and ten acres of residential parks and courts. Owings states, "I think we have captured some of the Old World qualities of the great cities of Europe such as Bath, England, and the Piazza Navona in Rome." In a separate proposal, the group expects to suggest a high-rise office building to face the central mall of the plan "as an integral part of and complementary to the residential development." All apartments in the curved buildings would have balconies: 75% of them would have views of the Bay, the rest of the city itself. Shopping would be located in a "shoppers circle," to be centrally located where the plazas of each building meet at the beginning of the main mall. Community facilities would include public squares, churches, clubs, tennis courts, restaurants, recreational areas.

The proposal (below) by Welton Becket & Associates for Kern County Land Company and Del E. Webb Construction Company mixes high-rise apartments with town houses and garden apartments. These elements would be linked by landscaped plazas and pedestrian walks bridging the streets. The central element in the ultimate design is a large mall which would be built over a 1300-car garage. Towering at one end of this mall would be a 30-story steel-frame office building faced with precast stone spandrel panels. The mall would be connected to the residential section by pedestrian bridges. Public facilities to be provided by the developers would include an exhibit pavilion, sculpture garden, library, chapel, little theater, meeting rooms, and recreation areas.

Golden Gateway will, when completed, link with the proposed park redevelopment of the adjacent Ferry Park and Embarcadero areas. In the general superiority of design of its proposals, this project resembles the similar problem of Philadelphia's Society Hill Redevelopment (pp. 36, 37, November 1958, P/A).
Ground Is Broken for Wright's Marin County Center

Administrative Building To Be First Element

MARIN COUNTY, CALIF.—At turn-out of celebrities, including Edward Durell Stone, Olgivanna Lloyd Wright, and state and city military officials, recently participated in groundbreaking ceremonies for first unit of Frank Lloyd Wright’s Marin County Government Center.

Commissioned in 1957, the Center eventually will consist of a colony of governmental and cultural buildings and a permanent fairground. The first element to be built is the initial wing of the administration building. This wing will contain the domed county library, board-meeting rooms, office of superintendent of schools, data processing center, and other county offices. Second stage of construction will complete the boomerang-shaped administration building. This section will contain county courts and county jail. Aaron G. Green, architect-in-charge for the job, reports that bids came in under estimate.

Also under way on the hilly, 140-acre site are an armory and a naval reserve meeting hall (both not of Wright’s design) and drainage for a 10-acre lagoon on the fair site. In addition, the center will eventually contain a civic auditorium, amphitheater, fair pavilion, post office, senior citizens’ center, health and welfare building, olympic-size swimming pool, and a “children’s island.” They are expected to fill Marin County’s need “well into the 21st Century.”
PERSONALITIES

Everything's coming up Moses. Latest star in crown of New York's ROBERT MOSES: he's almost sure to be president of the 1964 World's Fair in New York. At this writing, Moses had not given a definite yes, but all indications pointed to his accepting the post. In that event, he will quit four of his seven major positions: New York City Park Commissioner, Chairman of Mayor's Slum Clearance Committee, Member of New York City Planning Commission, and New York City Construction Co-ordinator. He would continue as Chairman of Power Authority of State of New York, Chairman of State Triborough Bridge and Tunnel Authority, and Chairman of State Council of Parks. Opinion, as always, was divided. Admirers looked forward to a great fair. Others were torn between sorrow that Moses would be in charge of such an international showplace for architecture, and joy that, at last, he would no longer be torn between sorrow that Moses would be powerful in city jobs. One architect, wondering if such a similar serious setback for the sadness it brought Louis Sullivan to the Architectural League of New York is ROBERT A. EYERMANN, O'NEIL FORD, WAYNE HERTZKA, JOHN HUNTER, JR., GORDON LORIMER, HAROLD M. MCBRIDE, THOMAS H. MCBRIDGE, DONALD MILES, HUGH STUBBS, JR., ROBERT LOWE, DAVID R. WILLIAMS, MINORU YAMASAKI, . . . Edward C. Kemper Award will be received by PHILLIP C. GREENE. Foreign architects to be made Honorary Fellows are HENRIQUE E. MINDLIN, Brazil; SANTIAGO AGUETO CALVO, Peru; ROBIN BOYD, Australia; JOSE GNECCOFALLON, Colombia; and HIDEO PUTAMI, Japan. Non-architects to receive Honorary Memberships are Dr. SHIRLEY COOPER, Assistant Executive Secretary of School Administrators; JAMES H. DOUGLAS, Deputy Secretary of Defense; RAYMOND R. TUCKER, Mayor of St. Louis; and Sir LESLIE MONRO of New Zealand, Ambassador to the United States and permanent representative to the United Nations. GEORGE MCCUE, St. Louis Post-Dispatch, and GRADY CLAY, writing in Horizon, won the top awards (in the newspaper and magazine categories, respectively) in AIA's 7th Annual Journalism Awards Competition. Second prizes went to JAMES BRUTTON, writing in San Diego and Point magazine, and BROOKS MARTIN, AIA, for articles in San Antonio's English-Spanish newspaper, La Prensa. Certificates of Merit were received by TIME, The Nation, and ROBERT J. LEWIS, for urban renewal articles in The Washington Star. Jury was composed of THOMAS H. CREEGH, P/A Editor, JOSEPH WATTERSON, AIA Journal Editor, and KEN SIMENDERGER, ex-reporter.

Scheduled to inherit the mantle of MORRIS KETCHUM as president of the Architectural League of New York is ROBERT W. CUTLER, partner in Skidmore, Owings & Merrill. Cutler comes to this job with a background of organizational leadership, having served as president of the New York Chapter, AIA. His numerous organization activities also include duty as a vice-president and director of Building Research Institute, trustee of Community Service Society, director of Fifth Avenue Association, and member of Art Commission of City of New York, New York Building Congress, and American Hospital Association. He was partner-in-charge of the recently-opened Pepsi-Cola building in New York. One wonders how he found the time!

RICHARD NEUTRA won first place in competition for design of new Municipal Theater in Duesseldorf, Germany . . . Royal Gold Medal of Architecture for 1960 was awarded to PIETRO LUCI NERI on recommendation of Royal Institute of British Architects; QUEEN ELIZABETH made the presentation . . . WAYNE S. HERTZKA is 1960 president of California Council of AIA . . . New president of Oregon chapter AIA is KENNETH TRAGLADIER . Architectural winners of 1960-61 Rome Prize Fellowships are ROYSTON T. DALEY, Boston, MICHAEL GAVRES, New York, Mrs. ASTRA ZARINA HANER, Birmingham, Mich., and WAYNE TAYLOR, Maple, N. C. . . . E. J. TANGREDI, formerly chief construction engineer for Webb & Knapp, is now director of monumental and general construction sales for Reynolds Metals Company.

Good news for architects entering the Franklin Delano Roosevelt Memorial Competition is that its Professional Advisor will be EDWARD N. BACON, Executive Director of Philadelphia's City Planning Commission. A graduate architect (Cornell, '32), Ed Bacon has proved in Philadelphia that it is possible to have architects, city planners, city officials, and money interests work together and produce good architecture. Site of the Memorial will be a small peninsula of West Potomac Park between the Lincoln and Jefferson Memorials. Six finalists will be selected by the jury from the first phase of the competition, which is open to all registered architects. These finalists will receive $10,000. Winner of the second stage will receive $50,000. Registration must be made by April 25. Address: Edmund N. Bacon, Professional Advisor, Franklin Delano Roosevelt Memorial Competition, Room 108, Tariff Commission Building, 7th and E Streets, Washington 25, D. C.

The Ford Foundation announced grants to eight architect teams for research in theater design. They are: PAUL RUDOLPH/RALPH ALSWANG, EDWARD DURRELL STONE/ELDON ELDER, SETH HILLER/BARRIE GREENE, PETER BLAKE/DAVID HAYS, PAUL SCHWENKER/GEORGE C. EZENOUR, FREDERICK J. KEISLER, EDWARD L. BARNES/JO MIELZINER, and BEN SCHLANGE/JOSEPH SCHLAGNER/DONALD OENSLAGER.
Church Is Fine Example of Bay Area Style

The First Unitarian Church of Berkeley, Calif., by Wurster, Bernardi & Emmons, will be a notable specimen of the "Bay Area" style. The church will consist of three elements: nave, atrium, and fellowship hall. Since the hilltop site is windy, the atrium will be a skylighted, planted, meeting place. Construction will be pre-cast concrete with exposed aggregate finish; sheathing and trusses to be stained in a variety of colors. Landscape Architect, Lawrence Halprin; Structural Engineer, William B. Gilbert & Associates; and Mechanical Engineer, G. L. Gendler & Associates.

"Pavilion" School Will Be Child-Scale

Fernando Rivera Elementary School, designed by new AIA Fellow Mario J. Ciampi for Daly City, Calif., will provide educational facilities for youngsters in kindergarten through the sixth grade. The school, with its unique folded-plate, plywood roof, will be enclosed in a circular wall with irregularly-shaped entrances which will provide some adventure for children "creeping like snails unwillingly to school." The classroom and administrative units will face inward upon landscaped courts, providing a diminutive scale. Skylights provide daylighting in interior patios. Central room will be for dining and interior play area during inclement weather. Outdoor play areas are provided on paved courts between wings.

Fairmont Addition to Out-top Mark Top

San Francisco's proposed Fairmont Hotel addition, consisting of 22-story tower combined with 7-story base building, will provide Nob Hill visitors with highest view of Bay Area. Addition is said to be tallest structure built in San Francisco in last 30 years, out-topping Top of Mark across street.

Twenty-two story tower will rise from block-long base structure. First floor of tower will connect with main lobby and contain garden and chapel. Scenic lounge at top will be reached directly by exterior elevator with all-glass front, providing view of Bay. At night elevator will move in shaft of light created by indirect lighting. Architect: Mario Gaidano.

Parking, Shopping Will Be Integrated in Bay City

Project to be located in the heart of San Francisco's shopping district will combine 1000-car parking facilities and luxury shops. Each floor will be open except for vertical, corner strip which will contain double-spiral ramp. This area will be covered by a panel system to cut down sun glare. Elevators will serve all parking floors. Perimeter of building will contain shops sharing marquee, forming a protected pedestrian arcade. Architect John Lord King set building back to form a turning lane for cars entering garage; trees lining sidewalk provide screen between traffic and pedestrians. Consulting Engineers: John J. Gould and Henry Degenkolb.

Concrete Arches Mark Mortuary Project

Sunset View Cemetery Mortuary, Berkeley, Calif., designed by Corlett & Spackman, will consist of chapel, arrangement rooms, casket display area, slumber rooms, office area, and crematory. The central element will be roofed with a series of five lofty, concrete arches. The arch form is to be repeated in the concrete supports of the building, which will bridge a small gully. The chapel will be entered over a bridge, connecting with the main building. Its framework is
to be prestressed concrete; and it is to be supported by arches echoing those of the façade. Access will be by a "flying" automobile ramp over a reflecting pool which will mirror the main façade. Quite a change of pace for co-architects of Winter Olympics!

Two Pre-Quake Buildings Restored in San Francisco

Two buildings which survived San Francisco's earthquake and fire of 1906 have been lovingly restored by a local architect, Bruce Heiser. Located in the city's formerly-notorious International Settlement, 722-728 Montgomery Street flaunts scarlet drapery, red wallpaper, gilt-plaster ceilings, and crystal chandeliers as in the old days. Buildings are now the offices of Attorney Melvin M. Belli. Nearby is Jackson Square, center of interior-design trade.

Boatel/Marina Project Set for Sausalito

A boatel/marina/restaurant/fishing center designed by Roger Lee Associates, Berkeley, for Clipper Yacht Company in Sausalito, Calif., will have, in Lee's words, "a woodsy, weatherbeaten, salty, and breezy" atmosphere. The units, to be built partly on landfill and partly on piles and platforms, will include (1) a sports-fishing center, (2) coffee shop, (3) boatel apartments, (4) fueling dock, (5) restaurant, (6) individual boatel units, (7) boardwalk shops, and (8) boatel cabanas. The center will have 386 private boat berths and a pier for salmon-party boats. Parking for 519 cars will be provided on the 33-acre site, with parking spaces broken up by landscaping, walls, and greenways.

Student Housing to Occupy Eucalyptus Grove

On-campus apartments planned for married interns and residents at University of California Medical Center, San Francisco, will be on a wooded, sloping, 25½-acre site located in the heart of the city. Preservation of natural beauty will be achieved through a scheme of eight 2-story buildings and 2½-story buildings (the latter of which will be adapted to steep slopes by developing half a floor at lower-side grade). Apartments will be connected by a simple road system, creating two open park areas. The architects state that: "Character of project should be residential, tempered by its academic (but not institutional) nature and disciplined (but not regimented) because of the repetition of its similar units."

Apartments will be constructed of wood frames on concrete foundation. Side walls will be surfaced with colored stucco; end walls, with stained-redwood board-and-batten. Architects: Harvey Parke Clark, John F. Beuttler, and George T. Rockrise. Continued on page 86
Problems for Piccadilly; Money for Grand Central

Revealing sidelight on the plans to ugify London's Piccadilly Circus (p. 54, January 1960 P/A): according to The Spectator, a British magazine, in an article titled "The Monster of Piccadilly Circus," the make-up of Cotton, Ballard & Blow, credited as architects of the project, is worthy of note—"The Cotton of the firm is... Mr. Jack Cotton [a real estate developer]; he has no architectural qualifications. The Blow is a Registered (not Chartered) Architect. The Ballard is dead." The magazine notes—"There are consultants; but whatever improvements consultants may make to a building, if it is fundamentally a bad building it will remain a bad building." Interestingly enough, Jack Cotton is head of the British firm which has invested $25 millions in the development of New York's Grand Central City blockbuster (Architects, Emery Roth & Sons; Consulting Architects, Walter Gropius and Pietro Belluschi).

Dallas Plazas Sparked by C of C Building

Efforts of Dallas Chamber of Commerce to promote open plaza plan in downtown Dallas area are realized in plans for its own new building, designed by Harwood K. Smith & Partners. Entire first floor of three-story, concrete-frame structure will consist of landscaped entrance plaza opening onto busy downtown area. Top two stories of building will be constructed of precast concrete and marble wall units raised above open first floor. Chamber of Commerce will use space for its executive and general offices.

Giant New Control Tower Aids Air Safety at Newark

Newark Airport Control Tower, 150-feet high, built by the Port of New York Authority, has recently been completed. Located near the center of the 2300-acre airport, the tower provides Federal Aviation Agency controllers with best possible view of runways, taxiways, and ramp areas. It houses more than a million dollars' worth of most modern electronic equipment.

Circular ground floor, measuring 78 ft in diameter, contains FAA offices and building utilities; 117-ft concrete shaft rises from base of tower, enclosing elevator, stairways, and equipment conduits. Three floors at top, cantilevered out to 37-ft overhang, include air traffic control equipment. Above this are control tower cab with surface detection equipment, and 17-ft globe—or "radome"—to protect radar antennae on top of tower.

Present tower is fourth in 31-year history of airport. First structure was 25-ft wooden tower with signal lights as its only equipment. Successive towers measured 35 and 65 ft high. Architect was A. Gordon Lorimer, New York; Structural Engineers: Strobel & Rongved, New York.
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Harvard Announces

Degrees In Urban Design

Dean José Luis Sert of Harvard Graduate School of Design has announced that, beginning with the 1960-61 academic year, the School will offer to selected candidates a series of courses and seminars in urban design. Student must possess one of the School's first professional degrees: B. Arch., M. L. A., or M. C. P. Program will consist of three elements: Studio Course in Urban Design, Seminar on Factors that Shape the City, and Seminar on Shaping of Urban Space. Students will also participate in the Urban Design Conference in Spring, 1961. Inquiries to: Committee on Admissions, Graduate School of Design, Robinson Hall, Harvard University, Cambridge 38, Mass.

Also from Harvard comes word that the President and Fellows of Harvard College have accepted the late Bernard Berenson's bequest of his villa, I Tatti, near Florence, as a center for humanistic studies.

OBITUARIES

ROBERT CARSON, FAIA, died in Palm Beach, Fla., on March 1. He was a partner in Carson & Lundin, noted for design of high-rise office buildings. Graduated from University of Pennsylvania in 1928, he worked in the offices of Raymond Hood and Harrison & Fouilhoux before joining Earl H. Lundin in the present firm in 1939. . . . ADRIANO OLIVETTI, Italian business-machines manufacturer, died February 29. He was widely known as a design-conscious patron who commissioned many architects, sculptors, painters, craftsmen, and industrial designers to produce superior work.

