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**Sound-Masking System.** The Armstrong complete package includes a specially engineered electronic sound-masking system that can be "tuned" to the intensity that best masks distractive sounds and so helps achieve an optimum level of speech privacy.

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*Patent pending*
A biological research tower, a building for which there is no historical precedent, is given human scale and historic reference by brick.

Concrete masonry units enclosing apartments provide protective firmness and the detail interest of hand-layed units.

Two expressions of the beauty and flexibility of masonry by Ulrich Franzen, FAIA.
Core: warp and woof

Originally, our Inclusivist attitude led us to recommend that the owner keep his dog in his apartment. The owner, however, while understanding our predilection for chance happening, felt that until effective paper training could be accomplished a detached, preferably freestanding structure was mandated. The available site, a backyard in New Haven, Connecticut, fortuitously contains many of those elements, such as garages, garden cans, worn patches of grass, and wire fencing, semantically associated with the idea of doghouse.

In the surrounding houses, the gable-fronted rectangular Federal and Queen Anne houses so typical of New Haven, suggested a repeated, ordinary form capable of a fresh, extraordinary interpretation through shifts of scale and symbol. Anticipating this, the long axis of the wooden Federal house containing the owner's apartment is basically followed by the long axis of our rectangular doghouse, allowing only a slight inflection of the entrance facade toward the gate through which dog food is brought in.

Scale: shepherd vs. Chihuahua

The decision to juxtapose a small (even tiny) doghouse with surrounding medium- and large-size houses owes an obvious debt to Venturi and Rauch's project for Copley Square in Boston, in which a model of Trinity Church is juxtaposed with the actual, rather large Trinity Church. On another level, the use of full-size asphalt shingles reimposes the scale of the much larger houses on the small doghouse—a second scale shift charged with palpable tension. And, of course, the very use of shingles itself recalls the Shingle Style.

Entrance: bark vs. bite

We like the use of the gabled, arched opening, with its strong connotations of entrance, in the porches at Laon, Chartres, Rheims and Amiens. Here, however, the familiar tripartite porch has been unexpectedly reduced to one bay, and a Roman rather than a pointed arch reinforces the image of triumphal arch, as used by Alberti in the Tempio Malatestiano. Our classical inspiration is made more explicit by the Latin inscription over the arch, which, on another level, is also the name of the dog. The use of the applied inscription alludes to Venturi's "decorated box," especially as he distinguishes it from building as "duck." A doghouse in the shape of a dog, then, was consciously avoided—as was, of course, a doghouse in the shape of a duck.

Details: ruff/ruff

As part of our continuing search for expressive joinery, all plywood corners are simply butted together. This emphasizes the edges, which for us evoke the early molded wood furniture of Aalto. The plywood floor is covered with a lound object used unconventionally, in this case a stadium blanket found in the trunk of a 1957 DeSoto belonging to the owner's father. We chose not to tack down the blanket, but rather to simply lay it in place in an effort to maintain the integrity of the floor and blanket alike. Unfortunately, at this writing the integrity of the blanket has already been severely compromised, having been dragged into the yard and partially eaten.

In terms of design method, a recurring problem with very small buildings is the tendency to have a number of historical allusions "left over" (a problem analogous to the one of what to do with the unused pieces of paper in a collage). So here is a message for Sir Edwin Lutyens, George Howe, the early Le Corbusier, Wilson Eyre, Charles Moore, J. B. Fischer von Erlach, Hugo Ferriss, Rudolf Schinkler and Zantlinger and Medary—Thank you for your interest; while we regret having no openings at this time, we have in our active file and will let you know as soon as we get another building to do.

The preceding discussion has attempted to demonstrate some of the literary and art historical strategies we use to go beyond (or around, as the case may be) mere functional problem-solving, and to enrich our design with allusion, comparison, reference and rationalization to the point it takes five pages to show it in ARCHITECTURAL RECORD. This, in turn, is part of a process we call collagism, a strategy of assembly and acquisition by which we hope to enrich ourselves sufficiently to be able to buy a real house by Sir Edwin Lutyens instead of a plywood take-off with milling woodwork.

Robert L. Miller, architect
New Haven, Connecticut
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Sarah Scaife Gallery, Pittsburgh.
Installers: Watson Standard Co.
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KING-SEELEY THERMOS CO

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ARCHITECTURAL RECORD September 1975 7
Preliminary frame analysis pinpoints most economical steel frame

A preliminary frame analysis, conducted by Bethlehem's Sales Engineering Buildings Group helped the owners of this Pensacola office building achieve optimum steel frame economy. The project's structural engineers, Phillip R. Jones & Associates, Inc., requested the computer analysis be based on a structure having 5 supported levels.

The analysis considered four basic framing schemes employing ASTM A36 steel in composite and non-composite construction; ASTM A572 Grade 50 high-strength steel in composite and non-composite construction.

The most economical and efficient design proved to be a high-strength steel frame in composite construction with a 3-in. composite steel floor deck topped with 3 1/4-in. of lightweight concrete topping. Total basic steel frame weight was estimated at 7.21 psf.

Designed and built in 9 months. Speed of erection was one of the primary reasons the architect, Kenneth H. Woolf, A.I.A., favored steel framing. The initial steel was delivered to the site in mid-January 1974. By June 1974 the office was completed and occupied. Fast-track construction minimized the effects of escalating costs. Steel framing easily accommodated changes during the design/construction phase with the erection schedule closely following the finalization of floor plans.

Steel framing also permitted generous spans ranging from 26 ft, 9 in. to 32 ft. The increased strength achieved with composite construction allowed the steel beams to be spaced 10 ft on center.

Early involvement helpful. Our preliminary frame analysis program can be most beneficial to you and your client if the study is conducted before finalization of architecture parameters. This way, our Buildings Group and your structural engineer can develop an optimum frame design with minimum restrictions.

We'll be happy to tell you more about our preliminary framing analysis program along with the many other technical and advisory services we offer. Just ask for the sales engineer at the Bethlehem Sales Office nearest you. Bethlehem Steel Corporation, Bethlehem, PA 18016.
The project's architect (right) reports, "The steel framing was quickly erected, easily plumbed, and by pouring one floor each day, the building was ready for the mechanical work within a week. We were delighted with the economy and speed of erection."

Owners: Baptist Hospital, Inc.;
Architect: Kenneth H. Woolf, A.I.A.;
Structural Engineer: Phillip R. Jones & Associates, Inc.;
Fabricator: Bell Steel Company;
General Contractor/Erector: Dyson & Company.
All of the firms are located in Pensacola, Fla.
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The approaches to investment in hospital automation call for a broad base of financial and operating data and a full panoply of compatible options in systems.

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Square-foot costs of systems in performing arts theaters.

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The outlook for hospital building activity as affected by changing regulations at the federal level, by Henry C. F. Arnold.
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81 Ulrich Franzen's changing design solutions for a changing era
Feeding this architect's desire for a constantly changing design approach, the fluctuating demands of construction today are being met in six current projects, which are visual departures from his previous work. But the individual hand of this designer is still visible in the contradictions that produce the desired variety and tension.

89 "Five ways to people places"
When architects design buildings, they have the chance to call people's attention to many things—to elegant details, unusual materials, rational structural components, and last but not least, to the ingenuity of their own conceptions. But the first task of architects, according to architect and teacher Donlyn Lyndon, is to call people's attention to people. And he suggests some ways of doing this.

95 Bold triangle design for island home
Eliot Noyes took this waterfront site and designed a house that not only captures the scenery but leaves most of the rocky landscape intact.

