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BUILDING TYPES STUDY: AIRPORTS
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Some random thoughts on and from the Boston Convention

There's a proper news report on the 102nd Annual Convention of the American Institute of Architects beginning on page 35 of this issue. On this page, some personal impressions—I hope pertinent.

\* Quotes from convention conversations (heard and overheard): On the use of building systems: "Only the architect can make the boxes palatable to the people." On the role of architectural review boards: "Above a certain level of competency, there should be no criticism." On city renewal: "The attention span of a city is 10 years. If the work isn't done by then, it doesn't get done." Attributed to the Boston vice-mayor: " Those great spaces in the Boston City Hall are really very economical. If all that space were offices think of all the extra city employees we'd have to pay."

\* There was, properly, considerable debate at several points in the convention as to whether the A.I.A. had met its famous $15-million commitment toward the alleviation of urban problems. It's my view that, whether or not you can firmly put a price tag of $15 million on what has been accomplished since last year's convention, the Task Force of Professional Responsibility to Society has come a long, long way (see News).

\* The passage (by a vote of 867 to 647) of the new Standards of Ethical Practice will be debated long after the convention. Everyone seemed as confused as I was about all of the implications and interpretations—though the intent—"the architect may offer any service he is qualified to render (e.g., the building of his own designs or 'construction management') as long as it is not in conflict with other proposed ethical standards and offers no conflict of interest"—seems sensible and desirable. The new standards are indeed stated "in terms of guiding principles," not hard and fast rules. And this is as it should be in a time of fast-changing problems.

\* Approval by the convention of NCARB's proposal to drastically change the requirements for licensing examinations (for instance, in most cases, eliminate the "internship period") and to change the nature of those examinations (to emphasize that "competence in tactical decision making is the first and most important need") will also be much debated by 1) those who feel that the examination is (and Neanderthals who feel the examination should be) a metering device to insure that there's not too much competition for work; and 2) by concerned people inside and outside the profession who simply want to see the best possible evaluation of a candidate's qualifications to practice before he is permitted to do so. And that, of course, is what NCARB is suggesting. Elimination of internship clearly puts enormous pressure on the schools, some of which seem these days particularly unable to withstand it; and I guess I just can't go along myself with the idea that practically anyone who has put in time at school and wishes to call himself an architect should be allowed to do so. But the demands on (and for) architects have changed so drastically that surely the most careful restudy of the procedure for licensing architects is very much in order.

\* Maybe I missed the right meetings, but I didn't hear enough talk about the housing problem to suit me. Architects (and the A.I.A.) ought to be all over Congress, all over HUD, all over state and local governments to stop talking and Breakthrough and find ways to get financing for housing and get on with the job. It's an absolute, measurable, desperate need and nothing is happening.

\* Everyone ought to cheer for the other work A.I.A. has done in the political area—putting down attempts to treat architect selection as a commodity to be bought at the lowest bid, in encouraging coherent programs for urban growth, in advising both political parties in formulating legislation in the area of community and environment, in developing model legislation, and just plain raising its voice in Washington. (Who was it, at last year's convention, who—when asked "What can the A.I.A. do in Washington"—replied: "Make 20,000 times as much noise as Ralph Nader."

\* Hooray that a black man can be elected to the board of the A.I.A., and hooray that Robert Nash comes to his office (as one of three vice presidents) with the experience both of an active practice and in A.I.A. and civic affairs.

\* I hope the fuss and feathers over the famous (infamous) Wednesday morning student program dies down. The "sensitivity session" or "be-in" (see photos in News) that rocked the convention was, I think, a valid experiment—an attempt by the students to make the convention "see" the need they see for a new kind of environmental awareness. All it did was fail—which a lot of experiments do. For some, it was offensive, a "freakout." For others—including some distinguished gray-haired architects—it was the new kind of experience the students planned. For many it failed because of what preceded it—an absurd and shocking interruption of the student-named feature speaker, physicist and ecologist S.P.R. Charter, and an almost simultaneous take-over of the microphone by a militant group of young architects proposing to form a "new organization." These two interruptions were not related, were not made by students, and certainly were not, as many assumed, planned as part of the presentation. The failure of those on the platform to sort out and identify to the convention this cast of characters put an air of near-violence and hostility over the morning that nothing could overcome. It will be tragic if the still-new, carefully
nurtured, and critically important relationship between practitioners and students is damaged by something that happened quite beyond the control of the students and through, I think, no fault of theirs.

- Finally, one can only hope that being in Boston set some new goals for the architects assembled. Boston is a city that honors its architectural heritage...yet supports the most vigorous modern architecture. Everyone was there (at the Dodge party) but did everyone "see" Faneuil Hall (built 1805) living proudly beside the New Boston City Hall? Imagine a city where the Boston City Hall—a competition-winner at that—actually gets built. Imagine saving the 19th-century Sears Crescent across the street—not as a monument, but lovingly remade to serve modern needs (including a great bar by Charles P. Parker in the basement under the arches of the coal bins). On that Wednesday night, I had the experience of walking (without worrying) through the Public Gardens to Louisburg Square, to attend an elegant party in an elegant townhouse built in the 1830's; and later taking a clean, quiet subway to Harvard Square to attend a slide show at the bright, bold Design Research Building. What's Boston got? Maybe class—and part of that is a real regard for architecture and for people. —Walter F. Wagner, Jr.

Environmental control: does industry really care?

Until recently, a conference entitled "Industry and the Environment" would have aroused scant interest among either the public or the giants of industry. Courtesy representation might have been the rule and polite indifference the result. Last month, however, as the public's interest in ecology continued to soar, McGraw-Hill hosted just such a conference at the Hotel Americana in New York City and drew together leaders from the highest ranks of business and industry.

Noting in his welcoming address that pollution carries with it the threat of ultimate extinction, Shelly Fisher, President of McGraw-Hill, declared that "the force that brings us all together at this conference is fear." Governor Rockefeller, delivering the keynote address, judged that the voters are ready to support the large public expenditures necessary to reclaim their environment. He called for a new economic ethic, a "new contract between economy and ecology."

The precise terms of this contract are still fuzzy, but the intention is unmistakable. Eco-catastrophism from the scientific community have raised many a shrill warning. To fail in our efforts to halt environmental decay, they tell us, is to invite calamity. While the exact nature of this calamity is still uncertain, a rapidly swelling number of scientists is convinced that this generation is at the threshold. We must slow down the rate at which we deplete our natural resources or we must perish.

Does this mean we must give up our industrialized society and return to a Walden Pond level of existence? Is such an option even open? "Certainly not," says Robert O. Anderson, board chairman of Atlantic Richfield Oil Company. "We need more technology to attack these problems." He outlined industry's role in spearheading the attack on pollution:

1. Identify the causes of environmental deterioration and define the limits of human tolerance.
2. Identify specific sources of pollution.
3. Take the lead in developing equipment for detecting, measuring and monitoring pollution and assist in establishing international standards.
4. Take immediate steps to rectify any condition unnecessarily hazardous to our environment.
5. Implement a continuing program to train personnel in pollution abatement procedures.

Dwight Metzler, Deputy Commissioner New York State Department of Health, pointed out that government has an equally important role in environmental reclamation. Prodded by an aroused public, the Federal government has created a whole welter of new regulatory agencies—and granted them the power to take action against hard-core polluters. Most states have sharply raised their fines against air and water pollution. While the rates of increase vary widely from state to state, the trend everywhere is upward. Token regulation is just not in the cards and token response—a filter here, a precipitator there—is no longer acceptable.

In our efforts to reclaim our environment we must not look for scapegoats. To find industry the culprit is to forget that industry is only the creature we have created to satisfy our insatiable appetite for goods. If a single thread ran through the whole conference, perhaps it is best expressed in Pogo's now famous phrase: "We have met the enemy and he is us!"

One man's conclusion after the conference: the industrial side of our economy is—at last—as concerned as the professional community has long been. Now we can look for action.—B. G.

Coming in the RECORD

Next month's Building Types Study, apartments, examines the bright spot on an otherwise gloomy housing market. Also in September will be a comprehensive planning study for the transformation of a large section of the Bronx, Weiner and Gran, architects; and the First National Bank of Chicago, C. F. Murphy Assoc.;; The Perkins & Will Partnership, architects—Chicago's new 60-floor tower.

Submissions for RECORD INTERIORS 1971 (awards to be presented in the RECORD, January) are due October 1st. Entries must be completed, architect-designed.
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continued overleaf...
**educational change**  ... continued

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Deerfield: Architects and Engineers: Robertson, Peters, Enricson & Williams.
Engineers: J. E. Leininger & Assoc.
Grand Junction: Architect: Robert A.
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A.I.A. revamps professional ethics, stresses ecology at uneasy Boston convention

At its 102nd annual convention, the American Institute of Architects, burdened by the anxiety and conflicts which afflict the U.S.A. in 1970, continued nevertheless to liberalize old attitudes and to expand its involvement in world affairs. While the A.M.A. convened behind a police barricade in Chicago, the A.I.A. met in safety but with the fear that some calamity might occur. When a small disruption did take place, some members, including officers, overreacted. It was in the air.

But there was also much successful intermixing of the "old" and the "new". Staid Senator Muskie urged in his keynote address many of the same environmental-sending measures and regional and urban planning methods students demanded in a manifesto. Architects sat in big circles on the floor and held hands for "sensory awareness." Gold Medalist Buckminster Fuller presented former Student Chapters President Taylor Culver with an award for leadership from the Student Chapters during meeting to draft a resolution denouncing the A.I.A. for slowness in meeting its responsibility to minorities. Many minority resolutions were passed, however, and a militant black, Robert Nash, was elected a vice-president. There were solid conservative voices, but no conservative "backlash." At the final event, the Gold Medalists' Ball, a foxtrot band on one side of the room alternated with a hard rock group on the other.

New ethics standards narrowly voted

A.I.A. members now are operating under new standards of ethical practice as a result of action taken at the 102nd annual convention in Boston. Not all of them, by any means, are happy with the outcome—the approval on a vote (computer weighted) of 867 for and 647 against. The fairly narrow margin of 220 reflects a bitterness that has surrounded the ethics debate for many years.

The convention floor argument, developing in a late business session when tempers were shortened, illustrated the strong feelings of the small office interests, largely opposed to briefing down the 1967 revision to the form now approved. The vote was not called until 6:30 P.M. on the last day of the convention.

There are those who feel the revision endorsed at Boston for one thing permits firms that have been violating the older standards (or certain conflicts of interest) now to continue those practices with impunity. Example: the members' obligations were more specifically stated in the older standards which dealt with public and client relations at considerably greater length. Where an architect specifically was forbidden to engage in building contracting in the earlier version, the new rules read: "An architect shall not undertake any activity, have any significant financial or other interest, or accept any contribution that either compromises his professional judgment or prevents him for serving the best interests of his client or employer."

Does the change in standards carry the architect into the decade of the 70's with a needed flexibility for meeting new challenges posed by a progressively industrializing industry? Supporters of the revision argue passionately that it does. The Institute's outgoing president, Rex Whitaker Allen, F.A.I.A., San Francisco, feels the new document will encourage members to experiment and innovate with new building methods and materials. This one change in direction, he notes, could help remove the nation's housing shortage and produce better designs in the urban environment.

The simpler and shorter standards under which the Institute now operates were prepared by a task force under the chairmanship of Jack D. Train, F.A.I.A., Chicago. They passed through repeated A.I.A. board of directors discussions before presentation to delegates at Boston this year. Train's force, in its revision work, found itself hampered by word interpretations and turned to seeking out and stating the reason or principle behind each rule and regulation. It submitted to the board, and the board brought to the convention, a document concerned with principles more than problems, a document that accommodates "an expanding spectrum of services and responsibilities that people trained as architects provide in enhancing man's environment."

All efforts to rewrite terms of the new standards as presented to the Boston meeting on the convention floor were defeated. Debate was prolonged, but at the very late hour, A.I.A. Secretary Bolton moved the question on approving or disapproving the standards as submitted by the task force. A standing vote on this was ruled by President Allen (presiding) as favoring adoption, but Arch R. Winter, F.A.I.A., Gulf States Region director, who had led strong opposition to the proposal on grounds of ambiguous interpretation, called for a record vote. The computer tally resulted.

A National Judicial Board named by the A.I.A.'s president and directors and the secretary of the Institute will receive charges of ethical standards violation and interpret the new rules in handling these.
N.C.A.R.B. proposes big changes

The National Council of Architectural Registration Boards held its meeting June 18th through the 20th in Boston, three days prior to the A.I.A. The N.C.A.R.B. convention, of course, is a gathering of representatives of the registration boards of each individual state. Only these separate registration boards are legally empowered to set standards regulating the practice of architecture in each state. The N.C.A.R.B. can only recommend and set guidelines which, if followed, make the practice and licensing procedures of each state consistent with each other. Nonetheless, N.C.A.R.B. recommendations have been followed rather closely in the last few years.

N.C.A.R.B. Examination Committee was authorized to create a new licensing test this year which, if accepted, would be a revision to their existing examination now used by all 50 states, and would be placed in use by June of 1972. The exam would be as short as possible (perhaps one day), probably machine graded, and would test a candidate's ability to "synthesize basic general knowledge of the field . . . and make strategic decisions . . ." regarding broad, environmental issues. "Although technical decisions are important and many take pleasure in detail, competence in tactical decision making is the first and most important need. The new exam must emphasize this fact." In conjunction with the new exam, the prerequisite qualifications for taking the exam would be changed. A professional degree from an accredited school of architecture is re-emphasized as the principal prerequisite, but if the degree is from a six year school, no additional field experience will be needed. If the degree is from a five year curriculum, only one year's experience in the field will be required, instead of the three years needed now. For people who "... do not hold an accredited architectural degree but who possess equivalent experience or education . . ." there will be a new "qualifying examination" created, which they will have to pass in order to take the professional examination. It was not determined how much work experience or non-architectural education such candidates would need to become an architect. The Examination Committee was originally in favor of excluding completely those people who held no diploma above that of high school but who had worked for architects for, say, twelve years. This exclusion was deleted by the convention as a whole, however.

A new series of legislative guidelines was accepted. The guidelines in general broaden the definition of the word architect and place fewer restrictions on the kind of services he may perform. They would both permit practice in partnership and allow architectural firms to incorporate for the purpose of architectural practice.

Buckminster Fuller receives the Gold Medal

A.I.A. President Rex Allen presented the Gold Medal, the A.I.A.'s highest honor, to Buckminster Fuller at a banquet and ball in his honor, the final event of the convention. As it was almost Mr. Fuller's 75th birthday, the banquet was also a celebration (above, right). It was Executive Vice-President Slayton who, a few days before, had said, quoting the Fuller-inspired "Whole Earth Catalogue," "We are as gods and might as well get used to it," and this was a central theme of Mr. Fuller's speech (see also February, page 41).

Mr. Fuller described the relation of genius to cumulative technological advance and standards of wealth, leading, without conceit or false modesty, to his own contributions and present world needs. All people are born with genius, he argued, but most are rapidly "degeniused" by their backward-looking society. The few survivors, he said, have made possible society's near-steady technological advance from the era of the pyramids, when death and poverty were the norm, through ages when progressively larger numbers enjoyed wealth, to the present, when universal prosperity is technologically possible, and when the young and the deprived, realizing this, find themselves in conflict with the rich, rigid groups who are unaware of the advance. Such groups fight to preserve their truly unlimited wealth, while squandering and dangerously misusing their very limited natural resources. The next five years, says Mr. Fuller, will determine whether these resources are to be exhausted or turned into worldwide prosperity.

Liberals win in resolution voting

A progressive, but far-from-radical, picture emerged from votes on resolutions, continuing the A.I.A. pattern of recent years and ending rumors of a conservative "backlash." Beyond endorsement of the new ethical standards and N.C.A.R.B. registration procedures, resolutions also:

- called for reduction of military involvement abroad "to an absolute minimum consistent with our nation's security," but omitted amendments to endorse specific withdrawals,
- asked for a re-ordering of national priorities to emphasize solving housing and environmental problems,
- urged new taxation concepts to improve planning, and new zoning, new building codes, and labor support to allow mixed land use and encourage new technologies,
- gave support to the Community Design Centers, calling for a national fund-raiser,
- withdrew endorsement of the fallout shelter program.

Defeated measures included:

- a proposal to give half of any dues increase to Professional Responsibility programs and halt new headquarters building plans until the Chicago commitment of aid to minorities "to which the A.I.A. has not addressed itself" is met (written by former Student Chapters President Taylor Culver with students and minority group members, submitted by Charles Kahn of Kansas),
- national membership votes on all policy decisions made by the A.I.A. board (opponents successfully argued this would hamstring A.I.A. lobbying efforts; California members submitted the proposal),
- a Wisconsin Chapter proposal to abolish the Fellowship program "in favor of more meaningful activities,"
- condemnation of the supersonic transport as presently designed (February, p. 36).

Executive Vice-President William Slayton reports on A.I.A. business (above) and First Vice President-elect Max Urbahn, F.A.I.A. (below) leads discussion on the new A.I.A. building (page 48).
The Day of Awareness bombs out

It had its good moments, but the Day of Awareness left a lot of people with a lot of bad feelings. The purpose of the student-organized program, which was called "Environment: Awareness and Action!" and put together under the leadership of Arthur Hacker, was to open the minds of A.I.A. members to the urgency of pollution problems, to point out their connection to other social attitudes, and to give an indication of the new "in-depth" sensibility necessary to survival. "If people understand, in part, what is meant by interrelationships of ecosystems, they will also understand, in part, why we have an urban crisis," said Mr. Hacker in his introduction to the booklet written for the day.

It took only one small, though spectacular, incident early in the day to sour the atmosphere for much of the program. Dr. S. P. R. Charter, a physicist and ecologist, editor of "Man on Earth," had gotten part way into his speech when he was interrupted by a piercing scream from a member of the audience wearing an enormous yellow parachute. Up to this point, this figure had been assumed to be a part of the next event, a "multi-media, issue-oriented environmental experience," planned by Cosmic Labs of New Haven. However, he ran up to the stage, grabbed the microphone, shouted, and, among other things, sang some of the "Star-spangled Banner" before leaving. He was later tentatively identified as an architect from Houston, and called himself Radar. Dr. Charter refused to continue, and a group unconnected with the first interruption chose the moment to announce they were setting up their own socially-oriented architects' organization. President-elect Hastings mistakenly identified the screamer as Troy West, a Pittsburgh architect and teacher and leader of the new socially-oriented group, which, it later developed, did not contain a single A.I.A. member. Mr. Hastings was not alone in his confusion.

The multi-media show, which included dancing under and around canvas tarpaulins and hand-holding sensory awareness circles, followed.

In the afternoon, Ian McHarg, head of the Department of Landscape Architecture and Regional Planning at the University of Pennsylvania, spoke to a large audience on interrelationships in the life cycle.

Workshops on environment followed, including Esalen Institute-type awareness sessions on the floor in the Grand Ballroom. The workshops were sparsely attended.

Responsibility to Society: A.I.A. keeps moving

Last year, action to help minorities, especially blacks, was the sleeper issue of the Chicago A.I.A. convention, when Student Chapters President Taylor Culver talked the members into a promise of action worth $15 million. Taylor Culver left the Boston convention early, having drafted a resolution which accused the A.I.A. of breaking that promise. He's not angry, he says, but he thinks architects will never be able to bring about the changes he thinks necessary, even if they do live up to their promise.

But the spirit of the convention was more optimistic. A resolution was passed strongly in favor of the Community Development (changed from "Design") Centers, and backing the work of the task force on Professional Responsibility to Society. Task force chairman George Rockrise, F.A.I.A., reporting to the convention, was noncommittal about whether the $15-million figure had been reached, saying it depended on how one did the arithmetic. He did complain the task force was not given enough funds for its programs, but he made it clear the A.I.A. had accomplished a lot in the last year. Achievements included: the six-year A.I.A./Ford Foundation scholarship program; successful efforts to help gain accreditation for three black schools of architecture, Hampton, Tuskegee, and Southern.

Community Development Centers were the main topic at the task force workshop, with the need for community control at every stage a major point.

Honor Awards

The awards presentations began with the induction of Honorary Members Samuel Chamberlain, Thomas Griffith, R. S. Reynolds, Jr., Samuel Spencer, and Walter Muir Whitehill.

Mr. Allen presented the following A.I.A. Medals: Fine Arts to Richard Lippold, Locust Valley, N.Y.; Craftsman to Trude Guermonprez, San Francisco; Industrial Arts to Barbara Stauffacher Solomon, San Francisco; Allied Professions to Robert L. Van Nice, Bethesda, Md.; Architecture Critics to Henry-Russell Hitchcock, New York City.

The Architecture Critics' Citation was awarded to the American Broadcasting Companies, Inc., for its show "Cosmopolis," and was accepted by ABC Vice President Thomas H. Wolf, George B. Hartzog, Jr., Director of the U.S. National Park Service, and former Director Conrad L. Wirth was given the Citation of an Organization for NPS's "Mission 66."


Other awards included the second R. S. Reynolds Memorial Award for Community Architecture, and a Distinguished Service Award was presented to the Potomac Valley Chapter, A.I.A.

continued on page 40
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New A.I.A. officers include first black board member


Sixty-four new Fellows invested at museum

Investiture of new Fellows was held at the Museum of Fine Arts. Sixty-four members were elected to the College of Fellows and eight foreign architects were elected Honorary Fellows. The new Fellows of the American Institute of Architects are: Bissell Alderman, W. Springfield, Massachusetts; Stuart Oliver Baesel, Charlotte, North Carolina; Howard Raymond Bain, Austin, Texas; Gunnar Birkerts, Bloomfield Hills, Mich.; Carl R. Blanchard, Jr., New Haven, Connecticut; Prentice Bradley, Pittsfield, Massachusetts; George B. Brigham, Ann Arbor; Thomas A. Bullock, Houston; Bailey M. Cadman, Troy, New York; Dan C. Cowling, Jr., Little Rock, Arkansas; B. W. Crain, Jr., Houston; Clayton B. Dekle, Nashville; I. Everett Fauber, Jr., Lynchburg, Va.; Ulrich J. Franzen, New York.

Also Sanford R. Greenfield, Boston; Dean L. Gustavson, Salt Lake City; Cabell Gwathmey, San Francisco; Harry W. Harmon, Sherman Oaks, California; Richard Levan Howland, W. Hartford, Connecticut; Donald E. Jarvis, Dallas; Floyd Elmer Johnson, Charlottesville, Virginia; Robert Lawton Jones, Tulsa, Oklahoma; Harry Kale, Philadelphia; Gertrude Lempp Kerbs, Chicago; Joseph B. King, Asheville, N.C.

