AUSTIN, TX. The Presidential library is a species of building that has received very spotty architectural treatment in the past. The repositories of the papers and memorabilia of Presidents Franklin Roosevelt, Hoover, Truman, and Eisenhower generally are conglomeration of storage space for vast amounts of poorly indexed material housed in undistinguished buildings. I.M. Pei's design for the John F. Kennedy Library at Harvard has not been revealed, of course, but the program provides for professional treatment of the Kennedy collection and related research materials on politics and statesmanship.

Now the University of Texas has announced the impending construction of the Lyndon Baines Johnson Library, to house the President's papers and other documents and artifacts bearing on his public life, as well as a 1000-seat auditorium, a lecture hall, and space for art exhibits and display of rare volumes. Also part of the project is a long, low, "background" building to house the university's Texas Collection, its archives, headquarters for the Texas State Historical Association, a Latin American Library and Institute, and the new Lyndon B. Johnson School of Public Service. A third building may be added to the complex.

The design, by Gordon Bunshaft of the New York office of Skidmore, Owings & Merrill (Brooks, Barr, Graeber & White of Austin are associate architects), indicates a monumental library building raised on a podium on the university's East Campus, its side walls monolithic and loadbearing. The library will be crowned by a separately articulated top floor, presumably containing office space. The university buildings will be horizontally expressed concrete structures with deep window reveals furnishing sun control. A handsome, natural knoll will form a parklike setting for the library and other structures, and there will be on-grade parking for 500 automobiles at the rear of the site, near an existing expressway.

Associated structural engineers are Paul Weidlinger and W. Clark Craig & Associates; mechanical engineers are Gregson, Gayner & Sirmen, Inc.

WASHINGTON, D.C. When asked by the members of the Franklin Delano Roosevelt Memorial Commission, who were interviewing him for the job, whether the memorial should be a functional one—a school or a hospital, for instance—Marcel Breuer answered with an emphatic no. It should, he told them, be a monument that would make visitors think only of the man.

Breuer's design, done in collaboration with Herbert Beckhard, will do just that. When a visitor enters the memorial from a walkway lined with columnar beach trees, he will face a hovering cube of polished black granite, on the west face of which is engraved a portrait of FDR. As the visitor nears the portrait, he will hear the late President's voice, from a loudspeaker, quietly reciting portions of his more memorable speeches. Thus, the architects hope to recreate the presence of the man.

Seen from above, the memorial looks like a giant pinwheel. The approach walk is the handle; the polished black granite cube in the center is the pin, and the 73'-high granite slabs arranged around the cube form the wheel. From the ground, these wedge-shaped slabs will seem less frivolous.

Comparisons with the original competition-winning design by Pedersen, Tinney, Hoberman, Wasserman & Beer are inevitable, for, like its predecessor, Breuer's design has free-standing slabs. When asked whether he had taken his design direction from the former, Breuer simply said no. And, at this point, comparisons seem academic. Unlike the competition winner, Breuer's version already has the approval of FDR, Jr.

REYNOLDS SETS UP AWARD FOR COMMUNITY DESIGN
WASHINGTON, D.C. The Reynolds Metals Company last month announced the establishment of a new award program. In addition to its yearly award for a building design in aluminum, it will now offer, every two years a $25,000...
Look, no structural columns!

Mo-Sai windowalls provide complete structural system.

Concrete double "T's" span sixty feet of clear office space between structural Mo-Sai windowalls. There are no columns, juts, or load-bearing partitions to disrupt office planning. Three-story windowalls were custom cast under rigid Mo-Sai factory quality-controlled conditions. The entire structural Mo-Sai shell and double "T's" were stored at the plant until needed and then erected from truck beds in eight weeks. Double "T's" rest on haunches cast on the back of the Mo-Sai units.

Exposed white quartz aggregates form the exterior surface. The interior was smooth-troweled and painted. Consistent high quality is assured by Mo-Sai quality control and plant inspection standards. Insist on genuine Mo-Sai from one of the licensees shown below.

Edens Executive Center / Wilmette, Illinois
Architect: Lattin Smith & Associates
General Contractor: Joseph Duffy
Photos by: Cabanban Studio
PIANS FOR ST. JOHN THE DIVINE: NEOECLLECTICISM

NEW YORK, N.Y. One day in December 1946, on the eve of his retirement, Bishop Manning, head of the Episcopal Diocese of New York, looked from his office window across the cathedral grounds to the steel scaffolding atop the west front of the still uncompleted Cathedral of St. John the Divine. To him, the scaffolding had become a symbol of the cathedral's incompleteness, the way roadside junkyards symbolize American affluence. There had been other reminders of the work needed to complete the cathedral: During the war, the bishop had donated tons of iron and steel to the war effort, building material left lying on the cathedral ground when construction stopped in 1941.

Last month, New York architects Adams and Woodbridge revealed plans for the cathedral's completion. With the announcement, discussion in architectural circles turned from whether or not the cathedral would be completed to how it should be completed. The Adams and Woodbridge model (shown here) includes details of the completion of the west front, the transept, and the dome above the crossing. This dome, currently a temporary one of brick and mortar, becomes a concrete and stained-glass lantern, and the architects talk of varying the colors in the glass so that the hue of the light falling on the altar, which will be moved beneath it, will vary according to the time of day. Just what the architectural style of these completing elements is hard to pinpoint. In that they are to be constructed of contemporary materials with clean straight lines, they are contemporary. But in the transept, they produce a massiveness reminiscent of U.S. office buildings in the 1930's. And it is possible that, when completed, the sense of massiveness generated by these bulwarks of concrete will overbalance the massiveness of the rest of the church—a massiveness that is at least partially offset by its refined detailing.

The argument that a cathedral should be completed in one style carries little weight with the cathedral's board of directors. They point out that cathedrals built in the past and completed over a period of centuries often became a hodgepodge of architectural styles. And they further point out that the lantern over the transept, instead of being a 500' spire called for by architect Ralph Adams Cram (see p. 67, SEPTEMBER 1966 P/A), who worked on St. John's from 1911 until his death in 1942, will make it possible to gather worshipers around a centralized altar. Bringing people closer to the service has long been a desire of the church, and so sure was a former canon of St. John's that the altar would some day be beneath the crossing he had a foundation for a pulpit built into the cathedral floor there. Architect Woodbridge told P/A that engineers had told him Cram's existing supports for the planned spire would not have supported it. Steel trusses will support the Adams and Woodbridge lantern, and the piers supporting the trusses will house three elevators to carry maintenance men the 15-story distance to the lantern.

Just to the south of the transept is the old Leak and Watts Orphan Home, now used as a gift shop by the cathedral. This building, with its pillared Greek temple facade, will be moved 5' or 6' to the west to line up with the transept. St. John's may very well become the only Western cathedral to have a Greek temple portico as an entrance. Just to the east of this entrance, the architects plan a square, two-story building housing church offices; an enclosed walkway will connect it with the cathedral. Although in the model this building looks like an afterthought, it actually shows foresight, for it may become the base of a 450' campanile. Architects Adams and Woodbridge believe that the cathedral, despite its mass, needs something to make it a focal point for the neighborhood it serves. When construction of the cathedral got underway in 1892, it was sited on open land, the highest point on Manhattan Island, close to the campus of Columbia University and the homes of the affluent that were being built near it, overlooking the Hudson River. Churchmen chose the spot deliberately—in preference to a site where the Plaza Hotel is now located on 59th Street, off Fifth Avenue. Since then, the city has slowly encroached on the cathedral. Today, it is barely visible, until one comes upon it in the midst of the apartment buildings, shops, and hospital that surround it.

A campanile could also house the smokestack of the power plant (now in the basement of the cathedral), which will have to rise at least 250', the height of the top of the lantern. At present, the exhaust from the six giant boilers that heat St. John's is piped from the church through a tin conduit running up the wall of the southern transept. If the tower is built, the heating plant will be moved out beneath it. How much all this work will cost is not yet known. The church hopes to have esti-
mats available soon and fund raising will begin after that.

Completion will be a mammoth task. Only St. Peter's in Rome is larger in both length and area. St. John's has a floor area greater than Notre Dame and Chartres combined.

Its completion will give much-belated birth to an anachronism. Under Cram's direction, the cathedral was, at least in part, Gothic—probably the last Gothic cathedral that will ever be built. No one can build Gothic cathedrals anymore. Certainly no one seems able to finish them.

SAARINEN'S LOOKING GLASS WALL

HOLMDEL, N.J. The two-way-mirror curtain wall of Bell Telephone Laboratories' Holmdel laboratory lets only 15% of the sun's light through. The other 85% is reflected, together with 65% of the heat and goodly portions of the images of passing clouds and automobiles.

The structure, which is really four buildings under one roof, opened officially here last month. Originally designed in 1959 by Eero Saarinen, it was under construction in 1961 at the time of his death. The first phase—the two front buildings—were completed in 1962 by the Saarinen firm (see p. 77, October 1962 P/A), and the rear two were completed in 1966 with the successor to the Saarinen firm, Kevin Roche, John Dinkeloo & Associates, acting as consultants.

Behind the looking-glass façade are 1,200,000 sq ft of space in five stories. In the center of the 700' long structure, a cross-shaped, open sky-lighted area of garden courts, reception area, and lounge divides the four buildings. All are connected by walkways at each upper floor, and both reception and lounge areas are ringed by upper story balconies (see photo).