101 Three buildings by Clovis Heimsath
This small office in Texas is concerned, typically, with fairly small scale work. But this collection of recent buildings—a private school library, a church and the club house of a major national golf club—explores ways of creating a special and appropriate design impact within tight budget constraints—and chosen constraints of simple structure and systems interiors.

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109 Medical facilities
As new laws affecting health facilities and care procedures take effect, shifts occur in financing methods and the planning bases of design. Still, the quality of hospital architecture improves, as this portfolio attests.

110 The health planning law: crisis or opportunity for architects?
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125 Architectural implications of structural vibration
A survey of some of the principal sources of vibration in modern structures, together with recommendations and details for treatment, and a discussion of design implications.

128 Fiberglass-plastic panels clad a hospital tower
Field labor and weight savings accrue from the use of 760 panels up to 100 ft in length and weighing only 75 pounds per lineal foot.

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NEXT MONTH IN RECORD

Building Types Study: Crisis in housing
The foundering and financially troubled New York State Urban Development Corporation has concluded, in a greatly modified version, its massive design competition for housing on Roosevelt Island—and it appears now that none of the winning entries will be built. What happened to the competition, and what is happening to UDC, the embodiment of one of the most energetic and imaginative public attempts to improve the quality of multi-family housing? What, finally, can we learn from UDC's successes and failures? These questions, together with some answers, are the subject of RECORD's October Building Types Study—which will also include a portfolio of extraordinary entries in the Roosevelt Island competition, published in conjunction with an exhibit to be held in the McGraw-Hill Building in New York from October 15 through November 4.
The Birmingham-Jefferson Civic Center in Birmingham, Alabama, features two separate and completely equipped theaters. The smaller seats 1,000 for straight plays, the larger hall seats 2,960 for concerts, operas, and other musical productions. Each of these two theaters is served by two Dover Stage Lifts. Thus each has a forestage area that converts from stage to audience seating area to orchestra pit. For information on Dover Stage Lifts, write Dover Corporation, Elevator Division, P. O. Box 2177, Dept. A, Memphis, TN 38101.
Guiding principles for Federal architecture; Part 3

Or, the Senate with great good sense supports adaptive use

Early in August, the Senate—by unanimous voice vote—passed S. 865 intended "to promote more efficient use of the Nation's construction resources, to foster the preservation of buildings of historic or architectural significance, and to enhance the social and economic environment within and surrounding Federal office buildings." The bill was introduced by Senator Buckley for himself and Senators Baker, Morgan, and Randolph. The bill has now been introduced in the House, as HR 9187, by Representative Abzug. Mrs. Abzug plans to hold hearings in the fall and hopes to get the bill to the House floor before the end of the year. Surely it can be considered a clear indication of the clear good sense of this bill, supporting adaptive use by the Federal government, that it has been sponsored both by James Buckley and Bella Abzug, who probably agree on nothing else with the possible exception of which direction the sun comes up.

This is, of course, a major move in the restoration of the Guiding Principles for Federal Architecture, a re-establishment of the idea that the Federal Government has "a special obligation...to seek quality in its buildings." The impetus has come—as noted in two earlier editorials (June 1974 and January 1975)—from a task force of the National Endowment for the Arts. To recap briefly: The first report of the Endowment task force, entitled "Federal Architecture: A Framework for Debate," was issued in May 1974. It described in broad—but timely and realistic—terms the many ways that the goal of better building by the country's biggest client, the GSA, can be pursued. That original report cut right to the critical questions: The cost of quality (and the cost of banality), the effects and benefits on the hundreds of communities across the country that would be impacted (all the Federal buildings are not in Washington!), attracting and recruiting the best and adaptive-use.

The Endowment's staff report on mixed-use was described in the January 1975 editorial ("Why Shouldn't the Government Live Over the Store?"). The second staff report—Federal Architecture: Adaptive-Use Facilities—has now been published and argues at length the case that:

"Federal agencies should give priority consideration to adapting existing buildings for Federal use, particularly structures of architectural or historic significance. The government should consider both leasing and purchasing such structures as an alternative to a new structure, considering relative cost and adaptability of the existing building. This alternative should include consideration of satisfying space needs by adapting a cluster of smaller buildings as well as adapting single large buildings."

In her statement to the Senate subcommittee, Nancy Hanks, chairman of the National Endowment for the Arts, made a moving case for re-use of older buildings by government:

"Old buildings are like old friends. They connect us to the past. Yet at the same time, they are a vital part of our present because they assure us of a certain stability and continuity in times of rapid change. It is for just this reason that they should house the Federal Government's activities. They very often perfectly fit the 1962 Guiding Principles description of an appropriate Federal architecture style as one 'which is distinguished and which will reflect the dignity, enterprise, vigor, and stability of the American national government.'

"Re-use of old buildings also accords with lost American ethic which we are trying to re-capture, one expressed in the New England proverb, 'Use it up, wear it out, make it do, or do without.'"

She argued correctly that "Because buildings represent investments and their sites economic opportunity, many older buildings have fallen victim to faulty economic reasoning that considers only some obvious costs of renovation without considering some not-so-obvious savings (no demolition or site clearance, less structural and other construction materials, faster completion and lower borrowing costs, possible energy savings). In addition, there are some indirect benefits attributable to re-use projects which we may never be able to measure quantitatively. These include revitalization of surrounding neighborhoods and thus increased revenues for local governments, as well as heightened civic pride."

As faithful readers will know, RECORD has devoted many pages to re-use and conservation since its landmark December 1971 issue. So we take special pleasure in giving three cheers to the Endowment for getting the ball rolling at the Federal level, and to the legislators in Senate and House who are making this great idea into a great new Federal policy.

—Walter F. Wagner Jr.
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We call this rich, inviting earth-tone color Terratone. It’s a deep, natural hue that blends beautiful with wood, brick, stone, masonry—almost any building material. (Also available in white.)

The beautiful, carefree way to save fuel.

Andersen® Windowwalls®
ANDERSEN CORPORATION
BAYPORT, MINNESOTA 55003

For more data, circle 10 on inquiry card
COULD THIS BE THE PERFECT COMMERCIAL WINDOW?

Double-pane insulating glass.
Snug-fitting Andersen Windows with double-pane insulating glass can reduce conducted heat loss by up to 35%, compared to single-glazed windows without storms.

Inside beauty.
Wood trim can be stained or painted to complement any decor.

Snug-fitting design.
Perma-Shield Casement and Awning Windows in Terratone color are two times more weathertight than industry air-infiltration standards. To help seal out drafts and dust, and help save on heating and cooling costs.
IF YOU’RE LOOKING FOR AN INDUSTRIAL DOOR THAT’S SIMPLE, COMPACT, STRONG, RELIABLE, SAFE, FAST AND QUIET, HERE IT IS...

No counterbalancing springs. No overhead struts.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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<tbody>
<tr>
<td>Dead air in hollow sections provides positive insulating values.</td>
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<tr>
<td>Baked enamel finish coat on curtain.</td>
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<td>Close fit at stiles minimizes draft penetration.</td>
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<tr>
<td>Cables and control wires out of sight and protected within hollow door sections.</td>
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<td>Sections not mechanically connected—easily removed for repair.</td>
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<td>Safety controls in bottom section immediately reverse door travel on contact with obstacle.</td>
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<td>Motor location optional.</td>
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<td>Motor operator mounted either end.</td>
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<td>Two sets of limit controls provide “fail safe” protection against overtravel.</td>
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<td>Manual operator for power failures.</td>
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<td>Weight of door carried on stiles and header box.</td>
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<td>Heavy flexible weather strip along bottom.</td>
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<tr>
<td>Door locks and unlocks automatically in side stile slot.</td>
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THE NEW INRYCO® TELESCOPING DOOR

The Inryco® Telescoping Door is new to America, but its dependability has been proven in many high traffic installations in Europe. Fast, quiet operation. Simple, all-steel construction with baked enamel finish on door panels. Standard sizes range from 10' x 10' to 24' wide x 20' high. Custom sizes available. For further information, write to: Special Products Division; INRYCO, Inc.; Dept. J, 4033 W. Burnham St.; Milwaukee, WI 53201.
Knife-edge beam...
Unique reflector curvature builds single-reflected and double-reflected light rays into a powerful beam peak. Front of housing conceals lamp and provides knife-edge cutoff.