And Gerhardt T. Kramer, St. Louis; Samuel M. Kurtz, New York; Lawrence Balis Lackey, Jr., San Rafael, California; John E. Lautner, Los Angeles; Alan C. Liddle, Tacoma, Washington; Mark P. Lowrey, New Orleans; Cartier H. Manny, Jr., Chicago; Robert B. Marquis, San Francisco; Harry Roll McLaughlin, Carmel, Indiana; Joseph Miller, Washington, D.C.; Charles W. Moore, New Haven, Connecticut; J. Robert Mosher, La Jolla, California.

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And Richard S. Sharpe, Norwich, Connecticut; Neill Smith, San Francisco; Hilliard T. Smith, Jr., Lake Worth, Florida; James A. Swackhamer, Somerville, New Jersey; Arch B. Swank, Jr., Dallas; Joseph F. Thomas, Pasadena, California; Emanuel N. Turano, New York; Burnett C. Turner, Los Angeles; Philip Shirley Wadsworth, Portland, Maine; Robertson Ward, Jr., Chicago; Robert Charles Weinberg, New York; Richard H. Wheeler, Cincinnati; H. Robert Wilmes, Portland, Oregon; William Woollett, Glendale, California.

Honorary Fellows are: T. Te Lin Chang, Taiwan; William G. Leithead, Canada; Lord Richard Llewellyn-Davis, England; Jorge L. Medellin, Mexico; Togo Murano, Japan; Arieh Sharon, Israel; Edouard Utudjian, France, and Jorn Utzon, Denmark. Only 147 other architects hold the title of Honorary Fellow of the A.I.A.; the honor recognizes outstanding architects who are not citizens of the United States and "do not practice within the domain of the Institute."
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A.I.A. NATIONAL HEADQUARTERS BUILDING BY TAC

The American Institute of Architects was asking for trouble when it decided, in the early '60s, to build itself a new Washington, D.C. headquarters. A situation in which architects were building for architects was bound to be highly charged; and the presence of the architect-dominated Fine Arts Commission, whose stamp of approval was necessary, made the project appear (to some) even more difficult. The A.I.A. got more trouble than it expected, having been forced to abandon two excellent earlier designs (architects Mitchell Giurgola Associates resigned), but its new building is worth the struggle.

It is to the credit of the A.I.A. and The Architects Collaborative (Cambridge, Mass.) that the new design meets, with assurance and distinction, the many, sometimes conflicting, demands placed upon it.

**Purposes**

The new building has several purposes: to provide badly needed office and meeting space; to continue and expand the A.I.A.'s responsibility towards its neighborhood (the site is two blocks from the White House); to set an example of new design made compatible with a famous old monument, the 18th century Octagon House; to provide a national focus and meeting place for A.I.A. members; and, not least, to create a bigger A.I.A. “image” in a city where it counts. TAC's solution includes a master plan for rebuilding the rest of the block (below), one of the very few in its area which is still not developed to capacity. The center of the block, between the A.I.A. and the lavish new Federal Deposit Insurance Company building, would contain open arcades under new office structures and a plaza behind the A.I.A. The large rear windows of the lobby and gallery (next page) will overlook the proposed plaza. This master plan is not only an act of civic responsibility on the part of the A.I.A., but it is also an attempt to set a public example for good planning.
Windows and doors focus on the Octagon House. Main entrance is at center. Board room projects, stair and ventilation towers define the structure and visually enclose the garden and the Octagon. Large rear windows of lobby create a flow-through of space between the garden and the proposed rear plaza. Ground floor is given over to public spaces, tied to the second floor of offices by an open staircase leading to a balcony social gallery. Octagon's smoke house (plan, right) is preserved.

History
The history of earlier design rejections makes the whole project appear at first to have been a public example of bad planning, although the A.I.A.'s policies actually had been responsible, consistent and well-thought-out. Three designs (page 45; February 1965, page 10; and June 1967, page 46) by Mitchell/Giurgola preceded the present TAC plan (this time, it's for real: the Commission approves, funds have been voted, and the mortgage has been arranged).

The first design won a national competition, to which there were 221 submissions. It was entirely revised, however, when the A.I.A. bought the adjoining property, increasing the building's floor space from 90,000 to 130,000 square feet and the budget from $1.45 million to $4 million. The A.I.A. was all set to build the second design, which won high praise from nearly all critics, but the Fine Arts Commission rejected it saying that, among other drawbacks, it was out of scale. Mitchell/Giurgola designed a much-toned-down version to suit the Commission's request for a "background building." Few architects will settle for designing a background building, and the third design contained some of the vigorous elements of the second, especially at the entrance and in a central "notch." The Commission accepted the building—all but the notch—so Mitchell and Giurgola redesigned, refusing to compromise again.

Max O. Urbahn, F.A.I.A., took over leadership of the building committee from Willis N. Mills, F.A.I.A. and began the search for a new architect. Romaldo Giurgola was on the new building committee, as were I. M. Pei and Philip Will, who placed second and third in the original competition. The committee narrowed the field down to nine, from whom he heard presentations. They voted for Norman Fletcher, of TAC, who began working on the project with associate Howard Elkus. TAC and the committee spent three months re-writing the program, enlarged now to 190,000 square feet (budget: $7 million).

The A.I.A. had other alternatives. It could have attempted (with probable success) to overrule the Fine Arts Commission's decisions on the Mitchell/Giurgola designs. However, this would have been a heavy blow to the Commission, which the
A.I.A. was instrumental in establishing and considers a generally beneficial influence on Washington planning. The A.I.A. could have rented additional space, but this would not have represented much (if any) saving, and would have passed up a golden opportunity to show what the A.I.A. could do. The A.I.A. could have moved out of Washington (an idea which was briefly considered) but this city is the best location for any organization which hopes to influence the Federal government. The A.I.A. could have built on another site, free of the Fine Arts Commission influence because outside the historic Octagon property, but this would have meant abandoning the Octagon, which the A.I.A. has owned for 71 years, and which it recently restored at a cost of $300,000. Some complain the headquarter's money should be spent on social needs (see page 36, lower right), but Max Urbahn points out the mortgage cannot be used for any other purpose, and that building fund donations ($1.5 million) are committed by law to that purpose.

The building
Norman Fletcher has said that his design will create "an active environment rather than establishing an aggressive architectural form." Those who read this as "background building" equals "boredom" are mistaken. The comparison between the Mitchell/Giurgola and TAC solutions is the comparison between the former as a highly unified sculptural shape, meant to catch the eye as a whole on the exterior, and to excite on the interior, and the latter as a well integrated collection of well programmed spaces, tied together by unifying devices, such as the ceiling grid (right) and the focus on the Octagon. TAC's design puts heavy emphasis on use and on effects on a small scale, such as the use of brick near the ground to tie in with the Octagon and with the earth.

The TAC building will be made of reinforced concrete, which will be exposed inside and out. Bands of dark-tinted glass will run across the garden side, from each end of which stair and ventilation towers will project, defining the garden area, and visually enclosing the Octagon. A large secondary projection will contain the board room. A two-level basement will provide parking for about 60 cars on the first level.
and a service area, including mail and computer rooms, on the second. The main entrance will be from the garden (page 44) to a lobby and exhibition area; the first floor will also contain a library. An open stairway will lead from the lobby to the social gallery, which will form a balcony. A.I.A. offices and meeting rooms will be on the second floor. For the next few years, until income makes expansion possible, the other five of the building's seven floors will be rented out.

The ground level will be very open, in a both symbolic and real gesture of invitation. The large rear windows of the lobby will create a flow-through of space between the proposed rear plaza and the Octagon. The Octagon will be directly linked with the mid-block, but at the same time enclosed by the new building's wings, while the headquarters' inviting entrance will be within the enclosed garden. The entrance will be reached from New York Avenue rather ceremoniously: a broad stair will funnel down to a relatively narrow walk between brick walls, and it in turn will lead up a few steps to the panorama of the garden. This entrance arrangement is meant to produce an effect of calm, while avoiding any sense of isolation.

Structure
The headquarters' structural ceiling grid (left, and previous page) of pan-formed reinforced concrete, is a triangular system based on a line perpendicular to New York Avenue, a line perpendicular to 18th St. and the perpendicular bisector of the Octagon. This system of isosceles triangles not only focuses most sight lines on the Octagon, but creates a ceiling pattern that 1) makes the difficult transition at the obtuse angle between the wings without interruption, and 2) makes interior planning flexible.

The ceiling grid is exposed, and contains lighting set into the troughs. Air-conditioning and electrical ducts run in a space between the ceiling grid and the floor slab (drawing, above, left). Vertical air-conditioning ducts (left) become major design elements on the front of the building, where they are used in combination with stairways to form towers which define the building and enclose the Octagon (page 44). The structural engineer is William LeMessurier.
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POTTERY / Three catalogs describe various kinds of architectural pottery. Catalog 64 plus a supplementary addition show a wide variety of high-fired planters, sand urns and accessories. Most pottery models are available in Duraclay, a material composed of clay and reinforced plastics. This material is described in detail in the third catalog. A price list is available covering all models shown in the brochures. 🔄 Architectural Pottery, Los Angeles.
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SEWAGE TREATMENT PLANTS / "Siting & Design of Municipal Treatment Plants" is a 16-page guide to site design and selection, and design of plant structures. The guide emphasizes the importance of esthetic and environmental considerations in the design of sewage treatment facilities. 🔄 Hudson River Valley Commission, Tarrytown, N.Y.
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FURNITURE / A 56-page brochure illustrates a line of contract furniture and modular systems including lounge chairs, sofas, conference and occasional tables, desks and coordinating cabinets, and a variety of desk and secretarial chairs. A group of import collections is featured. 🔄 Dunbar/Dux, New York City.
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VAPOR BARRIER / A roof deck vapor barrier information kit designed to simplify selection and application of vapor barriers on UL and FM-rated decks, as well as nonrated decks, contains specification data, an application guide and an adhesive selection chart. The kit features Vapor-stop 298, a vapor barrier for use on all types of roof decks to protect insulation against condensation damage. The kit specifies the types and amounts of adhesives to use with major types and brands of insulation materials, on both decks requiring no vapor barrier and on those metal decks requiring the barrier protection. 🔄 St. Regis Paper Company, Attleboro, Mass.
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JOINT SEALERS / A line of joint sealers is featured in a catalog giving product data and application instructions for five joint-sealing compounds. 🔄 W. R. Meadows, Inc., Elgin, Ill.
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POLLUTION / A system for the disposal of combustible liquid waste without contamination of water, air, or ground is described in a 4-page brochure. The system, utilizing principles of dissociation, oxidation, and ionization, is reported to be capable of disposing 80 per cent of municipal, industrial and manufacturing liquid wastes, as well as a variety of sludges and organic material. The system is supplied as a complete package, is adaptable to at-source or central-site installations, and is available in a range of sizes. 🔄 Meceltech-Genco Corp., Norfolk, Va.
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LIGHTING / A 68-page catalog presents several series in a line of commercial lighting. Included is a family of miniature fixtures in line-voltage and low-voltage versions, an integrated, electrified ceiling system and a complete series of mercury vapor fixtures for interior use. 🔄 McGraw-Edison Co., Rosemont, Ill.
   Circle 407 on inquiry card

HARDWARE / A brochure describes a line of entrances for store fronts, banks, high rises and schools. All entrances feature mortised corner construction and tension rod mechanical joinery. 🔄 Amalite, Atlanta.
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We made a few changes
ADHESIVE / A 4-page catalog shows the uses of a wood adhesive. Some applications included are plywood roof sheathing, bonding of plywood to joists in single-layer field-glued floor systems and bonding exterior siding, plywood decks, box beams and prefabricated windows and doors. Three tables illustrate how field-glued floor systems permit longer spans, use lower stress grade lumber and increase distance between joists. ■ 3M Company, St. Paul.*

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CLEAN ROOM SYSTEMS / A 12-page bulletin presents a complete clean room system designed for applications requiring a contamination-free atmosphere or precise humidity and temperature control. The manufacturer provides the panels, ceilings, floors and all components and controls for clean room enclosures of all sizes. ■ American Air Filter Co., Inc., Louisville, Ky.

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GYMNASIUM LIGHTING / A brochure describes a line of lighting fixtures designed for use in gymnasiaums and other indoor sports facilities. The fixtures feature a shallow over-all depth. The brochure gives photometric data and lists available sizes. ■ Keene Corp., Denver.*

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ALUMINUM / "Aluminum Standards & Data," a 204-page reference manual on aluminum and its alloy products, is divided into three sections. General information is presented in the first part, including data on alloy and temper designations, nominal alloy composition and typical properties and characteristics. The second section is a glossary of over 300 standard definitions and terms widely used in the aluminum industry. The standards section presents tables listing chemical composition and mechanical property limits. An addendum to the book is issued every six months until the next edition is published. Single copies are free. ■ The Aluminum Association, 750 Third Avenue, New York, N.Y., 10017.

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WATER COOLERS / A comparison chart folder providing information on 264 water cooler models manufactured by 11 firms offers cooled water capacity rating information on 12 types of coolers. The types included are fully recessed, semi-recessed, regular on-a-wall, compact on-a-wall, against-a-wall, free-standing, water cooled on-a-wall and free-standing, explosion-proof, remote, kiddie-size and refrigerated compartment type. The manufacturer’s line of water coolers is featured. ■ Ebco Manufacturing Co., Columbus, Ohio.*

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OUTDOOR LIGHTING / "Guide to Outdoor Lighting Design," a 70-page booklet, presents basic design criteria for most outdoor lighting applications. Part one of the booklet gives standard applications and shows tables of recommended equipment for desired illuminations. Part two lists types of equipment available from the manufacturer with individual specifications and applications. ■ Westinghouse Electric Corp., Cleveland.*

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METAL WALLS / An 8-page brochure features a line of lightweight metal walls shown on site in office and commercial buildings. Illustrations show cantilevered walls and fassada in both functional and decorative uses. Typical panel sections are shown in cutaway view. ■ Elwin G. Smith & Company, Inc., Pittsburgh.*

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SEALANTS / "Structural Sealants...Sewer and Calking Compounds" gives product data and application instructions for a line of structural sealants, sewer joint compounds, asphalt crack fillers and sealers, and caulkings compounds. ■ W. R. Meadows, Inc., Elgin, Ill.*

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Economy — ecology — and zero population growth

By James E. Carlson, Manager, Economic Research, McGraw-Hill Information Systems Company

What happens to architects when the air is clean and the people don't need new schools just for more and more kids?

You're a brilliant young architect, poised and ready for your first client. . . . But, you're going to have a long wait, because the year is 1990, and they just aren't building as many buildings as they used to. The country heeded the warnings of the doomsayers of the 1970's, and voluntarily set out on a course of zero population growth (ZPG). The population leveled off at about 210 to 215 million a decade or so ago, and hasn't grown since. They're only building structures to meet replacement demand these days, and all the old, established architectural firms are getting these contracts. The environment's a lot cleaner now, but your business couldn't be worse.

Possible? Let's see.

There's a lot of substance to all the current talk about the effects of pollution — air, water, trash, noise — on man's general well being. Whether it's the alarming rise in the incidence of emphysema, the dead fish washing up on our beaches, or the garbage cluttering the sides of our highways; they're all casualty statistics from the same battlefront. These, plus the more long run ecological problems of adequate living space for a growing population, and the availability of sufficient economic resources (technology and raw materials) to sustain it are going to have to be met head on during the 1970's. They'll become more and more critical as our neighbors become more plentiful, and the waste products we spew off become more numerous and more complex.

Our initial concern for these types of things took the form, in the late Sixties, of a lot of Federal enabling legislation (and some Federal money) to develop more sophisticated means for dealing with pollution, and to build things like sewage treatment plants. A lot needs to be done in this area — upwards of $50 billion could be spent on the water pollution problem alone, just to get us back within acceptable levels. But, as far as the more basic ecological questions are concerned, incinerators, sewage treatment plants, and more recently, smog control devices, represent, really, not much more than holding actions — time-buying devices — to keep us from falling off the edge while long run solutions are being sought.

Any long term solution to our problems must key in on things like:

1. The recycling of waste material.
2. Shifting from a goods-oriented to a service-oriented economy; i.e. placing less emphasis on the production of things that deplete resources.
3. Curbing the rate of population growth.

Of these three approaches, the one that would appear to have the most direct bearing on the construction industry would be a sharp reduction in the rate of population growth.

When we look at the trend of the past twenty years, it's already a fact that the population of the country has been increasing at a progressively slower rate. But, this is true of most advanced industrial societies. It's traceable to such things as the greater accessibility of birth control methods, the decreased economic need for children to help support the family unit, and the fact that because more time is spent in school, people in industrialized societies tend to marry later.

But people in industrialized societies pose more of an ecological threat. It has been estimated, for instance, that the demands — in terms of resources and services required — placed on the environment by the average American are 25 to 50 times greater than those of an average Indian or African. So, the more militant environmentalists argue, this tendency for slower rates of population growth in industrialized nations is not enough. It must be helped along. Each individual must act to limit his procreative habits, and act now.

The merits of this argument strike me as being a little alarmist, and in need of a great deal of refinement and consideration from the point of view of eugenics. But ideas like this have a way of gaining considerable momentum from time to time, so it may be a worthwhile exercise to consider what the future would be like under ZPG, or near ZPG conditions.

Let's assume that we reach a state of zero population growth by 1975: The population of the U.S. stops dead at 210 million, and inches up to about 215 million by 1990, due entirely to foreign migration. We'll be a much older nation (only one-fourth of the population would be under 21, against 42 per cent in 1970) and there'll be a lot less of us around than there would have been under "normal" conditions (40 million less, when we compare the ZPG assumption with the lowest Commerce Department projection for 1990). Our economy will be much more service-oriented because an older population naturally requires more services; things like health and medical care, and recreational facilities. (So ZPG would complement, to some extent, any efforts to shift to a more service-oriented economy.)

Will we be better off than we would have been under "normal" population growth conditions? The ZPG advocates will say, "yes," but this really depends on the relationship between the pollution level and our national productive capacity. The question really boils down to this: What will yield the highest level of "well-being" per person when combined with the nation's existing economic resources, the stagnant ZPG population, or a growing population? ("Well-being" here has to be a measure of the relative abundance of all scarce goods, from Cadillacs to clean air.) Obviously, during the early part of our history, large population increases were responsible for most of the fantastic gains in productivity and growth of markets. A stagnant population during the 1880's and 1890's, say, would certainly have been to our detriment from any per capita well-being standpoint. But, great industries can rise and fall regardless of demography. The decline of the railroad industry in this century was by no means the result of shifting population patterns.

And, conversely, the spectacular growth of the computer industry after World War II owes little to increases in population. Whether or not we've passed the point in
our relationship with our economic resources where an additional person no longer contributes more to the general well-being than it takes to sustain him has not been resolved to anyone's satisfaction.

We can make some general statements about the construction industry under stagnant population conditions, though. The services demanded by an older population will mean relatively more in the way of medical facilities and recreational structures. And, to the extent that the economy continues to shift toward a service-oriented base, there should still be plenty of demand for office buildings and other structures related to the service industries. Obviously, school construction would be the first hit, and hit hard. And once we've worked off the backlog of existing needs, housing will probably be in trouble. But, there's plenty of room for upgrading quality in both these areas. (We're seeing this now, in fact. As education enrollments drop off, more and more "extras" are being built into elementary schools.) The kinds and types of industrial buildings they'll be building in the 1990's will, of course, be a function of technological advances of the time.

Perhaps, though, the best perspective on the level of construction activity under conditions of little or no population growth can be gotten by looking at some of our more densely populated European neighbors. Population growth in the United Kingdom, for instance, has averaged around one-third that in the U.S. (0.5% per year vs. 1.6%) for the past 20 years. But, construction in real terms outpaced the U.S. rate over this period.

There are, of course, other factors in the economy of the United Kingdom that make its construction industry somewhat different from our own. The essential point here is that, while the level of a nation's population puts some ultimate constraint on how far its economy can grow, and affects the ordering of economic priorities to some degree, the limits to which a particular industry can grow are really more a function of that industry's capacity for innovation and its business acumen.

Forces for change in airport planning and design

The climate of architectural practice for airport planning and facilities design is changing in three major ways. First, the rate of increase in numbers of passengers served at major city airports is beginning to flatten. The increase for February 1970 was 1.2% as against 2.9% per cent for February 1969. Some of the medium-sized airports are increasing at undiminished rates as they reap some benefit from the congestion at major ports, but the rate of increase is slower on a national basis. This, coupled with declines in profitability to a point where 11 of the 12 major airlines reported a net loss for the first quarter of 1970 of $50.4 million, has a limiting effect on airlines' construction programs.

The second major force for change is in the increasing attention of public authorities to the effects of airports themselves upon the ecology of regions in which they are proposed. Not only noise and air pollution, but other aspects of the natural balance of the region are considered. The cancellation of the Everglades airport project was a milestone in the continuing test of strength between the Federal agencies responsible for the approval and those Federal and local groups who make regional ecology their primary consideration.

The third major effect on airport planning and design is the persistent consideration of mass transit linkage to airports. Few cities have actual rail rapid transit to begin with, and fewer still have actually run rail lines to airports. Nevertheless, there is a virtually universal lip service to the idea on the part of city planners so that while actual transit is unreal in most cities, the false hope of providing such transit to airports remains difficult to deal with in airport planning.

Even where mass rail transit exists, there is a continuing debate on how to integrate the system with airport needs. Arnold Thompson, airport architect and consultant, who talked about the above ideas in a recent interview, favors the idea of bringing rail transit to a single point in the airport complex at which passengers will transfer to a smaller multi-stop system within the airport. Inside an airport, Mr. Thompson points out, the greatest constraints on planning are the airport tenants. Planning is subject to the pressures of the competitive aims of airlines, motels, concessionaires, rental car agencies, etc. So airport authorities may be understandably reluctant to bring municipal rapid transit into the airport as still another operational jurisdiction.

The automobile is now and probably will remain the major ground transport to and from the airport. This puts a premium on the amount of curb space for the transfer of passengers and on the amount of parking space for automobiles within practical walking distances to air terminals. The various modes of solving these problems are shown in the Building Types Study beginning page 117. One of the outstanding examples of planning is at Dallas/Ft. Worth (page 118) where the concept of the spine road to near-gate parking has been developed to a high degree. Mr. Thompson points out, however, that the idea of driving to parking space near gates is not extensible indefinitely because of limited curb length per gate. One of the proposals by Arnold Thompson Associates for developing ultimate capacities in these areas was a spine-through carwheel concept (shown here) that appears to be on the same evolutionary stream as Dallas/Ft. Worth and Tampa (page 128).