The 6-acre reflecting pool directly in front of the structure, besides providing something for the mirrored façade to reflect, feeds water to the air-conditioning system. This system's air-intake vents are located in the concrete podium on which the building rests.

Any building of this size and complexity produces a mass of intriguing statistics. There are, for example, 6800 glass panes, each measuring 3' x 6'-6", mounted in neoprene gaskets and supported between black and anodized aluminum mullions. Each pane is actually two panels of clear glass with a thin coating of aluminum between. The reinforced concrete structural frame and floors took more than 100,000 yds of poured concrete and 8000 tons of structural steel. And on the interior of the building, the exposed bush-hammered con-

TAC MEDICAL CENTER FOR BOSTON

BOSTON, MASS. During the next 15 years, Tufts-New England Medical Center will spend $72,500,000 expanding its facilities on a 13-acre site in Boston's South Cove area. Plans announced recently show a tightly knit complex of buildings, fitting the site as carefully as pieces in a three-dimensional jigsaw puzzle.

The design was worked out by The Architects Collaborative (Herbert K. Gallagher, partner in charge), in cooperation with the Center's own planner, Hermann H. Field, and the Boston Redevelopment Authority. Before TAC was called in in 1964, Field's staff completed a three-year study of hospital design financed by a U.S. Public Health Service Grant.

The site will be dotted with plazas, walks, arcades, and a small park, tying it to the surrounding city; and the planners hope that the Center, instead of becoming an isolated unit, an island in the sprawl of urban buildings surrounding it, will become a bellwether for development of the area. Various parts of the Center will have street-level shops and restaurants, and at least one city street will cut beneath it.

First building to rise in the Center, beginning in 1968, will be a 12-story Dental Health Science Building for Tufts University School of Dental Medicine. Next will come facilities for the Tufts University School of Medicine, including a 20-story basic science building, a library and several research buildings, and, at the same time, a new pediatric hospital. During this phase of the program, part of Washington Street will be bridged by a building housing additional adult care fa-
MINT NEWLY MINTED

PHILADELPHIA, PA. Making money, like any other commercial enterprise, is time-consuming and costly. Faced with rising prices and a fantastic increase in the use of coins as the growing population pumps them into vending machines, toll gates, and piggy banks, the U.S. Mint has been forced to expand and automate its production. Ground was broken in September 1965 on a new mint building in Philadelphia, home of the first U.S. Mint, built in 1792; completion is scheduled for January 1968. The original mint, which went up on the site of a demolished distillery, was only a block or so from the site for the new one. It will be located on Independence Mall, between Fourth and Fifth Streets facing Independence Hall.

Designed by Parsons-Jurden Corporation with Vincent G. Kling & Associates as consulting architects, the mint will have a look as contemporary as that of the Kennedy half-dollar. To design a building that is essentially a manufacturing plant, yet which must also be a landmark, a tourist mecca, and a sedate Government building bespeaking solidarity, security, and sensibility, and which must also fit easily into its historic surroundings, presents a formidable challenge. The architects have met it well. Their design shows a three-story structure fronted by a raised entrance plaza and portico. Panels of red-gray granite form the façade, and are intended to blend with the red brick construction of the historic buildings around the Mall. The interior has a three-story high lobby, and, beyond that, an open bay to house the smelting, stamping, and machining equipment. Visitors will be able to peer down from this operation from a third-story gallery running the length of the building. Below them, the automatic machinery will turn metal bars into coins in a continuous operation: A machine will, for example, spew forth 10,000 pennies per minute, as compared to the present rate of 560 per minute. Seigniorage—the amount by which face value of the coins exceeds production costs—is expected to be about $100 million. Security was, of course, a major consideration, and in part this has been solved by keeping the number of doors to a minimum. A practice pistol range for the guards will be in the basement.

PERSONALITIES

Robert Martin Engelbrecht of Princeton, N.J., has been elected to the National Board of Directors of the Building Research Institute... New York City's newly appointed Housing and Development Administrator is Jason Ralph Nathan. The department he will head is one of the city's new "super-agencies"... J. Philip Murphy of Emeryville, Calif., has been re-elected president of the American Institute of Steel Construction... Architect Fred Bassetti has been elected president of the Seattle Chapter, AIA.

BIRMINGHAM COMPETITION NAMES FINALISTS

BIRMINGHAM, ALA. Eight finalists survived the initial judging of 275 entries in the competition to design a $25 million civic center for Birmingham. They are:

- Marvin Fitch of Fridstein & Fitch, Chicago, Ill.
- James Martin Harris of Harris & Reed, Tacoma, Wash.
- B.J. Hoffman and Hanford Yang of Devon, Pa.
- John Stuart Mill of Beckhart & Mill, Los Angeles, Calif.
- George W. Qualls of Geddes, Brecher, Qualls, Cunningham, of Philadelphia, Pa.
- Ralph Ranson of Minneapolis, Minn.
- Elvin Riley of Elbasani, Calif.
- Emanuel N. Turano of New York, N.Y.

These eight finalists will submit second entries, which will be judged in April. At that time first-, second-, and third-prize winners will be announced. The first prize is a commission to build the Civic Center, with a fee estimated at about $1,350,000. Second prize will be $150,000; third prize, $50,000.

Comprising the Civic Center will be a 13,000-seat sports coliseum, a 3,000-seat concert hall, a 1,300-seat theater and exhibition hall, a restaurant, parking facilities, meeting rooms, and offices.

Jurors for the competition are architects Max Abramovitz, Gyo Obata, and John Carl Warnecke, and theater consultants Harold Burris-Meyer and John Fernald.

THE WHYS AND WHY NOTS

Every now and then, press releases come across our desk that bear the unmistakable imprimitur of the luncheon meeting between the P.R. man and the most publicity minded civic official. These are usually of the "why not" ilk, conceived as a grand idea to solve the world's woes, and, incidentally, garner a little publicity. You know the kind of thing: Why not roof over San Francisco Bay to make commmuting to Tiburon easier? Why not divert the Rappahannock River through southern Utah to make the desert bloom? In other words, the sort of proposal the suggestion maker can make and then walk away from.

We were reminded of this backwater of the communications industry today when a miniature competition was unveiled from Lehrman & Glanzber, Inc., who represent Queens (N.Y.) architects Lawrence Werfel, Weissman & Berg. It concerns a speech that Marc Weissman made before the Queens chapter of AIA, in which he proposed heliports in Central Park (Manhattan), Prospect Park (Brooklyn), and Van Cortland Park (Bronx) to ferry people back and forth between these parks and Kennedy, Newark, and La Guardia airports. "Anticipating the objections of people who would oppose turning over valuable parkland for a helicopter site," the release reads, Weissman said that "only a small area would be required, since most of the facilities would be built un-
derground." No word about crowds of people and surface vehicles to feed the choppers, of course, or the intolerable racket of constant landings and take-offs. On a macabre note, Weissman claims he got his inspiration for this visionary suggestion from the dandy job helicopters are doing in the war. "From Vietnam," he says, "we have learned the vast possibilities of pin-point flight from area to area delivering men and materials. Here is an expanded peacetime Is'el use of the helicopter to serve us all." Why stop there? Those big parks would be ideal areas to conduct war games for fledgling soldiers, and the populace could gather round and watch just like in the good old days of Nero's full-scale naval battles. Commissioner Hoving, take note.

Keyes, Lethbridge & Condon for the River Road Unitarian Church (3).

Awards of Merit went to five firms: Chapman & Miller for the Joseph Miller Residence; Eugene A. Delmar for the Metropolitan National Bank office building; Duane & Lawrence for the Greenbelt Regional Park Police Station; Hugh Newell Johnson for the Cafritz Residence (4); Keyes, Lethbridge & Condon for the David Condon residence, for the YMCA in Frederick, Md., and for the Tiber Island Apartments. Jurors were: architects Mario Campioni, J. Roy Carroll, Jr., and Paul L. Gaudreau.

Philadelphia architects Harbeson, Hough, Livingston & Larson received the Gold Medal for Design Excellence awarded by the Philadelphia Chapter, AIA. The award was made for the firm's North Block of Philadelphia's Independence Mall State Park.

Kennedy International Airport's Tri-Faith Chapel Plaza has received a special award from the Queens Borough (N. Y.) Chamber of Commerce. Edgar A. Tafel designed the Protestant chapel; George J. Sole, Our Lady of the Skies Roman Catholic chapel; and Bloch & Hesse and H. Shalat, International Synagogue...

Roy E. Thornton, graduate student at Oklahoma State University's School of Architecture and Architectural Engineering, has been granted a pilot fellowship from the U.S. Office of Civil Defense. The School of Architecture will receive $2800; a stipend of $2200 will go to Thornton for the 1966-67 academic year to finance study of architectural and engineering aspects of radiation shielding problems in high-rise structures...

Eighteen steel bridges have been named "most beautiful open to traffic in 1965" by the American Institute of Steel Construction. Prizes were awarded in seven categories, with eleven bridges receiving "awards of merit." The seven prize winners are: Rio Grande Gorge Bridge, Taos County, N. M., designed by the New Mexico State Highway Commission; Eagle Canyon Arch, Emery County, Utah, designed by the Utah State Department of Highways; Knik River Bridge, north of Anchorage, Alaska, designed by the Alaska Department of Highways; White Canyon Bridge, San Juan County, Utah, by the Utah Department of Highways; Interstate Route 70, Cambridge Bypass, Guernsey County, Ohio; designer, Alden E. Stimson and Associates of Columbus, Ohio; Pennsylvania Railroad Lift Bridge over Chesapeake and Delaware Canal, Mount Pleasant, Newcastle, Del.; Howard, Needles, Tammen & Bergendoff, of New York, designers; Westinghouse Transit Expressway, Pittsburgh, Pa., designed by Richardson, Gordon & Associates of Pittsburgh...