The Precise Light™ Model CLX is designed to optimize energy-efficient high-pressure sodium lamps up to 1000 watts... metal halide optional. Multiple mounting arrangements and design-integrated mounting hardware and poles are available for small or large areas. Fiberglass-reinforced polyester housing has integral bronze color. All components are readily accessible for low maintenance.

But don't take our pictures for it. Ask for a demonstration. And full facts. Contact your Crouse-Hinds lighting representative or call (315) 477-8241. Crouse-Hinds Company, Lighting Products Division, Syracuse, N.Y. 13201.

Provides cutoff on the ground...
The CLX respects property lines with light precisely where you want it, not trespassing on adjacent property. This sharp cutoff does not rely on energy-absorbing louvers or shields.
This beach has the 3 essentials:
Owens-Corning has the system

1. Acoustically non-reflective "ceiling"

1. An acoustically non-reflective ceiling is a must—to keep sound from bouncing to other areas. An independent acoustical testing laboratory examined eight ceilings, including expensive coffered and baffled systems. Their verdict: Owens-Corning’s Nubby II Fiberglas* Ceiling Board (left) in any standard exposed grid suspension system is best for achieving speech privacy at economical installed cost.

*Reg. T.M. O.-C.F.
for speech privacy in open offices. that puts it all indoors.

2. Masking sound

- An unobjectionable background sound helps mask distracting speech. Special electronic speakers, installed in the plenum, make it possible to hear normal conversation clearly within defined areas, without being overheard in other areas.

3. Sound barrier “screen”

- A barrier or proper acoustical screen is needed to block direct transmission (and reduce reflectance) of speech into adjoining areas.

Owens-Corning has it all

Complete speech-privacy systems—including Fiberglas Nubby II Ceiling Board, masking speakers, and Fiberglas sound screens—are available from Owens-Corning.


Owens-Corning is Fiberglas

For more data, circle 11 on inquiry card
A communication problem isn't a ho-hum affair.

The communications boom isn't a bunch of boring statistics. Fact is, it's more phones and more new equipment than you ever dreamed of. With wires meeting all over the place. So don't get caught napping. Put a Walkerduct Underfloor System in your building specs. It will help keep the income from dropping off.

By running all the communication, power and signal requirements under the floor inside Walkerduct, you've got nothing to worry about. The building is safer, more efficient and able to handle any future needs quickly, easily and neatly. Without tearing up the floor. Without spending a small fortune.

Contact your nearby Walkerman for more information. Or write: Walkerduct, Parkersburg, West Virginia 26101. In Canada: Walkerduct of Canada.
If we tried to solve all your material-handling problems with a single system, it would be like trying to fit square pegs into round holes. So we developed a wide range of systems, to fill the needs of virtually any hospital.

And we back our product with expertise that helps us tailor our material-handling equipment to your building instead of requiring that you plan your building to fit our systems.

We work with you to determine the best system or combination of systems for the job you want done. We gather facts and figures on costs and cost-savings. We design the system down to the last nut and bolt — and can even employ computer simulation to prove that our plans will work as well in actuality as they promised to on the drawing board.

We provide full installation if required ... train hospital personnel in proper and efficient use of the system ... and remain on hand during start-up and operation to make sure all the bugs are out. To assure that they stay out, AMSCO offers you a nationwide network of service technicians for preventive maintenance or repair.

When it comes to material handling for hospitals, we may not have all the answers. But we're working on them.

hospital planner, proceed from here

AMSCO SYSTEMS
Division of American Sterilizer Company

For more data, circle 15 on inquiry card

Expect quality carpets
And expect their
Lutheran General Hospital, Park Ridge, Illinois, is a large suburban hospital (675 beds, 1,200 daily visitors). They were one of the first to adopt carpeting for patient care and public areas. The concept proved very satisfactory. When they decided to recarpet, their experience pointed up the features most desired in a hospital installation. Their new carpet has a pile of continuous filament Antron® nylon. "Antron®" was selected to best satisfy the requirements of durability, ease of maintenance, and long-lasting good looks. Now most areas of the main building—patient rooms, examining rooms, snack bar, radiation therapy (shown)—are covered in this cut/uncut moresque in "Antron®".

For more information, talk to your mill representative or write to Contract Specialist, Du Pont, Room GB, Centre Road Building, Wilmington, DE 19898.

What you see is what you'll get for a long time. "Antron®" is a soil-hiding carpet fiber. It is the leading commercial carpet fiber brand with more than twice the available styles in "Antron®" than those made of the next brand. Its ability to diffuse light helps blend soil concentrations into the overall look of the carpet. Also, being nylon, "Antron®" gives carpet exceptional durability and crush resistance.

How "Antron®" keeps carpet looking fresh. Its filament structure is remarkable, as simulated in this greatly enlarged model. The four microscopic holes scatter light to minimize rather than magnify the dulling effects of soil, while maintaining an attractive, subdued luster. This property of the fiber, together with its outstanding wearability, helps the look of the carpet to last.

*Du Pont registered trademark. Du Pont makes fibers, not carpets.

For more data, circle 36 on inquiry card
In Norfolk's Skyline:

A decade of Ceco formwork

Contractors and owners coast to coast save on forming costs with Ceco services

Impressive architecture in concrete is adding excitement to Norfolk's modern, growing skyline. These four projects are typical of Ceco's concrete formwork in Norfolk over the past decade.

With Ceco services you get simplicity, speed and reliability.

— And a firm contract price that represents cost savings to contractors and project owners.

— And performance by formwork specialists who take pride in getting the job done right.

Ceco offers economical and time-saving formwork for rib-slabs, waffle-slabs, flat-slabs, columns and beams. Services are nationwide on a local basis. For more facts, please see Sweet's or contact your nearest Ceco office.

1. Virginia National Bank Building (1965)
   Skidmore, Owings & Merrill, architects
   Williams and Tazewell & Associates, architects
   Weiskopf & Pickworth, structural engineers
   Basic Construction Co., contractors

2. United Virginia-Seaboard Bank Building (1968)
   Vlastimil Koubeck, architect
   Baskam & Chester, structural engineers
   Thornton Construction Co., contractors
   L J. Martone and Associates, concrete contractors

3. I.C.C. Office Building (1975)
   Toombs, Amisano & Wells, architects
   Harald Nielsen & Associates, Inc., structural engineers
   Batson-Cook Co., contractors

4. First Virginia Bank Building (1975)
   Dudley, Morrisey, Cederquist & Associates, architects & engineers
   Basic Construction Co., contractors

The Ceco Corporation • General Offices
5601 West 26th Street • Chicago, Illinois 60650

For more data, circle 17 on inquiry card

ARCHITECTURAL RECORD September 1975
TALKING COMPUTER TELLS
HOW YOU COULD GET UP TO TRIPLE
YOUR MONEY BACK ON THE ADDED
COST OF 2 1/4" ROOF INSULATION.