AIA Cites Organizations

The Providence (R. I.) City Plan Commission, General Motors Corporation, and International Business Machines Corporation receive "Citations to Organizations" from AIA at the San Francisco convention. Plans for renewal of an historic area caused the award to Providence; excellence of General Motors Technical Center by Saarinen was the reason for citing that company; and IBM's consistent encouragement of good architecture in its buildings came in for praise.

Junior College Master Plan Excludes Automobiles

The design by Ernest J. Kump and Masten, Hurd & Gwathmey, Palo Alto, for the all-new Cabrillo College in Santa Cruz County, Calif., is divided into academic and student activity areas. Academic elements will include (1) administration; (2) music speech; (3) English, languages, art, home economics; (4) future classroom buildings; (5) business and social science; (6) mathematics and science; (7) engineering and technology; (8) future classroom building; (9) student center; (10) library and study area. Physical education area, past the gymnasium (11), will include track, baseball, and football fields, pool, and volleyball and tennis courts.

A similar college, Kump's P/A Award-winning Foothill College in Los Altos Hills, Calif., will have its groundbreaking on April 20. Kump has invited AIA Convention visitors.
Architects Lose a Battle on Capitol Hill

Indian Affairs Approves Plan Standardization

Architects have lost—and rather badly at that—in their first battle in the growing Washington war on professionals (see MARCH WASHINGTON / FINANCIAL P/A).

As you know, AIA went to bat with some of its heaviest hitters early in February, to protest against policies of the Bureau of Indian Affairs which are aimed at halting all work by outside architectural firms on the several million dollars worth of buildings the Bureau builds each year.

The result was a complete strike-out. The House Appropriations Committee ended its hearings (and endorsed appropriations) by commending the Bureau for its efforts toward standardization of plans, urging still further standardization and some further cuts in Bureau engineering and architectural staffs, next year.

Worse yet, in the eyes of many observers, was the content of a report showing what it had done to save construction costs. This included such items as:

1. Omission of multipurpose rooms, and outside open or covered surfaced play areas;
2. Reduction of dormitory space from 148 to 121 square feet per child;
3. Reduction of average space per child in school buildings from 64 to 45 square feet;
4. A finding that "conventional type" construction (exterior and interior masonry walls, paint finish, open-web steel joists exposed, etc.) has been found to be most economical.

Significantly, the Bureau reported that "any further reduction of floor area per student would result in sub-standard facilities.''

On the battlefront where most of the skirmishes have been fought so far—concerning civil engineers and the Interstate Highway program—no major battle has yet been lost, and the professional societies were still bringing up heavy guns to defend the positions of their members.

But certainly, skirmishes were being lost for lack of information. A good example was an article in local Washington newspapers, showing that the District of Columbia has so far spent something over $88 million for consulting engineering fees on its highway program.

Standing alone, that figure looms very large—to Congress and the general public. The fact that the $8 millions produced plans and specifications for something over $183 millions of work under way or planned wasn’t mentioned.

To the Barricades

Architects—particularly those who accept supervision options in addition to design work—have a major interest in a group of bills now grinding through the House Committee on Education and Labor which would have

Continued on page 98
Complete Underfloor Electrification — Place E/R (Electrically Ready) Cofar units between standard Cofar sections. These large cells carry power, phone, signal circuits direct to desks and machines anywhere on the floor. Use any desired spacing of one-, two- or three-cell units to get complete electrification where it is needed, when it is needed.

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April 1960

PROGRESSIVE ARCHITECTURE NEWS REPORT

STEP 1. Pour foundation and slab on ground. Flexicore precast concrete slabs used over basement utility rooms.

STEP 2. Erect transverse bearing walls and second floor Flexicore deck. Units clearspan 14-foot and 21-foot bays. Work deck available in 24 hours after slabs leveled and grouted.


How Air Force Academy Got New Buildings Under Cover Quickly

The Bachelor Officers' Quarters and Visiting Officers' Quarters at the new Air Force Academy have precast Flexicore floor and roof decks because they provided fast erection, a fireproof structure and a reasonable cost.

For more information on this project, ask for Flexicore Facts 84. Write The Flexicore Co., Inc., Dayton, Ohio, Flexicore Manufacturers Association, 297 S. High St., Columbus 15, Ohio, or look under "Flexicore" in the white pages of your telephone book.

For more Information, turn to Reader Service card, circle No. 309
Continued from page 93

the effect of permitting on-site picketing on construction jobs.

There’s a whole handful of these measures now being considered—
S 2643, HR 9070, HR 9175 and others. Only 18 lines long, most of them aim at changing a section of the Taft-Hartley (Section 8 [b] [4])—and a Supreme Court decision (the Denver Building Trades case)—which places strikes against one construction employer into the class of secondary boycotts, if pickets are thrown around the whole job.

Supported heartily by AFL-CIO building trades, the bills have been opposed by manufacturing, civic, and construction trades employer groups. But, reflecting the extent of public lack of knowledge about construction operations, read this statement by Congressman Don Magnuson, a committee member from Washington:

“The right to picket... is a basic principle of our labor laws... Union members in the building trades, alone, do not have the same... privileges. I think this is wrong...”

And another part of the industry—this time building materials suppliers—will find itself the probably unhappy center of Congressional attention later this year, just as soon as Sen. Kefauver’s anti-trust and anti-monopoly subcommittee gets through with its hearings into the drug manufacturing industry.

Special focus of Kefauver’s probe will be pricing on products such as glass, plumbing fixtures, asbestos, and gypsum.

Said Kefauver: The committee will be seeking to develop the competitive picture that “does or does not” exist in the materials industry.

Tax Notes

A tax break for self-employed, through deductions for self-financed retirement plans, is still a possibility. The House last session passed a bill (HR 10) authorizing such deductions, and it’s been bottled up in the Senate Finance Committee ever since, in partial deference to Treasury’s plea that it would lose about $365 millions a year in revenue. But there’ll be another effort to bring the bill out to the Senate floor.

And remember to keep careful records of business expenses this year—the Internal Revenue Service will demand them when you and your firm turn in your income tax returns in 1961. It works this way: if you are an employee or an officer of a firm that requires you to account for expense account items, you needn’t submit an itemized statement next year. But IRS will demand that you maintain a careful record to support your claim for tax-free treatment of such expense items. Reason: IRS has long contended that many “expense accounts” are in reality “fringe benefits” or income, wants to drive that point home.

Throw Mama Out of the Window a Bomb

Big office buildings would be safer than the average home—from 10 to several hundred times safer—in relation to atomic fallout.

That’s the conclusion of the Atomic Energy Commission, after it conducted exhaustive radiation tests on its own huge headquarters building at Germantown, Md. (The test assumed that the burst in an attack would be too far away to break windows.)

In the least-protected part of the building, AEC found that shielding provided by windows, walls, partitions and furniture was at least 10 times better than in the average frame house, where the radiation coming through the walls would be reduced only about a third from what it was.
outside. (Windows in the AEC building were considered least-protected, but even there, radiation was reduced by one-thirtieth.)

Tests were conducted by draping the big building in something over a mile of plastic hose, then pushing a slug of cobalt-60 through it by water pressure, measuring radiation that came through the walls to instruments inside.

More Education Money

Efforts to improve teaching of scientific and mathematical subjects in U.S. schools were making some progress, apparently, in midwinter. Progress from a money standpoint, anyway.

The National Science Foundation, for instance, announced that it was making funds available to finance attendance of some 18,000 high school and college teachers of science, mathematics and engineering at 379 NSF-sponsored summer institutes. The program involves grants totaling more than $21 million.

And the Office of Education of the Department of Health, Education and Welfare said it has thus far (since the beginning of Fiscal Year 1959) made a total of $79.4 millions available to elementary and secondary schools to improve teaching of science, mathematics and foreign languages. A very large percentage of the money, so far, has gone into improving laboratory and other teaching facilities.

Housing Health

The health of the housing segment of the construction industry continued to be a matter of concern in the Capital, though there was some evidence that the patient was either recovering slightly—or hadn’t been quite as sick as at first diagnosed.

For instance, while secondary market prices for FHA-insured new-home mortgages remained at the high figure of $96.4, there were some signs of an easing in the money markets—which most observers have been figuring will hold down housing construction.

On this point, FHA reported that dwelling units covered by applications for FHA insurance increased in December by 13 percent; and new homes were reported selling almost as quickly as a year ago—with houses in the “moderate” $11,900 to $18,000 bracket accounting for three-fifths of all sales.

At the same time, Veterans Administration figures showed some signs that the long-standing squeeze on GI home loans, if not easing, was at least not tightening further. Property appraisal requests for GI loans on new housing rose slightly in January, after six consecutive months of decline. VA thought the change indicated that loan money was becoming more available, even though they cautioned that the upturn in January might be in the nature of a freak.

Good Business

Despite expected seasonal drop-offs in totals, business and public plans for new construction continued to spell good news for architects last December. Charts (page 93) indicate ample new work coming into the market.

Book Note

For your bookshelf: information on design, construction and maintenance of swimming pools, gymnasiums, auditoriums, tennis courts, chapels, and other installations of a community welfare and recreational center, included in a new Navy booklet, being released through the Office of Technical Services, U.S. Department of Commerce, Washington 25, D.C.
FOR MORE INFORMATION, TURN TO READER SERVICE CARD, CIRCLE NO. 314

BUILT-IN WALL CLOCKS . . . movement is mounted in the wall . . . Easy installation according to template and complete instructions furnished. 32 Models—9" to 24" diameters—$11.95 to $60.00. Write for descriptive literature.

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Expand-o-flash, is made of neoprene, bonded mechanically and adhesively to copper or other metal edging, providing a continuous watertight seal and expansion joint. Neoprene is extremely weather proof and flexible. When installed with a loop, the neoprene allows both sides of the expansion joint to move freely in any direction. This eliminates stresses and metal fatigue common to conventional joints.

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For more information, turn to Reader Service card, circle No. 315

CHECKER COAT and HAT RACKS

Style D.F. 4-40, Portable Checker Rack (illustrated) is 4 ft. 2 in. long; holds 40 coats and hats; goes wherever needed on large, ball-bearing-swivel casters. Comes with or without checks and snap-on numbers. Strongly welded of square tubular, heavy gauge and highly embossed furniture steel. Smart in modern baked finishes. Give lifetime service—never sag, creak or sway. 3 ft., 4 & 5 ft. units available, as well as other efficient space saving equipment for every church, school, commercial, industrial and institutional need.

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For more information, turn to Reader Service card, circle No. 315

PARKING

By Geoffrey Baker and Bruno Funaro

Here are photos and plans of parking lots, ramp garages, parking decks, underground garages and elevator garages. Examples are drawn from large cities and small towns. There are suggested zoning requirements for parking and freight dock space. To simplify the layout of parking space there is a special ten page section of easy-to-use diagrams and tables. These show parking patterns and stall sizes for most advantageous use of a given site under various parking conditions. 200 pages, 8½ x 10½, 225 illustrations. $9.50

DEPT. M-625

REINHOLD PUBLISHING CORPORATION

430 PARK AVENUE, NEW YORK 22, N. Y.
Prototype Prefab Has Pneumatic Weather-Stripping

SANTA MONICA, CALIF.—Douglas Aircraft Company, Inc., has announced that two Nike Hercules radar and power-equipment buildings recently erected at White Sands Missile Range introduce a structural system offering fast, unskilled assembly in practically any climate.

The system, called the "Douglas Aircomb Building System," consists of wall and roof panels of lightweight, high-strength structural paper honeycomb faced with aluminum sheets. The mortised edges of the panels are lined with pneumatic tubing, which, during erection, is inflated to $3\frac{1}{2}$ to $4$ lb per sq in. This seal fills any openings or crevices between wall panels or roof, and is said to insulate the interior against heat, cold, moisture, and dust.

Utilizing an 8-ft module, the system comes in ten parts for the basic unit: two wall panels, two roof panels, and six truss components. Electrical wiring and air-lines for pressurizing the tube-sealing are pre-installed in the trusses. In erection, wall panels are laid flat on a level surface, then attached to trusses at hinge points. Roof panels are then attached to the truss and wall panel sub-assembly. As a crane lifts the unit for placement on the foundation, the walls unfold and are secured to ceiling, floor, and adjoining units by bolts. Electrical and air systems plug into neighboring units as construction progresses.

As crane lifts roof, wall units fall into place.

ARCHITECT-DESIGNED FURNITURE IDEAL FOR COMMERCIAL BUILDINGS

NEW YORK, N. Y. — Meticulously-designed furniture featuring frames of stainless steel, bronze, and brass, leather upholstery, and surfaces of marble and plastic was introduced to architects and designers at the recent opening of the new factory showroom of Edgewood Furniture Company, Inc. Designed by William Armbruster, head of Edgewood and a graduate architect, the furniture includes large-scale pieces suited for use in office buildings, hotels, and institutions. Such a unit is the platform seating, consisting of two leather-covered "loveseats" set upon a base of Italian Cremo marble, backed with two planters. This piece is 15 ft long, 43\frac{1}{2} in. deep, and 32\frac{1}{2} in. high. List price: $6350. Another striking unit is the planter bench which has a polished-bronze frame and planters, and seating with square, welted upholstery. It is 13 ft long, 24 in. deep, and 18\frac{1}{2} in. high. List price: $2600.

Many Edgewood pieces have been cited by museums, design shows, international trade fairs. Edgewood Furniture Company, Inc.
THE NATION'S LARGEST HIGH SCHOOL FIELD HOUSE

CHOOSES THE GYM FINISH THAT LEADING SCHOOL ARCHITECTS SPECIFY

This outstanding athletic and community center was made possible by a Citizens Lay Advisory Committee, which sponsored the project and arranged the financing.

Consistent with the Committee's determination to have only the best, Hillyard TROPHY finish was chosen for the playing floor. This beautiful, no-glare and non-slip finish is the favorite of coaches, players, television producers and spectators, alike.

More than 15,000 of the country's top-rated field house and gymnasium floors—in universities, colleges, schools, clubs, Y's, industry, churches and hospitals—are Hillyard-finished. This includes all major Basketball tournament floors.

As shown in the photos, this unique design provides for excavating and pouring the bleachers on the earth as framework. The roof is supported at grade line by trusses incorporating brackets for support as an integral unit, without need for supporting columns. Spectator entrances and exits are at grade level. Seating capacity, 9,232. Building contains 81,555 sq. ft., with a construction cost of $10.41 per sq. ft.

Let the Hillyard "Maintainer®" in your area give you an expert's advice on clean-up and initial treatment of any floors you specify. He'll gladly serve as your Job Captain.

"On Your Staff Not Your Payroll"

DEPT. A-4

HILLYARD
Pasco, N. J. ST. JOSEPH, MO. San Jose, Calif.

Brances and Warehouse Stocks in Principal Cities
Packaged Chimneys Come With Smoke Deflector

Smoke deflector which minimizes soot- ing is now standard equipment with company's all-fuel packaged chimneys. Chimneys have special top design that guards against rain, snow, down-drafts, nesting birds, etc. All models are available with choice of eight decorative top housings. Some models come in buff as well as red. General Products Company, Inc.

Blower Condenser's Shape Avoids Roof Reinforcing

New type of air-cool blower condenser designed for use in rooftop locations has shape that allows for location on most roofs with a safe lbs/sq ft loading, thus eliminating costly reinforcing of roof members. Air movement up and out keeps noise at a minimum, and prevailing winds do not affect its location. Models of the "LSBC" (Low Silhouette Blower Condenser) are available from 5 to 53.5 tons. Dunham-Bush, Inc.

Minimum Clearance for Gas-Fired Furnaces

New gas-fired up-flow furnaces can be installed in a space 12" wide (60,000 and 80,000 Btu units) or 20" wide (100,000 and 120,000 Btu units) since they are A.G.A.-approved for 0" clearance on all sides. Improved diverter design has made it possible to design an approved 4" flue pipe for smaller units, the first small-dimension flue pipe in the industry. Another improvement is quiet operation of blowers, which have drive options to meet air-handling requirements for both heating and air conditioning. Armstrong Furnace Company.