The Architects Division of the Committee for Construction Industry Product Literature made awards last month to three building products manufacturers and one trade association. The awards, for advertising and technical literature aimed at architects, went to American Saint Gobain Corp., the Portland Cement Association, and the United States Gypsum Company...

Waller Nelsch, chief designer for Skidmore, Owings & Merill (Chicago) received the 1966 Design Award of the U.S. Department of Health, Education and Welfare for the design of Illinois' Chicago Circle College of Architecture and Art Laboratories. The campus was an SOM project...

Awards of Excellence were presented by the American Institute of Steel Construction to four projects...
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opens and closes at 3' per second
(and it installs almost as fast)

Our new Aluma-Cold is the lightest and fastest-operating cold storage door ever built. It's also the best looking. So what other advantages could it have?

It's so easy to install that it seems to go up almost by magic. And it's built so sturdily and carefully that Maintenance can just about forget it's there. Oh yes—it also does a great job of keeping cold air in, warm air out.

The Aluma-Cold is the first cold storage door with a textured aluminum (20 gage) skin that adds new beauty to your doorways. Its unprecedented 3'-per-second speed cuts refrigeration loss by up to 400%—and the Duo-Wedge™ perimeter seals boost that figure even higher.

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On Readers' Service Card, Circle No. 329
completed this year: The Birmingham-Bloomfield Bank of Wixom, Mich., architects, Ziegelman & Ziegelman. Eleven Awards of Merit were also made . . . Dr. Paul A. Goettelmann is the recipient of the Catholic University of America Alumni Association Alumni Achievement Award in Architecture. Goettelmann is head of C.U.'s department of architecture.

SOUTHWEST WASHINGTON AIA AWARDS

Hewitt (3); and to Robert Price & Associates for their elderly housing project (4).

EAVESDROPPINGS

"Most of these buildings [Chicago skyscrapers] began to settle soon after they were built, and many of them continued to settle for years afterwards. Ten years of experience with this type of foundation led to the conclusion that it was inadequate for heavy buildings." Civil Engineering Handbook.

Overheard in a New York City hosiery shop: "Miss, you should just put these stockings in the refrigerator for a few minutes every night. It hardens the chemicals so that the stockings last longer in this New York air. It's the air pollution that does it, you know. When the polluted air hits your legs, it makes the chemicals deteriorate and fall apart. If you lived in the country, you'd hardly ever have to buy stockings."

"A survey of 38 Los Angeles and 10 San Francisco advertising agency owners or managers by Media-Agencies-Clients magazine showed that automobile dealers, in both new and used categories, were thought to have the lowest ethical standards of all businesses and professions . . . Runners-up to car dealers for the lowest spot were the construction industry, morticians, and liquor dealers." From Automotive News.

"Scientists have invented the Pill to control human fertility. They have shown man the way to prevent overpopulation of the globe. But what about a pill for the automobile—a little something slipped into the gasoline tank to keep its proliferation in check?" Because automobiles lead, like night to day, to concrete. All across this nation, concrete is flowing like water once did before the water tables began to fall and droughts became semiannual.

"The states of Connecticut and New Jersey probably have a life expectancy of 10 years before both disappear under the flow of concrete necessitated by the automobile explosion in the New York metropolitan area.

"It will be sad to see two of the original states disappear. However, suitable historical markers will undoubtedly be put up to commemorate their place and part in the nation's past—markers by which traffic will whiz at 80 miles an hour. Who, with a tiger in his
From the Architect's Esquisse Rambusch made models, working drawings, and this crystal and gold chandelier. Gentle air movements cause the free-hanging elements to create continually changing scintillating light, color and sound.

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On Readers' Service Card, Circle No. 384
DETROIT CHAPTER AIA AWARDS

DETROIT, MICH. The Detroit Chapter of the AIA announced eight awards in its 1966 Honor Awards program. There were two First Honor Awards; one went to Meathe, Kessler & Associates for the Loutit Hall of Science at Grand Valley State College (1), and the other to Sol King and Albert Kahn, Associated Architects and Engineers, for the Avon Products Company laboratory and office building (2).

Awards of Merit went to Giffels & Rossetti, Inc., for the Federal Mogul Staff and Divisional Office Complex; to Meathe, Kessler & Associates for the John F. Oberlin Housing Project; and to Smith Hinchman & Grylls for the First Federal Building.

Honorable Mention went to Eberle M. Smith Associates for the Park North of Elmwood Park Redevelopment; to Glen Paulsen & Associates for Our Shepherd Lutheran Church; and to Albert Kahn, Associated Architects and Engineers, for the City of Detroit Air Terminal Building.

Jurors for the competition were all Minneapolis architects: Bruce A. Abrahamson, Thomas Hodne, Valerius L. Michelson, George Rafferty, and Ralph Rapson.

SCHOOLS

Washington University has received a grant of $200,000 from the St. Louis Regional Planning and Construction Foundation, for use in the Urban Design Program of the University's School of Architecture. Five Nuclear Defense Design Summer Institutes will be available for members of engineering, architectural, and city planning faculties in 1967. The programs are sponsored by the Office of Civil Defense, the American Society for Engineering Education, and the Association of Collegiate Schools of Architecture. William A. Speer, dean of Auburn University's School of Architecture and the Arts, will retire from that post next fall to assume full-time teaching responsibilities as a full professor of architecture. The Elsie de Wolfe Foundation, Inc., has awarded a full tuition scholarship to the Art School at Pratt Institute, Brooklyn, N.Y. The scholarship will go to a student of interior design. Also recently established at Pratt is its Center for Middle Eastern and Tropical Architecture. The program of studies at the Center leads to the Master of Science (Tropical Architecture) degree, and is designed for men and women from tropical areas or U.S. architecture students preparing for work in such regions.

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SOUTH ATLANTIC AIA AWARDS

Charlotte, N.C. The South Atlantic Regional Chapter of the AIA presented 13 architectural awards in its 1966 competition. Of these, five were honor awards. They went to Corkern, Wiggins & Associates for their work for Sea Pines Plantation Co. (1); to Graves & Toy for a prestressed concrete manufacturing plant, Concrete Materials of Georgia, Inc. (2); to Jova/Daniels/Busby for...
The neat door

Beautifully functional. Functionally beautiful.

That's Steelcraft's new "J" sliding labeled fire door. Clean, flush design. Looks like it belongs—not just something to be tolerated. No crazy-quilt patchwork. No ugly weights, or counter-balances.

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the Festival Cinema (3); to Toombs, Amisano & Wells for the John Knox Presbyterian Church (4); and to Harry C. Wolf, III, for a vacation house for Mr. and Mrs. Luther H. Hodges, Jr. (5).

Merit awards went to Martin & Bainbridge for the Lake Lucerne Clubhouse; to Edwards & Portman and Henry D. Norris for low-rent housing of the Atlanta Housing Authority; to J. N. Pease Associates for Albright Hall at Queens College; to Graves & Toy for a gymnasium and student lounge in the Monroe, N.C., city school system; to Wilbur Smith & Associates and Lyles, Bisset, Carlisle & Wolf for the City of Columbia parking facilities; to Wheatley, Whisman & Associates for the Randolph Medical Center; and to the Freeman-White Associates for Hamlet Hospital Nursing School.

Jurors for the competition were Kevin Roche, Hugh Asher Stubbins, Jr., and Victor Christ-Janer.

**COMPETITIONS**

The National Institute for Architectural Education has announced a special competition for architectural students under 30 years of age. For details and entry blanks, write to N.I.A.E., 115 E. 40th St., New York, N.Y. 10016.

Pittsburgh Plate Glass Industries and the National Institute for Architectural Education announce their joint awards program for 1967, open to architectural students. Theme of the competition will be "A Nursing Home (Ten Minutes from a General Hospital)." Entry forms and relevant information may be obtained from the National Institute for Architectural Education, 115 E. 40th St., New York, N.Y. The S.M. Hexter Company has announced its ninth annual competition for the Interior of the Year. Open to everyone, the competition requires that entries be actual installations, the major parts of which have been done this year. For further information write to: The Interior of the Year Award, c/o The S.M. Hexter Company, 979 Third Avenue, New York, N.Y. 10022. Nominations are open for the eleventh annual R.S. Reynolds Memorial Award for architectural designs using aluminum. Architects may submit nominations until January 31, 1967, by writing to the Reynolds Award, The American Institute of Architects, 1735 New York Avenue, N.W., Washington, D.C. 20006.

**BIG BAY CITY BOMB**

SAN FRANCISCO, CALIF. The famous old quip of tourists in New York: "I don't mind visiting here, but I sure would hate to live here," can be paraphrased, once more, for the completed Wells Fargo Building on San Francisco's Market Street as, "I don't mind looking out of this building (1), but I sure would hate to look at it (2)." For here is the most pronounced specimen of the — we sincerely hope — old-fashioned 1950's-type office building the city by the bay has yet seen.