NEW OWENS-CORNING COMPUTER TELLS YOU ALL THIS IN 30 SECONDS

| 1. ANNUAL HEATING SAVINGS | $2,217 |
| 2. ANNUAL COOLING SAVINGS | +361 |
| 3. TOTAL ANNUAL FUEL SAVINGS | $2,578 |
| 4. INITIAL EQUIPMENT SAVING | $41,640 |
| 5. LESS: COST OF ADDITIONAL INSULATION | -19,500 |
| 6. NET EQUIPMENT SAVING | $22,140 |

To compute savings for the average life cycle of a building (20 years), multiply annual fuel savings ($2,578) by 20 and add new equipment saving ($22,140). Total, $73,700, is more than triple the cost of additional insulation. (That's not counting increases in fuel costs or the effect of continuing inflation.)

There's never been anything like it!
- Simply feed a few facts to our computer via touch-tone telephone.
- Wait 30 seconds.
- Then listen! The computer's voice will give you the approximate savings in a 6-point answer (see table). If you want a print-out in the mail, just say so.

This valuable service (called "The Energy Management System Line to Savings") doesn't cost you a cent, no matter how often you use it.

Saves time and money
We developed it to help architects, engineers, and owners solve a problem. The energy crisis has forced fuel prices up and made 2 1/4" roof insulation more desirable than ever before.
But the savings on any particular building depend on many variables—and doing the calculations can be tedious and costly.

No longer! Our new system does the job in seconds, makes it easier for you to be a hero to your clients or management.

**Note:** The savings shown above are approximate and are based on the following: Average 1975 fuel and equipment costs. Upgrading roof insulation from 15/16" to 2 1/4" on a 60,000-sq.-ft. metal deck. Suburban office building. Northern climate. Gas heating and electric cooling.
Your estimated savings on a particular building depend on size, type, location, method of heating and cooling, and other variables. (The figures you'll get from our computer are approximate savings, of course, and can't replace a full analysis.)

For more information
Call your Owens-Corning representative. Or write to Y. Y. Meeks, Owens-Corning Fiberglas Corporation, Fiberglas Tower, Toledo, Ohio 43659.

Owens-Corning is Fiberglas

For more data, circle 18 on inquiry card
GLULAM—Structural Glued Laminated Timber—

has been a competitive structural framing material for 40 years, but there are still many architects who think that just because wood is beautiful, projects warmth, and offers unlimited design opportunities, it must be expensive. This simply isn’t true. Glulam prices have remained relatively stable during the past year. Exposed glulam systems, engineered to exact specifications, are readily available, reducing costly delays at the job site.

For your next building design, whatever its application, think of glulam. We know you’ll be surprised at how cost efficient it really is. Glulam—engineered for any design. For information contact:

American Institute of Timber Construction
333 West Hampden Avenue
Englewood, Colorado 80110
Call 800/525-1625—Toll Free!
The Ford Administration has endorsed legislation to require bidding by design professionals for Federal work. The legislation, if passed, would repeal the Brooks Law, which instructs civilian agencies to base designer selection on traditional technical competency grounds. Details on page 34.

Arthur F. Sampson, Administrator of the General Service Administration, has resigned, effective October 15. He expects his successor to be Nicholas A. Panuzio, mayor of Bridgeport, Conn. However, the White House had not confirmed this appointment as of press time. Details on page 34.

Contracts for future construction totaled $9.3 billion in June, a 13 per cent gain over June 1974. According to the F. W. Dodge Division of McGraw-Hill Information Systems Company, the seasonally-adjusted Dodge Index of total construction (1967=100) was 174 in June, 4 per cent below May’s 182. For the second quarter, the Dodge Index averaged 182, showing a 29 per cent gain over the first quarter’s depressed average of 141. Public works and utilities construction have been credited for the current improvement.

Registration closes September 19 for “Resources 76,” an ARCHITECTURAL RECORD conference October 28-30 at the University of Chicago Center for Continuing Education. The conference will feature many of the country’s leading government, financial and professional spokesmen, dealing with the subject of where future construction dollars will be. The registration fee is $400, and further information may be obtained from: William Marlin, ARCHITECTURAL RECORD, (212) 997-4242, or Richard Muetze, (312) 753-3185. See RECORD, July, page 65 for details.

The Senate has approved the Buckley bill to foster preservation of public buildings with historic or architectural significance, sending the measure to the House for consideration, perhaps this fall. The bill, S. 865, was introduced by Senator James Buckley (C-R, N.Y.), passed the Senate in a voice vote, and is expected to be well received in the House. A discussion of this measure appears in the Editorial on page 13.

September 15, 1975, is the deadline for entry slips in the 1976 AIA Honor Awards Program, and all entries in the preliminary submission must be postmarked no later than October 20. Eligible are works of architecture or urban design, which must be submitted by the architect. For further information, contact the headquarters of The American Institute of Architects in Washington, D.C.

An exhibition of the Roosevelt Island Housing Competition will be held October 15 through November 3 in the McGraw-Hill Building, 1221 Avenue of the Americas, New York City, from 11 a.m. to 6 p.m. weekdays. The competition, sponsored by The New York State Urban Development Corporation, called for the design of 1000 units of mixed income housing. The exhibition, sponsored by The Architectural League of New York, will include the four winners and 30 other projects from the 250 submissions. An article on the competition will appear in the October issue of RECORD.

The AIA will sponsor its fourth annual Architects in Industry Seminar October 6-8, in Washington, D.C. Stressing on-the-job effectiveness, the Seminar is open to architects who are employed by commercial and industrial corporations. Participants need not be AIA members. For further information, contact: Evagene H. Bond, The American Institute of Architects, 1735 New York Avenue, N.W., Washington, D.C. 20006.

A $100,000 prize has been offered in a competition for developing a portion of Regina, Saskatchewan. The Canadian competition is open on a world-wide basis to all urban planners, architects and other professionals, with a deadline of October 1, 1975, for obtaining further information. Contact: Regina Rail Relocation Office, 1800 South Railway Street, Regina, Saskatchewan, Canada. Additional information on page 34.

In connection with the 41st International Eucharistic Congress, an altar competition has been announced. October 1, 1975, is the deadline for the design of altar stages for two sports stadiums in Philadelphia, the site of the Congress to be held August 1-8, 1976. Competitors must be registered architects in the United States. Cash awards will be given. For further information, contact: Mr. Mario Romanach, Philadelphia Chapter, AIA, 117 South 17th Street, Philadelphia, Pa. 19103.

Sir Robert Matthew, former president of the International Union of Architects, died June 21 at 69. The noted British architect, credited with London’s Royal Festival Hall among other major projects, was also chief architect to the London County Council, and president of RIBA from 1962 to 1974. Details on page 37.

Architects, sculptors, designers and others are invited to compete for an Australian memorial to Walter Burley Griffin, the American architect responsible for the original design concept of Canberra, the Australian national capital. The memorial is to mark the centenary of Griffin’s birth. Cash prizes are offered, and the first stage of the competition closes October 17, 1975. For further information, contact: Australian Embassy, 1601 Massachusetts Avenue, Washington, D.C. 20036, or the Australian Consulates in New York, Chicago, Los Angeles or San Francisco.
GSA's Administrator Sampson resigns

Arthur F. Sampson (top photo), the General Services Administration's dynamic and controversial chief, has resigned his post effective October 15. He expects his successor to be Nicholas A. Panuzio (bottom photo), the 39-year-old mayor of Bridgeport, Connecticut. The White House had not confirmed Panuzio's appointment by mid-August, however.

Presumably, Walter A. Meisen, Acting Commissioner of GSA's Public Buildings Service and the Government's highest-ranked architect, will remain in his job at least until a new Administrator is confirmed by the Senate.