Ceramic Mosaic Tiles Pre-Set in Rubber Grid

The resilience of rubber and the permanence of ceramic tile are uniquely combined in new "Ceramaflex" floor tile. Ceramic tiles 1" square are firmly fused into a rubber grid, both surfaces giving high resistance to usually troublesome damaging agents. Many other desirable features are in this flooring: resiliency under foot, immunity to indentation and scratching, fire resistance, and easy damp-mop maintenance. Product is made in units 9" square and 7/32" thick, in 12 mosaic patterns. Installation of the 9" squares is relatively simple, as they are secured to the sub-flooring with an adhesive. Any cutting and fitting is easily accomplished. There is no delay in waiting until the material is set before being able to walk on it. United States Ceramic Tile Company.

Plastic Light Diffusers Have Unique Shape

Fiberglas "sky shells" are used as light diffusers on roof of Harrison & Abramovitz's library at Brandeis University. Together with transparent-acrylic domes underneath (to weather-proof the openings), shells protect books from deteriorating sunlight; add interest to roof, which is visible from higher elevations; give sense of airiness and view of the sky from within; decrease summer air-conditioning load; and provide abundant glare-free light. Each shell consists of four hyperbolic paraboloids whose corners rest on a 6' x 12' rectangle. Bolting to structural channels gives anchorage against 80 mph winds. Beetle Plastics Division, Crompton & Knowles Corporation.

Mezzanine Floor System Utilizes Modular Design

Doubling shelf space in the same floor area is possible with a new floor grating system. Present shelving can be extended as ceiling height permits, then inexpensive non-skid steel catwalks (complete with access stairway) are installed. Modular design permits custom fitting of any installation, while mass-produced interchangeable parts keep cost low. Equipto.
Automatic "Ladder" Lifts Swimmer from Pool

New "Mermaid Lift," looking like a ladder but operating like an elevator, brings a swimmer automatically and effortlessly out of a pool. The swimmer simply grasps the hand rails, places weight on the submerged step, and is raised above surface of the water to non-skid landing platform.

Flush Door Now Has Paint-Surface Overlay

A new exterior-paint-grade door, the first flush door on the market with a paint-surface overlay, has been announced. "Weldwood Duraply Exterior Paint Grade Door" will not face check. Outer faces are overlaid with the same waterproof and abrasion-resistant material used for boat hulls and Duraply siding. The high phenolic-resin content gives added protection from the elements. With one prime and two finish coats of paint, the surface can last four to five years, it is claimed. Prices run only slightly higher than similar doors without the overlay. United States Plywood Corporation.

Control of Noise By New "Paint"

An inexpensive method of noise control is provided by "Hush-Tex," a thick plastic emulsion heavily reinforced with cork and asbestos. This composition, plus the presence of built-in microscopic air pockets, gives insulation against heat, cold, and fire, as well as against noise. The interesting rough-textured finish camouflage soil and smudges that appear more frequently on smoother surfaces, and also helps minimize bounce-back echoes common in large rooms having smooth surfaces. With this product, which can be applied over any paintable surface, plastering and similar finishing operations can be eliminated; or since product is compatible with fresh plaster, concrete, or masonry, construction time can be shortened. Preco Chemical Corporation.

New Sealant Based on "Hypalon"

Solutions to many glazing and caulking problems are provided in new one-part sealant, which is based on Du Pont's "Hypalon" (previously available for sealing only in the form of costly extrusions and sheet). "Mastic Sealant" was originally developed as a seal for curtain-wall panels, but field trials have shown it to be satisfactory for many other joint closures—especially where sunlight, water, ozone, strong chemicals, abrasion, and movement are factors. The material bonds tightly to all materials and self-cures to a resilient-rubber seal. It is thus ideal for construction and expansion joints in concrete, or for tight closure where metals or other materials are joined to masonry. It effectively seals piping and ductwork, dampens vibration, and reduces equipment noise. Retention of whiteness and color makes the new sealant decorative as well as functional. Grayguard, Inc.

Murals Composed of Sawdust in Latex

Muralts, custom-designed for commercial and industrial areas, are painted in an entirely new medium. The materials used are various-sized flakes of sawdust suspended in a pure rubber-latex binder to which color pigment is added. Textured surfaces may rise as much as 2" from the wall surface, and cut-out shapes may be suspended free of the wall. Roughness of texture gives an interesting contrast to an area which may otherwise have high finishes in furniture and surfaces. Scenic Backgrounds, Inc.

Drafting Film Has Superior Qualities

A superior new drafting film has recently been introduced. Ideal for pencil, but also accepting ink, the surface resists smears and erases cleanly. The exclusive "Cronar" polyester film base makes the product flexible yet enables it to lie flat, hold its size, and resist moisture. Tear strength is excellent. The .004"-thick "Cronaflex" is available in sheets and rolls, with a glare-resistant matte finish on one or both sides. Photo Products Department, E. I. du Pont de Nemours & Company.
AIR/TEMPERATURE

Heating-Coil Design, Products Described

New 32-page detailed product bulletin describing construction and operation of heating coils has been released. Explanations, graphs, charts, and illustrations are given for standard-steam, hot-water, steam-distributing and double-distributing coils. Architectural specifications for different types of coils, as well as coil-design formulae and piping diagrams, are included. American Air Filter Company, Inc.

On Free Data Card, Circle 200

Comprehensive Text
On Industrial Heating

All information necessary to design industrial heating jobs using large-capacity direct-fired heaters is organized and published under one cover. The comprehensive 64-page text includes definitions of terms, complete explanation of direct-fired heaters, heat-loss calculations, single and multiple installations, door heating, process heating, make-up air, fuel-piping design, and controls. Also presented are handy conversion tables for pressure, temperature, weights, and measures. Lennox Industries Inc.

On Free Data Card, Circle 201

CONSTRUCTION

Architects Speak on Steel Used in Schools

Structural Steel for Schools—A Symposium has been reprinted from proceedings of the 1959 National Engineering Conference. The 20-page booklet should be of interest to architects and engineers planning new school construction. Those who participated in discussion were: Richard L. Aeck, who stressed economy of steel when care is given to detail; Charles R. Colbert, who has designed all his schools in steel and defines school needs as they affect mental, emotional, and spiritual health of students; Philip H. Hiss, who says, "it is possible to build far better schools than are generally erected today and for no greater overall cost," and cites examples from Sarasota County, Fla.; and Wallie E. Scott, who explains factors contributing to good school design—function, economy, and environment. American Institute of Steel Construction.

On Free Data Card, Circle 202

Fire Ratings Re-Issued For Vermiculite

Revision of the booklet, Vermiculite Fire-Resistance Ratings, for vermiculite plaster, concrete, acoustical plaster, and new Type-MK direct-to-steel fireproofing, has been published. Sectionalized for quick reference, 8-page booklet summarizes technical data for 59 official fire ratings, eight of which are direct-to-steel floor systems. Basic details are illustrated with more than 50 construction drawings. Vermiculite Institute.

On Free Data Card, Circle 203

Design Tables for Tile and Concrete Slabs

Structural Design of Combination Tile and Concrete Slabs contains 24 pages of tables for safe superimposed loads for simple, end, and interior spans. Accompanying text is kept to a minimum; only necessary footnotes appear. A brief introduction states important factors to be considered in the use of tables and in this particular type of construction. A page of drawings shows typical construction details. Department of Engineering & Technology, Structural Clay Products Institute.

On Free Data Card, Circle 204

Publications Introduce Wood-Construction Series

First three publications in new Wood Construction Data series are now available. Manual for House Framing, 40 pages, describes proper methods of fabricating lumber in residential construction, and provides information on construction features that make for satisfactory performance of lumber. Random-Length Wood Decking, 8 pages, provides design information on use of 2" decking in random lengths with unsupported end joints. Design of Wood Formwork for Concrete Structures, 16 pages, gives current information on structural lumber and boards in formwork construction. All booklets are attractively designed to present extensive material in clear fashion. Technical Services Division, National Lumber Manufacturers Association.

On Free Data Card, Circle 205

DOORS/WINDOWS

Curtain Walls and Windows Illustrated

New catalog on aluminum windows and curtain walls is now available. Visual selector index gives easy orientation to the 36 pages of data. Details are drawn at half or full scale, and information is clearly and briefly stated for each window series—spandrel panels, and reversible, double-
Window and Door Details
Available for Tracing

Tracing sheets that comprise full line of aluminum windows, doors, and curtain walls are offered. Products included on the 22 sheets are church windows, ribbon windows, projected windows, pivoted windows, custom windows, ventilators, stock doors, custom doors, screen doors, and entrances. Details at quarter or full scale make direct use possible. Specifications are also presented on sheets that may be duplicated. Marmet Corporation.

On Free Data Card, Circle 207

ELECTRICAL EQUIPMENT

Fixture Selection for Residential Lighting

New Architectural Lighting catalog gives a complete review of fixtures for interior use, helping in preliminary layout of a lighting scheme as well as in selection of appropriate equipment. Four basic interior illumination categories are presented: downlighting, diffuse lighting, wall lighting, and accent lighting. Within each category, the several types of available fixtures are shown. Comparative tables indicate appropriate ceiling heights, spacing of units, and slope of ceiling for which the fixtures are intended. Century Lighting, Inc.

On Free Data Card, Circle 208

Design Information
On Circuit Breakers

Claiming to show the electrical industry's most complete and diversified line, Bulletin 5001-1A gives 40 pages of design information on molded-case circuit breakers. Many breakers for special applications and abnormal operating conditions are described. Particularly convenient is a 2-page reference chart picturing each type of breaker and providing, at a glance, data on ratings, overcurrent devices, and accessories. I-T-E Circuit Breaker Company.

On Free Data Card, Circle 209

Imported Lamps
Of Contemporary Design

Contemporary lamps and fixtures—incorporating glass and ceramics from Italy, Czechoslovakia, and Scandinavia—are shown in recent 40-page catalog. Ceiling fixtures are of single-glass, twin-mounted, and cluster types; design of these and floor lamps is elegant and handsome. Lamps from this manufacturer were selected for showing at Brussels World Fair. Koch & Lowy Manufacturing Company.

On Free Data Card, Circle 210

FINISHERS/PROTECTORS

Preservation of Wood
By Pentachlorophenol

Brochure on pentachlorophenol gives 8 pages of general information on wood preservation. Methods of providing protection—either by wood-treating companies, lumber suppliers, or carpenters—are outlined. Application data for preserving various wood materials is included with full specifications. Reichhold Chemicals, Inc.

On Free Data Card, Circle 211

Concrete Admixtures
For Special Needs

New 4-page catalog describes admixtures for concrete, listing in detail their uses, advantages, and specifications. Products specially designed for particular needs are "Darex AEA," which adds air; "WRDA," which reduces water; "Daratard," which retards set; "Daratweld," a bonding agent for concrete repair; and "Darecone," a water repellent for masonry. Dewey & Almy Chemical Division, W.R. Grace & Company.

On Free Data Card, Circle 212

Painting Methods
For Insulation Board

Proper methods for painting insulation board are covered in new 10-page booklet, prepared jointly by IBI and National Paint, Varnish & Lacquer Association. Explanations include methods for painting various exterior and interior insulation-board products, and glossaries of insulation-board and painting terms. A chart to be used as rapid reference when selecting coating materials is included. Insulation Board Institute.

On Free Data Card, Circle 213

Stains for All Woods
And Purposes Presented

Stains for any wood and purpose are discussed in new 20-page catalog. A separate page is devoted to each type of stain, with careful explanations on usage, coverage, and application. Stains are shown on actual wood samples. Prior to publication, the company conducted a survey among architects and specifications writers for recommendations regarding format and contents. Olympic Stained Products Company.

On Free Data Card, Circle 214

INSULATION

Home Insulations
Extensively Discussed

Definitive reference manual on Home Insulations has been published. The 24-page booklet offers, under one cover, design principles, design standards, application standards, tabular data, and product information. In addition to general notes on thermal design, manual offers specific information on insulation of roofs, attics, sidewalls, floors, crawl spaces, and basements. Booklet also contains previously unpublished data on heating and cooling costs, and statistics on year-round climate, for 65 cities. Owens-Corning Fiberglas Corporation.

On Free Data Card, Circle 215

Sound-Transmission
Values Modified

New attenuation values, based on Acoustical Materials Association's approved test method, are now available for this company's ceiling products.

Continued on page 118
STYROFOAM®

delivers permanently low "K" factor, lower costs for Connecticut college building

Low thermal conductivity—"K" factor—was a major point in the choice of Styrofoam® to insulate the Memorial Student Union Building at Southern Connecticut State College. The building—which will house dormitories, apartments, cold storage areas, dining rooms, and activities rooms—required permanent insulation.

The application required an insulation with low moisture absorption, a low thermal conductivity factor, and one that would act as its own moisture barrier. Styrofoam was specified as the sole insulation material in the building—for all exterior cavity walls, for the foundation perimeter, and for all interior low temperature rooms.

Labor cost savings were also an important benefit from using Styrofoam. For example, one use of Styrofoam was in the exterior wall which was designed as a plenum chamber. Inside this 10" plenum cavity, the interior face of the exterior wall was insulated with Styrofoam applied by means of a water base adhesive.

The use of Styrofoam helped save construction costs by eliminating the need for battens, i.e., nailing of 2 x 2's over the insulation, as would be required with other insulation materials.

Because of its unique water and water-vapor barrier properties that bar moisture and won't absorb water, Styrofoam provides permanent, low-cost insulation efficiency for comfort and low temperature space. And its light weight makes installation fast and easy. For more information, write THE DOW CHEMICAL COMPANY, Midland, Michigan, Plastics Sales Dept. 1701EB4.

Other Dow building products

SCORBORD®—(Pat. applied for) Superior rigid insulation for foundation perimeters, slab floors. Exclusive pre-scored feature speeds installation.

ROOFMATE®—Lightweight rigid insulation for built-up roofs serves as its own moisture barrier. Reduces blistering, resultant leaks.

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Continued from page 114

Revised method uses standard suspending-ceiling construction with 30"-deep plenum, and a ceiling-high partition with a high sound-transmission-loss rating. Three mimeographed sheets show sound-attenuation values (difference in transmitted sound between adjacent rooms) for all products. The Celotex Corporation.

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Complete Data on Thermal Insulation

Thermal insulations for all types of commercial and industrial requirements, in applications ranging from -400°F to 3000°F, are described in new 54-page catalog. Entitled "Insulation Product Information," it contains six sections, each devoted to a specialized group of thermal insulations: industrial and high temperature; plumbing, heating, and air conditioning; refrigeration; insulating firebrick and refractories; finishes and weatherproofing materials; and miscellaneous insulations (asbestos papers, millboard, felts, blankets, and similar products). Individual sections are thumb-tabb'd for easy reference. Information on each product consists of an application photo, description, available forms or types, advantages to users, and detailed specification data, including compliance with government and ASTM standards. Johns-Manville.

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SANITATION/PLUMBING

Reference Manual for Sewage and Drainage

Pumps for sewage and drainage service in commercial buildings, sewage treatment systems, and sewage lift stations for subdivisions, schools, motels, etc., are highlighted in new 12-page reference manual. In addition to product descriptions and dimensions, Manual 1117 includes general data on pump selection for building service, with estimating curve for capacities based on fixture flows. A digest is presented of basic functions and design criteria for community or institutional sewage treatment systems. Yeomans Brothers Company.

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Brass and Copper Plumbing Supplies

With completion of a new plant (and expanded distribution of copper water tube, DWV copper drainage tube, brass and copper pipe, and plumbing brass goods), this firm has issued a new 8-page catalog. Essential information is given for the design, estimation, and specification of tube and pipe for any installation. Data illustrates types, sizes, weights, strengths, velocities. Bridgeport Brass Company.

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Advantages Shown for Glass-Fiber Fabrics

An all-inclusive report details the characteristics of glass-fiber fabric that make it "an unusual architectural tool." First of its kind to describe all information of specific value to those involved in commercial application of "Fiberglas" draperies, the report outlines functional and esthetic values of the fabric with statistics from varied sources. Used as drapery material, the fabric filters light to a rich glow, eliminates sun glare, reduces solar-heat specification sheets presents facts and features of curtain-wall-construction movable walls. Partitions have framework of durable anodized aluminum, with wide selection of panel facings and glass provided to specifications. Individual panels can be installed or removed without disturbing existing framework or adjacent panels. Snap-on covers provide easy access to electrical and telephone raceways. Aluma-Wall Partition Company.

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Design Data on Tubular Railings

New catalog on welded and fitted tubular railings gives basic engineering data and standards for railing design. A unique pictorial check of railing fittings provides immediate identification and fast selection of fittings for any type of railing application. An-
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Many of today’s switches are specialties primarily for decoration; some others are sturdily constructed for heavy duty performance. Now in one switch these two features are combined — P&S Rocker-Glo. Rocker-Glo’s design and action are such that it can be pressed, pushed, rocked or rolled. It has the basic rugged mechanism that insures long, trouble-free performance. Eventually all light switches may have a rocker action — like Rocker-Glo.