It is almost as though the Los Angeles contingent had it sent up out of spite, even though it was designed by the Seattle firm of John Graham & Company. The San Francisco office of SOM has indicated to residents how San Francisco's tall buildings — if they must be built — should be handled in the Hartford Building (after themselves experimenting in the John Hancock and Crown-Zellerbach buildings). Architects and planners do not suffer lessons gladly, however. And everyone else is left to suffer the consequences.

**OBITUARIES**

ANDRE BLOC, editor of L'Architecture d'Aujourd'hui, died in November at the age of 70. His death was caused by a 25' fall from the terrace of a building he was photographing in New Delhi, India.

Born in Algiers in 1896, Bloc studied at the School of Arts and Manufacturers in Paris and received his degree in engineering. He was internationally known as editor of the magazine he founded in 1930, and for his avid interest in the plastic arts and architecture. His home in Meudon, near Paris, was a center for artists and architects, some of whose work he exhibited there. He was often the first in the field to publish work of European architects abroad.

In 1951, he became co-founder and president of the group "l'Espace," an organization centered in the south of France whose goal is the integration of art and architecture. The group works in environmental architecture and the design of open spaces.

Bloc was himself an active sculptor and painter, and had exhibited widely in South America and Europe. He did a number of sculptures for the Shah of Iran in 1959; others stand in the garden of his home in Meudon. Bloc not only wrote about architecture, but practiced it himself in the design of free-form houses such as the Gordon House in London and a house in southern Spain. A book illustrating his work, From Architecture to Art, was published last year.

Dead at the age of 86 is New York architect AYMAR EMBURY, 2nd, who designed many of New York's most familiar architectural landmarks. Among the impressive projects he designed or collaborated on are the White- stone Bridge, Lincoln Tunnel, the Triboro Bridge, and the permanent New York City building at the 1939 World's Fair. He also served on the advisory board for the design of the New York Coliseum.

Embury received a degree in civil engineering and a Master of Science from Princeton in 1900. He was
School design problems have been solved by many architects and engineers with the Prescon System of post-tensioning for prestressed concrete. Examples near you can be pointed out by a Prescon representative.

The multiple-award winning Estancia High School, Costa Mesa, California, features a "Great Court" surrounded by academic areas all under one roof. The 200,000 square foot roof was a post-tensioned prestressed waffle slab on a 5-foot square module. The waffle slab is 23/4" deep using 8" joist stems and 20" deep pans. Spans varied from 25' to 35'. The roof system was designed for zero deflection under dead load.

Design criteria called for (1) 2,000 student capacity (2) departmentalization (3) flexibility in number, size and organization of departments and teaching stations. All exterior and interior walls are non-bearing demountable throughout the academic areas. Building costs were $1,586.00 per student.

At Bishop College (Dallas, Texas) where all buildings are permanent type, post-tensioning was widely employed. The Prescon System was used in classroom, dormitory and library structures. It contributed to economy in materials, forms and construction speed. (The men's dormitory was occupied in 8 mos.) The flat plates are 8" thick and cantilever 4' in all levels of several structures. Bays are 24' x 26', with columns 12' x 20' and designed for 50 lbs. live load, plus partitions. The Zale Library on the campus has slabs 9 1/2" thick, with 4 1/2" drop panels at columns. The first and second level slabs are designed for 150 lbs. live load, plus partitions. Cost, including library furniture, less than $13.50 per sq. ft.

Prescon coated, as well as grouted tendons were used. The library is a 65' x 90' clear span area; the auditorium has 90' maximum spans with the balcony framed of post-tensioned cast-in-place concrete to eliminate the need for columns.

Today's school design and construction requires ingenuity and creativity to meet the evolving educational concepts, yet remain within budgets. Often post-tensioning will enable you to achieve these demands. Remember the Prescon System — post-tensioning with positive end anchorage.

E. D. Mayes, structural engineer, pointed out that among advantages of post-tensioning were: (1) elimination of deflection in the slab to reduce partition placement problems; (2) use of thinner slabs for reduced floor-to-floor height resulting in lower material costs. Flat plates allow easier mechanical distribution, and ceiling finish can be applied directly to underside of slab.

Field measurement of camber indicated a variance of 14" — from a minimum of 8" to a maximum of 21". In addition to being more economical than the original design, post-tensioning provided the benefit of creep and shrinkage control. Post-tensioning sealed the slabs so well that water standing on the upper portions showed no moisture evidence on the underside.

These are but a few of the hundreds of school structures using the Prescon System. For more complete examples and technical information, write for literature, or contact a Prescon representative.
noted for his disagreement with "modernists," who, he felt, tended to omit all ornamentation on the ground that it served no functional purpose. "I suppose," he once said, "some of these architects do not use neckties or buttons when they dress."

Architect GEORGE C. SMITH, a founding partner in the Cleveland firm of Small, Smith, Reed & Draz, died in October at his home in Litchfield, Conn. He had retired from professional life in 1963, and was 78 at the time of his death.

After receiving his education at Cornell University and l'Ecole des Beaux Arts in Paris, Smith began his career with Warren & Wetmore, designers of New York's Grand Central Station. Throughout his career, he was associated with the design of railroad buildings, among them the Biltmore and Ritz-Carlton hotels in New York, and an office building for the B & O and C & O railroads in Huntington, W. Va.

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GOVERNMENT BUYS ELJER FOR NEW KANSAS CITY FEDERAL BUILDING

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On Readers' Service Card, Circle No. 334

January 1967 P/A News Report 49
Understandably enough, the new Department of Housing and Urban Development accentuated the positive in the funfare accompanying its first anniversary as a full-fledged Cabinet department. The “positive” turned out to be steps in internal organization, push behind legislative action, and centennial anniversary as a full-fledged cabinet department.

However, HUD's accomplishments in terms of initiating new programs, five component parts that were any different from those that its five component parts had carried out while they existed in semi-independent state agencies, were minor. The agency made no dramatic breakthroughs in planning or in lading out money, started no new construction projects that were any different from those that its five component parts had carried out while they existed in semi-independent state agencies (under the old Housing and Home Finance Agency).

Nevertheless, HUD Secretary Robert C. Weaver could be pardoned for some of his "pointing with pride" statements, made in a ceremony in front of HUD's gull-winged headquarters (reminiscent of Washington's new Hilton Hotel) in southwest Washington, which is presently under construction.

What has been done, with somewhat unusual quiet and efficiency, constitutes a major welding together of the huge and unwieldy agency (some 80,000 employees, at least 50 separate programs, five semi-independent agencies) into what approximates a single unit; the integration of many programs and personalities; and the assuming of some semblance of direction. (In the process, there was the inevitable reshuffling of personalities who didn't fit Weaver's plans, such as Urban Renewal Administrator William L. Slayton, who resigned to make room for a Weaver choice, Don Hummel, former Mayor of Tucson.)

To do all this, and still find time to push through partly successful legislation successfully (the Demonstration Cities program, for example) is indeed a major accomplishment.

Of perhaps greatest importance to architects and the construction industry, however, is a shift in departmental emphasis—a genuine change of direction that will become more readily apparent this year.

The switch is from mass clean-outs of slum areas—replacing them with glitteringly expensive, new apartments, civic centers and the like—to construction of more low-income housing and more rehabilitation of existing structures.

The change in emphasis is already reflected in the figures: two-thirds of the projects approved and half of the new applications received by HUD since July 1 call for rehabilitation of poverty-ridden areas—rehabilitation, not complete reconstruction. Big-city mayors and other officials have been told, quietly and forcefully, that HUD thinks they've lavished too much attention and money on city centers, that they should spend more on residential areas, but do so without displacing slum dwellers, where possible.

(Municipal officials, incidentally, got a frightening demonstration of Federal ability to bring them to heel, and the willingness of Federal agencies to crack the whip on what they consider recalcitrant local governments. In a wild political mix-up, a "lame duck" county council in suburban Montgomery County, Maryland, did a lot of rezoning that allegedly made a mish-mash of long-term plans for the area. Interior Secretary Udall breathed fire on the "paltry band" of local politicians, threatening reprisals. Dutifully, HUD and other agencies chopped off promised Federal aid of nearly $10 million within a few days—even before a newly elected County Council could take any action at all.)

**National Building Code Proposed—** A state-adopted model building code that would require licensing of building inspectors (some of whom would be architects or civil engineers) is among 16 major proposals prepared by the semiformal Advisory Commission on Intergovernmental Relations.

The commission, created by Congress to study relationships between national, state, and local governments, includes four governors, six Congressmen, and four mayors among its 26 members. Recommendations this year are included in a mammoth (600 page) booklet, "1967 State Legislative Program," available free from the commission's headquarters in Washington. They include suggested laws and studies relating to taxation, borrowing powers, stream regulation, and much other related information.

Of special interest to architects are provisions of the suggested national building code, which could be adopted by states, then by local governmental units. The code is a "performance" code, quite similar to the long-standing model code of the Building Officials Conference of America.

But it includes a provision for creation of state boards to license building inspectors in five categories: (1) a "professional building inspector," who must be a registered architect or civil engineer, or an engineering or architectural graduate with two years' building inspection experience; (2) a "certified building inspector"; (3) a "certified electrical inspector"; (4) a "certified mechanical inspector"; (5) trainees. All grades which are below that of "professional" would have fewer educational and experience requirements.

Another aspect of the model code would be establishment of state-paid research staffs and architectural and engineering personnel to evaluate new building materials and devices, adopt appropriate standards, and offer advice to local governmental organizations.