In a recent interview, Sampson said he had not found new employment, but was looking for "an action position" in private enterprise allowing him to exercise what he sees as innovative management. Before joining GSA six years ago, Sampson was in the Pennsylvania state government. He is an accountant and has had long service with the General Electric Company.

Sampson's tenure at GSA was marked by considerable controversy, highlighted by his statement that he would consider political recommendations for architect-engineer selections when the suggested firm was clearly qualified for the work.

He became involved in the Spiro T. Agnew scandals and once voided a contract with an architect who was publicly mentioned in connection with the Agnew investigation. Other wrangles developed over improvements to former President Richard Nixon's resort homes and the request for transition funds for Nixon.

At the same time, Sampson is credited with introducing or pushing new emphasis on life-cycle costing, fire safety features in high-rise structures and greater attention to energy and environmental factors.

The GSA's construction management program was implemented during Sampson's reign and several Federal structures acquired large sculptures in an elaborate art program.

A purchase contract building-acquisition technique initiated by Sampson allowed the agency to begin $1 billion in new construction in a two-year period and allowed the reduction in a massive backlog of needed Federal buildings.

Interestingly, it was not Sampson's controversial nature that was the immediate cause of his departure from the Government. Rather, it was a personality conflict between him and White House Chief of Staff Donald Rumsfeld. Rumsfeld does feel, however, that Sampson's effectiveness has been sapped by the controversies.

In his letter of resignation to President Ford, Sampson made it clear that he had intended to keep the job through most of 1976, but changed his schedule because of "circumstances." In his letter to the President, Sampson said that GSA was a "moribund, static agency" when he joined it.

Mr. Ford said Sampson had "worked tirelessly to build ... an institutional reputation for productivity and effectiveness." However, Sampson would not be offered another Federal post—William Hickman, Washington.

$100,000 prize in Canadian competition

Urban planners, architects, engineers, and developers have been invited to enter an international competition for an urban development concept for the reuse of 46 hectares of railway land in downtown Regina, Saskatchewan, Canada.

The Ministry of State for Urban Affairs will provide $100,000 Canadian prize money for the competition. Those wishing to make submissions will have until October 1, 1975, to obtain information from the Regina Rail Relocation Office and to November 14, 1975, to submit a Phase One proposal.

Registrations accompanied by $500.00 Canadian are to be mailed to the Regina Rail Relocation Office, 1800 South Railway Street, Regina, Saskatchewan, Canada (S4P 0A8).

Construction has started on a downtown redevelopment project for Philadelphia that features a four-level enclosed mall by Bower and Fradley Architects, Philadelphia.

The mall will add 190,000 square feet of retail space to the area and link five city blocks as part of the Market Street East Transportation Mall Center, a project of the Philadelphia Redevelopment Authority.

At the main entrance to the mall, known as "The Gallery," a glass roof will cascade down in three steps to the entrance-way (shown), where it will meet a matching cascade of broad brick stairs leading from an outdoor plaza at street level. An intricate system of escalators of various heights will connect the mall levels. The lighting system, designed by Sylvan R. Shermite & Associates, will be programmed so that changes with use and time of day.

Other plans in the development are improvement of the major subway station, reconstruction of the Reading Rail road terminal and provision for a hotel to be built atop a section of the mall.
Federal guidelines for transit assistance released to cities last month

The nation's cities got a stiff set of guidelines last month that they must meet in order to tap the Federal Transit Assistance Program, currently funded at $1.3-billion per year. The primary goal of the new rules is to prevent cities from wasting money on one Federal official calls "Hobby Horse" schemes, or on traditional transit systems that are too costly for a given city's needs.

The guidelines prescribe three basic conditions for receiving Federal transit aid:

- Cities must make an in-depth analysis of all transit options rather than "pre-selecting" a specific transit technology regardless of its practical application to urban use.
- Transit development must be phased by stages rather than as a systemwide "one-shot" program, to stretch the cost over a longer period of time.
- Cities must fully integrate various modes of transportation, such as combining rail and feeder bus lines, in the most efficient manner.

Cities that decide to build systems in excess of what UMTA considers justified after all options are analyzed will simply not receive funds for that part of the program deemed excessive.

The policy will become law later this year if there are no major objections, and UMTA has taken pains to prevent delay in adopting the rules.

With limited Federal funds, UMTA wants to make sure each city performs the kind of advanced planning and systems analysis needed to develop a transit system that makes sense.

B. R. "Bill" Stokes, president of the American Public Transit Association, agrees that "this will help standardize the criteria so the rules are the same for each city." He doubts, however, that the criteria will prevent cities from still choosing to build major systems.

George Prytula, Eastern marketing manager for Rohr Corporation, a major maker of buses, rapid rail and "people movers" feels the same way.

Amtrak will foresake Union Station in St. Louis for new terminal

Amtrak's board of directors has approved the expenditure of $1.7 million for the purchase of land and the planning and engineering of a St. Louis passenger station and support facilities.

The Federally-subsidized railroad corporation plans to purchase 35 acres of land from the Terminal Railroad Association of St. Louis and the Norfolk and Western Railroad, and build a station on the property at the corner of Scott and Ewing streets. The new station will be about one mile west of the present Union Station (see RECORD, December 1974, page 135).

Designed by Curt Willard of Amtrak's Design Department, the 22,000-square-foot facility will be the largest station project Amtrak has undertaken.

The concrete and glass structure will be built on two levels, with passenger drop-off, ticket offices and lounges on the top level, and baggage claim area and passenger pick-up on the lower level. A mezzanine restaurant will overlook the lounges.

Controlled access to the track and trains will be through an enclosed bridge 25 feet above the track level with escalators to the tracks.

After engineering plans for the station and servicing facilities are complete, Amtrak's board is expected to approve additional funding if the Ford Administration last year proposed the $1.18 billion, six-year Federal transit program enacted by Congress, the actual annual funding level was lower. The cities supported the Ford plan because they obtained the long-term, six-year commitment, as well as a new program for Federal operating subsidies, Patricelli will have six months to make his assessment, and advise Congress on funding.—John Higgins, World News, Washington.
Expandable home for under $28,000

Jointly developed by Family Circle magazine and the American Plywood Association for publication in the magazine’s July 1975 issue, the “House With The Built-In Future” is a modest-sized home designed to be economically expanded. The house is budgeted at $20,000 to $28,000.

Designed by Mithun Associates of Bellevue, Washington, the 1150-square-foot first phase home contains two bedrooms, one and a half baths, a 13 by 26-foot living/dining area, a kitchen and utility room.

“We went with a two-story design approach for three reasons,” said Don Doman of Mithun Associates. “By placing the basic house bedrooms and bath on the second level with their own separate circulation, we greatly eased the circulation requirements of the second phase additions.

“Also, using a two-story design allowed us to develop a larger, two-story volume in the living room with an open staircase connection to the second level. Plans to meet building code requirements anywhere in the country, the home may be built slab on grade, with a crawl space, basement or wood foundation. It can be used on a standard 60-by-115-foot lot or duplicated on a 108 by 115-foot lot.

Outside, the basic home is a straightforward structure given the wood tones and textures of a rough sawn plywood exterior and a ceder shingle roof. Plans to meet building code requirements anywhere in the country, the home may be built slab on grade, with a crawl space, basement or wood foundation. It can be used on a standard 60-by-115-foot lot or duplicated on a 108 by 115-foot lot.

For example, a family with a desire for more primary living area may add on the family room addition. First, design features are continued, not destroyed. Materials are reused, not discarded. Plumbing, wiring, and heating in the basic home are geared so that they may be economically extended to accommodate future additions.