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Continued from page 118
transfer, helps control sound through unique textures, and maintains itself excellently. The 22-page booklet also includes a description of the research and manufacturing techniques used by the world’s oldest and largest weaver of glass-fiber fabrics. Burlington Industries, Inc.

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Technical Information
On Fire-Alarm Systems

Fire-alarm systems for industrial, institutional and public buildings are covered in new 36-page catalog. In addition to descriptions of the company’s “March Time,” master-coded, and box-coded systems, there are illustrations of all components and accessory equipment. Typical job specifications are given for all systems. Standard Electric Time Company.

On Free Data Card, Circle 224

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Includes Cushioned Pews

Complete line of church furniture—in contemporary, Colonial, and Gothic styles—is illustrated in 24-page brochure. All items required in the church are included: pulpit, baptismal font, communion table, chairs, pews, lectern, altar, guest register, flower

Continued on page 125

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High-impact polystyrene drawers, which have unusual ruggedness and strength, are offered in this complete line. They are available in 172 sizes and can be used to save space in libraries, offices, and laboratories. The Exolon Company.

Continued from page 123

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Manufacturers’ Data

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Continued from page 123

Manufacturer’s Data... olling doors
deserve your attention

... resistance to damage, are described in 4-page brochure. Surfaces are smooth and corners rounded, for easy cleaning. Drawers install easily and glide noiselessly on smooth nylon pads with steel runners. Suggested uses are in residential, institutional, and commercial cabinet work. Wide variety of sizes fits almost any requirement. Also presented is a polystyrene “Tote Tray,” particularly adaptable to school children’s storage needs. Washington Steel Products, Inc.

On Free Data Card, Circle 228

SURFACING MATERIALS

Bulletin Gives Current News on Formica

Formica World is a quarterly bulletin presenting news of that material—it’s uses in furniture, decorative murals, wall surfacing, and wall panels. New patterns are mentioned briefly, and available literature is advertised. Style of presentation is easy-to-read, and projects will be interesting for their fresh solutions to familiar problems. Formica Corporation.

On Free Data Card, Circle 229

Tile Colors Keyed To Plumbing Fixtures

Color Harmony Chart, in fold-out format, shows tile colors of full Romany Spartan line. Paper samples show matt, bright, or textured finish for buff and red body; pebble texture for unglazed tile; smooth or pebble texture for Dresden porcelain; and matt or bright finish for faience. Double-page chart suggests complete color schemes for bathrooms, combining tiles and accent colors with plumbing fixtures from specific manufacturers. United States Ceramic Tile Company.
The Sparta Ceramic Company.

On Free Data Card, Circle 230

Hardboard Uses Shown In Imaginative Designs

Imaginative adaptations of wide range of hardboard products make up 24-page Masonite Contemporary Studies. Delightful full-page ink sketches, which originally appeared in architectural magazines, are now accompanied by isometric drawings and section details. There is no text. Designs are for interior and exterior uses of panels, in both residential and commercial installations. Masonite Corporation.

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Aluminum Alloys

And Surface Finishes

Comprehensive information, compiled to assist in selection of aluminum alloys and surface finishes for vast array of applications, is contained in new Aluminum for Architecture. The 20-page booklet contains guides to mechanical finishes, with descriptions of the various textured, bright, or satin surfaces, and the methods for obtaining them. Electrochemical and chemical finishes for varied exposures are listed similarly. Applied finishes (including porcelain enamel, baked enamel and primers) are also discussed. Concise charts list available alloys and describe their mechanical properties. A general outline is presented as a guide for specifying architectural aluminum. Metals Division, Olin Mathieson Chemical Corporation.

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PROGRESSIVE ARCHITECTURE NEWS REPORT

REINHOLD PUBLISHING CORPORATION
490 PARK AVENUE NEW YORK 22, N.Y.

Publisher D. Bradford Wilkin
Editor Thomas H. Creighton
News Editor James T. Burns, Jr.
COPPER simplifies plumbing in big addition to Children's Hospital, Pittsburgh

SOME 70,000 pounds of Anaconda copper tube were used in the sanitary drainage system, hot- and cold-water lines, oxygen, vacuum, and compressed-air lines of the addition to Children's Hospital in Pittsburgh.

Copper plumbing provides the advantages of easier, faster installation, with additional economies in design and construction made possible by the lighter weight of copper tubes and the trim, space-saving, solder-joint fittings. Equally important, however, are the long-range benefits. Copper tube systems last longer, require less maintenance than systems of other materials.

Everyone benefits with all-copper plumbing. Architects have greater freedom in design to locate bathrooms and utilities where desired without sacrificing useful space. Contractors report that installation time has been reduced up to one-half — and their men prefer working with copper tube. Owners get plumbing that lasts — costs little to maintain.

Anaconda Copper Tubes are available in all standard wall thicknesses — Types K, L, M, and DWV (Copper Drainage Tube) — through plumbing wholesalers. There's a full line of Anaconda wrought and cast solder-joint fittings. For more information on ALL-COPPER plumbing, write: The American Brass Company, Waterbury 20, Conn. In Canada: Anaconda American Brass Ltd., New Toronto, Ont.

For more information, turn to Reader Service card, circle No. 337
MAY P/A: HOUSES & LANDSCAPES, MATERIALS & METHODS, 1960-MODEL P/A

Residential landscape design will be the subject of the major presentation in MAY P/A. Three outstanding landscape architects will offer their individual philosophies and will comment on each other's work. The East Coast will be represented by James C. Rose, New York, and Karl Linn, Boston; Lawrence Halprin, San Francisco, will present the West Coast view. Six houses—from a vacation house to a town house—will illustrate the article. Technical articles will include information on concrete, stains, stainless-steel flashing, porcelain enamel, and prestressed steel (below).

Just as architecture, to remain the vital force it is, must continually progress, so must an architectural magazine forever submit itself to examination and strive for improvement. In MAY P/A, you will see the results of months of planning, conferring, research, and design by the Editors and John Peter, architectural writer and design consultant. Goal of P/A remains—as it has been—to inform and inspire the total architect. This means not just a catalog of building presentations, but the creation of 12 issues a year which cover in striking graphic form all aspects of practice.

PROGRESSIVE ARCHITECTURE A REINHOLD PUBLICATION
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New Haven's unpredictable weather played a part in the design of this curtain wall building. In order to eliminate damage to the insulation material by condensation caused by extreme temperature changes, air space between the outer panels and the insulation material attached to the inner walls has been provided for, allowing free flow of air. The stainless steel mullions provide for drainage as well as ventilation and by grooving these mullions, they perform an additional duty as track for a mechanical window-washing machine.

The Southern New England Telephone Company started saving money the minute construction was started. Steel panels were prefabricated so they went up quickly while construction costs went down. Steel curtain walls are light, so less foundation material was needed and more money was saved. The owners moved in early because the building took less time to erect. There's a lot of rough weather in New Haven, but the porcelain-enamed walls and Stainless Steel mullions will keep their gleam for years to come. They won't fade or discolor, and a quick rain squall will wash them clean. Yearly maintenance savings will be as handsome as the building itself. Walls of steel are the key to this beautiful, functional, economical structure. There is no finer way to build a beautiful building. United States Steel Corporation, 525 William Penn Place, Pittsburgh 30, Pennsylvania.
"I have lost a true friend," any member of the architectural profession from a nostalgic senior partner to the junior draftsman could have sadly remarked on March 16, when Kenneth Reid died at his home in Germantown, Pennsylvania, after a brief illness. As an editor of *Pencil Points* from 1926 until early 1947, when the magazine changed to *Progressive Architecture* he was steadfast in his defense of high professional standards and impartial in his support of all who were battling for their ideals during the design revolution of those troubled decades. Yet he always found time for genial visits with the men who sought him out or met him at professional gatherings, so that lasting friendships were formed with students, with architects, and with his editorial colleagues and associates.

Ralph Walker recalls, "In February, 1936, I was asked by Ralph Reinhold if I would take a position with *Pencil Points* as an Editorial Advisor. This was with full agreement of Kenneth Reid, then the Editor.

"We enjoyed two and a half years of very marvelous association. We planned and discussed many ways to make the magazine more effective. Being a “mala-hini,” as the Hawaiians say, to the editorial field, I could have upset many an apple cart. It was Ken’s fundamental good nature and his wisdom in the ways of promoting and putting a monthly periodical to bed; together with his ardent desire to develop a medium which would be capable of helping the architect as an artist, which made our collaboration possible and successful.

"I remember the simple charm of the man; the delightful pleasure of working with a person of quiet manner. We developed a long-lasting friendship."

Paralleling Ken’s serious editorial program of serving the architects and offering each month in the magazine some article or reference material of use for the office and drafting room, was his keen appreciation of architecture as an Art. And surely a note is not amiss here on his fondness for good conversation, the French cuisine, impeccably dry martinis, and the time to enjoy them—Ken’s interpretation of the best architectural way of life."
Some Aspects of South American Architecture
by Sibyl Moholy-Nagy*

Town planning, which is the relationship of buildings and population units to the site and to social and economic requirements of the community, presupposes teamwork and civic stability, which are alien to the South American temperament. A brief survey ("Some Aspects of South American Planning" in FEBRUARY 1960 P/A) asserted that Latin-American planners have not been very successful since the intuitive approach of the aboriginal cultures and the empirical settlement laws of the Spanish Conquistadores were abandoned. A comparison of South American planning with South American building design shows that the very same assertive individualism that thwarts co-operative projects, and the lack of binding doctrines—social, political, or esthetic—can generate considerable creative power in the work of individual architects. "Our shortcomings," said a wise man, "are the shadows of our virtues." The contracting approach observed in South American planning between *regionalists* and *internationalists* becomes more diversified in architecture. Man in nature, the traditional nature of man, and man the individualist furnish some of the many facets of person-to-person design. The common denominator is an energetic force, something of Aristotelian *energeiai*, "the realized state of potentialities," emanating from the single building, whose importance has been almost wiped out in the United States. Implicit in this energetic assertion is the importance of the architect, who

*Associate Professor of Architecture, Pratt Institute, Brooklyn, N.Y.*
admits none of our critical indifference. This highly personal approach makes the good better and the bad worse.

The organic nature of man shaped the earliest extant architecture of South America long before the Incas reached the ocean. Puddled clay from the earth around it furnished the material for the stronghold of Puru Chuku 1 on the Pacific coast of Peru. “El techo de Lima,” that shroud of seeping clouds covering the coast of Peru for eight months out of twelve, inspired the Chincha to lay out wide airy courts which even on dark days guarantee light for the small interior rooms, whose construction methods did not permit large window openings.

The Caribbean has no “techo.” Along its South American coast, the sun is a menace from which to take refuge. Roman villas of the Spanish coast, colonial cousins to the Vetii and the House of the Faun in Pompeii, served as examples for haciendas. The lovely patio houses 2 of the Venezuelan and Brazilian countryside are very different from the austere geometry of Peruvian architecture. Forms and proportions are subservient to human comfort. The sheltering peristyle, the green carpet, and cool Moorish azulejos in rich colors cater in a refined way to the organic nature of man.

Sun too hot for exposure and the sudden floods of tropical rain remain constant while empires and centuries pass. Classroom buildings of the Ciudad Universitaria at Caracas, in Venezuela, were connected by the architect, Villanueva, with low covered walks, widening into plazas and patios where art and planting complement each other 3. Even though the naked concrete seems in places too strong a contrast to the delicacy of the murals, there is airiness and rich visual articulation in the calculated play of light and shadow. This is achieved by a supreme logic of the column. No confusion here between the structural and esthetic function of the column and the wall slab, as in the Tugendhat House or the Villa Savoie. The sheltering roof is treated as a canopy, restraining but not excluding nature.

It is a compliment to South American imagination that the brise-soleil (today's deadliest cliché, from the North Pole to the Equator) can still produce new and startling solutions. The concrete sunshades 4 of Villanueva's School of Architecture, also in Caracas, give to a severely modular building a fine three-dimensionality that exhilarates the eye if the sun is shining. Seen in the rain they cramp the function of the windows with overemphasized design virtuosity.
The Central Vocational High School of Venezuela by Ernesto Fuenmayor achieves a synthesis between nature and technology. Workshops and assembly hall, serving centralized and internal activities, are shielded from the sun by a dense concrete screen; but classrooms and offices can make contact with nature through window walls at carefully calculated angles.

Nowhere is traditional ritual of such importance as in civilizations whose historic memory is limited. South American designers have responded with imagination and reverence to the traditional nature of man. The Cave of Justice above Cuzco in Peru is an impressive example of organic and traditional intuition. The site chosen at the height of Inca colonization needed few architectural features—primarily a narrow staircase to the right, where a curved bastion and an excellently worked masonry retaining wall are anchored in the natural rock. A huge boulder has been severed from the rear wall: saycusca, the weary rock, too big to move, integrated into the architectural scheme by a fine profile that corresponds to the natural ledge above. Inside the cave are a rock-cut ceremonial seat and bench ledges fashioned in a low, dark oval.

In Yucatan, Uxmal's Palace of the Governor appeals to the traditional sense of authority, as the crypt in Peru appeals to the sense of justice. The terraced mount establishes governing power high above other structures, surrounded by a court of vast dimensions. The visual separation of space-enclosing and decorative mass refines what could be a surfeit of applied art. The baroque character of the symbols is relieved by the long perspective lines of the cornices. Doorways in well-detailed uniformity spell the depersonalized function of official architecture in a design idiom that is close to Miesian principles through its emphasis on proportion.

The Spanish Crown never built government palaces comparable to those of the Mayas or the Incas, who also had been usurpers among earlier inhabitants. The statement of colonial authority was rather the cathedral which, after the arrival of the Jesuits, became as standardized as a Skidmore, Owings & Merrill bank. But the poor friars of the conquest who preceded them did not build such copies; their memory of medieval church tradition and the empirical solution of static problems created a tradition for village churches which is characterized (to quote Pasternak) by "shattering naturalness." Villanueva and Posan in Iglesia 23 de Enero, Caracas,
have caught this unselfconscious simplicity of the anonymous church for anonymous people. It serves a low-cost housing project (whose quality we questioned in the context of planning). In contrast to the overdesigned residential blocks the church uses construction processes and materials simply and unostentatiously for the creation of both a long processional nave and the vertical monumentality of a high east elevation which combines façade and bell tower.

This same concord between man’s tradition and his new building technique was the aim of Miró Quesada and Ortis Vega in their design for El Angel cemetery just completed in Lima, Peru. The resurrection dogma insists on the preservation of the body in vaults whose shape has not changed from the Roman columbaria, which still exist in Ostia. Yet our eyes have become so used to modular construction and to planned grouping that these apartment blocks for the dead, stretching over several square miles, have an eerie contemporaneousness, even to the lettering of the “floors” and the lowrise/highrise rhythms supplying correct “distribution of volumes.”

Sometimes this forceful expression of man’s traditional needs becomes tender and nostalgic, like a folk tune lingering in the tropical air. The Hacienda Chichen built in the early 17th Century in the inaccessible wilderness of Yucatan invokes the image of Italian villas—the pure Renaissance concept of the Agostini in Treviso, or perhaps an arcaded court by Herrera, the Spanish pupil of Michelangelo.

There are few prototypes in South American architecture. Organic influences and the jealously guarded traditions of a brief past have found as many interpretations as there were opportunities. Many more buildings than in North America go visibly beyond a merely adequate response to given natural, traditional, and functional conditions. They carry the imprint of the architect’s personality like a signature or a fingerprint. Examples reach back into the anonymous past: the elegant detailing of a village wall or the conclusive art nouveau façade of a pharmacist’s residence in Rio de Janeiro. What matters to us today is the escape from the international stereotype, the existence of Wrightless, Bauhausless, Miesless variation of 20th Century concepts. In North American architecture, technology has stifled the incentive to individual design with calibrated, predigested, standard solutions. In the South, technology has been eagerly seized as a new means of self-expression.
This is perhaps the most marked difference in the architectural approaches of the North and the South in the Western hemisphere, and it is a strong point of affinity between the Colonial Latins and those of Italy.

The good is better if the personality behind it is gifted. Jorge Moreira's Ceppas residence in Rio de Janeiro is an interesting statement of climatic adaptation and aristocratic restraint. The accents are linear, the materials are technological, but a careful scaling of contrasts of light and shadow on the vertical metal louvers, on the horizontal blinds, and on the concrete frame lead the eye to the deep recesses of vestibule and roof terrace, thus assuring the third, the architectural dimension.