**National Airport vs. Dulles, Cont.—** Few building plans in or near Washington get away without loud comment. The Federal Aviation Agency is no exception, even though a plan for a $200 million face-lift for National Airport is due to come from an architect's hands (Vincent Kling of Philadelphia) until next spring.

Word has gotten around that FAA wants to upgrade the very convenient National field to make better accommodations for jets, better passenger and freight handling, etc. This will entail new or extended runways, new buildings, and quite possibly the razing of some existing structures.

An alternative, proposed in the December issue of Washington magazine, would be to shut down National completely and make it a site for a "new town"; shuttle air passengers to brand new (and woefully little used) Dulles airport in the Virginia countryside via a rail rapid-transit system (either above or below ground) that might cost as much as $80 million.

A residential area on National's mile-square, riverside site would be attractive, would also make it possible to commute to Washington by boat, as well as by surface transportation.

**Financial—** New year's predictions of total business for the construction industry poured into print as 1966 ended, and they offered several views of what might happen. One or two private organizations thought there'd be a continuing uptrend in dollar volume—up perhaps 5% over the record total for 1966. Probably the most authoritative of the predictions, and the one closest to the beliefs of those in the industry itself, was the forecast of the Commerce Department's Business and Defense Services Administration. It anticipated a flat leveling off in dollar volume, and a drop in physical volume for 1967. In detail, BDAS predicted 1967 dollar volume would be about $76,100,000—about even with 1966; physical volume would drop "slightly." Factors would include a very modest (3%) increase in commercial building, including a drop in religious and educational building (8 and 3% respectively); and a 4% decline in public building work.

As if to point out what will happen, Bureau of Public Roads sent an unpublicized telegram to all state highway departments and its own regional offices, calling for a $700 million cutback in road building authorizations for the remainder of the current calendar year.
2 suggestions for architects who think ceiling seams are unsightly:

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NOW AVAILABLE

REPRINTS FROM PROGRESSIVE ARCHITECTURE

A limited number of the editorial sections of the October and December issues of PROGRESSIVE ARCHITECTURE are now available to readers.

The OCTOBER issue explored the subject of concrete in depth in office buildings, houses, hospitals, saloons and state capitols. Comments and critiques were supplied by architects, designers, engineers and builders. To order your copy or copies of the October reprint at $1.00 each, circle *443 on the Readers' Service Card at the back of this issue.

The DECEMBER issue on "Toward the Third Millennium" examined all aspects of the many disciplines that are now in a state of flux, with special attention given to the coming role of the architect—if that is what he will be called—in the altered scheme of things. To order your copy or copies of the December issue reprint at $1.00 each, circle *444 on the Readers' Service Card at the back of this issue.

To order both the October and December issue reprint, circle *445 on the Readers' Service Card.
PRODUCTS

ACOUSTICS

Sound the horns. High-power sound amplification in large public areas is significantly advanced by new multicell horns, state manufacturer. A number of careful refinements in the design, and precision in the fabrication, account for the improved sound quality; e.g., specifications for high-power drivers call for tolerances as close as .0001". Seven horn sizes are available with 3 to 15 cells; each has a 20° angular dispersion per cell. Units are engineered to fit into an integrated system — from microphones to speakers and baffles. DuKane Corp., Communications Systems Div., St. Charles, Ill. 60174.

Circle 100, Readers' Service Card

Sky-high panels. Special assembly-line techniques enable manufacturer to fabricate insulated panels up to 11' x 30' and ½" to 18" thick, suitable for building construction and other applications such as railroad cars. Panels, faced with a variety of materials, have void-free polyurethane foam cores. Landreth Industries, Inc., 2100 Greenwood St., Evanston, III. 60201.

Circle 104, Readers' Service Card

CONSTRUCTION

Polyurethane sealant. High abrasion-resistance makes this one-part polyurethane rubber joint sealant especially durable in traffic-bearing areas, says the manufacturer. Sharp objects such as spike heels do not affect it, and it is flexible as well as hard. "Terraseal 100" is suitable for sidewalks, swimming pool decks, highways, etc. Dow Corning Corp., Midland, Mich. 48641.

Circle 102, Readers' Service Card

Reglet for concrete. For glazing in concrete panels, metal reglet provides a snug fit for zipper gaskets, thus forming a more positive moisture barrier to prevent weeping. Rolled-formed reglet is "V"-locked into concrete; manufactured in straight sections or with 6", 9", or 24" radius. Fry Reglet Corp., 4903 San Fernando Rd. West, Los Angeles, Calif. 90039.

Circle 105, Readers' Service Card

Decorative tile and nonskid floor brick. Tiles for patterned screen walls are press-molded from fire clays, and high-fired to insure strength, low porosity, and resistance to weathering. Nonskid floor brick (foreground), suitable for shower rooms, is fabricated in the same manner. Tile and brick are available in a variety of colors. Harbison-Walker Refractories Co., 2 Gateway Center, Pittsburgh, Pa. 15222.

Circle 106, Readers' Service Card

FURNISHINGS

Outdoor Furniture. "Cushion-aire" steel-framed furniture by Samsonite has cable-strung flexible slats covered by polyurethane foam and upholstered in fade- and weather-resistant vinyl. Steel frames are white or olive. Maintenance is simple: Turn a hose

January 1967

On Readers' Service Card, Circle No. 327
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CECOCLAD/STEEL WINDOWS

encased in colored polyvinyl chloride four times thicker than paint.
on the furniture and wipe it dry. And, in case of damage, individual slats can be removed and replaced. Included in the collection are rocker, loveseat, side chair, lounge chair, ottoman, folding serving cart, umbrella table, side table, and chaise longue. Regrettably, no solid color upholstery fabrics are available; floral print vinyl comes in blue/green, orange/yellow, or gray/blue. Samsonite Corp., Outdoor Furniture Div., 1050 S. Broadway, Denver, Colo. 80217.

Circle 110, Readers' Service Card

Fight wrinkles with the "Host Valet," a cabinet unit incorporating a fold-up ironing board and an iron holder; it can masquerade as a clock when the cabinet door is closed. Electrical fixtures will service any type of iron. Front panel comes with or without clock. Door measures 16" x 45½"; cabinet interior, 14" x 44". Unit usually shipped unfinished. Iron-A-Way Co., Inc., 220 W. Jackson St., Morton, Ill.

Circle 112, Readers' Service Card

New aluminum blind "Blenweave" consists of aluminum strips closely interwoven with threads of chenille and bouclette. It is available in nine colors, including various wood grains. Identical on both sides, "Blenweave" blinds require no lining or special treatment and come in rolls. Also new to this manufacturer is "The Riviera Blind," a narrow-slat venetian blind connected by slim nylon strings rather than tapes. A lucite "magic-wand," which operates at the turn of the wrist, replaces the customary cords used to open and close blinds and is another step toward invisibility. Levoi lor Lorentzen, Inc., 720 Monroe St., Hoboken, N.J. 07030.

Circle 111, Readers' Service Card

Discontinuous Pedestals. "Departure," designed by Hans Krieks Associates, is a line of table-desks that use mobile cabinets as pedestals. When placed under desks, cabinets occupy less space than two standard built-in pedestals yet provide almost as much storage area because of two drawers in the desk apron. They can be angled in any direction, moved adjacent to the desk for more surface space, or ganged with other units (under one top) to form credenzas. Scheme accommodates many individual work patterns. Table-desks come in six sizes, ranging from 48" x 30" to 78" x 36"; cabinets, in depths of 18", 22", or 28". Drawers in legal or letter size come in various depths to fit files, etc. Available with chrome or black legs, and with tops of walnut wood or Formica, the table-desks have both back and side modesty panels in wood or metal (in blue, red, green, and black). Cabinets come in either all wood, or metal with a wood top. Designcraft Mfg. Corp., Kero Rd., Carlstadt, N.J. 07072.

Circle 113, Readers' Service Card

Simon Manges & Son, Inc., distributor of wide range of broadlooms for contract use, also has an exclusive series of area rugs, which are woven in Portugal and Spain to specified sizes in patterns designed for office use by Simon Manges' staff. Shown is "Prado," hand-knotted in Spain to form a watery design with shades of blue ranging from "deep midnight to ocean foam." Variations in design can be executed upon request. Simon Manges & Son Inc., 575 Madison Ave., New York 22, N.Y.

Circle 114, Readers' Service Card

Casement Cloths. Two casement weaves combine advantages of fireproof glass-fiber with the textured look of wool. The Beta glass-fiber yarn, which is washable and requires no ironing, is said never to shrink, stretch, or fade. A vertical novelty weave, "Baghdad," is available in muted shades — oyster, straw, pistachio, parchment, and white. "Cairo," a heavy vertical cable, comes in white, linen, gold, oyster, avocado, and wintergreen. Both fabrics are 45" wide. Thortel Fireproof Fabrics, Inc., 51 Madison Ave., New York, N.Y. 10010.

Circle 115, Readers' Service Card

Creative Weaves. Anton Maix's substantial Quadrangle III collection contains both upholstery and casements, all 54" wide, in several textures and colors. The upholstery, solid and durable, are meant for public space furniture; some have withstood an abrasion test of 5500 cycles. The natural, undyed wool upholstery looks like tweeds of whites and off-whites. The two Danish wool series offer a choice of 17 excellent colors. Casement cloths come in weaves of wool with linen and wool with nylon, in vibrant solids as well as in Maix's distinctive prints. Anton Maix Fabrics, Inc., 330 E. 59 St., New York, N.Y. 10022.