Public policy and the built environment is Harvard conference theme

Public officials and practicing professionals will participate in a two-day conference, “Issues 76—Public Policy and the Built Environment,” to be held on October 9 and 10 at the Harvard Graduate School of Design. The Conference is co-sponsored by the School, the Harvard Graduate School of Design Association, and The Boston Globe.

The opening address will be given on Thursday, October 9, at 10:00 a.m. by Florida Governor Reubin Askew, an active partisan of sound state land use policies. Author and urbanist William H. Whyte will present a film on people’s use of space, “Testing Urban Design,” on Friday, October 10, at 9:30 a.m.

Preceding the conference on Wednesday evening, October 8, urban designer Richard Llewelyn-Davies, principal of the international urban design firm of Llewelyn-Davies, Weeks, Forester-Walker & Bor of London, will give the annual Gropius Lecture on “The Tuscan Artist: Thought and Action in Design.”

More than 40 public officials, practicing professionals, journalists, members of the Harvard Graduate School of Design faculty, and others will participate in panel discussions on various aspects of public policy as it relates to the built environment. Participants include former Massachusetts Governor Francis Sargent, Nebraska State Senator Douglas K. Bereuter, Boston Globe architecture critic Robert D. Campbell, and others.


“The purpose of the conference,” explains Paul Fishman, director of Special Programs at the Harvard Graduate School of Design, “is to bring together public officials and practicing professionals for an exchange of views on the pressing social issues of housing, land use, and energy-efficient design. On one hand, planners and designers need to understand the goals of legislative policy and the problems of administering and evaluating existing programs. On the other, government officials need to hear from planners, architects, landscape architects, and urban designers on the issues and problems of carrying out public policy. In an atmosphere of informal interaction and productive collaboration, the conference will provide an opportunity for officials and practicing professionals to exchange points of view and learn about the problems and issues that each group must confront.”

To register for the conference or for further information, write to Patricia McManus, Conference Coordinator, Harvard Graduate School of Design, Gund Hall 404, 48 Quincy Street, Cambridge, Massachusetts 02138.

Aluminum wire safety target of CPSC investigation

Aluminum wire in the home poses a potential fire hazard, the Consumer Product Safety Commission concluded, in the first step of a possible retroactive ban on installed aluminum wiring systems as a means of forcing manufacturer-paid replacement. The commission indicated, however, that it would not outlaw aluminum wiring in future systems.

Installed in an estimated 2.15 million homes between 1965 and 1971, non-coated aluminum electrical wire has been found to be incompatible with many terminals and connectors in use at the time. Safety Commission officials differentiate between past and future aluminum wire issues because they believe the sufficient technology now exist to ensure safe use. The fact that past wiring systems have led to electrical failures and fires means that wire manufacturers negligently brought their product to market before it was ready.

If the end result of upcoming hearings is forced recall of home aluminum wiring systems, the electrical manufacturing industry faces total replacement or replacement cost in excess of $500 million.

“The hearings are designed generate facts,” says a CPSC staff attorney.—Roger Gauk, World News, Washington.

First conference of ASID held in Los Angeles

In its first conference, in Los Angeles, the newly-formed American Society of Interior Designers (ASID) and the 18-year-old National Society of Interior Designers (NSID). Together, they are the world’s largest organization of professional interior designers, with 44 U.S. chapters and nearly 14,000 members. President of ASID is

Norman De Haan (shown above), who heads his architectural firm in Chicago.

In Los Angeles, the 150 or so sessions centered on “Perspectives, Priorities and Professions,” with conference keynote, Walter A. Meisen (below), Acting Commissioner of General Services Administration’s Public Buildings Service. His topic was “Interior Design in the Federal Construction Program.”

In the honors area, ASID presented its international design awards to those who have provided leadership and made substantial contributions towards improving design standards of the man-made environment. Three of the awards went to individuals for public service, to Tom McCahill, form governor of Oregon and professor of political science and journalism at Oregon State University; for private endeavor, to John Entenza, professor of architecture and art, University of Illinois; for educational achievement, to Reyner Banham, professor of architectural history, School Environmental Studies, University College, London.

In addition, a delight a fantasy category award went Ontario Place in Toronto, a government-funded, 96-acre cultural and leisure complex on three man-made islands in Lake Ontario. For urban design, the city of Munich was honored restored its center as a pedestrian mall.

Another ASID presentation the Thomas Jefferson Award—went to Atlantic Richfield board chairman Robert Anderson (shown above), outstanding contribution to preservation of America’s cultural and national heritage, Barbara Lamb, World News, New York.
Carnegie-Mellon architecture students win in habitat competition

A team of Carnegie-Mellon University students were the only Americans to win a prize at the International Competition for architecture students, held in conjunction with the World Congress of the International Union of Architects in Madrid, Spain.

The CMU students’ project, which was selected as one of 20 finalists from 151 entries, representing 36 countries, was awarded a prize from the U.S.S.R. for their design of “Emergency Habitacion.” Each entry designed habitation for up to 2000 people, to meet a need created by a large movement of population, a natural disaster or the establishment of a new agricultural or industrial complex.

The CMU project, consisting of A-frame units built with materials available in the affected area, has been tested in Guatemala and Bangladesh. The models were built with help from Interrect, a Dallas firm doing research and development for relief agencies.

As winners of the Russian Prize, the CMU students have been invited to spend a month as guests of the Soviet Union, touring architectural schools and major landmarks.

CMU architecture students attending the conference were: seniors Howard Graves, Steve Lee and John Whitman, and graduate student Richard Behr. Assistant professor of architecture Volker Hartkopf accompanied them. He and assistant professor of civil engineering Charles Goodspeed headed the project.

Benefit tour of FLW homes nets $24,000

About 1,800 visitors toured ten homes designed by Frank Lloyd Wright in the Chicago area last May 24, paying $25 apiece, and yielding $24,000 for the tours. The Frank Lloyd Wright Home and Studio Foundation, “long with money from the ten by Wright tour, donations of $70,000 will enable the foundation to pay its share of the restoration of the Wright radio and home in Oak Park, Ill.” Following is a brief report of the tour by one of the visitors, Jack L. Gordon, an architect in New York City. The tour included eight houses, the Unity Church and Parish House, and the Wright studio and house.

Was pleasantly surprised to find how these houses have adapted to new residents and modern times and especially how well most of them have outlived the years of use. The Cheneys Ingalls house designed in 1909 is extremely well kept and seems to have adapted quite well. The character of the major spaces such as the living/dining areas—with light walls and oak trim now becoming more fashionable—have been kept intact. Secondary spaces have been painted bright colors in contrast.

The Cheneys and Henryl houses, famous for their interiors are excellent examples of Wright’s total design philosophy. Richly designed stained glass windows (50 in the case of the Cheney House) are designed with elaborately detailed walls as a unified whole. These designs are complete, allowing no room for embellishment by inhabitants. Most of the original furniture designed for these houses is no longer in existence; thus many of the interiors have been refurnished.

Wright never accepted the radiator as an element of design, and he constantly concealed them in walls behind elaborately designed screens. As a result they were unnoticeable. It is not uncommon to see bare radiators added by owners tucked into corners of rooms, as in the Gale House, where one is squeezed alongside the fireplace.

Originally designed with sweeping horizontal lines extending into the landscape and relying on the foliage to continue the design, these houses now stand surrounded by other buildings, and on sites somewhat smaller than originally designed for.

But the people who live in them have assumed the demanding responsibility of maintaining the essential character of their houses, and the very powerful environments created by Wright.

Sir Robert Matthew, past president of the IAU, is dead at age 69

In 1946, London had a history of uninspired town planning and could look forward to a future of post-war reconstruction on a low budget. That was the scene when 40-year-old Robert Matthew left his job as senior planner to Scotland’s Department of Health to become chief architect to the London County Council. The June 21 death of Sir Robert Matthew has given Britain cause to look back at the works of a man who changed a bureaucratic little office into one of the most admired architectural operations in England.