Santiago Agurto's Vocational Training Center, in Huampani, Peru, is equally convincing, although it stems from the opposite approach. The whole building complex is open, diversified, and inviting to the eye. The various functions of a trade school are easily comprehensible from the outside. The rise and fall of the roof lines counterpoint the modulation of the mountainous backdrop; the hills are not excluded, they are underlined.

And the bad is worse! It is difficult to decide what is more unarchitectural—the giddiness of the modernistic "little jewel" characteristic of the gift shop atmosphere of many South American suburbs, or the loft building disguised as a sophisticated statement of New Brutalism. The Morochos apartments by Vegas and Galla in Caracas seem like a noisy English echo. Exuberant individualism can ignore nature and tradition, if it is creative and original: if it is neither, it destroys the visual landscape and substitutes no more than a technological finger exercise.

There remains the peculiar phenomenon of Oscar Niemeyer, whose work is considered in many circles the epitome of South American architecture. Yet he is typical only in his enigmatic personality and the intense emotionalism of his pronouncements. Le Corbusier's Unités d'Habitation, no matter where they stand, repeat two highly original paradoxes—modular universalism applicable only to one man's universe and the most brilliantly subjective treatment of architecture as sculpture. But what his master pupil, Niemeyer, repeats the world over is no more than a conventional concrete box, seven stories high, which does not even respect the diversity of function but forces ministerial offices in São Paulo and apartments in Berlin into the same
South American Architecture

mold. When he breaks that mold and becomes sculptural, as in the church 21 for Brasilia, he permits himself a closeness 20 to his master that embarrasses the beholder like an indiscretion. Architectural structure can be copied; it is the result of impersonal forces. Architecture as sculpture is unique; if it is copied we react as we would to any plagiarism—we don’t take it seriously. In Niemeyer’s designs we tolerate the V supports although they are straight out of Viollet-le-Duc, and we accept the module of his glass walls although we know it from Le Corbusier’s Swiss dormitory. But Ronchamps tuned down in Brasilia is quite another matter: it evokes anger and regret.

If this were all there is to Niemeyer he could easily be written off. But there is a third face, in addition to repetitiousness and the Corbu Fathercomplex. This is the face of a brilliant master of architectural form. The Palace of Dawn at Brasilia, overpublicized as a fig leaf behind which to hide the failure of the town itself, is a very beautiful building, and so is the hospital, Sur America 22 in Rio de Janeiro. It is abandoned, unused, and the structural pretense of the V-form pilotis was never more evident. But all this does not matter because the harmony of form and texture, and the modulation of volume by the light of its specific location, are perfect. One wishes for a turntable that would permit a continuous viewing of both elevations as pieces of art. These two works of Niemeyer, the palace and the hospital, may in the long view of architectural history mitigate the faults of his other work in Brasilia. They belong not above but among the best and most characteristic architecture of South America, which does not ape European prototypes or doctrines but proclaims with grace and energetic vigor a unique genius for architecture as an organic, history forming, self-expressive force.
the architect and his community: Curtis & Davis, New Orleans

Since 1946, the year that Nathaniel C. Curtis, Jr. (Tulane '41) and Arthur Quentin Davis (Tulane '42, Harvard '46) formed their partnership, their practice has been eminently successful—their design efforts recognized by many important awards, including top honors in P/A's Design Awards Program. Completed jobs in the City of New Orleans alone add up to an impressive total, as documented in the aerial photo on the following page. In recent years their reputation has carried far beyond the city’s limits. Currently on the boards are commissions of an astonishing variety representing a dollar volume, exclusive of work under construction, of $116,000,000. The rationale and practical implementation procedures which have contributed to the phenomenal rise of this firm are described on the following pages.

Photos by Frank Lotz Miller
"When our office was first organized," report Curtis & Davis, "we experienced tremendous resistance to the principle that we would design only contemporary structures." Such obstinate faith in a concept so little understood was unheard of in most of the country, and especially in tradition-bound New Orleans. Today, having held true to their convictions, even if it meant losing a much-needed commission, they feel the decision was correct. Though New Orleans was not at first receptive to their ideas, the partners, both natives of the city, feel indebted to the challenge and to the lesson of the great local architectural heritage. They are proud to point out the similarities between certain historical buildings and their own work. Problems of climate, for instance, had as much influence on the design of the Mansion in the Garden District (circa 1815) and the Labranche Building (1840) as they did on the design of the New Orleans Public Library (1958) and Thomy Lafon Elementary School (1954). Thus the screens, the arcades, the pilotis are to Curtis & Davis a vernacular architecture re-interpreted.

The Upton House by Curtis & Davis simply recaptures the intimate atmosphere of Demoiselle Nancy O'Hara's house built in 1805.

It was perhaps this delineation of the similarities of approach of modern architecture and local precedents which persuaded many potential clients to accept modern architecture. "As long as our buildings are honest," says Davis, "we feel we can stand up and fight for them, even if they depart from the general norm or, for that matter, depart from preconceived shapes usually accepted by the community. We find that sincerity of approach is appreciated by our clients, but, in many instances, they become absorbed by the same spirit and not only become better clients because of this, but demand better buildings. They are much more discerning, and scrupulously analyze what we submit to them. We are firmly convinced that, in order to create good architecture one must fight for one's beliefs, and, at all times, must be willing and able to justify one's designs on such a rational basis."

C&D's first commissions were modest residential remodeling jobs. Then they were given a small, though important, new building. A mere fourteen years afterwards it appears difficult to believe that a flat-roofed house should have been the cause of so much debate and controversy. But, having succeeded in carrying out the design, C&D consider this house a significant turning point in their careers. Soon afterwards their first public commission, a school, was executed in collaboration with two other architectural firms. Then followed a school of their own design—the first one-story finger-plan school for New Orleans—recognized later with a national AIA award. Significantly, C&D have never been without a school commission for the New Orleans school system.

The successful execution of these first commissions, due to the simplicity and workability of their plans, quality of construction, favorable cost factors, and consonance with the environment are the factors which have built the sound foundation of today's flourishing operations. Now, their reputation extends far beyond the limits of New Orleans. Jobs are being

a vernacular architecture restated

Mansion, New Orleans (circa 1815)

House for Demoiselle O'Hara (1805)

Public Library, New Orleans (1958)

Labranche Building (1840)

Thomy Lafon Elementary School, New Orleans (1934)

House for John T. Upton, New Orleans (1956)
carried out not only statewide and nationwide, but internationally as well. Nevertheless, it is of interest that most out-of-town commissions have been awarded on the strength of completed local jobs. For example, four small hospitals within the state led to the 1200-bed University Hospital now under construction in West Berlin. A New Orleans hotel commission led to thirty-two hotels now under study for locations inside and outside the U.S. Two local plants engendered industrial architecture elsewhere. Two commissions for prisons followed the complete success of Louisiana State Penitentiary at Angola, which represents an architecture for the first time in concordance with modern penal philosophy. Angola has become a model of its type and its architects are considered experts in the field as a result of it.

To carry on these extensive operations, the office is presently staffed by forty persons. Among them are architectural designers and production personnel, a structural and mechanical engineering department, an interior design department, outside supervisors, and the usual bookkeeping and stenographic personnel. “We do employ mechanical, electrical, and structural engineering consultants,” explain Curtis & Davis, “but having these departments in our office has proven of great value in the proper co-ordination of architectural, structural, mechanical,
And electrical services, especially during the early stages of design."

Each new commission is assigned to one or the other of the two partners for overall responsibility. A job is then placed in the hands of a job captain and a staff team. All parts of the project including design are reviewed, checked, and criticized. "We encourage expression within our office for the good of the particular project." A large percentage of the staff is registered professional men, forming the nucleus of an eventually larger operation. To answer the growing demands of international commissions, a New York office has been established under the direction of Walter J. Rooney, Jr., with a staff of five. In addition to Partners Curtis 6, Davis 4 and Associate Rooney 5, there are three other architec-

tural associates: Sidney J. Folse, Jr., 7, Kamlah L. Johnson 3, and I. Mary Mykolyk; the two engineering associates are Aubrey G. Code 1 and William B. Settoon 2.

Embassy Compound, Saigon, Vietnam

Louisiana State Penitentiary, Angola, Louisiana

Medical Center, Free University, Berlin, Germany, C&D with Sherlock, Smith & Adams and Franz Mocken
As in several of the earlier and later hospitals of this firm, Madison Parish Hospital in Tallulah, Louisiana, is also a raised-platform scheme with a one-level patient floor and a smaller, recessed service floor below. Again the main level is reached via a ramp, and a sunscreen sheathes the upper part of the building, concealing a window wall behind.

Site selection and placement of the building on the property were determined on the basis of appropriateness and convenience to traffic, roughly sorted into four categories: 1 emergency and ambulatory patients, 2 public, 3 staff, 4 service. Patients' rooms are located to face the most pleasant view, and to capture winter sun and prevailing breezes.

Traffic lines within the building—accommodating staff, service, in-patients, out-patients, emergency patients, and visitors—are all completely separated in this plan and, of equal importance, properly controlled at strategic points.

For the construction of the hospital mat-type foundations were used, concrete basement walls, structural-steel columns and beams, precast- and prestressed-con-
crete floor and roof decking. The structural system was designed to accommodate a future third floor. Terra-cotta tiles were employed for the exterior sun screen, and frost-proof ceramic tile, stucco, and plate glass elsewhere at exterior walls. Of interest, mechanically, is the collecting of various exhaust ducts into single fan units located in two roof recesses, thus eliminating unsightly roof projections.

DeLaureal & Moses were Consulting Mechanical-Electrical Engineers; Flint Brothers, General Contractors.
The Caribe Building, completed in 1958, is of particular interest since it houses, among other tenants, the architectural firm of Curtis & Davis. It is located on New Orleans' famous Canal Street, a few blocks from the downtown business district, where the nucleus of a new office center is rapidly forming. Actually the 148'x203' corner site holds two separate building units, linked by a covered patio at street level. The larger of the two units, fronting on Canal Street, is four stories high, with three office floors and a covered parking area at ground level. The smaller unit is two stories high and fronts N. Rocheblave Street. "Both units," write C&D, "are protected from the hot Louisiana sun, sky glare, and tropical rainstorms by a decorative clay-tile sun screen set out from all window walls, designed especially for this building. The highly patterned, masonry, sun screen is reminiscent of the lacy metal-work adorning the façades of the historical buildings of the region, and affords privacy for the interior, eliminating the need for venetian blinds or draperies. The same principle is employed here in tile as that of the wood shutters used in New Orleans 100 years ago." The open patio on the ground floor which is the main lobby may be closed off at night by means of sliding glass doors, concealed during the day behind a mosaic-tile panel. The ground-floor tenant of the smaller unit has his own direct entrance from the side street.

Construction of the four-story unit is of reinforced concrete, pan-and-joist construction; structural steel and bar joists for the second-story unit. Exterior walls behind the clay-tile screen are bonderized-steel window walls; or walls surfaced with structural, glazed, facing tile. The building is fully air conditioned. Mechanical services are condensed into a central core around the elevator lobby.

Electrical Consultants were Mario Zervigon & Associates. R. P. Farnsworth & Company, Inc., General Contractor.
Curtis & Davis's own offices (above) are on the top floor of the larger unit. The smaller unit (left) is set back from the street to provide visitor parking.
 Provision for many more elements than are ordinarily required for a student center made this building for Tulane University an unusually complex design problem. In addition to customary facilities, areas for the following services and activities had to be accommodated on the block-square site: a competition-size indoor-outdoor swimming pool (49'x75'), a large book store which is, in effect, a campus department store with receiving dock and stock areas, offices for student publications, building administration, and student personnel.

Curtis & Davis's solution was a three-story building partially sunk below grade level, so as to achieve two main floors, both only a half story from the street level. On the east the building faces the main campus street (above). The north side (below) opens onto a park. The skylighted pool and its terrace are oriented toward the south.

Because of the complex nature of the elements, more than one structural system was employed, including reinforced-concrete pan-and-joist construction, long-span steel trusses over swimming pool, and light-weight steel and bar joists for air-conditioning room.

Edward B. Silverstein was Associated Architect; Weil & Moses, Mechanical & Electrical Engineers; Bolt, Beranek & Newman, Inc., Acoustic Consultants; August E. Waegeman, Swimming Pool Consultant; Porter E. Butts, Program Consultant; Farnsworth & Chambers Co., Inc., General Contractor.
The main student lounge (above and below) is at grade level, directly off the main entrance. Above it are a quiet student lounge and music listening rooms. For permanence and ease of maintenance, floors are generally 2" terrazzo on concrete slabs. The ballroom has a floating-type wood floor over cork. Wall surfaces are, for the most part, of plastic materials. A single-color palette was employed throughout, ranging from white-and-beige to orange-and-Van Dyke brown.
Several of the Jurors of P/A’s Fourth Annual Design Awards Program considered this design for the Public Library of New Orleans by far the most outstanding of all projects submitted that year. In the interior, an ingenious system of horizontal and vertical space penetrations leads the eye from one area to the next, creating a visual flow, consciously designed to encourage “shopping” through the various departments. Similarly, the exterior is designed to be open to views from the Civic Center, on which the building borders. Above the ground level a sun screen envelops the glass structure, materially reducing glare and heat penetration, though still retaining the transparency and lightness of the total design. The sun screen is an “egg crate” made of a high-silicon-alloy capable of being anodized a dark gray, overlaid by a second screen of natural-color aluminum. To provide flexibility of interior arrangement, a modular ceiling grid was developed which accommodates
not only illumination and acoustical control but also provides for air-conditioning supply.

Associated with Curtis & Davis were the two firms of Goldstein, Parham & Labouisse and Favrot, Reed, Mathes & Bergman. DeLaureal & Moses were Consulting Electrical Engineers; Weil & Moses, Consulting Air-Conditioning Engineers; Joseph Pazon, Consulting Mechanical Engineer. Mayer Godchaux was Mechanical Contractor; R. P. Farnsworth & Company, Inc., General Contractor.
Visual continuity is evident in all directions, particularly in the center of the library (above) where two patios and an open well serve to unify all levels. Though artificial lighting is well resolved, the importance of daylight, as a strong factor in design, has been fully recognized and exploited. Views of the sky and of attractive outdoor terraces enhance the appeal and rewarding qualities of the interior spaces, for which Curtis & Davis are noted.
lawyers' offices

location | Long Beach, California
architect | Killingsworth, Brady & Smith
Screened gardens form a buffer zone, isolating this small office building from the street and neighboring properties. The site, a 100'x130' business lot on a noisy major boulevard, is almost completely enclosed. Every interior space is given its individually-designed court outlook—a scheme commended by the Jury for the AIA Southern California Chapter in 1957, which selected this as one of the five best buildings built in southern California within the past five years.

At the front of the building tall, decorative, shoji screens shelter and partially reveal the entrance garden court and glass-walled reception room beyond (left). Extending along the south side of the building, six offices for the lawyers overlook a 12'-wide quiet garden, entered from each office through sliding glass doors. Projecting walls between offices afford privacy for each. The office for the secretarial pool is divided into individual cubicles by partitions which give each secretary privacy. This space and the combined coffee and lunch room view a sheltered garden. The library faces an intimate garden which it shares with the rear entrance. Colors are sand with white trim, accented with white, brown, pale blue.

The structure is wood frame with exterior walls of concrete block and stucco; interior walls are plaster; floor is concrete slab, surfaced with vinyl tile or carpeted; ceilings are plaster, wood decking, or acoustic tile.

Stan Young of Frank Brothers was Decorator; Edward R. Lovell, Landscape Architect; John E. Denton, Mechanical Engineer; Wallace L. Wilson General Contractor.
Screens shielding the courtyard from the street are supported on 4"x4" posts, 4"x12" beams. Reception room and porte-cochere (above) are roofed with 2"x3" laminated decking exposed as ceiling. The architects' care for detail extends to the paving of the quiet south garden outside the lawyers' offices (across-page top), with its redwood rounds set in concrete surfaced with polished rock; for the entrance walk (across-page bottom), precast stepping stones on paved concrete bases are used.
Space for the secretarial pool (photos above) is enclosed by walnut-and-glass partitioning, as is the counter connecting to the reception room (just above). Individual desks (top) are divided by partitions which have an acoustic core; counters and cabinets are surfaced with plastic laminate. Lighting in the office space is recessed in the ceiling.
A haven where merchant seamen may worship, relax, and study, The Seaman Church Institute of the Episcopal Diocese is a purposefully non-institutional and non-nautical building. Seamen on shore, their response to questions showed, prefer not to be surrounded by discarded binnacles and life preservers.