The relationships of parking capacities to airport design are complicated by the client structure at airports. Low-cost, ground level, remote parking requires secondary transit for people and baggage to terminal facilities. A fully efficient mode of automatic baggage handling, even though technologically feasible, would cross the lines of individual airlines' priorities and liabilities. Mr. Thompson speculates that if the parking concessions could be set up in such a way as to finance the over-all baggage system, some of these technical and administrative problems might be solved.

Still another element of change in airport planning derives from new F.A.A. criteria increasing the spacing between runways and taxiways by some 200 ft and also increasing the allowable distance from the center of the runway to the nearest parked airplane. This has the effect of reducing the land available for terminal buildings and puts an even higher premium on near-gate parking. It almost forces the investment in vertically decked parking over terminals where available land is fixed.

The idea of vertical and short take-off and landing planes as an adjunct to interairport and in-city service is gaining in consideration. Al Stafford of Arnold Thompson Associates points out that full development of the potential of the V/Stol industries will make use of new hundred-passenger short-haul planes and ground-based inertial guid-
ance systems so that payloads can be increased and vulnerability to weather diminished. These developments and the availability of close-in small airports are under serious consideration in many cities.

Long-term effects of science and economics

The advent of the Boeing 747, the Lockheed 1011 and the Douglas DC 10 has had profound effects on the kinds of architectural commissions likely to develop in the coming decade. First the obvious adjustments of terminal facilities to handle the size of the new planes and the numbers of passengers they carry has gained immediate and urgent attention. But while the new planes do appear to be turning the curves of profit upward, the capital investment required for some 250 such giant planes now on order has depleted the cash reserves of many airlines and added force to the tendency to make do with terminal facilities on a relatively short-term basis rather than invest in the giant permanent facilities that will undoubtedly be called for in the future.

The recently passed Airport Users Bill creating a trust fund is expected to gross over $5.5 billion in the first year. The fund is to be used for airport improvement and air navigation and safety equipment. As Ronald Adams, associated research consultant to Lord & Den Hartog/Parsons, Brinckerhoff, Quade and Douglas, points out in a research report on projected facilities for the metropolitan New York area, the trust fund money will be best spent only if creative long-range technological planning is used. Mr. Adams' report analyzes approaches to in-city and off-shore airports and noise abatement configurations for runways and airport facilities including such futuristic concepts as an elliptical banked runway, air-cushion landing gear, and over-city trestle ramps.

For the present, architects are increasingly involved in airport planning to bridge the gap between the stringent financial conditions that now prevail (see page 117) and the ultimate implementation of technical and architectural resources that must ultimately be applied to a permanent and effective system of air transport.

In their approaches to the complexities of large-scale planning, architects will make use of an increasing array of technical supports. Some of these will be simple checklists of information required for the solution of traffic systems problems. The computer will be enlisted not only in such problems but in advanced applications of airport simulation such as were applied in the analyses for the Orlando Jetport described on page 120. See illustration above right.

A future role for the planning team

Simo W. Watzman, formerly director of facilities planning and research for American Airlines and now vice president of airport systems planning and design at John Carl Warnecke & Associates, makes the following observations about air transportation, planning, design and the future.

"The architectural, planning and related professions must now respond with inventiveness and innovation in providing sound solutions to the airport problems generated by the remarkable growth of the air transport industry. Although an increasing amount of dialogue has been established between the architect and the airframe manufacturer (notably during the design development of the DC-10 and L-1011) in order to make every effort to enhance the economies and efficiencies of the aircraft/terminal interface, it can reasonably be assumed that the projected aircraft purchase costs cannot be appreciably affected by the direct involvement of the architectural profession.

"This is not the case, however, with airport and airport facility planning and design. The profession can make significant contributions toward airport construction cost control, as well as toward reducing the numbers and manning costs of ground service equipment.

"The airport planning team, including the architect, cannot propose parochial solutions, but must be cognizant of the needs of commercial and general aviation, of the severity of the noise problem, of the demographic, ecological and pollution problems, of the airspace/airport aircraft congestion problem, of the highway access problem, and of the overriding problems associated with the premature obsolescence of facilities. Although these problems are just the beginning, and it would necessitate much more than a simple paragraph to delineate them, those mentioned nevertheless seem to imply the need to advance the state of the art of specific technologies. But the over-all common denominator to all these problems is financial, not technical.

"Premature obsolescence costs money. Aircraft geometries and capacities will be in a constant change, with major innovations occurring about every decade. Facility and ramp configurations must be flexible to economically accommodate these changes.

Baggage handling and claim systems will change as more sophisticated concepts are adopted. Claim areas will definitely be dispersed. The airport master plan and structures must be designed to accommodate these new systems, rapidly and inexpensively. Ticketing procedures will become more sophisticated and automated, and these operations must also be integrated into a terminal complex without major changes or lengthy inconvenience to the traveling public.

"The airport master plan must not only provide for the expansion of access roads, but of greater importance, make provision for inter/intra airport transit systems when they become economically available.

"Inefficient or insufficient runway and taxiway planning cost money, not only because the aircraft must be stacked in the air to await a slot for landing, or because they are lined up on the ground awaiting take-off clearance, but also because of their geometrical disposition and relationship to the gates located at the terminal. American Airlines, for example, estimates that its aircraft taxi over a million miles annually, with a fuel and engine wear penalty cost of $6 million per year.

"Similarly, inadequately planned ramps for maneuvering ground service equipment result in the need for either duplicating the equipment or in inefficient utilization of equipment and personnel. Comprehensive facility planning can incorporate many of the functions of the ground service equipment into the architecture itself, thereby reducing the numbers of vehicles on the ramp.

"Airport planning and design, within these contexts, is one of the most formidable and responsible challenges that confront the architect and the many other interrelated disciplines. They must plan, innovate and integrate the various components and sub-systems to fulfill a variety of increasingly complex airline, airport and urban requirements. The new half-billion dollar hub airports can no longer be planned separately and alone. Rather they must be purposefully and skillfully woven into the urban fabric of the cities they serve.

"Historically, many persons representing many disciplines have exerted great effort in examining fragmentary concepts and procedures. This is no longer a luxury we as a profession, or the airlines as an industry can enjoy. The airport planner should seek out and establish consortium research efforts with other airport planners, involved agencies and the carriers themselves, with the goal of minimizing duplication of effort and maximizing the dissemination of acquired knowledge. The name of the game is to plan and design and build economical and efficient airports, acceptable to surrounding environs, readily accessible and convenient to the traveling public, with inherent flexibility to expand or be reconfigured as newer passenger and cargo services develop."
How to buy contract carpeting

Practically every important carpet mill in the country is in the contract business. As a result, the contract buyer has enormous leeway in choice of carpeting for his particular needs. But one of the most important factors to consider when specifying carpeting destined for contract installation is the type of fiber.

How to Choose Between Fibers

There are different kinds of fibers being used successfully in contract carpeting: nylon, acrylic, polyester, wool, polypropylene. Although each one has inherent “properties,” polyester provides these four essentials:

1. Wear Life
2. Easy maintenance
3. Aesthetics
4. Price/Value

Polyester has better abrasion resistance than wool or acrylic, and it has less static than wool or nylon. It combines strength with beauty. Covers better than nylon. Has a better hand than nylon, acrylic, or polypropylene. It is non-allergenic, mildew-resistant, and mothproof. Resists fuzzing or matting. It is easy to clean. And polyester gives you more value for your dollars.

How to Choose Between Polyesters

Each fiber maker maintains standards for producing carpet polyester; each manufacturer has his own set of standards for carpet construction. When you see the brand name “Fortrel,” you can be assured that this is the polyester which has been tested by Celanese before it was released for manufacture and tested in the carpet itself.

Our testing program also includes comparative testing against other carpets of identical construction, made of other fibers.

The following evaluations, summarized from actual tests, should be of significance to contract specifiers:

Wear Life:
Wool: wore through to back at 108,000 cycles.
Acrylic: showed similar wear at 128,000 cycles.
Fortrel: More than half of the pile remaining after 256,000 cycles.

Aesthetic Life:
Test: Five shampooings by commercial maintenance firm using standard rotary shampoo machines.
Wool: Showed badly distorted surface.
Acrylic: Holds up better than wool.
Fortrel: Had the least surface distortion.

Cleanability:
Test: The most common or most difficult stains encountered in restaurants, hospitals, motels and schools were applied and removed, using NIRC specified chemicals and procedure.
Fortrel proved dramatically superior to nylon (in a comparable construction and weight) both in stain removal and actual stain resistance.

Static Generation:
Test: Service test involving people in a commercial office installation. (No standardized accepted industry test has been developed.)
Nylon: Cold day complaints about static so severe, anti-stat spray had to be applied. (This finish wore off after a short period of time.)
Fortrel: No complaints about static build-up.

Cela-System
Cela-System is a service-oriented concept incorporating and coordinating all products destined for the contract field. To know more about Cela-System, contact:
Celanese Fibers Marketing Company
522 Fifth Avenue
New York, N.Y. 10036
Attn: Cela-System

For more data, circle 36 on inquiry card
BUILDING COSTS TO DOUBLE IN EIGHT YEARS

Building costs have increased by six to 14 per cent (depending on the city) during the past year, with the average for the country at about nine per cent. Multi-year wage contracts continue to cause sharp advances in wages over the next few years, and we can already see that union negotiators in industry are pushing for increases in excess of traditional amounts to come closer to the amounts won by their construction brothers. Thus construction materials' prices must go higher. If the current rate of annual increase is sustained, building costs will double in eight years or less. Today's multiple-story office building that costs $30.00 per square foot was $10.00 per foot in 1941 and will be $60.00 per foot in 1978. The same arithmetic applies across the board: today's costs are three times the 1941 level, and will be six times that level by 1978 unless the rate of increase is curbed.

Building cost indexes

The information presented in the tables indicates trends of building construction costs in 35 leading cities and their suburban areas (within a 25-mile radius). Information is included on past and present costs, and future costs can be projected by analysis of cost trends.

The indexes are computed on a basis of 40 per cent labor rate and 60 per cent materials price. Wage rates for nine skilled trades, together with common labor, and prices of four basic building materials are included in the index for each listed city.

Differences in costs between two cities can be compared by dividing the cost differential figure of one city by that of a second.

HISTORICAL BUILDING COST INDEXES—AVERAGE OF ALL BUILDING TYPES, 21 CITIES

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Costs in a given city for a certain period may be compared with costs in another period by dividing one index into the other; if the index for a city for one period (200.0) divided by the index for a second period (100.0) equals 133%, the costs in the one period are 33% higher than the costs in the other. Also, second period costs are 75% of those in the first period (150.0 = 200.0 = 75%) or they are 25% lower in the second period.
LETTERS

Land-use plan?
Good for you! Your introduction in the May issue ("Why not a nationwide plan for recreation?", Building Types Study, page 131) is excellent. I shall see that copies of it are circulated in the immediate vicinity of the office of the Park Service Director.

As a matter of fact, a Nationwide Recreation Plan is a part of and should be preceded by a Nationwide Land-Use Plan. That has been my private bug for a long time. The nation's oil and mineral resources are pretty well mapped and their depletion carefully planned; the same is true of timber and other natural resources. But the land is still up for grabs—anybody can use any piece of it pretty much any way he wants, which includes laying it waste and moving on the next piece, just the way it's been since frontier days. We need a revival of the National Resources Council of the 1930's, which should develop a physical and ecological inventory of the natural assets and liabilities of the whole nation. With this information computerized, a land-use plan could be developed for all the land, each natural area in a large-scale and general way, which could then be planned in more detail on a regional basis as the need developed. Only with such an approach can the locations of new cities, dams, and other "improvements" be identified, the limitable expansion of existing urban areas planned, and the God-given resources protected.

Joseph Watterson, F.A.I.A.
Chief, Division of Historic Architecture
United States Department of the Interior
Washington, D.C.

Registration reform
Your March 1970 issue (News Reports, page 36) carries a brief article dealing with the efforts of a Cambridge group to reform the registration procedure for architects. In fairness to their efforts and to your reporting, this article should be expanded.

The comparative “first-time passing” statistics of state registration examinations in other professions are meaningless. Medical over 90 per cent; dental 95 per cent; law 67 per cent... these professions are filled exclusively by graduates of concentrated post-graduate programs in their respective fields. Conversely, a cross section of those involved in architecture and ultimately interested in gaining registration, covers a complete range of educations, qualifications and abilities. When 100 per cent of those seeking architectural registration are as qualified as those involved in seeking registration in other professions, then I suspect the figures will be quite similar.

Charles B. Stephenson, Architect
West Hartford, Connecticut

We thought our report on the activities of the Committee for Registration Reform of Cambridge, Mass., quite in context with the two-part report on current efforts of NCARB which appeared in our August and September 1969 issues. The point, we thought, was not that more unqualified graduates took the exams so much as it was that the exams themselves are increasingly unrelated to both school curricula and professional practice. —WF

Addendum
Our renewed appreciation for your splendid coverage of Community Colleges in the June issue. As regards two CRS projects shown, with captions, on page 152, the following credits to associate architects were omitted: Delaware Technical & Community College, Wilmington, Delaware: Whiteside, Moeckel & Carbonelli, Associate Architects; Northampton County Community College, Bethlehem, Pennsylvania: Coston Wallace, Associate Architects.

Stephen A. Kliment, A.I.A., Associate Partner
Caudill Rowlett Scott
New York City
One good chair leads to another—First, Castelli/Krueger 106...now AXIS 3000 modular

For more than a year we have known the Castelli/Krueger chair was a great one. Its comfort, beauty and durable strength have long been installation proven. Now, the popular 106 has a handsome companion modular unit... AXIS 3000. This new Castelli/Krueger innovation reflects the same aesthetic European design influence as the 106. Available in two to six-place units, in movable or floor mounted models, AXIS 3000 offers the flexibility of add-on cushioned armrests and plastic surfaced table tops. Leg standards and mounting hardware are gleaming die-cast polished aluminum that contrast with the sturdy, white enameled steel support beam. The model 106 individual stacking chair also incorporates such add-on features as armrests, tablet arms, bookracks, ganging clips and ashtrays. Both the 106 and AXIS 3000 feature identical seat/backrest selections, which include an exciting choice of luxurious, texturized fabric in 8 decorator colors; 6 colors of business-like vinyl; or satin finished molded plywoods of Oak, Walnut or Rosewood. Write for special full color specification brochures.
Weyerhaeuser Woodscape™ Lighting.
We designed the parts.
Now you design the system.

New Weyerhaeuser Woodscape Lighting is a systems approach to illumination with over 500 combinations for residential areas, campuses, malls and highways.

There are four luminaire styles and two shapes of laminated wood standards: the curved and the straight, from 8 to 30 feet. Plus one- and two-way crossarms.

To install you simply dig a hole and drop in the standard, so installation costs less than steel or concrete. The Weyerhaeuser standards are treated for long life. No maintenance required. Ever. And you can stain the standards or leave them natural.

Above all, Woodscape Lighting relates with its surroundings in a non-striving way. It's an environmental product of Weyerhaeuser Company in cooperation with McPhilben Lighting, a division of Emerson Electric Company.

We designed the parts. Now it's up to you.

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Tacoma, Washington 98401

☐ Please send me your brochure on Weyerhaeuser Woodscape Lighting.

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Stop passenger traffic jams before they start with Goodyear Speedwalk and Speedramp Systems

Speedwalk and Speedramp passenger-conveyor systems end pedestrian traffic jams. People and luggage move smoothly to and from gate and parking lot.

Speedwalk horizontal belt conveying systems and Speedramp incline belt conveying systems have been proven in air terminal installations around the country as practical methods for handling volume airport foot-traffic. Speedramp passenger carrying belts eliminate the need for escalators and elevators, because they perform the functions of both. There’s no waiting to get on or off as with other systems.

Passengers arrive at the gate (or ground transportation) in comfort... with no “long walk.” Carry-on luggage goes right along on the belt. Wheelchairs, baby carriages, strollers, move along with the normal traffic.

For a new brochure on Speedwalk and Speedramp systems, write Goodyear, Transport Systems, Akron, Ohio 44316.

You get a solution, not just a product, with Goodyear Rubber Engineering.

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Dominant design accents the modern mood.
Simple cylinder core substitution
for fast, foolproof relocking.
Tune in on today.
Unmistakably Russwin.
In Canada — Russwin,
Division of International Hardware.

RUSSWIN
Carson Design

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Automation: the fourth generation.
New! Delta 2000 by Honeywell delivers more building automation for the same dollar.

It happens once in a blue moon. A technological thrust that leaps years ahead in a single stroke.

Such a moment is now in building automation. Where Honeywell did it in two words: Delta 2000!

A fourth-generation system that will make your client's building control center a show-case.

And give him new levels of performance that accelerate automation's traditional one to three-year payoff in manpower savings alone.

Puts more into controls, less into installation.

Imagine. Delta 2000 operates on just two wires instead of the usual 40 to 80 wires.

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It has many other good ideas, all built into eight models that swivel, tilt, roll or telescope according to your particular needs. See them now at your Steelcase showrooms. Steelcase Double-Shell chairs, the general office chairs of the 70's.

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With the burgeoning interest and involvement of architects and hosts of varied specialists and consultants in the interior design field, added to the obvious concerns of manufacturers, dealers, installers and the like, the need for a strong forum for the exchange of ideas and information has become increasingly apparent. A serious effort to provide such a focus for the sprawling contract furnishings “industry” was launched last year under the sponsorship of Chicago’s Merchandise Mart as Neocon I, the National Exhibition of Contract Interior Furnishings. Its initial success as a combination of conferences and market display was followed this June 17-19 at the Mart by Neocon II, which drew a reported 6000 registered participants. In spite of (or because of?) the enormous variety of interests represented, the three-day convention had a constructive, business-like atmosphere unusual for these volatile times; sessions and exhibits were well attended and intented followed. The only students noted doing their “thing” were several groups silently and dedicatedly carving away at huge blocks of plastic foam to create “environmental sculptures” in the Mart’s entrance lobby.

A spirit of change
But the spirit of change was strongly in evidence, from sessions with such titles as “ergonomics” and “environic design: recreology and thalactere” (which explored varying facets of the usual perils and possibilities for our environment), to some dashingly inventive, and sometimes puzzling, new items of furniture. The new “market” showing was, of course, the main feature, and frequent parties and receptions helped assure attendance and viewing of the 10 floors of exhibits; in most all of them one sensed an upsurge in design quality and concern, with a lot of good, clean-lined American items predominating, spiked by generous dollops of polyurethane and Italian and Scandinavian pieces.

Useful sessions
Most of the 24 sessions, however provocatively titled, covered work-a-day problems (trends in codes, carpet flammbility, airport influence on food and lodging industries), and planning and furnishing conferences on specific building types (schools, universities, hotels, hospitals, offices, stores and shops). The panel members of each session represented a range of interests (clients, designers and architects, manufacturers, consultants), with each presenting the current changes afoot from his point of view. Among the other sessions were “lighting, life and health” (are we getting bad rays from artificial light?), “the instant city” (represented by Columbia, Maryland and Tapiola, Finland), and “designing the office building for the 21st century” (a genial account by Ed Stone and Philip Will, Jr., of the scheme for the new Standard Oil building for Chicago).

THE DESIGN OF INTERIORS

A time for collaborative action
Probably the most stimulating, and controversial, session of Neocon II was a jam-packed meeting entitled “the contract market—who’s winning: manufacturer, architect, dealer, consumer?” Moderated by Fred A. Bell, of Steelcase, Inc., with some apparent caution, the panel consisted of two young doctors, Charles W. King and Doyle L. Weiss, of the Krannert Graduate School of Industrial Administration, Purdue University. After a fast-paced review of their own qualifications in market analysis, and what the “contract” market really is, the pair launched into a dialogue with “Laugh-In” pace and bite which obviously sought to effect a meeting of minds by putting each of the interests concerned in his place; the strength, weaknesses, vanities and ambitions of manufacturer, dealer, architect and client were pin-pricked in turn, leading to the panelists’ conclusion that each exerted undue pressures up and down, trying to optimize his portion. After a largely defensive question and answer period, the panelists found that, with such different and conflicting stake holders, the problems “will always exist”, and that it is a “time for collaborative action” by all concerned to “dissect problems” and “recognize that furniture sale function has many facets.”

Though perhaps over-dramatized, the session did bring to light some of the frictions inherent in the processes of designing, costing, purchasing, delivery and servicing furniture and interiors; what was not said, but obviously underlay the whole affair, was intense interest in a huge market area. In a recent analysis of the commercial (or contract) interior design market, Sweet’s Interior Design File reports that in 1969 there were 52,228 active projects, at a valuation of $15,830,995,000, and that there is an upsurge in optimism and activity throughout the market this year.

Neocon II is to be congratulated in its efforts to bring together all constituents in this sizable “industry” for all these types of problem solving, and for opening lines of communication between them that hardly existed before. It also had the perhaps not unexpected side effect of stimulating discussions and analysis of their own current problems among each of the groups represented.

Professional problems
Our own discussion, design-oriented of course, started soon after the “who’s winning” session described, at a Neocon-related reception held by Perkins and Will’s interior design section, ISD Incorporated. And the problems brought up had a slightly different cast: organization and staffing, client relations, product information, fee arrangements, specifications and coordination of details. Kenneth E. Johnson, ISD President, proffered some of these useful thoughts on that firm’s reactions to these professional problems:

ISD’s organization and staffing
Probably the best and most effective organization for the interior design firm offering a wide range of services is “as little as possible.” In order to design for many types of buildings and their interior spaces, it is necessary to maintain the greatest amount of organization flexibility—avoiding the temptation to use individuals as specialists in one or two “types” of projects. Gone are the days when interior design meant merely the hanging of pictures, placement of furniture, and choice of wall colors. Instead, the design firm of today must offer a full range of abilities—from space planning and programming to supervision of installation and approval of the finished job.

There aren’t—or shouldn’t be—routine solutions to interior design problems. For that reason, we include architects, interior designers, space-programming specialists, draftsmen, administrative personnel—all with a generalist orientation—to provide flexibility to handle every job.