Matthew oversaw the formative postwar years when the LCC’s housing and town planning projects “established a high reputation throughout the world,” as one of R.I.B.A. phrased it. The Roe- Hampton Estate was one of many housing and school schemes he undertook.

Matthew, the son of an architect, was born in Edinburgh in 1906. He was one of the first men in the world to sense the urgency of city planning, and his brilliant academic career catapulted him into the job at the Department of Health.

He quickly extended his expertise beyond Britain. In 1945 he represented his country’s Ministry of Health on a fact-finding visit to Sweden, and in 1949 he visited the U.S. as a representative of Britain’s building industry. By 1961, Matthew had become president of the International Union of Architects and the Commonwealth Association of Architects. “Without his leadership and continuous labors behind the scenes,” The Times of London recently editorialized, “neither [organization] would have achieved the position of influence it now has.”

Although dying Matthew played a dominant role in the IUA conference this May in Madrid. Shortly before his death, he forwarded a draft declaration, destined for the United Nations, in favor of a Charter for Housing. This declaration begins with the following words: “We the Architects of the world ask all National Governments to make a firm commitment to a policy of improved health. It will be less expensive in the long run and nationally, to give the highest priority to policies designed to improve the human environment and to eliminate or control those forces that, in many countries, now work against the proper development of human settlements, from vast convulsions down to neglected rural communities.”

After leaving the LCC in 1953, Matthew was appointed head of the architecture department at the University of Edinburgh, and three years later also went into private practice. He was president of R.I.B.A. from 1962 to 1974, and three years ago he was appointed to advise the national government on design standards. Among his many awards was being an Honorary Fellow of the AIA. Survivors include his wife, Lorna Pilcher Matthew, one son, and two daughters.—Don Ediger, World News, London.

Limits to Growth ’75 conference set for Houston, October 19-23

Several hundred leading academicians, social scientists, and governmental and corporate leaders from around the world will participate in “Limits to Growth ’75” October 19-23 at the Woodlands, a new town near Houston.

The global conference, first in a scheduled biennial assessments of the causes and consequences of limits to growth, is being sponsored by The Club of Rome, whose 1968 growth sessions precipitated substantial new studies on growth limits in the Massachusetts Institute of Technology; on Mitchell Energy & Development Corporation.

A highlight of the conference will be presentation at a banquet on Tuesday, October 21, of “The Mitchell Prize” to the top four papers submitted on the limits-to-growth theme. Some 300 papers have been submitted from 30 countries around the world. The $20,000 in biennial prizes are being sponsored by George and Cynthia Mitchell of Houston. Publication of the top 20 papers is planned.

Conference director is John Nashbitt, president of Urban Research Corporation, Chicago, and program director is Dr. Dennis L. Meadows of Dartmouth College. Dr. Meadows directed the team from the Massachusetts Institute of Technology, which devised the “Project on the Predicament of Mankind” resulting from original Club of Rome sessions in 1968.

According to Dr. Meadows, the program of “Limits to Growth ’75” has been designed to simulate an international debate on growth that: 1) Involves many cultures, ideologies, and disciplinary perspectives; 2) Has a long-term perspective; 3) Is geared to the formulation of concrete, practical, constructive initiatives that can be undertaken by current institutions and justified by current knowledge; 4) Undertakes to identify the areas where additional knowledge is required for more informed action later.

Meadows said, “Clearly limits of some sort exist and they are already having a negative effect on the global quality of life. Part of the debate will assume that we do face some limits and will attempt to formulate a response.” Remaining meetings will occur by 1983.

ARCHITECTURAL RECORD September 1975 37
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Tenth Street master plan will guide development in downtown Atlanta

NBCS Architects Inc. are the designers of this master plan for 35 acres of mixed-use development during the next 15 years. The plan reflects pedestrian and vehicular circulation networks to and from a MARTA (transit) station, recognizing that the rapid transit system offers design opportunities beyond basic functionalism. A limited air rights development above the station area can provide the economic justification for an elevated plaza to receive and distribute MARTA passengers. Patrons changing transport modes can do so directly on the vehicular and platform levels below the plaza without undue interference from embarking or debarking passengers, and vice versa, according to the architects. Commercial and retail activities occurring on the plaza level and above offer opportunities to shop, browse or sit in a sidewalk cafe. Immediately around the station, all vehicular activity occurs one level below the plaza on the existing street. Parking will be underground decked.

Kansas City complex designed by SOM

City Center Square, a retail and office development designed by Skidmore, Owings and Merrill, is scheduled for completion in late summer, 1976. The 30-story, six-sided building will contain retail and restaurant space on the first four levels, and basement parking. Over 900,000 square feet will be enclosed in the project, with net office space on the various floors ranging from 17,500 to 25,000 square feet. The $30 million project is being financed by the Massachusetts Mutual Life Insurance Company, and McCloskey Development Company is the developer for the project.

Hotel Inter-Continental Sharjah designed by TAC

A 14-story luxury hotel designed by The Architects Collaborative, Inc., will be built in Sharjah, United Arab Emirates, with a planned opening date in 1978. Guestrooms in the 330-room, fully air-conditioned hotel have been designed to view a central garden atrium, the adjacent beach and marina. Elaborate suites on the top two floors are distinguished by shaded terraces, which also share in the superb views.
Portland General Electric Company headquarters will open in 1976

The Wolff-Zimmer-Gunsul-Frasca partnership has designed this complex under construction on three waterfront blocks in Portland, Oregon, and scheduled for completion in June 1976. Design consultant was Pietro Belluschi. The project includes an 18-story, 300,000-square-foot office building, a 170,000-square-foot engineering building, and a 45,000-square-foot multi-use facility containing cafeteria, auditorium, restaurants and underground parking. A covered ice skating rink is adjacent to the multi-use building and sky bridges will connect the three structures. Estimated construction cost is $27 million for the entire project.

Addition for senior citizens center

Announcement has been made of the start of this addition to the Philadelphia Center for Older People. Joe J. Jordan is the architect. Social activities are grouped at ground level with the lounge opening to a quiet garden, while outdoor cafe, screened from pedestrians, faces the street side of the building. Administration will remain in the present building (left).

A city-county building in Knoxville by McCarty Bullock Holsaple, Inc.

October has been set for the start of construction for this city-county building in Knoxville, Tennessee. Designed by McCarty Bullock Holsaple, Inc., with Lindsay & Maples, Architects, Inc., the 13-story main building will contain local governments, courts, the sheriff’s office and jail, and a four-story garage. An assembly building connected to the main structure with a two-story bridge will seat 700. At a cost of approximately $25 million, the 815,559-square-foot building will be reinforced post-tensioned concrete framed.
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Five for romance


Reviewed by Richard Oliver

Esther McCoy’s Five California Architects was first published in hard cover in 1960, with a second printing in 1968. The book has just been reissued in paperback, using the original plates. Few publishing efforts could be more gratefully received. The book is an acknowledged classic—a landmark study of an extraordinarily fertile period in American architecture. The hard-cover version has been virtually impossible to find for several years, but now a whole new generation of architecture and California buffs will have the pleasure of becoming acquainted with the work of five architects—Bernard Maybeck, Irving Gill, Charles and Henry Greene, and R. M. Schindler—each of whom developed works of lasting importance, inextricably related to a time and place nearly as remote to us now as Eden: California in the early years of this century.