The seamen's center required recreation, study, and worship facilities; administrative offices; and staff sleeping facilities. In the past, centers also provided low-cost sleeping accommodations for the seamen—facilities not required here, however, because salary conditions in the trade have now improved.

Located on a flat, rectangular site overlooking the harbor and passing ships, the center consists of two units: the small chapel with its high roof, for greater importance, and the larger low-roofed recreation and administration unit. Unity is achieved, the architects explain, by using the same type of wood post-and-beam structure in both units. The wood-frame structure, on a concrete slab, has stucco, redwood siding, and fixed or louver-glass-filler walls. Ceilings are the exposed roof decking. Flooring is vinyl asbestos. Incandescent light is provided by decorative suspended fixtures, heat by a hot-water radiant heating system.

Warren Waltz was Landscape Architect; Eugene D. Birnbaum & Associates, Structural Engineer; Frank Sebesta, General Contractor.
Recreation facilities for merchant seamen in the low unit are clearly separated from the high-roofed chapel (left) with the entrance between the two units. The architects state that a spiritual overtone is felt on coming and going into the main building.
Art enlivens this restrained chapel interior. The cross in the garden and the altar (below), made of colored glass embedded in plastic by artist Dale Owen, are both seen against a free-standing plaster wall. The narrow stained glass panels were designed by The Wallis Wiley Studio, the sculptured ceramic plaque (right) by Betsy Brown, furniture by the architects.
The exposed post-and-beam structure was the architects' answer to the request that the building be "as warm and friendly and homelike as a . . . cottage." One of the finest parts of the building, they believe, is the color treatment in the interiors: red doors, yellow chairs, and small accents of bright color in furniture contrasting with large areas of wood and white plaster.
The entrance to the lounge (across page) is directly opposite the chapel. One end of the lounge houses a library (right and below), next to a television room. Offices (below right) and a kitchen extend along the west side; staff sleeping quarters are at the south end.
longshoremen's building

| location | San Francisco, California |
| architect | Henry Hill |
| associated architect | John W. Kruse |

From this center—the San Francisco Bay Area Longshoremen's Memorial Association Building—about 5000 longshoremen are dispatched daily. To expedite this process, a dispatch hall with adequate entrance and exit facilities was required, and, in connection with it, an auditorium for large meetings and public functions capable of seating 2500. Administrative functions, including several conference rooms, and a pensioners' room with roof terrace, were combined in a separate wing. The shaping and architectural interrelationship of the three units was of particular importance since the site—a block of low, level ground near Fisherman's Wharf—was viewed from surrounding hills and bridges. For this reason the auditorium was given a highly distinct shape and a roof of copper. The hexagonal, 154-ft clear-span structure is supported by six precast-concrete bents, which rest on piles and are tied under the concrete slab. Ninety-six, triangular, concrete panels, precast at the site, interlock to form the dome. The six uppermost sections of webbed equilateral triangles are glazed to admit daylight. Side walls are also sections of precast concrete with exposed-aggregate finish. The space is radiantly heated, and acoustically treated by felt overlays of polyurethane on the recessed triangular faces of the panels. For maximum visibility the dispatch area is of steel and glass.

Royston, Hanamoto & Mayes were the Landscape Architects; Isadore Thompson, Structural Engineer; H. Gilman Smith, Mechanical Engineer; Smith & Garthorne, Electrical Engineers; Jacks & Irvine and Mills Construction Co., General Contractors.
longshoremen's building
That our highways need not be bordered with vulgar or dull structures is demonstrated by this pavilion-like building. The vaulted roof provides heights where required for car-washing equipment. To make waiting for service pleasant, a glass wall reveals the washing operation; color treatment is lighthearted, with the steel frame painted red, moving equipment yellow, the rest white.

The building has a steel frame of 8" columns and beams, 20-ft o.c., with 5" channels spanning between beams. The structure was designed to be dismantled, and it has in fact now been moved to another location, and reassembled there. Walls are prestressed-concrete block, glass, and sheet metal in the separate toilet unit (above). Floor is concrete slab, foundation reinforced concrete, roof sheathing 2" T&G Douglas fir.

A. V. Saph, Jr. was Structural Engineer; Mitch Hurst, Mechanical Engineer; Charles A. Von Bergen, Electrical Engineer; Douglas Baylis, Landscape Architect; Fletcher Construction Company, General Contractor.
two showrooms

The two showrooms we present this month clearly demonstrate the importance of interior elements—space planning, lighting, particular partitions, and case goods—in most advantageously displaying a product. The designers of each showroom have devised special, practical means which are eminently appropriate for the showing of, in one case, furniture and, in the other, high-fashion shoes.

For the Thonet Industries, Inc. showroom, Architect Felix Augenfeld redesigned a 15,000-sq-ft space with the assistance of Roland Carter of Thonet. A small museum (below) displays the company’s historical models, some of which are important landmarks in the development of chair design. It is divided from the reception area and showroom by an aluminum grill.

client | Thonet Industries, Inc.
location | New York, New York
architect | Felix Augenfeld
showrooms
Facing the entrance in the reception area (*left*), the company name and a bentwood spiral, symbol of its earliest productions, are exhibited on a baffle wall. Beyond, the display area (*acrosspage bottom*) is divided into a 22'x110' central gallery, with a luminous ceiling emphasizing the most recent models, and peripheral secondary areas.

Movable partitions may be flexibly installed: adjustment screws in the base (*bottom*) and a top rail inserted into recessed aluminum channels flush with the luminous ceiling (*right*) prevent disturbance to carpet and ceiling.
Partitions in the peripheral showroom area, like the others, are designed for easy reinstallation without damage to the carpeted floor. All use rectangular aluminum tubing with painted-plywood panels, 6 ft high. Here, partitions are braced against the ceiling by means of adjustable screws and suction cups in the uprights.
<table>
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<th>client</th>
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<tr>
<td>interior designer</td>
<td>Designs For Business, Inc.</td>
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<td>director of design</td>
<td>G. Luss, Vice-President</td>
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<td>assistant director of design</td>
<td>Vidvar Hermanovski</td>
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<td>project decorator</td>
<td>Marjorie Allen</td>
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The reception area/elevator lobby with vertical walnut baffles *(above)* and the corridor *(right)* are narrow spaces adroitly handled. Avoiding a tunnel-like perspective through the center corridor, projecting storage closets alternate with recessed niches which hold plants.

Offices and showrooms *(following pages)* display shoes in specially-designed storage cases. Three showrooms, separated by movable walnut panels, open to a single space which holds 200 persons; built-in walnut display cases were designed for showing a small selection of the easily accessible, entire collection.
showrooms

DOOR HANDLE

sliding door
continuous metal channel
**cabinetwork, partitions**

**Walnut Display Cases:** oil-finish/satin-aluminum hardware/Garcy/Garden City Plating & Mfg. Co., 1750 N. Ashland Ave., Chicago, Ill./architect-designed/custom-made/Ezra Blank Associates, Inc., 500 Stagg St., Brooklyn, N.Y.

**Showroom Folding Partition:** oil-finish walnut/Midhattan Woodworking Corp., 42 W. 13 St., New York, N.Y.

**Steel Storage Cabinets:** blue, white lacquer finish/black frame/architect-designed/custom-made/Aetna Steel Products Corp., 730 Fifth Ave., New York, N.Y.

**Showroom Folding Partition:** oil-finish walnut/Midhattan Woodworking Corp., 42 W. 13 St., New York, N.Y.

**Reception Area Draperies:** white casingment/Jack Lenor Larsen, Inc., 677 Fifth Ave., New York, N.Y.

**Draperies:** white linen casingment/Isabel Scott Fabrics Corp., 515 Madison Ave., New York, N.Y.; gray Fiberglas/Owens-Corning Fiberglas Corp., 717 Fifth Ave., New York, N.Y.

**Reception Area Draperies:** white casingment/Jack Lenor Larsen, Inc., 677 Fifth Ave., New York, N.Y.

**Reception Area Draperies:** white casingment/Isabel Scott Fabrics Corp., 515 Madison Ave., New York, N.Y.

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**Reception Area Draperies:** white casingment/Isabel Scott Fabrics Corp., 515 Madison Ave., New York, N.Y.
A striking contemporary building complex, successfully harmonizing with older adjacent buildings, has been added to the Bronx campus of Hunter College in New York.

The newly-built units, designed by Marcel Breuer, consist of a one-story library building linked to a three-story classroom-administration wing. Facilities consolidate offices previously scattered throughout the campus, provide 30 new classrooms, and replace formerly inadequate library space. Although it is a successful solution in many respects, the unusual design of the library’s roof—made up of thin-shell, concrete, inverted umbrellas—make it particularly noteworthy.

 Appropriateness in its (1930’s) Gothic setting is achieved by various devices, among them the bold but not overpowering scale of the entire complex, and the small scale of its façade patterning. Materials, which were chosen to echo colors of neighboring buildings, are burnt-orange clay flue tile, natural rubble stone, and limestone. In addition, the severe façade of the classroom building (where it is unadorned with sun screening) recalls the narrow vertical openings of the existing building opposite. A rugged masonry quality puts the new buildings further at home.

Sun screening, which appears on two façades of both the library and the classroom wing, is a prominent feature. Gently-rounded at the corners, the sections of square flue tile make a handsome repetitive design that is neither
banal nor brutal. An exciting richness of light and shadow, in the narrow corridors between screen and building, is seen from the entry link. (Sun screening is set out 4 feet from the glass skin; the tile is separated from the roof structure of the library to avoid asymmetrical bays, while in the classroom building, the roof extends to it.)

On unscreened façades of the library, large glass areas are open to views of Bedford Park reservoir, distant Palisades, and campus. By recessing the lower (and operable) portions of the glass, a plasticity not found in the more typical single-plane curtain wall is achieved. A major landscaping project, not yet completed, is a line of tall trees that will protect the otherwise unshielded northwest window wall of the library.

Careful manipulation of planes and masses is also a factor in the total exterior effect, with each unit—the library and the classroom section—conceived as a box poised on a recessed pedestal. (A portion of the ramp of the entry link is also free of the ground.) Particularly effective basement classrooms result from the high windows.

Others connected with this project were: Robert F. Gatje, Associate in the Breuer office; Eduardo Catalano, Consultant; Attilio D. Gallo and Farkas & Barron, Structural Engineers; Arthur A. Schiller, Chief Architect, Board of Higher Education, City of New York, Construction Supervision; and Leon D. DeMatteis & Sons, Inc., General Contractor.
With the exception of the library roof (and its floor, which is a two-way, reinforced-concrete, pan construction, designed to avoid dropped beams in the tight network of ducts underneath), the rest of the structural system is conventional. The $3.3 millions basic bid was up only 9 percent from the estimate of three years ago. Costs in the complete project, considered reasonably economical, average $20/sq ft.

The impressive concrete roof of the library is made up of six, 60-ft-square, inverted umbrellas, whose quadrants are hyperbolic paraboloids. These arch upward from each umbrella's central column; with outer edges of the shells at 23' above floor level; and centers, over the columns, at 10'. In spanning the 120' x 180' area with only six supports, the roof provides an interior space both exciting and unrestricting.

A fluorescent-lighting grid—of box sections set 7'-6" o.c. in one direction and 15' o.c. in the other—introduce a strong horizontal plane just below the
Shell roof of library has alternating shades of roofing for added visual interest (above). Light and shadow created by sun screening is most fantastic in “corridor” between screen and library wall (left).
is so lightly lacquered as to appear untreated.

A contrast of materials is introduced at the bush-hammered concrete railing which surrounds the two interior stairwells of the library, and acts—at one of them—as an enclosure for vertical communication to the stacks below and as a backdrop for the main circulation desk.

The only sculptural element in an otherwise geometric scheme, this form appropriately emphasizes the library's control point.

The mat-black brick panels and dark-gray painted mullions are further subtleties of the simple interior. A single bright color, the sky blue that has become a Breuer “trademark,” appears in a panel over the entrance. The six columns, and underside of the shells, are painted white over their rough concrete. As yet unfurnished, the library will be equipped with Danish-designed chairs and simple library tables. The space already has excellent sound absorption from the form and texture of the concrete overhead.

Separation of the classroom-administration wing from the library avoids many conflicts—both functional and structural—between small office areas and larger library space. As a technique to give each room, however small, natural light and ventilation, the courtyard plan of the classroom wing also permitted a compact three-story building.

Exterior and corridor walls are bearing masonry, which, despite early misgivings about mixing the masonry and concrete trades, proved a most economical solution. Detailing, throughout, is elegantly simple. Colors and materials, again, are limited: ash, dark trim, and the white of the block walls. A palette of five colors was established, giving choice to each department on the color of one wall. Vermilion and blue predominate. Furnishings here are black and gray, for interchangeability.

The three-story courtyard is an austere paved square, walled on two of its sides by clay flue tile. Use of the space will be mainly for faculty receptions and similar activities scheduled after class hours.

At its dedication this fall, the classroom building was named Shuster Hall, honoring George N. Shuster, president of the college. The library is as yet unnamed.
Entry ramp is partially free of the ground, just as larger masses also overhang a supporting base (across-page). Details of the classroom wing show severe unscreened façade that faces library (above), typical classroom (right), and central courtyard (bottom).
Inverted umbrellas spring up dramatically from six supporting piers as seen during construction (above), but heavy lighting grid introduces a strong horizontal plane in the finished library (left). For discussion of technical details presented by this roof form, see following pages.
Technical problems posed by the hyperbolic-paraboloid design led to several interesting details and methods. The underside of the shells, for instance, is marked by long, wedge-shaped grooves, which derive from the forming technique. Since each 30'x30' paraboloid is straight along its outer edges but trapezoidal along its warped surface, wedge-shaped formwork would normally have been required to cover the surface completely. Instead, spaces were left between the 2'x8' plywood formboards in the 8' direction. The spaces were filled with concrete, forming ridges that decrease in width from 2½" at the column to ¼" at the edge of each umbrella. The grooves run in opposite directions on adjacent quadrants.

A further advantage in using 2'x8' panels was the ease in placing them. With no more than 3" difference in elevation across any 2' width, the ½"-thick panels assumed the warp simply by being nailed.

The upper side of the roof shell, visible from several taller buildings, is finished with mineral-surface roofing, which for visual interest is laid in alternating strips of light and dark gray. To meet the possibility of ice forming and remaining in the shells, causing unusual stresses, the 8" drain pipes extend 4' above the lowest point of the shells and are perforated to permit drainage as the ice melts.

Reinforcing of the shell consists of prefabricated, welded mats made of cold-drawn steel wire, marking one of the first major uses of wire in this form. Splicing, tying and bending on the site were thus eliminated. Because of their weight, the 10'x30' mats draped naturally along the curved contours of the roof.

To conform to the trapezoidal shape of the shells, edge reinforcing mats were trimmed to the required shape and removed pieces used for opposite corners. The mats are parallel, giving an overlap of approximately 10". Alternate mats were turned over so as to key together without increasing the depth of reinforcing.

The four hyperbolic-paraboloid quadrants are joined by compression ribs that are, in effect, spokes of each umbrella. The ribs are 14" wide, with depth varying from 8" at the top of the shell to 14" over the column. Loads are transmitted directly from the ribs into the cross-shaped columns below, each stem of the column acting as a continuation of the rib above. Thickness of the stems is 14"; width in each direction is 4' at the floor, tapering to 5'4" at the shell.

The roof is designed for a dead load of 50 psf and a live load of 40 psf. Calculations indicate that a theoretical live load of 230 psf would cause failure, giving a safety factor of approximately 6. Consideration was also given to unusual loading conditions, such as each shell (or only several) filling with ice or water, and unbalanced wind or snow loads.

To prevent deflection from plastic flow of the cantilevered edges of the shell, with its disturbing appearance and possible cracking of windows, several techniques were employed. The two interior corners (at each of which, four umbrellas meet) are cambered 1½". These will deflect to a level position in three years, and possibly a further 1½" in future years. But any deflection on the inside will be unnoticed since there is no point of reference with which it can be measured. At the exterior the mullions will withstand any corner deflection. These lightweight steel sections, which ring the perimeter at 7"-6" o.c., serve to resist edge-ripping under temperature changes, and do not carry any loads now. As an extra precaution against window breakage from deflection, glass is held only at the bottom and sides of each mullion, with no contact at the top. In addition, the outer edge of the roof forms a heavier triangular-shaped section, and any deflection here is effectively concealed by the fascia. ("Breathing" of the shells with changing temperatures is absorbed by the shell curvature itself, without movement of the edge-beam.) The 3" perlite insulation will deflect with the shell, and the roofing felt is also flexible.