This kind of flexible organization is also a stimulus to creativity. The designer who must think through a solution from beginning to end without preconceived ideas is essential to a creative design and space planning firm. By keeping a full-time staff of over 80 people in two offices—New York and Chicago—we can achieve maximum flexibility in scheduling projects to avoid “staffing up” for a particular job. This staff continuity also has the benefit of sound working relationships between employees.

We have found several specialists not always part of interior design offices to be of value, however. One of them is a Manager of Specifications who oversees the complexities of writing specs and anticipating the problems that can arise—especially in interior design—when these major documents are poorly prepared. Having such a specialist, we feel, is especially valuable when highly complex government contracts are involved. Both client, architect and interior designer benefit from the protection

Text continued on page 102
ARCHITECT'S APARTMENT,
NEW YORK CITY
DER SCUTT, ARCHITECT

A typical Manhattan apartment posed some typically severe space problems for the owner and architect, Der Scutt, who, when not designing for himself, is chief designer for Kahn & Jacobs, the prominent New York architectural firm. Spaces were a bore and viewless windows offered no prospect of relief. Standard floor areas were thus turned into a totally interior environment and visually enlarged through purely architectural means, with visually expanded space for entry and standard 12 by 21-foot living room achieved using a consistent cylindrical geometry and color scheme (color photo, axonometric drawing and photo, left above). Wall-to-wall carpeting and upholstery, related in texture and beige color, unify seating with walking levels, thus banishing standard furniture with its attendant clutter and standard scale. Tubes, enameled orange and yellow, were employed with similar ingenuity to heighten visually a low ceiling, placed to direct circulation from entry to living area (see plan) and house stereo speakers and accent lights. Like built-in furnishings, the movable circular acrylic tables were designed by the architect. A small dining room (photo, middle) similarly gained space through the elimination of clutter and use of light (reflected off white laminated plastic, acrylic, black vinyl and chrome) and was designed to provide museum-like conditions for a collection of artifacts displayed on fluorescent-lit acrylic plastic shelves, adding another important view to a windowless space.

The small library (left) is blue-carpeted, with a built-in lime green couch and is formed of squares, offering a cool contrast to the warm colors and cylindrical geometry characteristic of the living room. Lighting, for which the architect has received several awards, is inventively used to add character here as throughout.
The interiors for the addition to Texas Children's Hospital reflect an increased concern for the emotional needs of both sick children and anxious parents. The designers proceeded from the premise that if the surroundings put the parent at ease, the parent will put the child at ease. This assumption suggested that Lilliputian furnishings in a scaled-down environment were not enough. "Parents of sick children," says hospital administrator Newell France, "need an environment that is not drab and depressing, but not flippant either. The whole thing must look hopeful."

To achieve these goals, the CRS Interiors/Graphics Division banished the usual hospital palette. The unifying color throughout is a warm beige grey. But instead of the familiar, tired, bleached pastels, the designers substituted powerful doses of red, orange and green to color code the hospital's major areas. Wall hangings and bright prints accent the hospital's corridors.

Patient rooms are carried out in the same cheerful spirit. Avoiding the mawkish, CRS designers developed their own patterns for curtains and graphic accessories. Across from each patient's bed is a large bulletin board. At the top is a perky animal motif—an elephant, a lion, a turtle or a duck—and at the bottom there is space for get-well cards and notes from friends. Most rooms are equipped with a day bed that can be made up at night for parents' use.

But in spite of the color and the whimsy, no serious effort has been made to conceal or even camouflage the building's true function. Take away the moppets, teddy bears and toy trucks: a fully equipped hospital remains.

The contractor was Manhattan Construction Company.
ARCHITECT'S APARTMENT,
NEW YORK CITY
DAVID BEER, ARCHITECT

David Beer, director of design for the Welton Becket New York office known for its predominantly large-scale buildings and master plans, put his hand to renovating—on a domestic scale—and the result is surely one of the most unusual apartments to be seen in Manhattan today. Relative to most of today's standard apartments, it is large, located in a turn-of-the-century building by the architect Charles Platt, published in the RECORD, 1908. In recognition of the architectural merit of the original plan and the marvelous two-story living room, luxurious for New York even in 1905 (the building was designed as an artist's cooperative, where double height studios could be justified), both were left substantially unchanged. With due respect likewise to an old-fashioned curving staircase, the original lacy moldings, filigree window, balcony and ornamental eccentricities of the living room, changes were made rather to dramatize existing spaces, the apartment transformed with white paint, tile, acrylics and plastics, and rooms reclaimed from the dark, if lovely, Edwardian age and visually enlarged. A cool spacious shell of white walls (most apartments are painted every two or three years in Manhattan), white plush scatter rugs, clear acrylic tables and stainless steel for sparkle make a continuous backdrop for black-tie parties, flowers, books, art (the minimal sculpture is by C. Meadmore)—and children's toys. The apartment was designed to reflect a living style, and as a bright haven from the continual assault and battery of air pollution, noise and soot rampant in New York today. Plastics and synthetics throughout, with pyro-ceramic counters, vinyl cushions and tile floors, the elegant white-on-white spaces are childproof, stay in pristine condition and can practically be hosed down. Conventional Miesian furniture, formerly in the living room, was placed in the library and replaced by a wrap-around platform to provide uncluttered seating, focus and scale for the 20-foot high room and to put to best advantage bookcases, and a major opening—fireplace, window or door—centered on each wall. Contractor was Marshall Construction Co.
Granzow and Guss, Architects, is a seven-year-old firm that has gained a reputation for the quality of its interior design. The client, owners of one of Cincinnati's largest and oldest banks, charged the architects with the design of its home offices, the first six floors of its new tower, a handsome office building designed by Harold A. Berry & Associates, and Hixson, Tarter & Merkel. While involved from the early design stages of the tower itself, as well as in lease negotiations with the bank, the Granzow and Guss office was wholly responsible for the bank planning from the building shell through the artwork that became an integral part of the design. The manner in which floor areas and bay spacing were turned into handsome interior architecture not incidentally reflected the clients' desire to project a dignified, yet forward-looking image. The main banking lobby (opposite page, plan and photo, right top) and the safe deposit lobby below, punctuated by a Noguchi sculpture, "Bird E-Square Bird" (photo, right middle; plan not shown) contrast with such intimate and small-scaled, but equally warm and elegant, interiors as the second-floor executive reception area (photo right below). By opening the two major lobby spaces with a light well dramatic variety is provided without compromise to an over-all functional layout and uncluttered circulation space. Colors are subdued, but the effect is dramatic, the intention being to assemble a suitable backdrop for people and art using a rather monochromatic scheme of natural materials: wool, German Spessart oak paneling, Roman travertine, and leather, glass and chrome. The elevator bank is architect designed, as are checkwriting desks, tellers' counters and black leather and stainless benches on the main floor. Architect-selected paintings, shown in the main lobby photos are by Stella, Gottlieb and Ellsworth Kelly; with an Olitski painting in the lobby below. J. A. Jones Construction Company was contractor for the bank space as well as for the building as a whole.
AEROLINEAS ARGENTINAS
DEPARTURE TERMINAL
JOHN F. KENNEDY AIRPORT, NEW YORK
DAVID K. SPECTER, ARCHITECT

Much of the drama so evident in this interior results from the imaginative use of various graphic devices. The wall behind the ticketing counter, for instance, is designed as a series of tall louvers fixed at right angles to the plane of the wall. One side of the louvers bears the name of the client in bold letters. The reverse side, employing the firm's corporate symbol, shows a sequence of giant condors in flight. Mirrors, set between the louvers, fracture the images with great visual impact.

In the waiting lounge upstairs, passengers are treated to a grouping of large photo murals with subjects drawn from Argentine life. Taking advantage of dramatic changes in scale and subject, the photographs gain added interest by turning corners unexpectedly and spilling over onto adjacent wall surfaces.

But beyond this visual excitement stands a solid design achievement. The space functions easily and the architectural detailing is consistent and sensitive. Walls are covered in an off-white, rough-textured vinyl, floors in vinyl asbestos tile. Lighting is handled simply in a tight pattern of downlights on dimmers.

As the aesthetic function of the space is to heighten the passenger's interest in his destination and inspire in him some of the excitement of flight, this design succeeds admirably.

The associate architect was Jorge A. Meoli; graphics consultant: Wyman-Murdoch; engineers: Wayman C. Wing (structural); Flack & Kurtz (mechanical); contractor: Koren-DiResta, Inc.
To those who associate courtrooms with scarred wainscoting and chipped terrazzo, these interiors provide a welcome contrast. Part of a contract that included interiors, the two courtrooms, which double as fallout shelters, are set side by side and acoustically isolated on the building’s second floor.

Both spaces are panelled in white oak, with silverwood ceilings, and each has white oak furnishings and brown wool carpeting. Ceilings are relatively low in both spaces. In the large courtroom, however, a section of the ceiling has been raised to provide a visual release while sharpening the focus on the area of the bench. Finish materials are generally smooth except for slatted wood screens (shielding entrances at either side of the bench) which offer a textured counterpoint. Both courtrooms are windowless but avoid any sensation of entombment by skillful use of artificial light.

Courtroom furnishings are detailed with an exemplary consistency that helps to give these spaces a clarity, unity and dignity too often absent from courthouse design.

Engineers: J. C. Kerstans & Associates (structural); Ingram-Barbay, Inc. (mechanical and electrical); contractor: Polk Construction Company; fallout shelter analyst: L. E. Miremont.
of well-written specs. This specifications manager also handles approval of invoices and issuing of certificates of payment.

A Manager of Programming is a second specialist relatively new to interior design offices. His supervision of the process of determining client space needs combines a generalist's view of business operations with a specialist's knowledge of the critical areas of space planning for developing programs that accurately reflect space needs and organization of the client.

The complexities of managing today's interior design require an organization to handle a myriad of business details. Virtually all of our clients are businesses, and we must function in a businesslike manner. For that reason, our staff includes administrative managers in each office to manage the inner workings of the firm, to compensate for any business management weaknesses in the creative staff.

Scheduling

As the practice of interior design grows in complexity, so does the problem of scheduling projects to meet the needs of both client and architect. Probably the most important consideration in scheduling is to encourage the client to plan interior spaces as soon as possible after the decision to go ahead with a building. The tendency to put off the interior planning and furnishing of the spaces until after the building has begun to take shape can only harm the end result. Despite the urging of the architect to determine space needs as early as possible in order to help plan building configuration, this often turns out to be a secondary consideration to many clients.

Early coordination with the architect is one of the most important scheduling considerations. By entering the project early enough, we are able to determine client needs and preferences and coordinate those interests with the architect's concept of the building. Early involvement means that many of the features of the interior design can be properly incorporated into drawings at the beginning—cabinetwork, special lighting, audio-visual needs, and electrical and mechanical items finishes and locations.

And onto the programming and design of interiors, the design firm must do everything possible to eliminate last minute decisions and changes in specifications. Such changes cause both interior designer and architect problems in scheduling, revision changes, extras from the contractor—and client relations. Here is where increased emphasis on planning and presentation methods can help. Helping the client to visualize the proposed solutions as completely as possible—color renderings, floor plans, models, and even full-scale furnished mock-ups—is one answer. Another is to spell out carefully—and rigidly adhere to—decision points and deadlines on the part of the client, interior designer

Product knowledge

Keeping up with the massive amounts of product information—sizes, colors, finishes, etc.—poses a real problem. As products are introduced, modified, and/or discontinued, the design firm's staff must constantly update source files and maintain detailed product information files and catalogs. Because of the firm's large specifying volume, the quantity of information received from manufacturers, catalog up-dating and storage of samples is a full-time job.

Verifying that information is another responsibility, and we thus make frequent inspection trips to sources to observe fabrication and construction processes, obtain product samples for testing, and follow up on products after they are installed. By conducting, in effect, our own product testing and research, we can provide clients with products that are all that was promised.

Timing

Timing can often be a problem in interior space design when planning is not begun in time to benefit: the architect in overall design.

Where an entire building is involved, most architects are aware of the importance of space planning at the earliest possible moment: Individual clients, however, have a tendency to leave this important function until after structural, esthetic and budgetary decisions have been made. By showing the client examples of past installations, helping him realize the savings in space that can be accomplished through effective space organization, and developing plans and projections on space requirements, we can show the value of interior space planning begun at the earliest possible moment.

Fees

Setting fees is another problem area for the interior design firm. How do we charge for our services in the most equitable way?

A stipulated percentage of costs is not the answer. First, it immediately places the designer in a position that is suspect for his choice of materials on the basis of their relative cost. Secondly, cost of furniture and furnishings fails accurately to reflect the detail that can be involved in interiors work and, in effect, penalizes the firm for close attention to job details.

Instead, we feel it is fairer and more accurate to base compensation on a time basis for those persons completing the work—the number of hours needed to achieve the most effective end result. That number is not without limit, however, for once the extent of our services is determined, then we establish a maximum "not-to-exceed" limit. Not only is this method fairest in the professional sense, it also acts as an encouragement to the client to be decisive and avoid frequent changes through the course of the project.

Conflict of interest

One characteristic of the "new professionalism" in interior design is complete freedom from outside influences in buying, Louis Beal, executive vice president of ISD, added. "No manufacturer, we feel, should offer interior design service—his objectivity cannot help but suffer. Maintaining complete freedom from any such ties, we feel, keeps open the option of drawing from all possible sources, and that is the way to achieve the best end result—both esthetically and functionally. We operate without ties to any manufacturer or supplier."

Knowledge of client

Developing a complete understanding of the client's needs and objectives is perhaps one of the most difficult aspects in the interior design firm's work; yet it is essential to developing interior spaces that reflect the organization or individual.

As much client research and inquiry into his needs and preferences as possible is the only real solution. The computer is one answer—but only a partial answer, at best. It is a valuable tool for compiling, storing, and retrieving data, but it can't supplant the personalized approach to developing a truly personalized client profile with which to design an interior space that is representative of the client. Instead, we use personalized interviews as our major tool—person-to-person interviews.

Essential to this—and all phases—of the interior planning and design project is the interest and concern of client top management, for it is they who ultimately approve the resulting space. A day-to-day contact with the client liaison is a necessity, but without the approval of executive management, the interior designer's function is ineffectual, at best. It is this programming and information research of the entire company that really sets the important groundwork for the preliminary design that follows. If initial research is wrong, then the design will be, too.

Project observation

In completing the job, we rely heavily on the effectiveness of the contractor and his sub-contractors. Working from properly prepared contract documents, it is the sub-contractor's responsibility to complete the procurement of specific placement, installation and clean-up phases of the project. We, the design firm, act in a supervisory capacity to ensure that contract documents are adhered to so that the design concept is fulfilled as originally conceived.

By careful scrutiny of this installation phase—as well as all of the detailed steps along the way—we fulfill our responsibility of achieving an end result for the client that is a creative architectural expression of his image and needs, while being consistent with building architecture at the same time.
ONTARIO’S PARTICIPATORY MUSEUM

The Ontario Science Center, designed by Raymond Moriyama, is a museum of popular science and technology, with emphasis on the popular; a place where visitors may become involved in steering a spaceship, making electronic music, or creating the theatrical lighting for a scene from Macbeth. The function of the Center is like that of a museum in many ways—it houses identifiable exhibits of man’s scientific world, it is meant to teach the visitor, the visitor moves from exhibit to exhibit—but it is not like a museum in its attempt to involve the visitors physically in each display, make him “operate” that display, and in its attempt at entertainment as well as teaching. To entertain and arouse curiosity in people, as well as educate them, was a major goal of the new museum from the time it was first conceived in 1964. In the next five years, there were several changes in the museum's proposed staff and some changes in program, but the goal of a participatory, innovative learning center remained. In notes made during design development, Moriyama wrote: “The center must be a place for everyone . . . It must arouse curiosity. It must be a place of wonder . . . It must fuse the visitor with ideas through active participation. It must be an emotional experience with intellectual satisfaction.” This architectural goal has been translated into three buildings which do different things, as the Center itself is meant to do different things. The first structure is the Entrance Building (above) which introduces the visitors to the Center. The second structure—the Core Building—is the ceremonial and symbolic center of the complex. The third structure is the Exhibition Building, where the majority of the exhibits are displayed.
The Ontario Science Center had to accommodate two kinds of visitors; those in large organized groups, such as a class of school children, and single individuals or families touring without supervision. The long Entrance Building (right) was therefore divided into two levels, one for each group. School buses or vehicles carrying organized classes drive into the main entrance, around the large fountain and reflecting pool, and unload at the lower ground level of the Entrance Building (right) with its long sidewalk for parallel parking. The visiting group enters near the center of the long facade, into the flat-ceiled space in the photo, below, right. This is the student assembly area, with a series of large circular and sunken seating alcoves placed around the long, narrow space. Each seating alcove is a different color, and each class is assigned a color when they enter the Science Center. This device is important because of an average of 60 groups, totaling about 1,800 students, visit the Center each day. The staff expects this number to increase to about 100 groups (maximum capacity of the present space) or about 3,000 students daily. And these 3,000 children will all be excited to be there, noisy and curious; it is a major organizational task to keep them together.

Individual and family visitors enter the upper level of the Entrance Building via a series of wide, low steps (photo below) and across the main pedestrian bridge spanning the bus driveway. Cars are parked in a large lot to the south of the reflecting pool and fountain; the lot is below the elevation of the road and other entrance features, so cars are hidden. Once into the building, individual visitors enter a space similar to the one for classes (one floor below), but with a gently lighted undulating ceiling which reflects the entrance building roof. This is a coat checking and orientation space for the public, with a restaurant and cafeteria at one end and the boiler room and heating plant—glass enclosed, mechanized, and broadly displayed as part of the exhibition—at the other. The visitor stays briefly in the Entrance Building and then moves on through the science center. This whole entrance sequence just described is both logical—separating efficiently two kinds of visitors—and dramatic—preparing each visitor for the playful and curiously successful new architectural events to come.
From the Entrance Building visitors can see their next destination—the Core or “tower” building (two photos, left). They also discover for the first time the superb natural setting in which the Science Center is placed. The Core Building occupies the highest land of the site but is surrounded by trees and foliage, so it is difficult to see it from any single viewing point. It is the symbolic and ceremonial center of the complex, housing a great triangular hall for special exhibits and awards functions, a 500-seat auditorium, three smaller lecture theaters, the administrative offices and several special display areas. Lectures and seminars for the various student groups may be conducted here, as well as regularly scheduled and special classes for the general public. The Core Building is entered via a long, relatively constricted bridge (photo, below) which begins at the reception building and ends at the Great Hall. The craftsmanship and detailing are excellent in the Core Building, and one's attention becomes focused on these issues quickly. The interior walls, like the exterior, are concrete, with very rough and bold vertical ribbing. It is obviously a controlled texture, never haphazard; the brass fittings, such as the ones for fire hoses, are carefully joined with the rough wall, as are the other surface finishes such as sandblasted concrete, plaster, and terrazzo.

From the Core Building visitors proceed down, via the escalator and stair enclosure in the photo below right, to the Exhibition Building. This is the largest of the three buildings in floor area, and the real heart of the Science Center. The architecture here is understated and utilitarian; the exhibits are the thing. There is, again, very little of the usual “museum” atmosphere. The science arcade is filled with audience participation exhibitions that demand of the visitor that he touch, turn, squeeze, jump up and down, or talk. There is also elaborate laboratory apparatus for use by industry, institutions and supervised students for actual work; the equipment is on display in public areas and its use can be communicated immediately to the public. With genuine theatrical light control equipment visitors learn the rudiments of lighting on a model stage with scenes from Macbeth and Henry IV. There are 450 separate exhibits like this in the Center, most of them in the Exhibition Building.
Visitors sweep out into the landing at the top of the stairs of the Great Hall (above) having come through the pedestrian bridge from the Entrance Building. They proceed down the stairs and through any of the openings to the right in the photo, into the Exhibition Building. The Hall's main function is for occasions attracting large crowds, and as an antechamber to the several theaters around it. At left is a photo of one of the major spaces in the Exhibition Hall. The exhibits are brightly painted, usually mobile, and their graphics are always invigorating.

The 23-story tower of the Knights of Columbus Building rises far above the rest of New Haven at the main entrance from the Connecticut Turnpike into the center of town, and seen from the New Haven Railroad terminal four blocks away, it dominates the skyline. Kevin Roche John Dinkeloo & Associates designed the building as this kind of direct entrance event in the city, but it also has a curious relationship to the visual fabric of New Haven itself. As in the photo above, it is a city with several isolated, muscular, sometimes smoking towers jutting up from the lacy and small-scaled fabric of 18th and 19th century residential, academic and commercial architecture around these stacks industrialization and New England charm side by side. Similarly, the four circular corner shafts of the Knights of Columbus are the strong, muscular parts of the building; vertical, isolated from the whole, carrying the more delicate partially transparent web of steel beams and glass, where the main work of the building is done.

The building itself is simple, and its main components can be
understood quickly. There are 23 floors, all but three of which are occupied by the national headquarters staff of the Knights of Columbus. The lowest three floors are inset from the rest of the tower, and used as a commercial banking facility plus the entrance lobby. The top floor is mechanical equipment and the fifth floor houses computer facilities for the Knights of Columbus; the other 18 floors are identical clear-span spaces divided by furniture and movable partitions. The core of the tower is occupied by six elevators alone. The two fire stairs required by code, the lavatories, and the large mechanical equipment spaces are all in the corner towers. These four towers are also the structural supports for the building; they are precast, post-tensioned concrete, with an ordinary midwestern silo block—13¾ in. × 12¾ in. × 3¾ in., slightly curved face, natural burn—used as a finishing veneer. The neighboring New Haven Coliseum, also designed by Roche Dinkeloo, is now under construction and has been designed so the two projects will form a compatible whole when complete.

**How did the building get this way?** Designer's decisions are not very often made in a linear, one-follows-the-other fashion, because the complexities of a problem do not allow it. In retrospect we may see some buildings as evolving from a few simple choices by the architect, however, and this is one. Roche's two basic decisions were that the building be tall and thin rather than low and broad, and that the building express as clearly as possible the material of structural steel with which it would be built. The building grows by rigorously adhering to and exploiting these two decisions.

A tall building, rather than a shorter, broader one, acknowledges the site as an entrance to the city, as mentioned before, it allows a large and open plaza, and it entirely satisfies the Knights of Columbus' operating methods. The resultant area per floor of a tower on this site—8,000 to 10,000 square feet—is smaller than building economics and efficient use of space normally dictate, however. The core can occupy too large a percentage of the floor area. Consequently, the services nor-
nally found in a core were moved to the exterior, with the exception of the elevators. This relocation allowed the distance from core wall to outside window wall to become 31 feet, adequate for efficient office and aisle layouts within. By retaining the elevators at the center, efficient radiating circulation patterns still remained.