Circle 116, Readers' Service Card

New "Hudee" lavatory basin has a chrome-plated, stainless-steel frame that meets the long-time need for a frame to match chrome-plated bathroom fixtures. Basins come in round and oval shapes. Clamp-down fastenings hold bowl, countertops, and frame together for a rigid watertight, approved sanitary seal. Also available in 24K-gold plating. Walter E. Selck and Company, 7125 W. Gunnison St., Chicago, Ill. 60656.

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On Readers' Service Card, Circle No. 373

January 1967

P/A News Report 57
quires no separate remote power unit; it will fit standard two-gang box and has a silicon symmetrical switch to withstand current and voltage surges. Solid-state circuitry assures dimming without flickering, states manufacturer, Ideal Industries, Inc., Syca­more, III. 60178. 
Circle 118, Readers' Service Card

Humidified pen holder. Compact kit organizes draftsmen's pens and accessories. Revolv­ing rack stores up to 12 drawing point sections, 3 pen holders, ink, pen cleaner, and 2 nib keys. Sponge ring in circular base maintains humid interior for keeping uncapped pens usable during work periods. Desk-top clamp is included, and hygrometer accessory measures the interior humidity. Koh-I-Noor, Inc., 100 North St., Bloomsbury, N.J. 08804. 
Circle 120, Readers' Service Card

Sturdy Stonco. Lighting fixtures with polycarbonate globes formed from “Lexan” are said to defy breakage—“practically indestructible,” claims manufacturer. The clear, opal, or red globes are ultraviolet stabilized, and are available in sphere or cylinder shapes. Mountings for wall, ceiling, corner, or pendant are aluminum. Stonco Electric Products Co., 333 Monroe Ave., Kenilworth, N.J. 07033. 
Circle 120, Readers' Service Card

Humidified pen holder. Compact kit organizes draftsmen's pens and accessories. Revolving rack stores up to 12 drawing point sections, 3 pen holders, ink, pen cleaner, and 2 nib keys. Sponge ring in circular base maintains humid interior for keeping uncapped pens usable during work periods. Desk-top clamp is included, and hygrometer accessory measures the interior humidity. Koh-I-Noor, Inc., 100 North St., Bloomsbury, N.J. 08804. 
Circle 120, Readers' Service Card

Flat rule. Transparent plastic scale rule includes all standard architectural scales along slots on one face. Available 6" or 12" long. C-Thru Ruler Co., Hartford, Conn. 06121. 
Circle 123, Readers' Service Card

Improving the water. For areas where the water quality is unsatisfactory, manufactur­er offers units that will not only remove hardness but also iron, and “sulfur” gas, and will neutralize acidity. Other equipment improve­ments include automatic con­trols on deionizers (used for treating water in laboratories, hospitals, etc.), and a sensing device for commercial or resi­dential water-softerners. “Aqua-Sensors” signal the need for recharging filter beds when water hardness reaches a certain level. This method is said to be substantially more efficient than recharging by pre-set time intervals. Culligan Inc., Communications Div., 4900 W. Flournoy St., Chi­cago, III. 60644. 
Circle 125, Readers' Service Card

Thinner soapstone. The traditional material for laboratory working surfaces, soapstone, is now available in 1" thick­nesses instead of the custom­ary 1/4". The 1"-thick “Al­berene Stone, Grade-25,” does not sacrifice serviceabil­ity, claims manufacturer, and it reduces the cost. The Al­berene Co., 386 Park Ave., South, New York, N.Y. 10016. 
Circle 126, Readers' Service Card


Fairway friend. Gear-driven sprinkler heads are available in two speeds with standard or automatic valves; three nozzle turrets sprinkle circular area between 180° -225° in diameter. Installed flush with ground, sprinklers pop up for spraying, and all parts may be removed from the top for easy maintenance. Adaptable for converting existing man­ual systems to fully automatic ones. Suitable for golf courses, schools, parks, etc. Toro Mfg. Corp., 8111 Lyndale Ave. So., Minneapolis, Minn. 55420. 
Circle 128, Readers' Service Card

Watering place. Precast stone drinking fountain for interior or exterior wall mounting can be fitted with a freeze-proof valve system for cold climates. Available in a variety of ag­gregate colors and three fin­ishes: light sandblast, exposed aggregate, or polished. Haws Drinking Faucet Co., Fourth and Page Sts., Berkeley, Calif. 94710. 
Circle 129, Readers' Service Card

Solid-state nurse call system with “computer-type mem­ory” stores patient calls com­ing in while the nurse is on another call. Signals can then be read off in order of priority on a digital read-out panel. Physiological monitoring can be tied into system if desired; when medical parameters ex­ceed safe limits, a call is auto­matically placed. Motorola Inc., Communications Div., 4900 W. Flournoy St., Chi­cago, Ill. 60644. 
Circle 130, Readers' Service Card

Knotty pine and 2 1/2" wide. Edge-glued, panel-grade com­mon boards from 14" to 30" wide and 6' to 16' long are ¾" thick, sanded smooth on both sides. No end gluing is neces­sary as boards extend full length of panel. Production with high-frequency bonding equipment has just begun at manufacturer's sawmill in Oregon and lumber will soon be available nationally. Geor­gia-Pacific Corp., P.O. Box 311, Portland, Ore. 97207. 
Circle 131, Readers' Service Card

Knotty pine and 2 1/2" wide. Edge-glued, panel-grade com­mon boards from 14" to 30" wide and 6' to 16' long are ¾" thick, sanded smooth on both sides. No end gluing is neces­sary as boards extend full length of panel. Production with high-frequency bonding equipment has just begun at manufacturer's sawmill in Oregon and lumber will soon be available nationally. Geor­gia-Pacific Corp., P.O. Box 311, Portland, Ore. 97207. 
Circle 131, Readers' Service Card

January 1967
Who is doing something to open doorways to design freedom?

Stanley is.

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Help us strike a blow for freedom of design! Get information on Stanley automatic sliding entrances. Write us for Folder No. M67-COM. Look us up in Sweet's. Or check under "Door Operating Devices" in the Yellow Pages for the name of the Stanley distributor nearest you. Stanley offers a complete line of famous MAGIC-DOOR® operators (pneumatic, hydraulic, electric), controls and accessories for doors that swing, slide or fold. Stanley Door Operating Equipment, Division of The Stanley Works, New Britain, Connecticut.
ACOUSTICS

Modular panels form acoustic enclosures. Steel-faced "acoustic-fill" panels (standard thickness: 4"; in several sizes) combine with manufacturer's special doors and window panels to make structures ranging from a noise-controlling partition to a fully enclosed machinery room with "Moduline" floor supported on vibration isolators. Data sheets give dimensions; transmission loss and sound-absorption tables for components; joiner and connector data; installation details; specifications. Industrial Acoustics Co., Inc., 380 Southern Blvd., Bronx, N.Y. 10454.

CONSTRUCTION

Sealant array. One-part polysulfide "Rubber Calk 5000" seals joints subject to structural movement (metal panels, marble, window glazing, etc.). Brochure also gives performance characteristics, suggested applications, colors, and specifications for six other sealants in two-part polysulfides and two-part polyurethanes. 8 pages. Products Research & Chemical Corp., 2919 Empire Ave., Burbank, Calif. 91504.


MFRS' DATA

Preventing failure of tinted glass. Edge strength is the key to reliable performance of tinted glass. Edge tension stresses created by the heat-absorbing qualities of tinted glass make special problems when there is partial shading, heating-cooling directed against the glass, etc. Edges must be clean cut and left unpolished, and treated with care in handling and installation. Booklet details job-site procedures for cutting and installation, and discusses special situations that require factory fabrication. Charts, photos, graphs, installation details, etc. 36 pages. Pittsburgh Plate Glass Co., One Gateway Center, Pittsburgh, Pa. 15222.

Metal lath and plaster. Non-bearing partitions are described and specified in manual that generously details the use of metal lath and accessories in studless solid, channel stud solid, channel stud hollow, prefabricated steel stud hollow, and sound-insulating double partitions. Sound transmission loss tables, fire ratings, stud spacing, and other construction and technical data. 38 pages. Wheeling Corrugating Co., Wheeling, W. Va.

Steel pipe. Construction and fabrication using steel pipe meeting ASTM A-36 specifications are discussed briefly; technical tables list allowable loads and physical characteristics for beams and columns. 20 pages. Jones & Laughlin Steel Corp., 3 Gateway Center, Pittsburgh, Pa. 15230.

Plastic skins. Curtain-wall panels, insulated with either polyurethane or polystyrene foam, are faced with Plexiglas flat or patterned; glossy or matte finish colors. A choice of materials is available for the interior face. Tooling for custom designs can be done for as little as $500, claims manufacturer. Descriptions, color photos, short specs, installation details, and brief discussion of building codes and fire ratings. 8 pages. Structural Plastics Corp., Osseo, Minn.

Tape sealant, "PTI 606," is made up of 100% solids, yet is compressible and sticky, states manufacturer. Suitable for all curtain-wall components, the sealant (black or aluminum gray) can be applied to reliable performance of tinted glass. Edge tension stresses created by the heat-absorbing qualities of tinted glass make special problems when there is partial shading, heating-cooling directed against the glass, etc. Edges must be clean cut and left unpolished, and treated with care in handling and installation. Booklet details job-site procedures for cutting and installation, and discusses special situations that require factory fabrication. Charts, photos, graphs, installation details, etc. 36 pages. Pittsburgh Plate Glass Co., One Gateway Center, Pittsburgh, Pa. 15222.