New York's building code classifies the roof structure as a slab, thereby requiring a 3½" thickness, although 2½" was at one time proposed. To offset the extra
weight, a lightweight concrete was used. Specifications called for a rapid strength-gain in the concrete, so that forms could be stripped for early reuse. Within seven days, the concrete had attained a strength of 3000 psi. After removal of the forms, shoring remained in place for at least 28 days.

A low water-cement ratio was also essential, to give a maximum 2" slump and keep the mix stable on the steep slopes (45 degrees near the columns and averaging 36 degrees elsewhere). A retarding densifier added to the mix provided the required low-slump workability.

The umbrellas were cast separately in an alternating pattern. (It was feared that shrinkage between adjacent shells that were cast simultaneously might cause separation.) Because of the slope, concreting started at the high point of an umbrella and proceeded to the low point over the column. The retarding densifier kept the concrete from setting, and rapid bleeding after placement further reduced the slump, enabling the unset concrete to remain immobile on the slope. Fresh concrete was revibrated into the earlier-placed material, either in resuming work after a short break, or in joining the last strip of concrete to the first on an umbrella. Although the time span between start and finish of the first umbrella was six hours, concreting of the last umbrella was done in 2½ this time.

Because of shrinkage and possible separation, umbrellas were cast in an alternating pattern (acrosspage). Reinforcing of the shells was in prefabricated mat form, making for easy handling, minimal on-site tying, and natural draping to the warped surface (above right). Concreting proceeded from outer edges to centers of shells, with a retarding densifier used to keep concrete immobile on the steep slopes (right below).
sun screen

p/a selected detail

HUNTER COLLEGE, New York, N. Y.
Marcel Breuer, Architect
WALL LINE.

ANCHORS

PLYWOOD

2" x 6"

1/2" PLYWOOD ENS

3/4" PLYWOOD ENDS

WALL ANCHORS

2" x 4"

WIRE ANCHORS

2" x 4"

TAPE

STONE

PRESS Wood-FIBER BOARD

WIRE ANCHORS

PRESS Wood-FIBER BOARD (LATED)

CHURCH, Bellevue, Washington
Grant, Copeland & Chervenak, Architects

April 1960 189
Ingenious and amusing towers built by Simon Rodia between 1921 and 1954 were recently ordered tested for safety. In performing the tests, Engineer Norman Goldstone discovered that, under certain conditions, the lathing wrapped around structural steel for fireproofing can carry as much load as the steel in slender, reinforced-concrete columns.

Watts Towers Show Structural Capacity of Lathing

by Phoebe S. Goldstone

The structural test of Simon Rodia's redundant towers, successfully conducted last fall in Watts, California, proved that the lathing—wrapped around structural steel for fireproofing long, slender columns of reinforced concrete—is actually capable of carrying as much load as the steel, when the total steel and lathing is equal to four percent of the concrete.

In addition, the test proved the value of a new, economical remote-reading, linear-deflection transducer. This new device costs no more than a dial gage and should be marketed soon.

The Los Angeles Conservation Bureau

had charged that the seven towers, built by Rodia between 1921 and 1954, were unsafe. In organizing technical evidence against this charge, Engineer Norman “Bud” Goldstone acquired valuable data developed by Smith-Emery, Los Angeles testing firm. This data included measurements of the footings of the tallest lower as well as an analysis of the chemical content of the cement and the strength of the steel, chicken wire, and cement which carry the tower 99'2" above the 2"-thick cement floor of the patio. Exposure of a joint revealed that no bolts, welds, or rivets were used in creating what appear to be the longest slender columns in the world. During construction, Rodia apparently wrapped 1/6"-diameter wire around 11/2"x11/2"x1/6" angle sections at the joints, and covered it with cement mixed 4.23:1 by weight and 4.14:1 by volume (sand to cement).

An indication of the strength of his method is revealed in the way the towers withstood the 6.3 Long Beach earthquake shock in 1933, without signs of distress. This same shock rocked the foundations of Los Angeles' City Hall 10 miles distant to the northwest. Twenty-six years later, the 6000 members in Rodia's tallest “circle-within-circle-within-circle, hub-and-spoke” tower resisted a pull of 10,000 lb pressure—equal to 76 mph wind load—exerted in Goldstone's structural test. They took this with no signs of bending, buckling, or other distress.

Rodia's initials, imprints of only tools he used, and typical mosaic pattern are repeated along 300' wall surrounding towers.
The investigation indicated that Rodia also used $2\frac{1}{2}'' \times 2\frac{1}{2}'' \times 5/16''$ T sections and 2'' o.d. pipe. Rodia’s cement covering for the legs tested out to 3000 psi. The bond of the cement to the reinforcing members was “good.” He rooted the 16 legs of the tower in a 7''-wide trench, 14'' deep, and used a foundation of 1:1 sand to cement. This tested out to 9000 psi.

On the basis of this investigation, Goldstone postulated a load path indicating that the load travels from the structural-steel reinforcing member to the splice area, then transfers, by bond, from the steel reinforcing member to the cement. It is then transferred by the bond of the cement to the chicken-wire reinforcement wrapped around the steel member, and finally, from the chicken wire across the splice. It then distributes in reverse manner back to the steel reinforcing member.

Going further, he also postulated that the $\frac{1}{8}''$-diameter wire wrapped around the structural-steel members actually carried as much load as the steel. The proportion of total steel to total cement in Rodia’s long slender columns was—& is—four percent.

Using Section 91.2621—the Los Angeles City Building Code’s formula for the maximum allowable compression load on reinforced-concrete columns, Goldstone proceeded with the following brief computation:

$$P' = \frac{P(1.3 - .03 h/d)}{1.3 - .03 h/d} = \frac{P(1.3 - .03 h/d)}{1.3 - .03 h/d} = \frac{1250}{1.3 - .03 h/d}$$

$$P' = 1250$$

In the formula $P' = P(1.3 - .03 h/d)$, $h$ is the length of the unsupported tower leg, or 72''; $d$ is the dimension of one side of the equilateral triangle shaped cross-section of the tower leg. In the formula $P = (1.8 \frac{A_g f_c}{f_y} + .8 f_y A_s) .82$, $A_g$ is the gross area of the triangular cross-section, or 7.16 sq in.; $f_y$ was used as 3000 psi; $f_y$ was used as 13,200/2 (or 6600 psi); $A_s$ was 1.09.

Although this formula and the computations were applied to the T sections, Goldstone believes it could apply equally well to the angle sections and tubes.

**Arched spokes radiate from hub to join slender columns; circular bracing runs between columns; semicircles add outside bracing.**
materials and methods

which are also used in the tower. As a final note concerning the computations, Goldstone adds that the exterior measurements of the legs are 4\(\frac{1}{2}\)" to a side, where the leg is triangular, and between 3" and 4" in diameter where the legs are circular or oval. The longest unsupported length is 6'.

The load test, which was conducted on October 10, 1959, to prove that Rodia's non-conforming towers are actually structurally safe, also confirmed Goldstone's unconventional use of the Los Angeles Building Code's formula.

The test design called for repair of all cracks up to a height of 25', rubber padding and 2'x4' and wire-strap stiffening from 15' to 51' on the nine south legs of tower's 16, plus a whiffletree attached to web straps slung around the tower at 15', 27', 39', and 51'. A hydraulic cylinder with 6" travel was pressurized by a hand pump, transferring the load through the whiffletree and the straps to the tower. Since the scaffolding supporting the test rig was not tied to the cement, the load was reacted by cable on an "A" frame truck capable of maintaining 40,000 lbs direct line pull. The design also called for 10" WF beam with truss, and 6" I beams in the whiffletree.

Five transducers were used in the test, one placed to measure vertical movement at the junction of the due-south leg and the first horizontal ring, and one each at 15', 27', 39', and 51', to measure horizontal movement. A conventional strain gage was used in conjunction with a Baldwin Strain Recorder to provide stress readings in the T section reinforcement of the tower's due-south leg.
Pressure was built up in 500 lb increments, with pauses along the way to check readings and signs of distress.

Interestingly, the cable applying the pressure snapped from its frame during the test and the whiffletree finally gave way under the pressure, but the tower remained undistressed. The Los Angeles Conservation Bureau accepted the test as proving the towers safe. A favorable recommendation has already been issued by the hearing examiner for the case, and a representative of the Board of Commissioners of Los Angeles Building and Safety Department has removed the "unsafe" sign from the structure. The Department has ordered, however, that all broken and missing members be repaired and replaced, all possible cracks be filled with portland-cement mortar, and all surfaces be covered with a waterproof sealer.

"The successful conclusion of the test proves that the analysis' assumptions and the unconventional use of the reinforced-concrete column formula were valid," Goldstone concludes.

"Although the test was not taken to destruction, we went far enough to plot a curve of the tower's deflections. The test actually exerted up to 4000 lb compression on the tower's legs. The north leg, containing an angle, received this 4000-lb load. Since there was no bending, buckling, or other signs of distress, I feel it is reasonable to assume that a destruction test would have carried out a projection of the present curve of the strain-gage readings, probably beyond the figure in my conservative analysis.

"It seems possible to apply the evidence gained in the test to designing long, slender columns with no attachments. Where the proportion of total steel to total cement is the same as in Rodia's tower legs—four percent—the lathing can apparently carry as much load as the structural steel."
An unusual steel skeleton—of 15 arc-welded rigid frames—is used in the new all-purpose building at Finneytown High School, Hamilton, Ohio. Woodie Garber & Associates were Architects for the project: Hanly & Young, Engineers.

The tapered columns and beams were fabricated by a method devised to avoid waste of material and to assure accurate uniform elements. For the columns, 21 WF 62 beams were split by flame cutting diagonally along the web, then one half was reversed and the webs were butt welded together by the submerged-arc process. From a 32" width at the top, columns taper to a 10" width at the base. Span of the rigid frames, measured from column centers, is 75'. The building's length is 155'.

The portion of the rafters adjacent to the columns was fabricated in a similar manner, using one half of the split 21" beam for the upper part and a welded T made of plates for the lower part, the two being automatically welded from both sides. In the center, the rafters are full-depth 21" beams. The sloping bottom surface gives a height at the eaves of 14'-3" and a height at the center of 15'. Seven bays of the center section form a clerestory which is 22' above floor level.

Columns and connecting rafter end sections were shop welded at the diagonal knuckle joints, the submerged arc welding being done with the aid of semi-automatic equipment powered by a 600-amp generator. The center rafter section and clerestory elements were tied in by field welding.
Architecture's Forgotten Period

By Nathan Silver*

From Baroque to Rococo: An Introduction to Austrian and German Architecture from 1580 to 1790.
Nicolas Powell. Frederick A. Praeger, Inc., 64 University Place, New York 3, N. Y., 1959. 183 pp., illus. $10

Today, years after the sparse industrial esthetic overcame revival styles as the model for architecture, decorative enrichment is being scrutinized more closely than at any time since the birth of the modern movement. Recent studies in architectural history have been particularly profound in reconsidering ornamental styles. Detailed analyses of the Italian Baroque have appeared in the last few years. Half-forgotten manifestations (like Art Nouveau and the work of Antonio Gaudi) are being examined by the most perceptive critics. Apart from regular historical scholarship, it seems that these studies are particularly pertinent in today’s architecture. Is ornament a functional requirement of a building? To what extent must it be abstract in architectural usage? Can it exist for its own sake? Answers to these questions are worth deciding about, since it is obvious that modern Machine Classicism is about to give way to Machine Baroque.

This new book attempts to provide insight into an important period about which very little information in English has been available. Perhaps the best work in this language on the subject has been German Baroque Art, by Sacheverell Sitwell, published in the Twenties, with an out-of-print American edi-

(Continued on page 218)


Vaulting detail (top) and view of nave and choir of Neresheim, Benedictine Abbey Church (1745-92) by Johann Balthasar Neuman.
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reviews

(Continued from page 215)

tion of 1928. Last year, Baroque Churches of Central Europe, by John Bourke, appeared. Like Sitwell, his primary aim seemed to be the publication of a representative catalog of buildings (specializing in churches however), with sufficient data and opinions on each so that an interested traveler would find visiting them worthwhile.

While Powell's book covers much the same ground as Sitwell's work, with the addition of plates and correction of old misassignments, it cannot actually serve as an introduction to the subject because it presents neither a clear pattern of development in the text as German Baroque Art does, nor a convenient historical introduction as in the Bourke volume.

"The art-historical pilgrim" for whom Powell chooses to write will not find the pilgrimage easy to follow. It is certainly true that the author of a book that must discuss so many individual projects is faced with a vast problem of organization. Should the material be arranged chronologically? Alphabetically? Regionally? The author tries them all at once, and leaves reconciliations to the index.

Some of the arbitrary groupings of work are at least questionable. Baroque architecture in Switzerland is considered with examples in German; and Bohemia, Moravia and Slovakia with Austria. This is not as sensible as it may first appear because of geography or political liaison, since Swiss Baroque was largely the product of the Austrian Vorarlberg school; and the great Bohemian-Moravian practitioners were Dientzenhofer, who were Bavarians. Powell also follows the old-fashioned custom of separating "sacred" building from the "profane." This becomes difficult when trying to follow the work of a particular architect; and awkward in exploring the great abbeys with their state bedrooms, Kaiser-saals, and libraries—or on the other side, the Electoral Residences, with their often deeply significant Hofkirchen. Monasteries were worldly places, and the fact is that the autocracy of the period was commonly temporal and spiritual simultaneously. In fairness, Baroque civilization presents such a close-meshed surface

(Continued on page 226)
LOW-MAINTENANCE SCHOOL EQUIPMENT

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it’s hard to see where it can be pulled separate anywhere. But hopefully, a subsequent edition will reorganize the material into more consistent fabric.

A more serious fault in the designation of this book as an “introduction” is the supposition of special knowledge of the times. I think it is too much to expect, even of sophisticated English readers, that they be aware, for example, of the significance and outcome of battles in the Thirty Years’ War.

Even though a full-dress reaction to the inert classicism of the Renaissance seems to us to have been inevitable, particularly when the pattern could already be seen in Michaelangelo and Correggio, it still took special circumstances to induce the Baroque Style. One such circumstance was the formation of the Jesuit order in 1540, which, as a group devoted to proselytization, needed an architectural instrument. Another was the Council of Trent, ending in 1563, that defined the role to be played by the arts in the reformed community. Starting with the Michaelskiche in Munich, the influence of the church of the Gesi in Rome began to spread in the north, and with it the prestige of its style.

The Thirty Years’ War redistributed power and wealth among the princes of the various German states. They turned to the arts much as the patrons of the Italian Renaissance did, and began to build in Baroque, by then chic, for the grandeur of the establishment. In Vienna, the repulsion of a Turkish invasion in 1683 enhanced the reputation of the house of Hapsburg all over Europe, and left the Austrian Empire with genuine heroes to celebrate with palaces and landscaped property. Besides the example of the churches, Baroque secular architecture got its earliest contributions from bilingual Italian-Swiss architects who began to work in Bavaria, and North Italians who had built fortifications in Austria and stayed on to build palaces.

But the greatest architects of the unfolding period were the native Germans. This came about with the transmigration of the style itself, and can be illustrated as early as 1583 in the Munich Michaelskirche, where the typical Italianate full dome and drum was apparently rejected as un congenial. Since a style is no more than the expression of an age and a spirit, it had to fall to the local practitioners to reflect the temper and taste of their own kind. So almost every level of society came to have its poet laureate. The Asam brothers devoted the greatest of their work to the monastic orders, as in the Augustinian abbey church at Rohr and the Benedictine Weltenburg. The powerful Austrian nobility turned to Fischer von Erlach and Lukas von Hildebrandt for their architectural monuments, who took the Versailles principle and transformed it into the Baroque scheme of the Vienna palace, a new standard for the aristocracy of Europe, and still a model for the world today as a brilliant plan in public building (the scheme, essentially unchanged, can be seen in the newest American embassies and consulates abroad). Domenikus Zimmermann, originally a stucco artist, became an architect whose churches at Steinhausen, Ginzburg and in Die Wies were lyrical expressions most closely sensitive to Bavarian understanding of the design of God. The simplicity and unity of his plans symbolically describe the worship of a community of devout peasants; and the light cartouches and flourishes, the animals, insects, and birds hidden in the stucco at Steinhausen, show Zimmermann as a firm exponent of the esthetics of folk art.