The exposed steel on the tower is exposed structural steel, not cover plates or window panels. This is perhaps the only tall office building in the country that has its structural steel uncovered and still passes stringent core-city fire codes. The U.S. Steel building in Pittsburgh does the same thing with water-filled columns, but it is not yet complete. The Ford Foundation building in New York has weathering steel cover plates over conventional insulated beams.

Three design characteristics combined to convince local building inspectors and fire marshals that the exposed beams were safe from heat deformation without insulation. One, the major steel carrying each floor is five feet outside the glass line of the building, as in the detail above, center. Recent tests done in Germany, and used by the architects to demonstrate the building's safety, placed steel at various distances outside a glass line or curtain wall, with flames inside, to prove that steel in such locations need not be fireproofed. An added credit was that these tests were performed using smaller steel members than the 36 WF 194 main floor beams of the Knights of Columbus. Large beams dissipate heat more quickly than smaller ones, and are therefore safer, even when loaded to capacity.

Secondly, the major floor beams bear directly on fireproof concrete that carries straight to the ground. Each silo is fireproof and self-supporting, as is the elevator core in the center; together they are the sole vertical supports for the building. The exits for each floor lead directly into these fireproof shafts, so that the tower may be described as 23 one-story buildings.

Third, the building is sprinkled throughout, which protects deformations in the interior beams. The same exposed weathering steel is also exposed on the inside, and it is a distinct visual asset to the interior.
spaces. The two decisions acknowledged originally; then, and the resultant organization of structure and circulation that they caused, can be characterized another way: the building shows a bulldog commitment to the clear visual expression of physical parts, and to the clear visual expression of organization.

Construction and details are critical. To see these general visual commitments through, an architect must be uncompromising in detail decisions; welds and connections may be less technically direct and efficient than they could be, and construction and erection may become more complex. In this building, the four concrete silos and the elevator core were slip-formed to their full height before any of the floor steel was placed. Each tower is self-supporting, and had to be post-tensioned with steel against wind pressure before the towers were connected, so there would be no tension failure in concrete subjected to lateral pressure. The connectors between the tops of the towers in the photo above, left, are the remains of
the slip-form scaffolding; the connectors do not act in any way to tie the towers together before steel is in place.

Many of the beams in the tower rest on frictionless pads so they move with expansion and contraction of the steel. The 36 WF 194 spandrels are subjected to wide temperature variations, being outside the building, and the 21 WF 55 floor framing beams may be expected to expand and contract in an even more unpredictable manner, being partially outside and partially inside the building.

The two small photos above show one of the diagonal beams running from a silo to the core (see framing isometric, left). The beam is two 21 WF 55's placed together, with the sprinkler pipe and main electrical leads running between them. At about five-foot intervals the two beams are pierced, and the secondary sprinkler and electric conduits branch off around the periphery of the building, both concealed by a simple white metal cover channel, seen in the finished interior above. The sprinkler heads can be seen projecting through this cover plate. The lighting is entirely indirect, projected up and reflecting off the concrete under-surface of the floor above, which is painted white. The detailing throughout the building thus remains meticulous and consistent with the architects' commitment to visual expression; each beam reveals itself, each lighting channel carries through, parts are carefully articulated.

The architects also designed all of the furnishings in the building, shown in the photo above and on the next page. The desks, couches and lounge chairs are solid birch with simple cushions, and are usually fixed in place. The furniture becomes as much a part of the whole as the walls and the spandrel beams: it is an expression of the power of a few simple decisions rigorously applied, and carried through to completion. —Robert Jensen

The top photo shows a conference room on the twenty-first floor. The middle photo is a typical partition and desk arrangement, showing how the solid partitions work within the beamed ceiling. Below is a view through the elevator core, giving a good feeling for the transparent quality throughout the building. This transparency carries through even to the doors. There are no door jambs, most of each door is made of glass, and there is about one inch of space between doors and frame all the way around. Doors, furniture and partitions were all designed by the architects.
AIRPORTS

Architectural exhibits on following pages are divided into four categories: master planning, page 118; terminal facilities, page 122; landside/airside traffic, page 128; and other design work, page 131. The observations below pertain to key factors in architectural practice in this field, and a summary of general practice for airports is given on page 60.

Architecture for airports is horizontal in almost every sense of the word. The handling of huge sites on which no high-rise is permitted (other than a 200-ft. control tower) provides a virtually two-dimensional field upon which planning and deployment of facilities is the special skill of architecture. But airport architecture is horizontal in another sense in that it cuts across an unlimited variety of specialized commissions from interior design for a ticket vending counter to the master planning of an international port.

Money is a primary discipline and resource for architects in this field—as it is in many others. But the planning and design of airport facilities have been more than ordinarily constrained and fragmented by the complex sources of finance, now overlaid with the additional side effects of a recently enacted Federal support bill. All this has produced a hydra-headed client situation that many architects have found to be occasionally frustrating and operationally costly, albeit professionally rewarding.

The authorities responsible for over-all airport creation vary from city or county agencies to such giant bi-state super-agencies as the Port of New York Authority. The money for actual design and construction of facilities comes from the airlines, the public, the concessionaires and now, increasingly, the Federal government. Bond issues that initiate an airport establishment are liquidated by revenues from these sources, and the sources themselves enter into program and actual design requirements to a considerable degree. The airlines have been diverting huge amounts of capital to the purchase of giant aircraft which has had the triple effect of 1) forcing modifications at terminals, 2) depleting capital reserves for that purpose, and 3) improving the long-range profitability of operations. While airlines are not flush with ready cash, they show no inclination to compromise their competitive images, either as lessors of space in multi-line terminals or as sole occupants of their own separate facilities. This may complicate the life of any architect involved, but it also multiplies the opportunities for participation.

These financial considerations are not necessarily peripheral to the actual design solution. For example, the landside/airside design concept for Tampa (page 128) gained much of its acceptance by the fact that common central terminal facilities can be financed on a long-term basis more easily when the airside satellite buildings are remote and more economically responsive to the inevitable changes of aircraft and commerce requirements. And the people-mover system at Tampa is a $5-million commitment to that economy.

—William B. Foxhall
Master planning: the necessary prelude

DALLAS/FORT WORTH REVISED

From megastructure to people-port—the evolution of the master plan for this giant among airports (ultimately three times the size of New York’s JFK) was both natural and imaginative. While the present plan is almost revolutionary in its decentralization and shortening of walking distances, it is not a complete departure from and certainly is no pejorative denial of the 1967-approved plan by Tippett-Abbett-McCarthy-Stratton for a two-mile, drive-through spine structure with projecting fingers for enplaning. The TAMS plan itself had been in the vanguard of reaction to the more cumbersome, passenger-punishing aspects of some ports with separate, airline-image-building terminals. Further, it paid strict attention to mounting problems in operating costs—unhappily at the expense of public stamina and shoeleather.

When Thomas M. Sullivan came to D/FW as executive director in 1968 (he had been staff consultant to the Port of New York Authority) he asked for review of the existing plan on two major counts: passenger convenience in shorter parking-to-plane distances; and less constrained or layered land use of the huge 18,000-acre site. As principal in charge of design, Gyo Obata of Hellmuth, Obata and Kassabaum worked with administrator Richard Adler of the airport-experienced firm of Brodky, Hopf & Adler to re-think both the human and plane-docking aspects of the plan. The spine concept was retained as roadway (and the TAMS firm as over-all airport engineers) while the terminal structures became a series of paired loops along the spine.

The design objective, says Obata, was to bring the passenger arrival point and the airplane as closely together as possible. Here, a person can drive to a parking lot within the loop near his gate and walk a few hundred feet to board his plane. If he must transfer to another gate or loop, a horizontal transit system interconnecting all loops quickly takes him there.

Terminals are two-level buildings, each with 18 to 25 gates and baggage areas on the upper level and transit on the lower. Deplaning passengers can leave the terminal by a second-level roadway.


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Buildings are a series of space modules of various sizes. Airlines can select assemblies of modules they require and extend as needed. As more gates are needed incomplete loops can be extended. Structural parking may be added later.

A major design consideration has been to communicate flight information to arriving passengers on the spine road in sequence so that rapid choice of proper loop, airline, road level and finally gate and flight number can be made.

Five rings comprising 105 gates in phase 1 can be increased to nine rings. Independent short-coupled gates can handle the heaviest 747 traffic.
CITY OF ORLANDO JETPORT

This relative in logic to the Dallas/Fort Worth master plan of drive-through spine and paired terminal loop structures makes primary use of the phased expansibility inherent in the concept. Its adaptation to a more limited but still generous site adjacent to McCoy Air Force Base was by no means mere imitation of the Texas scheme. In fact, the architects and consultants developed and examined seven different design concepts including centralized and remote terminals with in-city loading stations. They were able to do this in great detail and to project performances over thirty years' expected growth by the use of computerized simulation models of Martin Marietta's Orlando Division. The result is a combination of unit terminal and gate arrival plans.

The first pair of U-shaped terminals flanking a four-lane divided parkway will be operational by 1974 with 32 gates. Each U can be extended to an ultimate 22 gates capable of handling the largest airplanes. The architects' development program, based on Landrum and Brown forecasts of exceptional regional activity and growth spurred in part by the new Walt Disney World, envisions ultimate development of all four terminal buildings with at least 75 and possibly 88 gates by the year 2000. The master plan allows construction of new gate positions without interrupting service.

The first phase of the program, including two terminal buildings plus a new runway and taxiway system, an automated intra-airport transit system and air cargo facilities, is expected to cost $78 million.

ORLANDO JETPORT. Joint-venture architects and engineers: Hellmuth, Obata & Kassabaum and Reynolds, Smith & Hills; City of Orlando Director of Aviation: John F. Meacham; airport consultant: Landrum & Brown; terminal simulation model: Martin Marietta Corp.

SAN FRANCISCO INTERNATIONAL

The master planning objective here is to double the passenger loadings on a fixed existing apron already strained to capacity by highly developed finger-terminal facilities (plan, right). The solution proposes a combination of close-in loading positions surrounding a redeveloped traffic loop and terminal plus a new series of over-apron ramps terminating in gated rotundas (rendered plan opposite). Anticipated growth from 54 to 94 gates can be phased around the perimeter roadway as required while retaining existing central and south terminals to be incorporated eventually within a unified design.

In the ultimate plan (left) about 30 gates will be at the face of the three-level terminal with holding areas at the second level (section right), where passengers boarding at rotundas will enter connecting corridors. Future plans call for baggage systems at ground level of 200-ft. rotundas and people movers along corridors. The present 2,700-car, four-level garage will be extended to fill the loop and have underground passages (ultimately over-highway people movers) to terminals. Future garage-hotel-office structures flank the approach highway. Arrival curb space is 4,400 ft.
Terminal facilities:
Complex designs for travel

BOSTON'S MIGHTY SOUTH TERMINAL

One of the world's largest multi-airline domestic terminals, the South Terminal now in construction at Boston's Logan Airport responds to the pressures of its limited site and projected loading with forceful, layered linearity. But somehow, through organization and design, each of its nine-million passengers a year will find his land transport and his particular one of 34 gates in reasonable proximity within the 1200-ft. long, 7-level structure. If he is the rare exception who conceivably might have bad luck in changing planes (and less than three per cent of domestic travelers ever do change planes at all), he may wish for—and actually receive—some mechanical help in negotiating the dash from one end of an 800-ft. finger to the far end of the opposite finger. If he is one of the hand-luggage commuters that comprise more than half of Boston's air travelers, he can get to his plane by a single elevator drop from his garaged car to one of 6 near-gate elevator positions.

In preliminary design phases of the terminal, it became apparent to the architects and to Richard E. Mooney, director of aviation for the Massachusetts Port Authority, that projected growth of traffic was such that existing roads and parking space on grade would be inadequate. The M.P.A. separately commissioned the Warnecke office to work with traffic consultants Wilbur Smith & Associates in collaboration with Mooney and M.P.A. chief engineer Thomas H. Kuhn to study the problem and develop recommendations. Some of these were: expansion of the central garage (see page 124), a subterminal facility at the garage with baggage-handling curb frontage, an automatic in-port transit system, and wider, more direct roads to major terminals.

Directly affecting South Terminal design was the approved extension of the roadway system 2000 ft. onto the apron area of the site. This established the folded linearity of the terminal structure encompassing the roadway. Other design criteria derived from programs of the tenant airlines: American, Allegheny, National, Mohawk and Executive.

Another separate commission to the joint-venture terminal architects was the relocated 270-ft. control tower shown in the photo above. Fill-in floors between pylons start at the 16th of 22 levels. Lounge floor shown is at the 17th (200-ft.) level. Other floors have operations offices.

The construction module of this precast concrete building is a 70-ft. bay, of which there are 17 shown in the long section below. The separation of enplaning and deplaning traffic above and below the concourse level provides maximum curb space and minimum walking distances via 10 entry points and several moving stairs to ticketing and boarding areas on the concourse. Virtually complete flexibility in boarding areas is provided by the fact that each window on a 6-ft. 4-in. module in the main building can be adapted to a loading jetway. Thus, the mix and location of aircraft can be changed at will.
EASTERN'S BOSTON IMAGE

Architect Minoru Yamasaki, in association with Desmond & Lord, designed this Eastern Airline's unit terminal, prominently set on approaches to the Logan Airport loop. The design of the terminal evolved from an early determination by the airline's architectural department to provide optimum passenger convenience and bring together in one structure: auto parking, curb-side unloading, baggage and passenger services, auto renting, and other convenience concessions. A sense of elegance and competence is sustained throughout the two-level highway approaches and the spacious passenger ticketing and holding areas on the second level of the terminal.

Within the terminal on three upper floors and roof is a parking area for 1000 cars, unobtrusively concealed by the front elevation but conveniently entered through spiral ramps, also concealed within the structure.

Passengers arriving by taxi or other public conveyance are deposited at the second floor level near check-in and ticketing counters. Concourses to Eastern's holding areas in satellites at either end of the rectangular building are comparatively short and have food shops and other conveniences on either side. At the rear of the second-level departure lounge is a third enplaning access to a temporary Mohawk holding area.

Deplaning passengers traverse the same concourses from the twin satellites to enter the large second-level space and descend by escalator to pick up baggage and ground transportation on the lower level. The satellite at the west end of the building is devoted entirely to air shuttle flights to New York. The east satellite handles domestic and international flights. Each satellite has six gates with telescoping loading bridges capable of handling aircraft of all sizes now in service.

Baggage handling is simple and convenient. On-time passengers deposit checked-in baggage on a conveyor belt system in the main lobby. A late passenger can drop luggage on a second conveyor at each satellite so that his luggage is moved to the aircraft as he dashes for a seat. Luggage of deplaning passengers is moved by conveyors from satellites to one of five carousels in the claim area on the bottom level of the main terminal. Arriving baggage is sorted by an operator at a control panel who identifies bags for each flight by a color-coded tag attached at the check-in counter.
Although the main building is 484 ft long, 304 ft deep and 73 ft high, a sense of place and human scale is maintained through the use of arches and varied ceiling treatments so that the traveler experiences a succession of impressions from lofty grandeur to contained elegance. Post-tensioned concrete construction and the arched support system allowed columns to be 60 ft apart. At the second-level driveway, the glass and bronze curtain-wall permits a view of well-designed graphics and activities inside.

Recent commissions at the redevelopment of Logan include a three-story, 3,000-car central parking garage and the large north terminal building completed in 1967 by architects Perry, Dean & Stewart, then operating as a joint venture called Clifford Douglas Stewart Associates and Perry, Shaw, Hepburn and Dean. The recently completed second level of finger piers at North Terminal was designed by Kubitz & Pepi and is illustrated on page 121. This same firm in association with Desmond & Lord is currently designing the new international terminal.
BOAC’S NEW YORK TERMINAL

Nearing completion at New York’s John F. Kennedy Airport is BOAC’s $44-million international unit terminal. The terminal was developed under direction of BOAC’s general manager of properties K. J. Joyner by London-based architects Collins Melvin Ward and Partners. Brian Mayes was project manager for the London firm and Daniel Remeta for the U.S. consulting engineering firm of Ammann and Whitney.

The terminal will remove all BOAC traffic from the congestion of the international arrivals building and will provide leased space to Air Canada, who are partners in the enterprise. This is the first terminal built by a foreign carrier in the United States. BOAC’s associates, Quantas, South African Airways and Air Jamaica, will also use the terminal when it is in full service. The first departure from the 26-acre site at the north end of JFK was on June 30, and full service is expected to begin on completion of the terminal in September.

The three-tiered terminal building consists of a rectangular central area 420 ft by 315 ft paralleled on the northeast and east field sides by a service gallery and on the south by two levels of access roads. The gallery structures are separated from the central terminal by a 30-ft service road.

A major design consideration was the FAA requirement for taxiway visibility from the control tower. This imposed a severe height restriction of 60 ft above ground on the south and engendered the low profile design of loading galleries around the terminal. The design of the galleries further implemented the design objective of short walking distances by permitting close-in docking of aircraft around the terminal. The main building is planned on two levels, the upper for departures and the lower for arrivals. A mezzanine extends the full width of the outbound concourse and provides first-class lounges, cocktail bar and offices.

The check-in system pre-sorts passenger and baggage by flight number in a channeled flow-through arrangement. Baggage is transferred by 16 conveyors beneath the floor to a baggage hall at the lower level where it is mechanically sorted, loaded into containers and taken to the aircraft. Arriving passengers are required to clear health and immigration services at the juncture of passageways from galleries, claim their baggage from four carousels and proceed through customs inspection to the lower roadway for ground transportation.


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The architectural character of the building is derived from its straightforward plan. The sloping glass walls reduce sky glare and increase shading to relieve the air-conditioning load. The 20,000 square ft of glass in both clear and grey panes is a recently developed 15 mm float glass selected to withstand high wind pressures and the stress of the 60-degree inclination of aluminum mullions. Boardmarked concrete is the other exterior material and is carried to the interior supplemented by vinyl wall finishes and acoustic ceilings.

The high roof over the main outbound concourse is a steel truss spanning 200 ft between two concrete cores and cantilevers 60 ft on all sides.
Landside/airside traffic:

studies in directed motion

TAMPA'S REMOTE SATELLITES

Mechanized transportation and the traffic-flow-control input of graphics and other consultants in conceptual phases of planning and design were enlisted at Tampa's International Airport to overcome distances deliberately extended in the interest of over-all airport efficiency. Designed around what is called the "landside/airside concept," the complex will consist of a central parking and commerce building from which radiate straight-line shuttle trestles with mechanical people-movers to remote satellite docking buildings. The approach roadways and multi-level passenger and service routes within the terminal area itself are thereby provided with ample room for improved circulation to an increased array of centrally located facilities—including a hotel.

The $30-million landside building provides 500,000 square feet on three levels for major terminal functions; bag-claim on the first level, ticketing on the second level, and transfer on the third level. Three structural levels above this provide 700,000 sq ft for automobile parking. Three future levels of parking may be added to provide a total of 4,600 spaces. Adjacent to the bag-claim level is a service building with mechanical equipment and storage facilities.

The four airside satellites ($15 million) contain holding and loading areas. Airside 3 also has customs space. These buildings vary in configuration depending on the tenant airline requirements, and they are sufficiently removed into the apron space to be surrounded by as many docking points as may be required. This mode of increased capacity by distant loading is made possible by a real $5-million commitment to the people-mover system. The cost of such a system will be largely offset by economies in adaptability of airside buildings while the long-term landside structure remains intact. The complex was designed to handle some 2,900,000 enplaned passengers per year for about nine airlines by 1975.

Jane Davis Doggett, who heads the New Canaan, Conn., firm of Architectural Graphics Associates, describes the possible design assistance input of the graphics specialist as an opportunity for testing the logic and appropriateness of traffic flow solutions rather than relying hopefully on the application of signs after the flow pattern is fixed. By being involved in schematic planning, she points out, the graphics specialists may point out trouble spots in the plans that can be readily corrected.

Two transit vehicles (styled by Elliot Noyes for Westinghouse) are provided for each airside building, operating as shuttles on parallel tracks 30 ft apart and 1,000 ft long. The air-conditioned vehicles are rubber-tired, 36 by 10 by 9 ft, electric powered and computer driven. Each holds 100 to 125 people standing for the 30-second trip.

Arrival, departure and service routes for various airlines are sorted out and clarified for drivers of rapidly moving vehicles by a scientifically paced and color-coded series of signs that cue the traveler's decisions at key points along the way from the main gate to his particular destination in the complex, as in model photos below.
JACKSONVILLE PLANS FOR GROWTH

Jacksonville International is a medium-sized airport opened in 1968. It was designed as a low-budget ($26.7 million for the entire airport including land) first phase of a pay-as-you-go expansion program toward a projected 895,000 enplaned passengers per year by 1975. This program is likely to be accelerated, if census figures showing a 155 per cent increase in Jacksonville's population in the past decade are an indicator.

The 4,600-acre site permits generous highway access to grade parking and three long fingers (600 ft. from lobby center to farthest gate) allow stepped increase from an initial 17 gates to an ultimate 36 gates.

The two-story, $7 million terminal building is recessed below apron level to allow straight-through access from the upper-level enplaning lobby to gate concourses. The flight departure roadway runs along the north side of the terminal with 4-door access from curbside to ticket lobby which occupies about a third of the lower level. Baggage is returned for claim on the ground floor at the south side along which the deplaning drive proceeds to the highway system. A tug-drive loop penetrates the first floor for baggage and service vehicles’ access to pick-up and claim areas.


The graphics for Jacksonville Airport (photos at right and road signs left) were precursor to the more elaborate Tampa system previously described. They have demonstrated the effectiveness of the use of symbols and colors in combination with simplified verbal displays as a mode of rapid communication. The effectiveness of the symbol idea is further extended in the ball symbols at bottom left, which were designed for Shreveport Airport as a color-coded symbol with the stripes swirled upward in blue for departure directions and downward in blue for arrival and ground facilities.

Architectural Graphics Associates’ Jacksonville project coordinator, Dorothy Jackson, points out that the combination of colors and symbols in any airport must be used in a controlled hierarchy so that color-blind people can distinguish the differences in tone, and normally-sighted people will not be confused by use of too many colors for functional separations. The concept of advance indexing of airlines by color permits the symbols to function independently of verbal messages at key points.