"U.S. Product Standard PS I-66 for Softwood Plywood." This new voluntary Product Standard covers Douglas fir plywood, Western softwood plywood and Southern pine plywood, and replaces three previous U.S. Commercial Standards. Extensive industry research on performance testing has been used to set quality standards. Produced with the cooperation of the Product Standards Section of the U.S. Department of Commerce, the standard classifies and lays down requirements for different types and grades of plywood, sets forth inspection and testing procedures, and illustrates grade-trade marks. 28 pages. American Plywood Assn., 1119 A St., Tacoma, Wash. 98401.

The Fink Dome was designed by Al Fink, and, since 1963, these geometric domes have been manufactured by General Conveyor Inc. Built on top of an earth berm, a product berm, or a retaining wall, they can be covered by metal, wood, concrete, or plastic panels. The structural framing can be steel, laminated wood, etc. Brochure outlines possible industrial and architectural uses. 6 pages. Color. General Conveyor Inc. of Northern California, 1821 Mt. Diablo Blvd., Walnut Creek, Calif.

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Pittsburgh Corning

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offer you living proof that FOAMGLAS® Roof Insulation
is the only really waterproof insulation—and it stays waterproof.

This planter is made of FOAMGLAS, the cellular glass roof insulation. It's the only completely waterproof and vaporproof insulation you can get.

The plant, a sequoia, belongs to the oldest living species around. Some of the giants in California are over 2,000 years old.

We're not claiming FOAMGLAS will last that long (although the material's inorganic composition makes it possible). But we do know that this FOAMGLAS planter will still be waterproof—still have all its original insulating efficiency—years after the sequoia has outgrown it.

Once FOAMGLAS is down on your client's roof, he's protected against insulation failure. We guarantee it for twenty years.

Get full details on new bevel-edged FOAMGLAS®-BOARD, the ideal way to get the full value of FOAMGLAS in a 2' x 4' size. Write Pittsburgh Corning Corporation, Department PP-17, One Gateway Center, Pittsburgh, Pennsylvania 15222. On Readers' Service Card, Circle No. 407.
Hard to believe? It's true anyway.

FLOORING

New floors cover old "Perimilor" system for laying sheet vinyl over old flooring requires sanding and adhesive only around perimeter and along seams. Sanding strip is 6"-8" wide, and special adhesive is laid in a 4" band. Seams are kept to a minimum by 6"-wide rolls, up to 90' long. System uses manufacturer's Montina and Tessera Vinyl Corlon. Can be laid over old floors of sheet vinyl, rubber, asphalt or vinyl tile, linoleum, ceramic or clay tile, terrazzo, marble, or metal. Booklet gives installation instructions, chemical resistance tables, brief specs, and one-page sections with photos on different types of commercial and institutional remodeling. 14 pages. Armstrong Cork Co., Floor Div., Lancaster, Pa.

Circle 210, Readers' Service Card

FURNISHINGS

Decraguard decorative panels are presented in a triptych catalog. Panels, finished on one or both sides, consist of overlay sheets bonded to selected substrates. There are three systems: "Standard Grade" is meant for vertical surfaces; "Deluxe Grade" serves on both vertical and horizontal surfaces; "Premium Grade" is engineered specifically to meet high-abrasion requirements. Surface patterns come in both dark and light shades of most woodgrains. Also available is self-adhering edge banding to match all patterns. Catalog includes separate sheets with specifications and illustrations of patterns. Simson Timber Company, 2000 Washington Building, Seattle, Wash. 98101.

Circle 211, Readers' Service Card

Contract furniture designed for Directional by Kipp Steward includes desks, cabinets, and occasional tables. Brochures in a three-ring binder illustrate pieces individually and in color settings. Four series are shown. Series one and two include executive-area pieces in walnut with ebony trim. Series three displays pieces of cherry wood with ebony inlays; hardware is solid antique brass. Series four has conservative designs in walnut, available in four different finishes and with leather tops. A price list with illustrated specifications chart is included. Directional Contract Furniture Corp., 979 Third Avenue, New York, N. Y. 10022.

Circle 212, Readers' Service Card

No Shock. The Brunswick Corporation has announced that they have successfully and economically eliminated static electricity from carpets. This was accomplished, they report, by the use of "Brunnet," a blend of wool and stainless-steel filaments. Under test conditions, a blend containing one-third of its weight in stainless-steel filaments achieved a voltage reduction of 75-80% compared...
Eight story apartment uses Hi-Stress Deck on masonry bearing walls.

New HI-STRESS DECK is prestressed concrete.
It does a better job.

Close up, that HI-STRESS slab looks pretty much like the original Flexicore unit. And it has all its traditional good characteristics: high-speed erection, immediate work deck, high fire-resistance rating, and the other benefits of concrete construction.

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This slab is fully prestressed, so it has all the advantages of prestressed concrete. This means it will give much improved structural performance over a conventionally designed slab.

New fire tests give you 2-hour fire resistance rating on untopped decks, 3-hour on decks with 1¾ inch topping. UL, Inc. labeling service is available.
New underfloor electrical distribution systems give ultra-high capacity for telephone and power lines. New manufacturing methods and high speed erection result in a superior product and faster construction time.
Check up on new HI-STRESS DECK. Phone your local representative: see the white pages of your phone book. Or write The Flexicore Co., Inc., P. O. Box 825, Dayton, Ohio 45401. It may be just right for your next job.

On Readers' Service Card, Circle No. 335

January 1967
combines all conventional features with private telephone intercom

Webster Electric, a pioneer manufacturer of sound and intercom equipment, has developed an entirely new sound system combining all outstanding features of a conventional system with private automatic telephone intercom. This innovation, the Webster PC System, is modular and fully transistorized — so entirely unique — a patent has been allowed.

It works like this. The sound system is multi-channel, permitting normal distribution of recorded, broadcast, or live programs, time and emergency signals to selected rooms, groups and areas. The telephone intercom section features a solid state line circuit switchboard, providing trouble-free communication over any number of dial telephones. In addition, you gain access to the sound system from any phone for paging, announcements or emergency all-calls on a private and/or priority line basis.

The advantages to this system are many. The electronic components and switchboard can be located in a remote spot — closet or equipment room. Wiring is telephone type — economical to install, maintain and expand. No special training is required to use — dial telephones are familiar to everyone. There are no restrictions on access to system — any authorized telephone may call.

The Webster PC System is ideal for schools, dormitories, hospitals, factories, wherever you recommend a sound or music distribution system. It's a natural to replace existing systems in remodeling or expansion programs.

Your Webster Electric distributor* can tell you more — how your clients can benefit from the new PC System concept. Call him today or write direct for technical literature.

*See Yellow Pages — "Intercommunications Systems" 2260

COMMUNICATIONS DIVISION
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PRIVATE DIAL TELEPHONE • LOUD-SPEAKING INTERCOM • SOUND & PAGING SYSTEMS • TEACHING LABORATORIES

On Readers' Service Card, Circle No. 381

January 1967

January 1967
if your applique sheet does not give crisp reproduction every time...

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We couldn't take better care of your tracings if they were our own. And, because we've been making appliques longer than anyone else, we're quite a few steps ahead of everyone else. That's why we can guarantee that STANPAT sheets meet the most exacting requirements of draftsmen and engineers...will give perfect reproduction every time and saves costly man hours. Don't take chances with inferior imitations and ruin costly tracings. Insist on STANPAT!

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- Only STANPAT is compatible with all drafting materials and fabrics. Cannot disturb oils contained in some papers that could be leached out, causing "ghosting".
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- Only STANPAT has translucent backing to allow positioning before application to your tracing.
- Only STANPAT is dated for your protection, with a one year shelf-life guarantee.

Yet, with all these performance features, STANPAT is priced low. And there's never a charge for plates or delivery. What's more, STANPAT's new and improved production techniques cut in-plant time to three days.

Unbelievable? Then send for a free sample today and judge for yourself. Better yet, send us a sample of your repetitive artwork and we'll send you a quote. There's no obligation.

MAKE YOUR OWN STANPAT!

When an emergency arises, you can now make STANPAT drawing symbols in your own office. Make your repetitive symbols for any diagram, spec., detail, title block, or any other drawing; on our newly developed 8 1/2" x 11" sheets of special material. Run it through your electrostatic copier, and you have your own pre-printed transfer sheet within minutes. Reproductions are always crisp and clean.

SAMUEL CABOT INC.
128 S. Terminal Street, Boston, Massachusetts 02210

On Readers' Service Card, Circle No. 392

January 1967

On Readers' Service Card, Circle No. 326
Patterned mosaics are available. Brochure also lists related products for installation of tiles and mosaics. Western States Ceramic Corporation, 7609 Wilbur Way, P.O. Box 7597, Sacramento, Calif. 95828.

Circle 216, Readers' Service Card

Bathroom Fixtures. A choice of nine lavatories, four bathtubs, and two sinks is available from Mansfield Sanitary, in a collection primarily for residential use. The fixtures come in "Lifetime Mirror China" as well as in cast-iron and steel, and in such colors as summer coral, pastel tan, and seafoam green. A four-color leaflet describes and illustrates the collection. Catalogue 7396-L, Mansfield Sanitary, Inc., Perrysville, Ohio 44864.