Powell devotes a special chapter to Patronage, which describes the magnificent role played by many not only in personal expense but also in the discovery and development of talent. Max Emanuel of Bavaria brought Italian, French, and Flemish artists to his home. He even encouraged François Cuvillies, his court dwarf to become an architect. Cuvillies’ stature is measured today by the Amalienburg pavilion in Nymphenburg Palace, which Sitwell called “the supreme monument to its period;” and the court theater in the Munich Residenz, recently reconstructed and one of the most perfect rococo theaters in Europe. The Schönborn family provided encouragement and munificence on a matchless scale, and the greatest of Baroque architects, Balthasar Neumann, was a Schönborn beneficiary.

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(Continued on page 530)
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(Continued on page 233)

Lothar Franz von Schönborn even spoke of the extent of his addiction to building as his “Bauwurm.” Frederick the Great of Prussia was determined to bring culture to his own country through largely French agencies, but he as much as the French and his court architect, von Knobelsdorff, was responsible for the design of the great palaces at Potsdam.

Though Baroque architecture was both the product and reflection of the Baroque Age, in retrospect it has a different and far greater importance. If architecture is the significant form of space, the Renaissance concerned itself particularly with Form: regularity, modulation, and clarity. Baroque expression sought to explore Space. Sometimes this was to create a deliberate impression, as it is done in a theatre: the breathtaking altar at Rohr and the St. John Nepomuk church in Munich by the Asam brothers, for example, where every element of the designs turn toward a single iconographic event. But Baroque architecture in its finest moments celebrates space itself, in what Powell sometimes describes as motion. This does not mean frozen action; but as in Baroque sculpture, the static sum of all the gestures the subject is capable of—the narthex of a church bellying out or curving in; a rippling, undulating cornice line; a palace stairway sweeping upward and forward into unfolding salons. This was the period that saw the birth of the Gestalt practice of art: the whole is greater than the sum of its parts. Johann Michael Fischart’s great German churches are thus variations on the theme of an axial plan combined with a central plan, and the differences are resolved not in paradox or diffusion but in a unity more perfect than either idea alone. This was also the age of the highest expression of Gesamtkunstwerk, where painting, sculpture, and architecture were equally significant in the final design. In the Würzburg Residenz, neither the mighty staircase and volume of the Kaisersaal of Balthasar Neumann, nor the stunning frescoes of Tiepolo, take precedence; each contributes to the result; both together

(Continued on page 234)
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**reviews**

(Continued from page 230)

make a coherent whole that is greater than their mathematical total.

The author has little to say about the most important thing: any achievements of Baroque architecture which were new discoveries and lasting ones, pertinent for all time. As space, architecture had to be concerned with things in relation to one another. In design as well as in physics relativity is taken to be a new idea, but the Baroque was its architectural beginning. A building seen from the outside standing alone is not actively involved in space, because the other arrowhead of the dimension line does not stop anywhere. It is like a chord in music without its resolution. There was nothing wrong with this in the classical ideal of the Renaissance, which was concerned with single-minded rational impressions. But in Baroque times, art needed relationships, implications, associations. A building was part of a square and was planned as such. Squares, houses, churches, palaces were all part of the city. Bamberg and Prague, two of the world’s most beautiful cities, are so mainly because they developed during the Baroque Age in conscious design. Building façades lost the importance they had been given during the Renaissance in favor of interiors, where relationships of space spontaneously occurred. Many of the most outstanding Baroque churches and palaces in central Europe have poor or plain exteriors, because the talent and money was first expended on the inside, which was considered of primary importance. Baroque architecture must be considered the development of enclosures —building interiors, city squares.

The highest architectural achievements of the Baroque period were brought about not only through development of the Baroque “style” nor through the re-focusing of design aims on the problem of space. Although Baroque architecture is usually concluded to have been the development of no technical innovations (as Gothic architecture grew through structural expression), in reality it profited from and exploited a new development of staggering importance. After centuries of building with stone,
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reviews

(Continued from page 244)

before the first usually credited use of reinforced concrete.

From Baroque to Rococo traces the history and development of Baroque architecture in central Europe from its origins through to the beginning of Neoclassicism, in terms of its architects, their buildings, and patrons. Powell devotes particular attention to architectural expression in religious buildings, and has special chapters on Patronage, Color, Sculpture and Decoration. Useful indexes, a bibliography, and a glossary are added. The author's best quality is an ability to capture and describe the cathartic event—the subtle beauty of Baroque masterpieces, and the esthetic impression received upon entering a great church nave or palace stairhall. The noted absence of any amount of information about the period makes this a very valuable book, often marked with shrewd opinions in evaluation of significant work and estimations of design quality; though a rather disorganized text, the necessity of preliminary information, and the lack of many well-drawn ground plans indicate that a definitive introduction to the subject must yet be written. There are 64 monochrome and 4 color plates, many of which might also be better.

popular-priced art monographs

Van Gogh. Frank Elgar. Translated by James Cleugh. Frederick A. Praeger Inc., 15 W. 47 St., New York, N. Y., 1958. 316 pp., illus. 65 full-color plates. $5.75


In thinking of titles for this review, I discarded, for length, "impassioned artist and rebellious stylist" and "lively biography or scholarly art history," although they are both appropriate.

Van Gogh, by Frank Elgar is a vivid biography of an impassioned artist, showing how completely related were the tempo of the life and art of the man—
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Exterior view of the new Aqueduct thoroughbred race track where Stone & Webster Engineering Corporation was responsible for engineering and management of construction and in which Matico Tile was used extensively for flooring of the grandstand and the clubhouse.

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bold and violent. Although the biography is personal, it is not an attempt to show merely the sensational, as in the fictional *Lust for Life*. Instead, the reader is conscious of the continual and exhaustive artistic production of Van Gogh. Frequent use of quotations from Van Gogh's brilliantly descriptive letters to his brother Theo and others reveal the great insight he had into his many artistic and personal problems. The bibliography lists several published sources of Van Gogh's letters, useful for further pursuit of these masterpieces.

*Edouard Manet,* discussed by Richardson, is a scholarly study of Manet that stresses his role in the history of modern art. Perhaps as an intellectual, whose chief contribution was as a stylist, Manet's personal life is not essential to the analysis of his art. Richardson does not present it. The belief that Manet was the founder or leader of the Impressionists is dispelled; rather, it is shown how he and that group contributed to each other. His stylistic discoveries, rejection of an academic finish, use of pure color, and naturalistic view of life all influenced the Impressionists. From them he assumed a lighter palette, experimented with broken brush strokes, and used open-air subjects. But Richardson claims he never painted a true Impressionistic picture, for regarding light, the optical reaction to color, and the elimination of black, he was opposed to them. Impressionism, like *His­pagnolisme* and *Japonnery,* was only one of many influences seen in his work.

The books differ not only in the authors' treatment of similar subject matter, but also in the format. *Van Gogh* is an illustrated story with running biographical text; on each page is a black-and-white or color illustration, usually filling a half or a full page. The 150 paintings and drawings (65 in color) roughly fit the chronology of the story, making it convenient to view them as they are discussed. At the end of the text is a catalog section of 31 pages showing 219 additional illustrations, followed by an index to these and to the previous illustrations in the book. Throughout the text there are references to the catalog prints.
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reviews

(Continued from page 254)

Manet is a book of plates with a 30-page introduction. The 84 plates are titled and dated, then followed in a third section with "Notes on the Plates."

It is difficult to select the more interesting book, and the choice may well lie in which artist's work is preferred. However, both books—representative of popularly-priced monographs—are undoubtedly bargains. Others in the series by Frederick A. Praeger are Picasso (with Frank Elgar and Robert Maillard as co-authors), Klee, and Impressionism. Other Phaidon Alpha books, similar to Manet, include Dufy and Grunewald.

ADELAIDE LEWIS
Greenwich, Conn.

down to reality?


The present generation, after satiating itself on ideology, and in particular on vague and gangling generalities about cities and how to improve them, is beginning to settle down to reality: given a particular city, what are its problems and what can be done to solve them?

As soon as this question is asked about any city, however, the general lack of information becomes appallingly obvious. There is almost no usable and coherent source material explaining how or why a city has grown to its present form. We urgently need physical histories of individual cities, to provide the architect and planner with a feel for the city, with an understanding of all that is organic to its growth. This kind of historical information would lead designers toward solutions in sympathy with the site and the city, would avoid repetition of past errors, and at the same time would stimulate new thought based on old ideas. (Notice how rarely the ingenious solutions of thirty years ago are utilized today.)

While nowhere stated explicitly, Mel Scott's handsome book is just such a physical history, describing how and why the San Francisco Bay Region came to be what it is today. The book is well documented, reasonably broad in scope, and amply illustrated, although much of the graphic material is redundant and reminiscent of the grammar school "social science" textbook.

In one section or another, the book discusses most of the forces that determined the present pattern of the region. But a more proper task of this type of history would be to emphasize, for each point in time, the major trends actually at work, while pointing out the often obscure signs of the future. In this respect, the author fails to keep a clear head. At first, the book is a detailed history of the region's settlers; at the Gold Rush, the emphasis shifts to a discussion of real estate transactions; following the earthquake of 1906, the emphasis changes again, departing from the furious growth of the 20's and 30's to dwell on various ineffectual visionaries who dreamed of a golden era under regional government; toward the end, the author gives himself (Continued on page 264)
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over completely to an emotional argument for regional planning, regional government, and regional rapid transit.

Unfortunately, the writing is not brilliant enough to fire the hearts of skeptics like this reviewer, who would like to know more about the nasty problems of forming regional governments. Certainly, too, the writing is too pedestrian to open the notably well-laced purses of San Franciscans, who will be asked this year to support the beginnings of a billion-dollar transit system. There is too much discussion of planning to make this a good history of what was actually built, and not enough concentration to make it a good history of planning.

Perhaps a more serious fault of the book is its lack of attitude about the area; we are told that the author wrote the book while in Venice, and it shows. What ought properly to be an historian's attitude—detached, yet intensely involved and acutely observant—resembles instead the attitude of a visitor, who need not become involved because he is always ready to leave. As a result, the book does not exhibit a real understanding of the forces that built the region, but dwells instead on the fact of regionalism per se, a fact which (as presented here) is simply not concrete enough to constitute a working philosophy.

It appears then that the book's purpose is to emphasize the obvious (and often ignored) fact that the Bay Area is a single region and must deal with its problems as a unit rather than as an aggregation of conflicting elements. Although it falls short of its mark both as propaganda and as history, it cannot fail to fascinate anyone who is interested in the development—past and future—of the Bay Region.

GORDON F. TULLY
New York, N. Y.

simplified structural design

This is another excellent book in the Engineering Societies Monograph Series. In setting forth quick and simple solutions for twenty types of statically indeterminate frames and arches, it should be of great interest and value to the structural designer.

The general types (portal, trapezoidal, and gable frames, and parabolic arches and frames) are each analyzed for pinned or fixed supports and for members of constant or variable section. All of the principal forms of loading are studied. With this information, the designer should be able to handle all common types of single, symmetrical frames and arches. (The book does not, however, consider unsymmetrical bents, multspan frames, or tier frames.)

The author bases his solutions on the elastic-center method augmented by the concept of elastic parameters, and presents his results in the form of equations.

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for each redundant. Once the numerical value of the redundants is found for any given problem, all forces and moments for any section of the frame can be quickly obtained.

The book includes comprehensive tables and charts of Elastic Parameters and Load Constants. It contains sufficient text and illustrative problems to explain the use of formulas and tables thoroughly.

Except for a very sketchy index, the book is well arranged. It is set in clear type, and is bound so to match the other books in the Monograph Series.

DONALD G. RADWAY
New York, N. Y.

interim aid
Project on Design of Physics Buildings. American Institute of Physics, 335 E. 45 St., New York 17, N.Y., 1959. 182 pp., illus. $2

In January of this year the American Association of Physics Teachers and the American Institute of Physics set up the Project on Design of Physics Buildings, a nationwide study to determine what constitutes good design for physics building facilities.

This interim report contains selected reprints of articles on physics buildings; it is expected that the final report will be issued in the Summer of 1960.

MARGARET SQUIRE

domestic distinction
The Second Treasury of Contemporary Houses. Selected by the Editors of Architectural Record. F. W. Dodge Corp., 119 W. 40 St., New York 18, N.Y., 1959. 216 pp., illus. $7.75

From the best of those already cited as Record Houses, the Record editors have collected 44 contemporary houses, notable for the success with which they meet the needs and reflect the style of living in mid-century America.

In an introductory essay that does not spare our idiosyncrasies and inconsistencies, Russell Lynes shows some of the changes that have been evolving in our attitudes towards homes.

The houses selected for this volume are in all parts of the country and include recent work by many outstanding architects. As a group, the houses are a varied lot: inexpensive and luxurious, compact and sprawling. But (in the eyes of the editors) they are all distinguished by the practical, yet individual, touch that has been getting increased attention in the better American domestic architecture.

E. P.

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Presents Fuller's prophecies—transparent domes that cover entire cities for climate control; submarine islands; temporary, disposable dwellings.

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This is the time of year when the art galleries and the museums are most active, introducing new talent and showing the most recent work of the better known painters and sculptors. Much of this activity centers in New York and, as one who is interested in the arts as arts and especially in the arts as they affect and relate to architecture, I have been kept busy on recent late afternoons and weekends covering as many of the "openings" as possible.

The openings are really dreadful affairs, and one goes only to see the artist and congratulate him (if he doesn't deserve praise for his work, he does deserve commendation for the travail involved in scheduling, arranging, and submitting himself to the criticism involved in exhibition). Actually, however, the nature of these events is not what I wanted to write about, but the quality of the exhibited work. For in recent weeks a number of artists important in the field of architecture have shown their work.

Alexander Calder has a new show at the Perls Gallery, the dominant piece in which is a huge construction working its way along the entire floor of a large room. It consists of half a dozen black, vertical, steel sheets, cut to simple, pleasant shapes, connected by other black, horizontal, steel sheets not so high, the ensemble turned in various directions and leading ultimately to a colorful mobile perched on the final vertical. It is extremely architectural; it defines space in itself, and it controls the space in the room where it sits. I can't quite imagine where it might be placed, except outdoors—and yet it gains its own power and scale through being in a restricted, defined interior area. Calder himself didn't seem to be concerned with the problem.

Bernard Rosenthal, who has done sculpture-on-architecture for many California architects, and who several years ago began concentrating on individual pieces and preparing for gallery exhibits, recently showed new work in aluminum, brass, and bronze, also at Viviano's. His pieces, ranging in size from a few feet square to much larger panels, are strips welded on metal background and on other strips, curving, wandering, protruding, the whole treated and finished in a texture which is rich, vibrant, pictorial. In fact most of the comment has been on the likeness of this "sculpture" to painting. To me, the significance of what Rosenthal has done here is again in its architectural implications; the fact that a wall itself could be handled this way, or, conversely, that these pieces made slightly larger (and what artist is not working at larger and larger scale these days?) could in themselves be partitions, dividing space from space in architecture.

Another exhibition with architectural overtones was that of recent work of Mathias Goeritz at the Carstairs Gallery. Goeritz, our readers will recall, is the sculptor working in Mexico who did the El Eco building as his contribution to what he called emotional architecture, and then went on to construct the two largest, frankly useless structures in the world as sculptural-architectural approaches to Mexico's new satellite city. He exhibits now a huge construction consisting of two towers on a base, as a suggestion for a new sculptural-architectural-emotional cityscape; and some very handsome wall panels of his own, using metal sheets in various ways—twisted, punched, drilled, burned, painted, burnished—to achieve a three dimensional surface texture.

There have been other interesting shows; for example, Gyorgy Kepes exhibited recent oil paintings, strongly influenced, I think, by his research in *The New Landscape* in their sensitive, other-worldly suggestions of this-worldly phenomena, but the ones I have mentioned in more detail seemed to me to be of particular topical interest to architectural visitors to New York.

Would a report of this sort from time to time be interesting to any number of P/A's readers? On our editorial staff we have several people besides myself who get to the shows, and we would be happy to pass on what information we have, if it would be useful. The purpose would be to try to find an answer to the question we asked in our "New Sensualism" articles last fall; what are the directions to look for in architect/sculptor and architect/painter collaboration; will the new architectural forms bring the visual arts closer together in basic form-molding and space-shaping?