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Other design work:
a future for everyone

ADDITIONS AND INVENTIONS

The variety of work involved in airport design and construction is endless. The exhibits on this page are a sampling of such work involving conventional architectural commissions such as the pier-additions shown in the photographs. The application of prefabricated structural tubes to a low-cost flexible docking structure (below) exhibits the potential for automated people-moving and baggage handling systems. These projects alone suggest a new role for architects in the future of airport design. "What the architectural challenge is, is to create spaces and forms that are both functional and aesthetic." (Henry Wright, Architect, McCormick & Schiffrin). Airport interiors, for example as shown on page 98, graphics, cargo facilities and the design of special interiors for aircraft are other commissions that architects have found interesting and rewarding. The mechanized garage, page 141, is still another innovation that has planning and architectural implications for airports.

Additions to piers B and C at Logan Airport North Terminal (see plan, page 124) consist of full second-level concourses and holding areas with snack bars and cocktail lounge. Kuertz & Pepi were the architects. This same firm, in association with Desmond and Lord, is currently designing a new international terminal for construction at Logan in 1971.

The new construction at piers B and C includes a 480-ft. long hold room, built at right angles to the end of each pier. This construction provides a total of 24 boarding gate positions on the upper level. These pier additions were constructed with independent foundations over the original piers so that the lower piers remained in continuous operation. Telescoping jetways at the upper level gates protect passengers from weather.

Glass-fiber-wound tubes constructed on giant spandrels and structurally complete with honeycomb insulation provide the modular elements of a docking facility designed by Simon D. Waitzman when he was the architect-member of American Airlines' corporate planning group.

Development of the structural tube became a sort of breakthrough program in which manufacturers were invited to make proposals based on performance specifications. The nose-dock itself consists of four tubes spaced at the 16-ft. level to accommodate the doors of the 747 and DC-10. The fourth tube slopes down to accommodate the 727 and DC-8 class of aircraft. A fifth tube over the passenger loading tubes provides access for the crew and windshield washer operations.

The low-cost structural system can be readily adapted to changing needs. Waitzman, now vice president for airport planning of John Carl Warnecke and Associates, is incorporating the tube module into that firm's design for a resort motel called Lemon Tree Bay in St. Croix, Virgin Islands. Elevations of the motel are at left.
AIRPORTS

The giant prototype hangar for super-planes (left), soon to be completed for American Airlines at San Francisco, was designed by the joint venture of Lev Zetlin Associates with architects Conklin and Rossant. The innovative roof of the hangar is a cable-supported series of hyperbolic shapes which cantilever 230 ft. out from a central spine of truss structure. The roof folds, are formed of steel deck which is stressed and becomes a primary structural element in which the cable supports eliminate heavier truss work. Testing of the structural unit and profile of the cable support are shown at left.

The two buildings shown immediately below represent other support facilities now under design. The Air Canada hangar designed by Giffels Associates is under construction at the Toronto International Airport. The hangar will have two column-free bays, each 270 by 280 ft. with 89-ft. clear height. Total height of the structure is 120 ft.

The Canadian Pacific Airlines operations complex (designed by Phillips, Barrett, Hiliier, Jones & Partners) has 870,000 square ft. of floor area including one of the largest hangars in Canada.

Over-water jetports are a favorite speculation in many congested, land-poor areas. While few actual design commissions have emerged, feasibility studies and proposals have been commissioned in New York, Cleveland, Chicago and elsewhere. Shown at left is a offshore Floating airport researched and documented by architects Charles D. Dallioch II and Jan A. Dabrowski of New York. The structure shown above is one of the series of systems for over-water construction and urban skyrports developed and copyrighted by Environ-space Research and Technology Corporation, affiliate of Lev Zetlin.

Transit systems for people and baggage are under various phases of development. Automated baggage systems apparently must wait for more centralized financing than is available today. People movers, however, are considered part of the general airport facility and several are in use or firmly on order. The Dashaveyor system (far left) is proposed for Dallas/Ft. Worth. The Jettrain (first left) is in service for Braniff at Love Field near Dallas. Mobile lounges for plane loading are also available.
Optimizing structural design in very tall buildings

How one engineering firm approaches the design of high-rise towers, producing big savings by using new, sophisticated techniques to resist wind loads

The structural design philosophy which the consulting engineering firm of Severud, Perrone, Sturm, Conlin, Bandel has evolved for the higher of the high-rise buildings could be summed up in this statement: Find ways to make all of the various structural elements work to their maximum capacity, consistent with practical construction methods; further, to utilize non-structural elements (such as mass) to help reduce movement caused by wind.

Savings in steel tonnage—and cost—can be dramatic in tall, high-rise buildings (40-50 stories and over) if certain design techniques are employed to utilize the full capacities of the structural elements. For example, with conventional wind-bracing techniques, the amount of steel required to keep drift (sway) within tolerable limits can be more than that required to withstand gravity loads. But new approaches being used by the Severud organization enable them to cut the steel tonnage back to a little more than required just for gravity loads. The savings in steel tonnage can amount to several millions of dollars in a 60-story building.

A second aspect to be considered is that the sheer size of these buildings means any savings that can be achieved in floor-supporting elements such as beams and girders can, in total, produce significant cost reductions. With plastic design, weight reductions for beams and girders can be on the order of 35 per cent or more. Of course, connections that provide structural continuity are more expensive than those for simply-supported members. However, the savings can be very substantial, particularly if some ingenuity is applied to the design of moment connections.

New approaches to wind bracing necessary to make high high-rise buildings practical

Conventionally, tall buildings have been braced against wind by providing trussed bracing at the core or around stairwells, or concrete shear walls at these locations, or at other convenient plan locations such as end walls, or party walls in apartment buildings.

But when buildings are higher than 500 ft or so, the core, if kept to a size consistent with elevating and mechanical requirements, does not have sufficient stiffness to keep drift caused by wind down to reasonable limits. Adding to the problem is the fact that these tall buildings are also slender, at least in one direction. While the buildings themselves might be stable enough, the lateral movement might be so large as to cause cracking of partitions and windows, and even perhaps to cause unpleasant psychological reactions amongst the building occupants.

If the core is not sufficient for wind load, then in long-span structures, such as present-day office buildings, the designer has to turn to the exterior framing to get stiffness. The approach engineers used in the past to achieve this was to design columns
and girders as rigid frames (wind bends). But while the building had the desired stiffness, the structural design was disadvantageous in that big bending moments were thrown into columns, particularly in office buildings which required large column-free areas between the outside wall and the core. Thus the columns became huge and steel tonnage could reach an amount as high as 60-65 lb per sq ft.

More recently, structural engineers conceived the idea of designing very tall structures so that they behave like hollow-tube cantilevers in resisting wind forces. The structural framing is made stiff in the plane of the walls to take wind loads, while the core is designed only for gravity load. Wind blowing perpendicular to one side of the building is transmitted via stiff floors acting as diaphragms to the two walls parallel to the wind which resists the load in shear. In buildings finished to date, the exterior walls have been made stiff by one of two methods: 1) designing the exterior framing as a Vierendeel girders, or 2) designing the exterior wall as a truss with diagonal bracing. The advantage of the first is that the exterior wall is rectilinear, and more familiar esthetically; its disadvantage is that it takes more steel than the second approach because local bending is induced in the members. The big advantage of the second approach is its structural efficiency with wind forces being resolved mainly by tensile and compressive forces; the disadvantage, if it is so to be considered, is that the architect of necessity must work with diagonal elements in the design of his exterior wall.

Recently a third approach has emerged. Severud is employing it in the 51-story I.D.S. Center tower in Minneapolis, designed by architects Philip Johnson and John Burgee. This approach draws on the inherent, but in other approaches sometimes latent, strengths of both the core and the exterior framing, but it circumvents inefficiencies inherent with wind bends. Severud partner Hannskarl Bandel points out that inasmuch as codes allow stresses in columns to be increased by 33 per cent over those permitted for gravity loads to accommodate wind load, the design approach should use this reserve capacity as efficiently as possible. Furthermore, he says, the core also should be made to work as a wind-resisting element.

The approach, as applied in the I.D.S.
The 51-story I.D.S. tower in Minneapolis designed by the architectural firm of Philip Johnson and John Burgee utilizes interior trusses at mechanical floors to tie the core to exterior columns. Core-wall moments induced by wind are shown in the diagram above at far right. The structural advantage of designing filler beams with continuity is shown in the drawings, bottom, far right—less moment and lesser deflection. A suggested moment connection between filler beams and truss is shown in the gray-toned details. The trussed girders are, of course, fixed rigidly to the core, and are simply supported at exterior columns, reducing the bending moment caused by gravity load. The weight of the steel in the structure is a surprisingly low 17 pounds per square foot.
building, and in others the Severud firm has under design, is basically this:

The core is made a moment-resisting element by being designed as trussed framing, concrete shear walls, or a composite of the two. The core is connected to exterior columns at two or three levels in the building by means of diagonal trussing (usually where there are mechanical floors, computer rooms, kitchens, etc., where diagonals will not interfere with space usage). These trusses are connected "elastically" to exterior columns; in other words the connections effectively are hinges. The reason for this is to have the core engage the exterior columns, but not throw any bending moment into them when the structure is loaded by wind. The behavior of the system is best illustrated by looking at the drawings and diagrams on page 135.

The core by itself (assuming no surrounding structure) if loaded laterally would deform as a free cantilever. But when the core engages the exterior columns it is no longer free to move in this manner. The trussed framing tries to rotate with the core, but it cannot do so because it is restrained by the exterior columns. The columns neutralize the rotational force by a compressive reaction in the set of columns on the leeward side of the building and by a tensile reaction on the windward side.

An ancillary advantage of the interconnection between interior trussing and exterior columns is that the tendency for differential elongation caused either by temperature effects or creep and shrinkage can be largely equalized between outer columns and interior cores—the diagonal bracing between vertical members does not allow free deformations.

Cutting down the cost of the structural elements supporting floors
The design of beams and girders utilizing high-strength steels and plastic theory permits considerable reduction in steel tonnage required. Elastically designed beams and girders using high-strength steel would have larger deflections than with ordinary-strength steels because of their lesser depth, and thus lesser moment of inertia. This potential problem is overcome when beams and girders are designed with continuity which cuts deflection to less than half that of simply supported members. But a big problem in working out a plastically designed floor system is detailing the moment connections in such a way that they are not so complicated to fabricate as to wipe out the savings accomplished by the reduction in weight of steel. A possible solution for connecting plastically-designed filler beams to trussed girders is shown on page 135.

Coping with the space requirements for lateral runs of large air-conditioning ducts further complicates the problem of designing the floor system. Trussed girders provide large openings, but they are more expensive to fabricate than rolled sections. A solution suggested by the Severud office for providing large circular openings in rolled sections used for girders, and for enabling continuous connection between filler beams spanning from girder to girder is also shown, page 135.

The continuity between filler beams does not affect other structural elements in a deleterious way. But, if girders between core and exterior columns were made fully continuous, they would create bending moments in the columns, necessitating a larger size than would be required for gravity and wind loads. But, on the other hand, a rigid connection can be made at the core which has the capacity for moment connections, and the girder works as a cantilevered member simply supported at one end. This means of support has nearly 70 per cent the efficacy of a member fixed at both ends.
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For more data, circle 58 on inquiry card
Kohler says ho-hum baths have had it.
A fully automatic parking system that saves time and space without sacrificing safety

Drawing above shows a proposed airport installation. Cars leave perimeter road and drive up ramp to garage roof, drop off luggage and proceed to either of two banks of parking cabins. Long moving walkway (front left) carries driver to terminal. Drawing below shows five concentric parking rings that make up one parking level with five entrance booths. Photo (right) shows car parked on rotating metal parking ring. Drawing (right) shows entrance booths and a car being lowered in conveyor to a place on a ring below. Photos (left) show same process, emphasizing opposing comblike teeth of conveyor and car ring.

Rotopark is a simple, fully automatic parking system that provides quick, efficient service using less over-all space. A car can be parked or retrieved in about 1 min. and 30 to 60 per cent less space is used for the same amount of cars than in the best ramp system. The driver takes an electronically punched ticket with time, date and car location on it. The entrance doors open and he moves the car into the entrance booth and leaves the garage. Beneath the entrance booth is a ring of cars at each parking level. If there are five entrance booths, there are five concentric parking rings at each level (see diagram). Now that the car is ready for parking, the floor under the car lowers and retracts leaving the car on the comb-like racks of a conveyor. A ring of parked cars beneath the entrance has been rotated so that an empty space is moved into the conveyor shaft and the car is lowered to its space (see left photo and cross section). To retrieve car, ticket and payment are placed in appropriate slots and the car is rotated back to the conveyor and raised to the driver’s level. Fail-safe devices insure that no one is in the car as it is parked, that the car is not over-sized for the system and that all operations are safely performed.

Otis, New York City.

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More products on page 144

ARCHITECTURAL RECORD August 1970 141
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LOW-PROFILE AIR-CONDITIONING / This rooftop single-zone unit features a low silhouette. There are 4 models ranging from 7½ to 20 tons and the largest is 45 in. high. Either natural gas or electric heat is available on all models. Horizontal firing in the furnace section makes the low profile possible and also improves performance. Combustion is via a forced draft system: a fan which blows combustion air into the furnace. Maintenance is simplified by galvanized steel casing with a baked acrylic enamel finish. A monitoring panel is provided to indicate failures in heating, cooling and crank-case heater. • Reznor ITT, Mercer, Pa.

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TEMPERATURE CONTROL PANEL / A control panel which creates 7 separate climate zones in a 4,400 sq. ft. greenhouse was made by Wadsworth Electric for the Chicago Horticultural Society's Botanical Garden. The panel controls day and night temperatures and opening and closing of vents, operates all heating and cooling equipment including fans and pumps, and cycles misting for propagation areas. It controls the environment with sensors housed in aspirator cases which draw air in at plant level, providing information for an electronic amplifier to act upon. A special control closes vents in ridges and sidewalls in case of rain or high winds. • Leces-Braun Glasshouses, Inc., Deerfield, Ill.

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EMERGENCY LIGHTING SYSTEM / This 6- or 12-volt emergency unit will keep a 2-lamp, 100- or 200-watt fluorescent lighting fixture lit when the regular power supply is interrupted. The control unit instantly connects the lamps to the battery, providing 115 volt, 60 cycle a.c. power for a minimum of 1½ hours. The light output is 70 per cent or more of normal capacity. • Standby Systems, Inc., Somerville, Mass.

Circle 303 on inquiry card

More products on page 152

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ZERO WEATHER STRIPPING CO., INC.

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When the input is Corbin, you’re programming for safety, security and speed. Corbin Unit® locksets are renowned for combining maximum security and fast, economical installation with design leadership second to none. Contact a Corbin distributor for information and service or write P & F Corbin, Division of Emhart Corporation, Berlin, Conn. 06037. In Canada, Corbin Lock Division.

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CORBIN
Security—Uptight or Out-of-Sight.

Cookson Steel Rolling Doors and Counter Doors provide the widest range of applications in all types of commercial, industrial, government and institutional buildings. They meet the most demanding architectural and design specifications. When locked up tight, they deliver the greatest possible security and protection against damage; yet they roll up, out of sight, into a compact hood whenever desired. Smooth and easy operation, trim appearance, reliability, reasonable installation and maintenance cost—all are Cookson Steel Rolling Door and Counter Door by-words. As are many exclusive special features to fit your specific needs.

For more complete information on Cookson Steel Rolling Doors and Counter Doors, "Servirc" Fire Doors and Counter Fire Doors, Rolling Grilles, Side Coiling Grilles and Operable Walls, write for Bulletin 7001, or see us in Sweet's.

"Best way to close an opening"
THE COOKSON COMPANY

700 Pennsylvania Ave.,
San Francisco, California 94107
One of Alabama's largest office buildings is a tower of reflective L-O-F glass.

A silvery shaft 30 stories high. Aesthetically beautiful while playing it cool. Because the building will have Thermopane* insulating glass with Vari-Tran* Chrome 114 in all windows. Tuf-flex* tempered glass with Vari-Tran/Chrome coating will be in all spandrels.

This building's facades will read as one material. Reflections on its glass surfaces will change and shift with light conditions. And the surrounding environment will become part of its aesthetic expression.

Functional, too. The Thermopane with Vari-Tran coating provides a shading coefficient with light color venetian blinds of .22 versus .53 for heat absorbing type plate glass. This results in substantial savings in cooling equipment and annual operating costs. The Thermopane units also insulate against winter heat loss.

Glare and sky brightness will be reduced. But colors of objects seen through the windows will be unaltered.

The $19-million First National-Southern Natural Building, a total energy structure designed by Welton Becket & Associates, is being built in Birmingham by Henry C. Beck Co. It will be ready for tenants in 1970.

For data on products with silvery and golden Vari-Tran coatings in six variable heat and light transmittances, write Architectural Construction Department, Libbey-Owens-Ford Company, Toledo, Ohio 43624.

L-O-F HI-PERFORMANCE GLASS

For more data, circle 65 on inquiry card
VERSATILITY

Delivering top sealant performance without imposing limitations on architectural design is a job for DAP Flexiseal®. It's not unreasonable to expect 20 years' service without failure from this outstanding polysulfide polymer system—even in moving joints once considered marginal. Now available in two-part and one-part systems. Both feature balanced modulus—adhesion always exceeds cohesion. Both have received the Thiokol® Seal of Security. For catalog on the complete line of DAP architectural sealants, please write: DAP Inc., General Offices: Dayton, Ohio 45401. Subsidiary of Plough Inc.

For more data, circle 66 on inquiry card

DESIGN CONCEPT: The featured apartment tower is the focal point of a high density commercial and residential complex set in a suburban locale. The tower is supported on four massive U-shaped columns housing vertical transportation. Lower area of the structure, less desirable for living space than upper floors, is used as a 5-story atrium garden for year-round greenery.
Water Colors.

Frost White
Platinum Beige
Metallic Bronze
Nugget Gold
Dusty Olive
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Just install them and Westinghouse Instant Cold Water Coolers turn into water colors on your wall. Install easily, too. Packed with each Wall Mount is a time-saving installation template. Only Westinghouse has these colorful ways to make your Water Coolers a thing of beauty. Also available in brushed satin stainless-steel or two-tone olive-beige enamel.

You can have instant hot water, too, with our hot water accessory. Factory-installed on all models. Backed by Westinghouse Nationwide Sure Service. See Sweet's Files. Or refer to "Water Coolers" in the Yellow Pages. Westinghouse Water Cooler Dept., Columbus, Ohio 43228.

You can be sure... if it's Westinghouse

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One standby power system is over-engineered, over-built and over-tested. Then it’s rated conservatively. So you can believe the nameplate. It’s how we provide for the unknown. And sometime, somewhere, life itself may hang in the balance.

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WILL YOUR CLIENT'S ROOF BECOME ONE BIG SPONGE?

FOAMGLAS is waterproof. It can't get wet from roof leaks or vapor inside the building. It provides a solid base for built-up roofing, too, because it's dimensionally stable and has high compressive strength. And FOAMGLAS is the only insulation guaranteed for 20 years.

Write for more information and a copy of the guarantee, Pittsburgh Corning Corporation, Dept. AR-80, One Gateway Center, Pittsburgh, Pa. 15222.

For more data, circle 69 on inquiry card

SIMPLE UPHOLSTERED FURNITURE / The Soriana furniture group uses lightweight armature to restrain upholstered form. The chrome-plated steel armature is attached to a wooden platform base. The furniture can have either fabric or leather upholstery over a layer of urethane foam wrapped in Dacron. * Atelier International Ltd., New York City.

Circle 304 on inquiry card

VERSATILE LIGHTING SYSTEM / The Swiss Light Structure consists of five-fingered Bakelite distribution pieces: 2 vertical fingers and 3 horizontal ones. Horizontal connecting tubes can be put over the fingers; where no connecting tube is needed, a short tube with a bulb on the end can be used. Six horizontal connections form a hexagon. The photo shows one installation in Brussels. * Koch and Lowy Inc., New York City.

Circle 305 on inquiry card

EMERGENCY WASH / This polyester and stone eye-face wash protects against permanent injury from such hazards as acids, chemicals and petroleum products. It works like a water fountain, but uses flow control to release the correct amount of water from twin eye-wash heads and a 360 deg. face spray ring. * Western Drinking Fountains, Inc., San Leandro, Calif.

Circle 306 on inquiry card
We make a lot of different ceilings.
To do a lot of different things.
This one’s thing is versatility.

An Armstrong C-60/60 Luminaire Ceiling is as changeable as the needs of the area below it. The 60” x 60” modules can accommodate any of five standard-size recessed lighting troffers (1 x 1, 1 x 4, 2 x 2, 2 x 4, 3 x 3), or they can be fitted with flat panels. In any case, light fixtures, panels, even the modules themselves can be moved or rearranged if and when lighting requirements change. So the right amount of light can be put wherever it’s needed without sacrificing the advantages of an integrated ceiling system. Coupled with its lighting versatility, C-60/60 Luminaire offers several air-handling options, superior noise control, and partition and sprinkler head adaptability. C-60/60 Luminaire is one of a wide range of efficient, versatile Armstrong Ceiling Systems. An Armstrong Architectural Representative is in the best position to tell you more about them. For his name and a copy of our ceiling systems folio, please write Armstrong, 4208 Rock St., Lancaster, Pa. 17604.
The Zibell System is a fast and efficient method of attaching 7/8" marble veneer to new or old structures. The light metal grid system which supports the marble can be anchored to existing facades with very little remedial work as a rule, and the light weight of the installation is easy on old footings. The Zibell System often makes the in-place cost of marble competitive with less desirable materials, and has been the answer to many design and budget problems. Perhaps it can help you. Get the whole story on how the Zibell System reduces the cost and expands the design possibilities of marble veneering in new construction and remodeling.

WRITE FOR THE BROCHURE "THE ZIBELL ANCHORING SYSTEM."

Georgia Marble Company
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A subsidiary of Jim Walter Corporation

BEFORE AND AFTER When the first National Bank of Atlanta built its new 41-story office building alongside the old, the architects elected to remove six floors from the old structure and give it a new dress of White Cherokee Georgia Marble, using the Zibell System. Virtually no remedial work was required on the old facade. Architects were Emery Roth and Sons and Finch, Alexander, Barnes, Rothschild and Paschal.

COAST-TO-COAST CONSULTING SERVICE—Our engineers stand ready to assist you anytime, anywhere, on any project involving marble or limestone. A phone call will put one of our men across the desk from you in a matter of hours. Phone 404/688-2861.

For more data, circle 70 on inquiry card
FOR WALLS MEAN TO BE SEEN-NOT HEARD: NEW WALLCRAFT.