Circle 217, Readers' Service Card

Signature office furniture. This line includes double and single pedestal desks with modular cabinets and drawers (box drawers, file drawers, center drawers). All units are 17½" deep, and come with locks if requested. Fourteen colors are available ("leaf green", "harvest brown", "desert sage"). Seven-page brochure also describes tables, telephone cabinets, and swivel chairs, with specifications and color reproductions. Bentson Manufacturing Company, Inc., Box 1143, Aurora, Ill. 60507.

Circle 218, Readers' Service Card

Fuzzy vinyl. "Concept," a nylon tricot stabilized with expanded vinyl, looks like a cross between velvet and suede cloth. Nylon tricot is made of DuPont Antron nylon knitted by Burlington Tricot Co. It is backed with Terson-expanded vinyl for stabilization. A sponge, just damp or mildly soapy, will clean Concept. Roll length is 30 yd; 54 in. wide. Swatches of 14 rich colors are glued to a bankbook size brochure; specifications and distributors listed. Athol Manufacturing, Vinyl Fabrics, Butner, N.C. 27509.

Circle 219, Readers' Service Card

Doorknobs like diamonds. "Facet" — an addition to Kwikset’s "400 line" of door-
Detex knows all the ins and outs about total exit protection

Your doors — especially emergency exits — are probably the weakest points in your building security program. Thieves, vandals, and pilferers often use them despite your best efforts.

To protect yourself from illicit door use, you need Total Exit Protection — and that's where Detex comes in.

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On Readers' Service Card, Circle No. 394

MATERIALS FOR ARCHITECTURE from ABRASIVES to ZIRCONIUM

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Hardly... but with outside dimensions of 24" x 24" x 34½" this versatile line of nurses station/pharmacy/laboratory-refrigerators has a large capacity of 5.4 cubic feet. Built to fit flush with adjacent cabinet work, and custom finished to your specifications, a trim uninterrupted line of design and color can be easily achieved.

Other important features include:

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Between now and 1980, the population explosion will make it necessary to provide campus space equivalent to all the campuses constructed from 1936 to 1960. This is an urgent problem facing the entire nation, and CAMPUS PLANNING provides vital information on the approaches to a solution.

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knobs that simulates the faceted shape of a diamond. It is a shape conducive to a sure grip and to easy turning. Knobs come in finishes of antique brass, antique bronze, antique nickel, and polished brass. Miniature version of "Facet" is available for cabinet application. Knobs will meet all interior and exterior locking requirements. Four-page brochure is color-illustrated. Kwikset Sales and Service Company, a subsidiary of Emhart Corporation, Anaheim, Calif. Circle 220, Readers' Service Card.

Knobs and handles. Door and furniture handles come in reproductions of several historical styles; one is a group of porcelain knobs—white, with the attaching screw-head visible in the middle. They bring back the turn-of-the-century's "cottage" and "mission oak" furniture, as well as capitalizing on the art nouveau revival. Also shown in the 8-page catalog is a rope-binding hook—for securing hammocks—which folds flat when not in use. Peabody Distributing, Sales Division of Belwith International Ltd., 1119 E. 63rd St., Los Angeles, Calif. Circle 221, Readers' Service Card.

LIGHTING

Lights for all reasons. Available in a variety of shapes, Globe Lighting's ceiling fixtures, in white satin glass, include hand-blown spheres (fastened flush against the ceiling or held by a slim stem). To make plain fixtures elaborate, the glass can be mounted onto an oiled-walnut plaque attached either to ceiling or wall. A simple spring catch arrangement holds glass to ceiling and facilitates cleaning and changing light bulbs. All this and more (including Tiffanyesque lamps and polyethylene flower-entwined outdoor chandeliers) are in this new 72-page color-illustrated book. Dept. R-190, Globe Lighting Products, Inc., Valmont Industrial Park, West Hazleton, Pa. Circle 222, Readers' Service Card.

Linear Lighting. A system of incandescent and fluorescent lighting troffers can be run end-to-end, wall-to-wall over counters, offices, circulation areas, and conference rooms; it may be suspended or mounted on ceiling. Several mounting systems are available, among them wall-block support and stem suspension. Lamp enclosures are of extruded anodized aluminum, finished with matte black ends and apertures of satin anodized aluminum. Optional side panels come in black naugahyde, rosewood vinyl, and walnut vinyl. Brochure provides drawings and specifications. Lightolier, Jersey City 5, N.J. Circle 223, Readers' Service Card.

NEW LTL PERMANENT DOCKBOARD/Eliminates Concrete Forming! Fastens to Face of Dock!

Now, every dock can operate with the speed, safety and capacity that only Permanent Dockboards provide... And do it at a price comparable to portable plates. Check these features! ■ Full 11" projection. Full 6' width. Full 15,000 lb. capacity. No springs, rollers, cams, hinges or adjustments. Low purchase price includes bumpers. ■ You can see the new Kelley LTL Dockboard in action in your own office. Call collect, wire or write for private showing of Kelley LTL "Test" movie.

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50 Representatives Coast-to-Coast / 50,000 Installations

January 1967

On Readers' Service Card, Circle No. 423

Manufacturers' Data 69
Plastic "Lenscreens" are available in wide-angle for general use, and a "high grain, directional beam developed for low intensity projection." Literature in manufacturer's kit includes information and diagrams for the designer planning a rear-projection room, and data on selecting the size and type of screen. Polacoat Inc., 9750 Conklin Rd., Blue Ash, Ohio 45242.

<table>
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<th>SPECIAL EQUIPMENT</th>
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<td>Waste disposal. Pulpers suitable for under-counter, floor-level or chute feeding are available in a number of models designed to process kitchen, hospital, or office wastes. Leaflet shows simple piping schematics, drawings, and specs. 4 pages. Wascon Systems Inc., 210 Bonair Ave., Hatboro, Pa. 19040. Circle 226, Readers' Service Card</td>
</tr>
</tbody>
</table>

Rear-projection screen. For viewing in fully lighted rooms, screen is coated with a film of microscopic cells or lenses capable of spreading or diverging projected light rays. Glass, Plexiglas, or vinyl-type plastic "Lenscreens" are available in wide-angle for general use, and a "high grain, directional beam developed for low intensity projection." Literature in manufacturer's kit includes information and diagrams for the designer planning a rear-projection room, and data on selecting the size and type of screen. Polacoat Inc., 9750 Conklin Rd., Blue Ash, Ohio 45242.

Circle 227, Readers' Service Card

SURFACING

It takes grit. To keep pedestrians off the skids, "Fut-Sure" aluminum oxide, abrasive grains applied to, or mixed with, traffic toppings prevent people slipping and cars skidding. The material, available in grit mixtures of varying coarseness, can be applied to the finished surfaces of stairs, ramps, floors, and highways, or it may be mixed with concrete, terrazzo—or molten metal for casting stair treads. "Carbonite" silicon carbide antislip grains are primarily for sidewalk application. Folder describes uses and application. 4 pages. General Abrasive Co., Inc., 2000 College Ave., Niagara Falls, N.Y. 14305.

Circle 228, Readers' Service Card

Textolite melamine laminated plastics are illustrated on 8-page, information-filled sheet. Four grades of Textolite are distinguished in terms of ruggedness and intended installation. Paper reproductions of 18 wood-grain patterns, 3 tortoise patterns, 2 marbles, and 24 plain colors are shown, as well as 8 different amoeba- and star-flecked patterns in various hues. Charts list specifications, general characteristics, and regional offices. General Electric, Laminated Products Department, Section SW, Cohocton, Ohio 43812.

Circle 229, Readers' Service Card

PROGRESSIVE ARCHITECTURE NEWS REPORT

REINHOLD PUBLISHING CORPORATION
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Production Mgr...Joseph M. Scanlon

January 1967
When is a college building not a college building? When it becomes a major focal point of the cityscape, as in the case of Yale's Kline Science Center, by Philip Johnson and Richard Foster. Kline will be documented and critiqued by P/A and by prominent people on the scene, such as Charles Moore, Vincent Scully, Earl Carlin, Pete Millard, and William Miloto. When it teaches the lessons of contemporary design to a traditional campus, as in the case of Paul Rudolph's Charles A. Dana Creative Arts Center at Colgate University. Some people up in Hamilton, N.Y., were apprehensive when Rudolph's design for this project was announced. Since then, most of the conservatives have been won over by the new campus sweetheart. On-campus discussions with students and faculty will supplement P/A's presentation.

The Little Car With the Big Image
Volkswagen is renowned not only for its superior product, but also for the adult way it treats its actual and potential clientele in its advertising. This practice extends to its selection of architecture, as shown by VW Distribution HQ for N.Y., N.J., and Conn., by Katz, Walsman, Weber, Straus—a handsome structure that does its job.

Living Up To the Past
Being faced with the problem of housing the artifacts of so glittering an anthropological history as Mexico's might daunt even the bravest heart. Fortunately, it did not intimidate Vasques, Mijares, and Campuzano of Mexico, and they produced a formidable design to house the National Museum of Anthropology in Chapultepec Park. One of the most important museums of our time.

Plus
An "On the Job" article concerning fireproof wood detailing; Materials & Methods articles on industrial building, a brick turbine structure, and Harvard's structures workshop; P/A Observer's opinions and investigations on architecture and related realms; and P/A News Report's pithy digest of what you need to know that's current and coming.

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