Wallcraft is the new soft wall covering from E. T. Barwick Industries. Unlike most wall coverings, Wallcraft is made of densely tufted or flocked man-made fibers on durable synthetic fabric backings. It can be applied to almost any wall surface of almost any shape. Application may be at the site or prefabricated on wallboard or partitions.

Wallcraft is ruggedly long-wearing and easily maintained. Vacuuming or simple detergent sponging are usually sufficient for cleaning. Sound absorption is unusually high, too. Wallcraft absorbs up to 50% of the noise that hits it. It meets federal specifications for flame spread of less than .25.

Beautiful. Durable. Economical. Easily maintained. There’s never been anything like Wallcraft, the quiet one from Barwick. Consider its advantages for schools, offices, hotels, shopping centers, nursing homes. For details contact: Wallcraft Contract Interiors, Division of E. T. Barwick Industries, Inc., Chamblee, Georgia 30341.

WALLCRAFT CONTRACT INTERIORS / A DIVISION OF E. T. BARWICK INDUSTRIES, INC.
WHICH WOULD YOU CHOOSE TO REDUCE OUTSIDE NOISE?

By using Soundtropane® 40 you combine the sound isolation effectiveness of a 6" concrete block wall with the beauty and strength of laminated glass. Ordinary plate glass is about 1/10 as effective as equivalent thickness Soundtropane® in isolating acoustical energy, less than half as effective in isolating noise.

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Discover it for yourself. Consult Sweet's File catalog 4a/De or write Dearborn today for a free copy of the Glas-Wich catalog.

DEARBORN GLASS COMPANY
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Argo, Illinois 60501

For more data, circle 72 on inquiry card

SOUNDROPANE® INSTALLED IN NEW O'HARE OFFICE PLAZA


Soundtropane® is the ideal glass for installations, close to large metropolitan airports, where excessive noise is a negative environmental factor. The location of the new O'Hare Office Plaza required a glass that would effectively reduce the noise of jets on take-offs and landings, and be strong enough to withstand sheltering due to jet vibrations. Soundtropane® filled all the requirements.

Dearborn is also the manufacturer of Tru-Site non-glare glass and variant forms of glass for industry and architecture.
RELAX...You've got nothing to lose but your garage door problems.

And there's good reason for your peace of mind. Raynor is the brand you can always depend on. Selection? You name it, Raynor has it. Residential, commercial and industrial garage doors. In all essential, durable materials... wood, aluminum, fiberglass, and steel. Raynor incorporates the latest engineering advances. Custom-wound springs. Extra-heavy tracks. Customized hardware. Electric operators for every door. And for further protection, permanent parts-list records are maintained at the factory for all doors. All these features allow Raynor to provide the finest guarantees in the industry. Add them up... you get selection, delivery, price and quality. All you can lose are your garage door problems. Raynor Manufacturing Co., Dixon, Ill. 61021.

Send for literature

For more data, circle 76 on inquiry card
The drinking fountain that looks better than a drinking fountain.

Your design ideas are invaluable... protect them! The Haws Model 30 outdoor drinking fountain harmonizes with your creation... merges proudly into the total scene...

See it now—a carefully sculpted column of vibrant stone in three convenient heights and two appealing finishes... special colors, also. And, see it "then"—years hence—unscathed by the ravages of weather or vandalism! Imbedded steel rods reinforce Model 30, and all of its parts are lifetime vandal-proof locked into position. Full freeze-proofing is available. The drinking fountain that looks better... Haws exclusive Model 30 in vivid stone! Haws Drinking Faucet Company, 1435 Fourth Street, Berkeley, California 94710.

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Before fire makes it too hot for steel, talk to Zonolite about the kind of fire insurance you spray on.

It's Zonolite® Mono-Kote, the compound that fireproofs steel and concrete. And does it so well that its fire-resistance ratings range up to 5 hours, depending on the structural system it's part of.

Mono-Kote comes ready to use. Just add water. And spray. It pumps easily—as high as 50 stories. Goes on fast. Delivers a bond strength of more than 500 pounds per square foot.

Other features? Indeed! Like zero erosion, after being tested in 100 m.p.h. winds for 87 hours. Result: no "dusting" in air-conditioning and ventilating systems. Also, its use permits reduction in the thickness of concrete floors. Cost? Very little.

Want all the facts and figures from the Zonolite fireproofing experts? Say the word.

ZONOLITE
W. R. GRACE & CO
62 Whittmore Avenue
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Just say Grace.

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Now wheels roll easily on carpet... if the carpet is backed by Jute!

Direct glue-down installation does it.

Now—specify carpet where you couldn’t specify carpet. Glued directly to the floor, double Jute-backed carpet eliminates mushy cushions or pads that bog down conventional wheels and casters. Bonds securely to any floor, to resist shifting and delamination. But comes up cleanly so the carpet can be reinstalled elsewhere.


Shouldn’t you be specifying it? Especially since it works so well in all the general office, computer, cafeteria areas (carpeted in the past 3 years) at Ford Motor Co., Dearborn—and many other demanding installations of a variety of types.

JUTE

WRITE FOR ARCHITECTURAL GUIDE SPECIFICATION
Prepared by William E. Lunt, Jr., C. S. I.

For more data, circle 79 on inquiry card
This is a fine looking exit device. But that's the last reason for specifying it.

The first reason is that it's the only completely drop-forged bronze exit device made. It's our 77 device, unsurpassed for tensile strength and resistance to shock and wear. Write for literature!
Hot water — 60 cups per hour — for coffee, tea, or instant soups. Turns a Halsey Taylor water cooler into a complete refreshment center. Eliminates the hazard and mess of hot plates — or time-wasting “off-the-premises” coffee breaks.

Capacity — 60 cups per hour of 180° to 145° water — or 10 cups rapid draw — from gooseneck, lever-operated cup filler.

Available as — a factory-installed accessory on Halsey Taylor wall-mount cooler WM-14-CB, and floor-standing coolers SC-14-CB, WT-14-CB, and compartment type model CP-3-CB.

Write for Catalog and specifications.
THE HALSEY W. TAYLOR COMPANY
1560 Thomas Road, Warren, Ohio 44481
SUBSIDIARY OF KING-SEELEY THERMOS CO.

For more data, circle 81 on inquiry card

ASBESTOS-FREE FIREPROOFING / Cafco Blaze-Shield Type D 
Cafco Blaze-Shield Type D CIF is a spray fireproofing made of a blend of mineral fibers and proprietary binders; it contains no asbestos. The direct-to-steel spray can be applied from floor level and the required thickness can be built up in one application. It is also a thermal and acoustical insulator and protects steel against corrosion. □ U.S. Mineral Products Co., Stanhope, N.J.

Circle 307 on inquiry card

LATERAL MOVEMENT HINGE / Raconteur is a concealed pivot hinge that moves laterally by means of cogs in the gear box so that the door’s edge swings away from the jamb; this eliminates the need for the usual clearance provisions. This hinge is available for interior doors up to 3 ft by 7 ft weighing up to 80 lbs. □ Hager Hinge Co., St. Louis.

Circle 308 on inquiry card

SAFE PISTON TOOL / This semi-automatic powder-actuated piston tool uses small pellets at any of 8 power settings to drive ½ in. to 3 in. pins or threaded studs to fasten wood or steel to either concrete or steel. A pellet must be rotated 90 deg to the chamber before the tool can be utilized. The track is offset from the line of the chamber so that none of the gases can feed back to other pellets in the chamber. The tool will not fire without being fully depressed against the surface; it cannot drop or air-fare. □ Ramset, New Haven, Conn.

Circle 309 on inquiry card

more products on page 174
It's about time.

Span-Deck's story is about time... like in "time is money." And in Span-Deck's story, we mean lots of money.

We're talking about "time costs" that have become so important, such as...

- interest on construction loans
- uncompleted-job site vs. income producing property
- supervision and overhead hours
- architect's inspections and phone time
- weather and labor hazards
- fluctuating material costs

Span-Deck minimizes time costs... for while a job-site is being prepared, structural elements can be plant-produced off-site. Span-Deck floors and roofs erect at 10,000 to 20,000 square feet per day, wall panels at 5000 square feet per day. This is the kind of speed that has cut "time costs" in half.

The Span-Deck story is also about design flexibility, fire-safety, acoustics, low span-depth ratio, dimensional accuracy, nationwide availability and the finest, most precise, prestressed concrete, hollow-cored decking unit (requires no topping) made in the United States, Canada or England.

If your time is valuable, it's about time for Span-Deck.

For the complete Span-Deck story and the name of the producer nearest you, contact: Span-Deck, Incorporated, P.O. Box 99, Franklin, Tennessee 37064.

For more data, circle 82 on inquiry card

span deck®
New Facad is so sculptured, it's almost sculpture.

There's a new way to incorporate sculpture and textural relief in building design. It can be done with Facad.

This sculptured facing system of easy-to-install thin, molded, reinforced cement panels can be used as a total wall element; as spandrel panels, fascias, balcony panels or soffits.

Sturdy, but lightweight (2 pounds/square foot), Facad is easy to handle. It comes in sizes up to 4' x 10'. No special skills or extra structures are required. Installation is within the competence of carpenters or glaziers.

Facad is durable. Because it is all mineral, it is completely incombustible.

Facad comes in a series of standard panel surfaces, one of which is shown above. It can also be custom molded to afford architectural designers a broad choice of texture, color and pattern.

For complete information, call the Architects Service Representative at your nearest U.S. Plywood office or write:

U.S. Plywood
A Division of U.S. Plywood-Champion Papers Inc.
777 Third Avenue, New York, N.Y. 10017

For more data, circle 83 on inquiry card
Beautiful way to reduce washroom costs: specify new, contemporary-looking, polyester fiberglass-reinforced Bradglas Washfountains. The colorful new materials create exciting accents for any washroom decor. They weigh up to 80% less than precast stone, yet have a strength-to-weight ratio approaching that of steel. The smooth, non-porous bowls and panels are highly resistant to abrasion, acid, and corrosion. And will not chip, peel, or flake. Vandalproof Washfountains serve up to eight people with just one set of plumbing connections, reducing installation costs as much as 80%. Washfountains also save about 25% on both floor and wall space. And they're foot-operated, so they're much more sanitary than ordinary wash fixtures. Circular and semi-circular 54" diameter models are available in a variety of decorator colors. For information see your Bradley washroom systems specialist. And write for latest literature. Bradley Washfountain Co., 9109 Fountain Boulevard, Menomonee Falls, Wisconsin 53051.

For more data, circle 84 on inquiry card.
Lake Point Tower conquers the Windy City's weather—with an assist from Butyl sealants.

Will history repeat itself at "Big John"?

In Chicago, so the saying goes, if you don’t like the weather, just stick around for a few minutes... it’s bound to change.

Trouble is, the change is usually for the worse. If ever there was an acid test for sealants, the Windy City is it.

That’s why we’re especially proud of the way tapes made with Enjay Butyl rubber have held up in the famous Lake Point Tower. For three blustery winters and rain-swept summers, they’ve kept the wet in its place... outside.

With a track record like Lake Point Tower behind them, it’s not surprising that tapes of Enjay Butyl rubber were selected for Chicago’s newest skyline-buster, the John Hancock Building.

"Big John," as it's affectionately called, has enough windows to make it a glazer’s nightmare. But since Butyl rubber tapes were used, we’re betting it won’t be anything of the sort.

Big John's sealants of Enjay Butyl rubber have a lot going for them. Ozone resistance, for one thing. Durability, for another. Plus all the accumulated experience we’ve amassed with Butyl rubber since we introduced it 30 years ago.

Ask your glazing contractor about it. Especially when you’re involved with a building that has to stay dry — inside — for years to come.

Just say Big John sent you.

Enjay Chemical Company, Synthetic Rubber Division, 60 West 49th Street, New York, N.Y. 10020.
What's the surest way to specify the right Wade DWV System Floor Drain?

You'll find all the numbers in the industry bible for DWV systems, the Wade Specification Manual. It tells you all about Wade Floor Drains. The different kinds. The specs. The types. Everything you need to know in order to specify the Wade Cast Iron Floor Drain that's right for the system you're designing.

Our bible also gives you specification and product information on everything else we make. Everything from roof drains, to water hammer arrestors, to interceptors, to carriers and cleanouts.

All of these DWV system products are designed, engineered and manufactured to the highest quality standards by the Wade Division of the Tyler Pipe team. The team that makes everything you need for a total cast iron DWV system.

Things like cast iron soil pipe, No-Hub Couplings and TY-SEAL® Gaskets from our Soil Pipe Division.

Things like waterworks and municipal fittings from our Utilities Division.

Next time specify your DWV system products from the bible. To get your free, registered copy, simply write us on your letterhead.

If it goes into a cast iron DWV system, Tyler makes it.

By the numbers.

W-1100 BODY
W-1120 BODY
W-1120 BT
W-1120-CC BODY
W-1120-CD BODY
W-1140
W-1140 BODY
W-1180 BODY
W-1280
W-1380 T
W-1390
W-1390-LK
W-1390-T
W-1390-SB
W-1400
W-1400-SD
W-1410-SD
W-1410-T
W-1430-SD
W-1430-T
W-1440-DS
W-1460-SD
W-1470
W-1490-L
W-1500
W-1520
W-1540-SD
W-1540-T
W-1560-SD
W-1580
W-1590-A
W-1590-LB
W-1590-AM
W-1700 A
W-1700 B
W-1700-F
W-1700-D
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The no-risk lighting lens
at John Hancock Center.

Plexiglas acrylic plastic, code-approved nationwide for lighting lenses and diffusers, is now demonstrating its superior performance characteristics in John Hancock Center, and in practically every other new big-name building you can think of.

First there's lighting efficiency. Precision lenses of Plexiglas provide maximum light on the task with low surface brightness at normal viewing angles.

Then there's permanence. Neither time nor the destructive effects of fluorescent illumination cause noticeable discoloration of Plexiglas. And the light weight, easy cleaning and high breakage resistance of Plexiglas provide obvious maintenance advantages.

You also get complete design freedom with Plexiglas. You can cover greater areas because you're free to use panels as large as 5 feet by 5 feet.

Write for full information on Plexiglas for lighting and the names of lighting equipment manufacturers using Plexiglas.

Plexiglas is made only by Rohm & Haas

John Hancock Center, Chicago
Owner/Developer: John Hancock Mutual Life Insurance Company
Architects: Skidmore, Owings and Merrill

For more data, circle 87 on inquiry card
TELETALK
BRIDGES THE COMMUNICATIONS GAP

Increasing demands on time, personnel and services require close-knit communications. Webster TeleTalk specially designed systems are keyed to coordinating administration and operation of businesses, hospitals, schools, offices, clinics, institutions, and sports arenas.

TeleTalk loud speaking intercom connects all departments, all areas giving immediate voice contact with the flick of a switch. Systems include area paging, time signals, emergency warning, music distribution, and more.

TeleTalk dial systems give you all the advantages of a private telephone system. Automatic switchboards are even practical for as few as 1 line, 10 phones. TeleTalk private systems may now be interconnected with utility phones to save even more money—in 'rented' services.

TeleTalk security systems help maintain secure operation of buildings and grounds. Remote areas can be monitored from a central security office or local police station over leased telephone lines.

Webster Electric Company Inc., Racine, Wisconsin 53403.

Circle number below.

TELETALK
COMMUNICATIONS BY WEBSTER

For more data, circle 88 on inquiry card

HOSPITAL CARPETING / SimFlor is a contract carpeting especially suited for health facilities. It is fire-resistant, easy to clean because it is made of a new fiber that releases stains instead of spreading them, and it reduces noise. It also cuts down static shock and resists crushing and abrasion.  • Simmons Co., Chicago.

Circle 310 on inquiry card

SPRAY-ON POLYMER WATERPROOFING / This seamless, 2-compound waterproofing is applied as a liquid and cured at ambient temperatures to form a rubbery membrane. Spray machine application is recommended for large areas; the 2 components combine in the spray nozzle. A trowel, brush or squeegee can be used for smaller areas. The coating is highly flexible—it expands and contracts without cracking, impervious to water, and resistant to chemicals and bacteria.  • Thiokol Chemical Corp., Trenton, N.J.

Circle 311 on inquiry card

more products on page 184

The cure for cancer

There is no doubt that sooner or later research will find the ultimate cure for cancer. We can help make it sooner. If you help us. Give all you can to the American Cancer Society. Fight cancer with a checkup and a check.
Summitville®
QUARRYETTES
GO EVERYWHERE... FOR ECONOMY FARE

Quarryettes are miniature extruded Quarry Tile... offering almost unlimited design versatility, beauty and durability in all kinds of buildings... schools, hospitals, homes, commercial and institutional structures.

Quarryettes are available in a wide range of compatible natural earth colors, modular 1" x 1" x ¼" and 2" x 2" x ¼" sizes... straight shades and blends... four contoured shapes.

Best of all... Quarryettes "go" on floors and walls everywhere at costs competitive even to products that wear out. Ask your Summitville representative, Tile contractor or check Sweet's catalog.

SUMMITVILLE TILES, INC., SUMMITVILLE, OHIO

MEMBER: TILE COUNCIL OF AMERICA, INC. PRODUCERS COUNCIL

For more data, circle 90 on inquiry card
The vinyl wall meets the painted wall.

Presenting the first fully coordinated walls in Color, Design and Texture.

On the right, Devoe Green Brass, in paint. On the left, color-coordinated Corbu Roca, from the new Devoe line of contract vinyl wallcoverings. A new, easier way to coordinate all the colors of a commercial interior. These new Devoe CDT® vinyl wallcoverings are all cross-referenced to Devoe Paint's new collection of fashion colors of the 70's. And they're available in a full assortment of designs and textures, in the complete commercial weight range. So if you want a Burnt Orange wallcovering in a 25-ounce grass cloth — and the same shade in an enamel trim or a vinyl wall paint — you can order both at once... from one supplier.

A note on your letterhead will bring samples. Write: Mr. H. J. Smith, Devoe Paint, 224 East Broadway, Louisville, Kentucky 40202.

CDT® Vinyl Wallcoverings by Devoe® A Division of Celanese Coatings Co.
120,000 sq.ft. of free-access Weberfloor...

Globe-Union, Inc. of Milwaukee gave architect Charles W. Harper of Harper-Drake Associates two demanding goals for its new administrative engineering and research complex. First, a 10-month completion deadline requiring steel erection in less than 30 days. Second, complete flexibility in building design to accommodate constantly changing services of all kinds.

With Weber's access flooring, electrical and communication lines, the special plumbing required for laboratories, heating and ventilating ducts and mechanicals of all kinds could be installed after the floor slabs were poured. These utilities were designed while the building shells were being completed. Once the buildings were closed in, installers of the various services were able to work faster and more accurately under comfortable indoor conditions.

With unrestricted access to all services under the Weberfloor, Globe-Union has the flexibility it needed for modifying or re-locating these utilities at any time. Offices and laboratories can be rearranged without tearing up expensive flooring and without the expensive mess of drilling through concrete to conventional raceways.

With savings in electrical, plumbing and mechanical services deducted, Globe-Union's finished Weberfloor, about half of it carpeted, netted out to approximately $1 per square foot.

Write for free booklet, giving many other advantages of Weberfloor in general construction. Please contact Weber Architectural Products, Division of Walter Kidde & Company, Inc., 1340 Monroe N.W., Grand Rapids, Michigan.
Why coat stainless steel?

... because proper soldering of stainless steel requires an extra step of pretinning or use of corrosive fluxes. These fluxes must be removed after soldering to prevent attack on the stainless. TCS solders perfectly using a non-corrosive rosin flux. Pretinning is unnecessary.

... because architectural metals are subject to corrosive attack in severe chemical, industrial or marine environments.

TCS enhances the proven ability of stainless steel to resist corrosive attack under these conditions.

... because the reflective surface of stainless steel may sometimes be undesirable in architectural applications.

TCS weathers naturally to a predictable, uniform and attractive dark gray. If color is desired, it can also be painted.

TCS, Terne-Coated Stainless Steel, is 304 nickel-chrome stainless steel covered on both sides with terne alloy (80% lead, 20% tin). It is a product of Follansbee Steel Corporation, Follansbee, West Virginia.

FOLLANSBEE
FOLLANSBEE STEEL CORPORATION • FOLLANSBEE, WEST VIRGINIA

For more data, circle 93 on inquiry card
Architect John A. Benya must love All-Electric design. It gave him the freedom to design a heart-shaped bank.

John A. Benya won't build anything unless it's All-Electric—the most flexible approach to total environmental control.

The people at the Creve Coeur Bank in Creve Coeur, Missouri, bought this concept when they asked him to design a new bank. Now the town of Creve Coeur (French for broken heart) has an All-Electric bank in the shape of a heart. Two years ago Mr. Benya used the freedom of All-Electric design to build a football-shaped bank.

For the Creve Coeur Bank, Mr. Benya used electric baseboard units plus supplemental heating units in the environmental control system. This system allows the bank to heat one area while cooling another. The system is totally flexible and it gives the freedom to expand the building when necessary.

Electric heat is clean. And there's no loss of energy because the source of heat is right in the room. So you don't lose heat transporting it down the line.

With these advantages, you can understand why so many commercial buildings are going All-Electric. Talk to your electric utility company today.

Live Better Electrically
Edison Electric Institute, 750 Third Ave., New York, N.Y. 10017

For more data, circle 94 on inquiry card
From a new kind of quarry.

Nevamar still gets looks of amazement... with the authenticity of our Sculptured Slate finish. How can anyone, people want to know, duplicate the natural cleft of quarried slate? In a plastic laminate?

Well, let's just consider the "how" a secret... but since we developed the whole idea of dimensional finishes... and were the first to introduce Sculptured Slate... naturally, we do it better.

With Sculptured Slate, Nevamar has recreated nature in a way that has to be seen to be believed. Actually, it's better than nature, since our Slate won't chip or peel, stain or mar. Send for samples and see for yourself... the many creative applications.

Nevamar: out of a new kind of quarry with a totally new kind of slate.

Enjay Fibers And Laminates Company
Odenton, Maryland 21113
A Division of Enjay Chemical Company

Sculptured Slate
Dimensional finish plastic laminate

For more data, circle 95 on inquiry card
The New "Imperial"

...a truly fine steel door with rigid urethane core.

Here's a door that's exceptionally strong ... a door that's rated heavy duty ... a door that's available in 18 or 16 gauge steel ... a door that's so very easy to install.

Why is the Imperial Steel Door so good? Ceco has taken the steel skin and urethane core plus internal reinforcements and bonded all three together. In short, you get "monolithic sandwich-type" construction.

Rigid urethane, a superior core material—This closed-cell material possesses excellent rigidity in relation to its light weight. Its combined insulating and soundproof values are exceptional.

No unfilled cavities in the core—Absolutely none. The urethane core is froth-foam, which is pressure pumped into the hollow core of the Imperial Door. By vigorous chemical expansion, the froth-foam completely fills all cavities, then rapidly sets up in a solid state.

Installation is a snap—With the Imperial Door, there's no cutting, chiseling, trimming or drilling. Job-site labor expense is cut to the bone.

What about color? Choose from seven standard Colorstyle finishes. Colors are first-quality, oven-baked, vinyl-type enamels. Each door comes protected in a tough polyethylene bag in a reinforced carton. Prime and special finishes also available.

Take the next step—Get together with your Ceco representative. For additional information, write The Ceco Corporation, 5601 W. 26th Street, Chicago, Ill. 60650.

For more data, circle 73 on inquiry card
This attractive, lightweight, and durable polyester and stone drinking fountain is available in your choice of five glorious colors—grey, green, charcoal, white, and beige. Western also has nine other Bold Ones that go perfectly in any building.

Write for our complete catalog and see for yourself why the Bold Ones are your best bet.

WESTERN DRINKING FOUNTAINS, INC.
A subsidiary of Sunroc Corporation
14487 Griffith St., San Leandro, California 94577

For more data, circle 96 on inquiry card
There it stands: An award-winning beauty.
It was one of those buildings that had people standing around
as it went up saying, "Wow, it's really going to look great
when it's finished."
But nobody bothered to think about what's coming.
Every single building going up today—no matter what
it's for—must allow room for the Communications
Explosion.
Call 212-393-4537 collect for a complete list of
Building Industry Consultants. They'll help you plan now
so that nothing has to be ripped
apart later.

Too bad we're going to have to rip it apart.

AT&T
Rule: All walls must be vertical.

Why look for trouble? Walls have been straight up and down for years and nobody ever complained.

So why experiment? Why not just stay with the commonplace? For one thing, it's easier. And for another, you'll save yourself the time it takes to read the rest of this ad. Because what we have to say will be of interest only to men of imagination.

Men like Architect Ara Derderian, who parlayed vertical wall and sloped wall cable-hung units into this visionary exhibition center.

And, to accompany his unconventional sloped windows, we've developed an unconventional method of hanging the only window covering he could use to combine light-and-air control with privacy: blinds.

Looking ahead with Ara Derderian, we've determined that thin wires, threaded through the blinds' tips, would
enable them to parallel the sloped windows, yet still leave them free to tilt, raise and lower.

In this way, we repeal the law of gravity. And indicate to you that our imagination can keep up with yours. If only you’ll let it.

Levolor Blinds. For architects who break the rules.
There are at least three ways to look at terminal seating.

... With the logical eye of a businessman whose budget won't permit mistakes.

... With the hopeful eye of a customer seeking a moment of comfort in his fast-paced life.

... With the trained eye of a designer insistent on a statement of value in a raucous, commercial world.

Look.

Look.

Look.

Harter Sequential.

(There's a lot more to it than meets the eye.)
Everybody talks about traffic-rated contract carpet

MODERN CARPET has finally done it.

Traffic hours/week rating

<table>
<thead>
<tr>
<th>WORKING HOURS/WEEK</th>
<th>150</th>
<th>120</th>
<th>90</th>
<th>60</th>
<th>30</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER OF TRAFFICS/DAY</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
</tbody>
</table>

EXECUTIVE SUITE
1/6 Gauge—10 Stitches/Inch—1/4" Pile Height
43 oz. per sq. yd.

NOTE:
ALL TRAFFICS AND TRAFFIC HOURS/WEEK BASED ON APPROXIMATELY THREE YEARS' WEAR.*

EXECUTIVE SUITE—43 OZ./SQ. YD.
CRESLAN FACE FIBER YARN

The graph above is part of a revolutionary new engineering technique, designed to take some of the guesswork out of contract carpet specifications. MODERN CARPET INDUSTRIES, INC., has developed this new technique to tell you, for any given carpet construction, just how much traffic that carpet can withstand.

Thus, when the graph gives MODERN'S EXECUTIVE SUITE carpet, a rating of 3500 carpet hours a week, it means 100 people can walk on this carpet each hour of a 35-hour work week. Now, MODERN can engineer the correct carpet construction for your carpet needs.

MODERN can produce such efficient carpet because it employs the most advanced spinning, manufacturing and dyeing techniques available. And every carpet is rigidly quality controlled for its performance.

Even the fiber is special. CRESLAN® acrylic fiber.

It dyes beautifully in a full range of colors. It wears with great durability, resists soiling and is maintained with minimum care. It is mildew-proof, moth-proof, non-allergenic and virtually static free.

If you want to get all the facts about MODERN'S traffic-rated carpets, send the coupon for fully-detailed booklet.

Creslan is a product of American Cyanamid Company, Wayne, New Jersey

Modern Carpet Industries, Inc.
Contract Dept., 2131 Kingston Court S.E., Marietta, Ga. 30060
I am interested in your plan for plotting traffic-load conditions vs. work hours per week.

☐ General Information.
☐ Please have representative call on me.
Currently specifying carpet for installation less than 500 sq. yd. ☐ 500 to 2500 ☐ over 2500 ☐

Name ____________________________
Company _________________________
Address __________________________
City _______ State _______ Zip _______

For more data, circle 102 on inquiry card
SNEAK PREVIEW.

This year we'll be holding sneak previews of Sweet's Architectural Microfilm Library system in hundreds of architectural offices across the country. We have spent five years and over one million dollars working on it. And we're still working on it. With these previews we'll be able to tell just how much more work needs to be done.

Ours isn't the first such system and it probably won't be the last. But we plan to make it the best. Several companies have already put theirs on the market. Together with all the problems they are still having with them. Which become your problems. Like cost. Like locating information. Like browsing and comparing. Like queuing up at the reader/printer. Like color.

Only when we have solved all these problems through rigorous preview tests and we are satisfied that it is the best system available will we sell it.

By best, we mean the most efficient, trouble-free and economical information retrieval system in the market. Like you'd expect from Sweet's.

For the record, Sweet's Architectural Microfilm Library is not just microfilm. Together with Sweet's Architectural Catalog File, the most used source of product information in the construction industry, it forms a complete system combining the advantages of printed and filmed data.

There are many other facts about microfilm we'd like to discuss with you off the record. If you're interested, just send your name and address to: Architectural Microfilm Library, Sweet's Division, McGraw-Hill Information Systems Co., 330 W. 42nd St., New York, N.Y. 10036.
70,000 ft² of masonry— with no seams?

... and no cracks after 10 years. It was easy with insulating board made of Styropor® expandable polystyrene foam from BASF. Styropor insulating board does more than give you a low installed cost on any job. It gives you higher insulating values, or better compressive strength, or a non-dusting board, or immediate supply from a coast-to-coast network of molders and wholesalers.

Styropor gives you all those values plus the freedom to design unique new buildings such as 70,000 ft² of seamless masonry that doesn’t crack—or—cold storage units that go up quickly and economically—or—roof decks that go down fast and save heat year after year.

Styropor® expandable polystyrene gives you all those extra values because BASF Corporation is dedicated to providing not only an excellent insulating product but total support for you, including on-the-spot technical service that assures you the most effective building at the lowest possible cost.

STYROPOR®

BASF

BASF Corporation
100 Cherry Hill Rd., P.O. Box 181
Parsippany, N.J. 07054
(201)-263-0200
Styropor® is a registered trademark of BASF.

For more data, circle 103 on inquiry card
You just can't beat a one-piece roof.

Our rooftop heating/air-conditioning unit sports a one-piece roof, too. And what a roof! It's leak-proof because it's seamless. It's rust-proof because it's fiberglass.

But that's not all. The aluminum side panels are rust-proof. And for double protection, they're pre-finished with baked enamel. Special fasteners tightly bolt them to sturdy aluminum posts. No screws to rust. No screw holes to leak.

Around the base of the unit, gasket seals add further weather protection. From the roof of your building to the roof of our rooftop, no steel is exposed to weather.

That's how we make this multizone unit weather-proof—whether you use it for heating and ventilating only, or for full air conditioning.

Under this weather-proof shell are top performance features you would expect to get only in a rooftop unit designed to last as long as the building.

☐ Send me all the facts about weatherproof Schemenauer multizone rooftop heating, ventilating, and air-conditioning units:

☐ Gas Units ☐ Electric Units ☐ Hydronic Units

☐ Have your sales representative call on us.

NAME

TITLE

FIRM

STREET

CITY

STATE

ZIP

Mail to: Modine, 1510 DeKoven Ave., Racine, Wis. 53401

Nothing quite equals Modine/Schemenauer heating and air conditioning quality.

For more data, circle 104 on inquiry card
Massey put it together.

A new chair with a one-piece molded plastic back. The Polaris chair. Massey put a lot of thought into the Polaris chair. To make it just right.

They put it together with a one-piece back. Because it's stronger. Looks better. Because they could eliminate ugly seams and exposed screws that snag clothing. And because there's no fold to catch dust and candy wrappers.

They put it together with 2" of foam on the back and a foam cushion over springs on the seat. Because they knew it would sit better. Be more comfortable. Hour after hour.

They put it together of moulded plastic. To keep its beauty for a lifetime. To keep it from getting scratched and marred in heavy day to day traffic.

They put it together to give you a chair that can meet the public. Over and over again. Put it together yourself. If it adds up. Write Massey and get together with their new Polaris chair.

For more data, circle 106 on inquiry card

Automatic, vertical, multi-story MAIL CONVEYORS

- CONTINUOUS OPERATION
- AUTOMATIC DISPATCHING
- SERVES ALL FLOORS
- DELIVERS AND COLLECTS TRAYS
- HANDLES A TON IN 8 MINUTES

FREE BULLETIN describes Standard Conveyor Recordlift—ideal for multi-story buildings requiring inter-floor delivery of mail, documents, books, anything weighing up to 32 lbs. per load. Widely used in high-rise office buildings, insurance companies, banks, libraries, hospitals, etc. Send today.

For more data, circle 105 on inquiry card

Easy does it with a BILCO Door

When you're about to provide the best in access through a horizontal surface — think BILCO — leader in design and quality of special purpose doors.

There's a BILCO Door for every need — for convenient personnel access through roofs, floors, ceilings — for access to pumps, valves, meters. All are ruggedly built for long service. All operate with the ease and safety for which BILCO Doors have earned a universal reputation.

And when you need an extra-large special size in any type, specify BILCO for a product designed and built to insure your client's lasting satisfaction.

Where in the world do you go for the best in horizontal access doors?

For more data, circle 107 on inquiry card

The BILCO Company, Dept. A28, New Haven, Conn. 06505
Have you seen our big electric power line?

Now there are seven Allis-Chalmers Diesel Electric Systems to see for standby or continuous power. Starting with the 35-KW DES-35. And ranging up to 45, 60, 90, 125, 200, 250-KW models.

All designed for easy paralleling of two or more units for unlimited KW capacity. And offering unmatched dependability as a source of electric power.

Voltage response is three to four times faster than with any others! Quick voltage recovery, high momentary KVA. And voltage regulation accuracy from no load to full load—only plus or minus ±1%!

Fast frequency response time with minimum transient dip. In most cases 3 to 5% regulation from no load to full load is obtained with a simple mechanical governor. Steady state regulation of ±.25% is standard.

All these systems are powered by high-torque, fuel-saver Allis-Chalmers diesels in a compatible, compact match of engine, generator and controls. With parts and service responsibility from one source. Allis-Chalmers.

And backed by one of the most generous warranties in the industry. Two years or 3,600 hours of operation as standby power—one year or 3,600 hours of operation on continuous duty! Ask your Allis-Chalmers Engine Dealer about it. Refer to Sweet's Architectural File Number 30d/ALL. Or send the coupon.

Free book on Selection, Planning, Installation of Diesel Electric Systems is yours for the asking. Just tell us where to send it.

Mail to: ALLIS-CHALMERS Engine Division, P.O. Box 563, Harvey, Ill. 60426

NAME
TITLE
COMPANY
ADDRESS
CITY
STATE
ZIP

For more data, circle 108 on inquiry card
Weath·R·Proof
Insulating Glass

Weath-R-Proof, a new name in insulating glass, is warranted for 20 years.

Weath-R-Proof has a wide range of design flexibility, and can be fabricated to fit your most imaginative specifications.

Weath-R-Proof units are promptly shipped to meet construction deadlines.

THERMOPROOF GLASS COMPANY
4815 Cabot Avenue—Detroit, Mich. 48210
Subsidiary of Shatterproof Glass Corporation

For more data, circle 109 on inquiry card
The Nassif Building—housing 6500 employees of the Department of Transportation—contains 128,000 square yards of carpet. All with pile of 100% Antron® nylon.

The operating partners of David Nassif Associates explained why they specified "Antron": "Cleaning is the whole game. Carpeting is less costly to maintain than tile.

"We knew there would be no durability problem with nylon, so we were primarily concerned with economically maintaining the appearance level of the carpet. A maintenance saving would enhance our return on investment, so 'Antron' was chosen for its soil-hiding ability.

"We are confident that we made the right decision."

David Nassif Associates believe "Antron" was the right choice for them. It probably is right for the job you're working on now. There is a broad variety of carpet styles in "Antron" now available. Let us know what you're planning. We'll put you in contact with carpet mills that can solve your problems with a carpet of "Antron".

Better things for better living...through chemistry

For more data, circle 110 on inquiry card
If I grow up I want to be a fireman.

This child has Muscular Dystrophy. Slowly but relentlessly the disease will destroy his healthy muscles and replace them with useless fat. As the muscles deteriorate, he'll lose the strength to walk or stand. Later he won't be able to sit upright in a wheel chair or turn over in bed or even feed himself. His weakness leaves him so vulnerable to colds, pneumonia, or other complications, he rarely survives to maturity.

Scientists are beginning to penetrate the mystery of this tragic disease. Today there is some hope that these children will grow up. That hope lies in MDAA's massive scientific research program.

Only your contributions keep it going. Give generously.

Muscular Dystrophy Association of America
1780 Broadway, New York, New York 10019
Mrs. Richard M. Nixon, Honorary Chairman; Henry H. Wellis Jr., President; Jerry Lewis, National Chairman.
DYmeric® keeps tough joints beautiful.

And comes with a man who makes sure it does.

The oversize joint is too much for most sealants. But not DYmeric. DYmeric is a unique polymer sealant. And it moves with, not against dynamic movement. It won't weep, won't sag—not even when the joints wind up wider than you designed them. DYmeric hangs in there, too. For up to 20 years and more. It tools off flat and smooth, weathers beautifully, and has exceptional adhesion characteristics. It meets the requirements of Federal Specification TT-S-00227E and Canadian 19-GP-3. It is easy to use, too. Mixing, gunning and tooling are a breeze. (This may not mean much to you but the contractor will praise your sealant selection for years to come.) Good as it is, DYmeric can't handle every sealant job you come up with. And that's where your Tremco sealant specialist comes in. Along with DYmeric, he's got 14 other Tremco sealants to choose from. And the experience to know which one to use where. That way, you get the right sealant for every application. Plus his job-site assistance before, during and after every project. Next time you run into dynamic movement, call the Tremco man. If DYmeric can't handle the problem, he'll tell you exactly what will.

Tremco
The water stoppers

□ The Tremco Manufacturing Company, Cleveland, Ohio 44101; Toronto 17, Ont.
When modern buildings go up, qualified electrical contractors go in ... with the ready capability, latest equipment, specialized experience to install electrical systems correctly. Systems for heating, Cooling, Lighting, Communications. Systems adding up to the building's modern Electro-environment. It's an environment of comfort, convenience, efficiency and esthetic appeal for the people who will live or work inside for years to come ... thanks to the qualified electrical contractor. He'll safely satisfy a new building's power distribution needs, and keep pace with needs as they change. Many factors contribute to the ready capability he can put to work for your benefit. Among them, he has the best-trained manpower, the workforce flexibilities and the awareness of local codes to keep electrical problems from developing. To keep all electrical systems functioning efficiently. Economically. Reliably.

And remember: when he installs electrical systems, he guarantees electrical systems ... for one full year. A qualified electrical contractor takes a lot of pride in his work. And you can count on it.

National Electrical Contractors Association
Washington, D.C. 20036

The electrical promise of tomorrow needs the electrical contractor of today.

New construction. The building won't be complete until a qualified electrical contractor provides for its modern Electro-environment.
Keep the bad guys out!

Here's good news for owners and tenants of shopping centers, shipping terminals, warehouses, apartment house garages...and their insurance companies.

A Square D security control station can make it virtually impossible for anyone to tamper with the opening or closing of any electrically operated door.

You're protected two ways. First, this new industrial quality control station is supplied with a key which must be used to open or close the door.

Second, even if someone removes the cover screws in an attempt to jumper the electrical mechanism, a special mechanical interlock will hold the cover securely in place.

There's no way around it. And the only way you can release the interlock is with the key.

A standard builder's hardware type lock is furnished with the station. This permits keying into other locks, if desired.

Both flush-mounted and surface-mounted stations are available, with or without a push button to stop the travel.

Be sure to specify Square D security control stations for your doors. And get a good night's sleep.

For more information, write Square D Company, Dept. SA, Milwaukee, Wisconsin 53201.

Class 9001, Type KY-198
Security Control Station.

For more data, circle 112 on inquiry card
ACOUSTA-PANE®
for things that should be seen ... but not heard.

Huge, luxurious, the ultimate in flying. But it you're planning a building near one, you'd better keep it quiet.


Acousta-Pane is a laminated safety glass—both pleasing and protecting. And while it turns off noise, it can also reduce heat and glare and protect from ultraviolet fading.

The ultimate in functional glass, write for complete details.

For more data, circle 113 on inquiry card
Doesn't anybody make refrigeration equipment with all-copper tubing and an Automatic Defrost-Vaporizer and heater wire strips and triple-seal gasketing and 5 standard finishes and self-supporting insulation and adjustable legs?

Nor-Lake does. With a full range of components and options, the only thing we won't change is the quality.

Send for our new book on moving people.

It's full of transit ideas for your city, airport, campus, plant, or development.

We've put them all down in a colorful, idea-packed booklet that could be your planning guide for the future.

For a free copy of "New Mobility for the Seventies," write Westinghouse Electric Corporation, Transportation Division, Avenue A & West St., East Pittsburgh, Pa. 15112.

You can be sure...if it's Westinghouse.

For more data, circle 115 on inquiry card.
The reliable way
to protect your business
against power shortages

Your plant, critical process, office building, apartment houses, computer center—or any facility using electrical power—faces a predicted shortage of that power. What can you do? One answer is to install Solar gas turbine standby generator sets. They provide reliable emergency power when you need it!

IMMEDIATE DELIVERY

Solar generator sets arrive on-site ready for fast installation anywhere from rooftop to basement to parking lot. For example, the 800-kw generator set is about \( \frac{1}{2} \) the weight and \( \frac{1}{4} \) the size of piston-engine units of comparable output. Solar turbine sets need no heavy foundations, are virtually vibrationless and do not require water for cooling. A complete installation service by Solar is readily available if desired.

TOP RELIABILITY
The prime advantage of Solar gas turbine generator sets is their proven record of coping successfully with hundreds of power outages. Unlike piston-engine equipment, which requires elaborate external heating systems in cold weather, Solar sets start quickly no matter how cold or hot the temperature...can deliver full power in seconds! Thus Solar sets have built-in reliability which, in our opinion, is unmatched by any piston powered generators. Furthermore, exhaust emission is far cleaner, thus curbing air pollution.

PROVEN PERFORMANCE
Solar's 1100-hp Saturn gas turbine has proved its reliability in more than 10 million operating hours in all parts of the world. In fact, more than 500 Solar turbine generator sets have been sold for use in office buildings, computer facilities and hospitals as well as to AT&T and the Bell System for standby electrical power at their hardsite, disaster-proof communications centers and telephone exchanges.

LOW-COST POWER INSURANCE
While the base price of Solar sets may be slightly more than for comparable piston-engine equipment, when all costs—including installa-

tion and maintenance—are considered, Solar sets are more economical to own and operate.

LOW-COST MAINTENANCE
Piston-engine units should be maintained by running under load every week or so. Because of the human factor, hundreds of such sets currently installed are poorly maintained and may not start on demand—especially in cold weather. Due to its inherent simplicity and few moving parts, a gas turbine needs far less maintenance to provide maximum assurance of reliable starting.

PLACE YOUR ORDER TODAY
Now is the time to order a Solar gas turbine standby generator set for immediate delivery, or to plan and budget for installing this most modern of all standby power equipment in the months ahead.

In either case, write: Solar, Dept. S-349, San Diego, California 92112.

Solar Saturn gas turbine 800-kw standby generator set

Solar Spartan gas turbine 225-kw standby generator set

For more data, circle 116 on inquiry card
This man collects Social Security.

You don't have to be retirement age to get social security. Take a young man like this. What happens to him if his father dies prematurely? How does his mother raise him? Savings and insurance? Many families have them. But nearly every family has social security. And this year, social security is helping over three million children and their widowed mothers.

A young widow with two children, whose husband earned $100 a week on the average, for example, receives $348.80 a month in survivors benefits.

And full-time students who are survivors or children of disabled or retired workers may collect benefits until they reach 22. Social security benefits now being paid to these students amount to more than the scholarships at all colleges and universities in the country.

If you think social security helps when you retire, you're right. But it's also something you can depend on now. For further information, contact any social security office.

Social security pays four benefits: survivors, disability, retirement, and Medicare.

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE • Social Security Administration
The key to a Wood Products letter box symbolizes exclusive benefits for both patron and building owner. Each compact box features top security and maximum convenience as well as clean, crisp styling.

Model #200 key-operated letter boxes are shown in this ultra-modern apartment house lobby. Available with either cast bronze or cast aluminum door and frame nested in fine quality, wood pigeon-hole construction. Each letter box has the positive protection of flush hinge pins and recessed-in-frame door. All have the lasting beauty and durability to enhance apartment entrance lobbies everywhere.

Complete installation plans furnished free of charge. Simply send rough sketch, showing space available and type, size and quantity of boxes desired.

WOOD PRODUCTS
DIVISION OF EMMART CORPORATION
BERLIN, CONNECTICUT 06037

For more data, circle 117 on inquiry card
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