The book is divided into four essays, three by Mrs. McCoy, with the essay on the Greene brothers by Randell Makinson. The essays discuss each man’s origins, and work, and place each into a cultural context. Although the essays are solid and scholarly, the book as a whole is relaxed and easy to read. The collection of photographs is remarkable, both for the clarity of detail, and for the capturing of a sense of place. Since the original publication of Mrs. McCoy’s book, there have been published complete books on Schindler and the Greene brothers. Although there are often rumors about a forthcoming book on Maybeck, none has appeared, and he and Gill are still most completely chronicled to date by Mrs. McCoy.

Books and their points of view, like buildings and their meanings, are locked in time. Mrs. McCoy wrote her book in 1956-58. As Bob Dylan reminded us, “the times they are a-changin’,” and indeed, they have changed. Since the point of view of this “new” paperback is nearly two decades old, I think it is fascinating to consider how well it has withstood the test of time. That is, what was the book saying to us in 1960, and what does it seem to be saying to us in 1975?

In 1960, in California, Modern architecture was an established fact. The San Francisco Bay region was the site of a lively vernacular based on simple wooden building forms, while the Southland was the site of an adventurous building program, sponsored by Arts and Architecture magazine, called the Case Study Program, which was producing a collection of formidably Modern houses. Mrs. McCoy’s book served to suggest that Modern architecture had not been imported, fully developed and packaged, from Europe, but had instead developed earlier and independently on California soil (albeit by immigrant architects), and was a rational response to California’s climate and modern way of life.

In 1975, by contrast, the buildings included in Mrs. McCoy’s book come off, to a one, as remarkably romantic, redolent of “long ago and far away,” simultaneously possessed of a sense of déjà vu and dernier cri, deeply mysterious, and evocative of an easy, almost idyllic way of life.

How is this possible? How could buildings which looked (at least to this writer) so provocatively Modern in 1960, seem so romantic in 1975? How could architectural pioneers suddenly seem so eclectic? Partly because of a shift in architectural interests: as Modern architecture moves from the realm of the avant garde to the realm of conservative orthodoxy, and as the various literary efforts of the Modern movement appear more and more like aggressively hard-sell advertising for new products of unproved worth, it becomes easier to examine architectural works for meanings and intentions other than how well they participate in some elaborate preface to mid-century Modern. Partly, also, because of the times: the 1970’s are quite different from the late 1950’s.

This is a period of little new building, a period of reevaluation in almost every aspect of American life. It is a natural time to look at what one has, and has had. There is more involved than the current nostalgia craze.

Mostly, the answer to the above questions can be found in Mrs. McCoy’s initial choice to write about these particular five architects. Why these five? As with the recently notorious Five (New York) Architects, one wonders what is the common thread that unites the group—the criteria for being included or excluded. Unlike Five Architects, it does not appear to be a question of style, inasmuch as the five Californians developed personal styles quite different from each other. Nor is it a question of a narrow time period, since Schindler did not even arrive in California until after the best work of the other four had already been completed.

There are, I believe, two criteria which link these five architects. First, the work of continued on page 45

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each seemed to anticipate or participate in the movement and experiments generally known as Modern architecture. Second, even though none were born or trained in California, each man made his way to the Coast, devoted most of his professional life to the place and was caught up in and flowered with the California Dream. In 1960, the first criterion was given pre-eminence as the basis of the five’s reputation. Today, I think it is the second criterion that is the most vital and interesting link. Let us look at each in turn.

The work of the Five exhibits qualities that were held in high regard in the late 1950’s: formal and structural invention, experimentation with space and natural light, use of new materials and techniques, integral relationships of indoor and outdoor space, and rational responses to new patterns of living. If one believed that Modern architecture, albeit a regional version, was one key to a better quality of life, one quite naturally would be interested in identifying that work which marked the most dramatic changes from old to new. So, here is Bernard Maybeck, granddaddy and guiding light of Bay Region architecture, exploring sophisticated spatial possibilities and off-the-shelf industrial projects; Charles and Henry Greene, whose houses and furniture were designated with “honesty” and great care, suggesting a view of life which was simple and chaste; Irving Gill, whose forms reminded everyone of Adolph Loos (although the connection was spurious) and whose experiments with new structural techniques (tilt-up concrete) and social idealism seemed consistent with all the manifestoes; and Schindler, whose Lovell Beach House, and Cubist houses of the 1930’s were as au courant as any contemporary work in Europe. What nobody seemed to face up to in 1960 was what Mrs. McCoy also pointed out—that each man was poetic and mystical by nature. So here, as well, is Maybeck, whose work was replete with melancholy Beaux Arts fantasies; the Greenes, whose houses revealed their fascination with oriental mysticism; Irving Gill, whose buildings submerged in vines were recollections of the mission ruins; and Schindler, whose own house on the Kings Road was a non-architectonic garden way-station on the road to Eden.

Although the evidence of architectural pioneering is clearly present in the Five’s work, such an emphasis is, I think, totally inadequate. It misses altogether the specific richness of each man’s work. What does link the Five in a way that captures the fullness of each is the second criterion, the realization that each man became “Californiated.” That is, each man became immersed in and gave expression to the California Dream—the romantic image of California as Eden, a garden-like, non-architectonic Arcadia, a place where the climate is benign, anything will grow, and life is characterized by health, simplicity, and contentment. Now the California Dream is, to be sure, concocted—from Indian-Hispanic legends, romantic novels like Ramona, Manifest Destiny, a boom mentality, and plain old hard-sell ad-

continued on page 47
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A corollary to asking what it is that links these five architects is to ask if anybody has been left out. Are there other early California architects of special quality in which these connections between forms and myths exist? I think there is at least one: George Washington Smith. An essay on Smith is sorely missed. Viewed from 1975, Smith's work seems indistinguishable in intention or quality from the Greenes, Maybeck, or Gill. Viewed from 1960, however, Smith must have seemed a totally committed eclectic, whose brilliant Mediterranean-style buildings must have seemed hopelessly traditional. I suspect that Smith was excluded because his work didn't seem to fit into the Modern biases of the 1950's, and because, unlike Maybeck, Smith did not have any obvious descendents within the Modern Movement. The omission of Smith seems to suggest that the Spanish Colonial Revival (or Mediterranean Style, as it was often called) had nothing to do with contemporary California architecture, which is not at all the case.

California, as a place and as an idea, still seems to claim a special hold on the national imagination. There have been endless books and movies about California, and more will come. But, as Joan Didion points out, "the truth about the place is elusive, must be tracked with caution." Mrs. McCoy's book does not pretend to be a definitive statement. Rather, it was in 1960, and still is today, just about the most wonderfully rich and provocative introduction possible to a subject of continuing interest.
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Practical because J-M fiber glass panels are light in weight, have strength, rigidity, high light reflectance, and excellent sound absorption characteristics. They come in large sizes—up to 4' x 4'—so they go up fast, for low installed cost.

Next time you have a big ceiling to design—for enclosed malls, shopping centers, supermarkets, auditoriums, recreation centers, sports arenas, and other large areas—look to sculptured fiber glass panels, manufactured exclusively by Johns-Manville.

And look to your nearby J-M sales office for help with ceiling design and specifications. Or contact Steve Lyn, Johns-Manville, Greenwood Plaza, Denver, Colorado 80217. 303/770-1000.

J-M sculptured fiber glass panel line

**Prismatic** J-M's newest Unique in their boldly sculptured contours, Prismatic panels permit an almost endless array of prismatic geometric shapes, with design potential limited only by your imagination. 4' x 4' size.

**Acousti-Shell** Available in vaulted and coffered designs, both strongly textured, imparting an impression of sculptured character to the area it serves. 2' x 2' and 4' x 4' sizes.

**Profile** A distinctly curved, deeply vaulted shape and reveal edge add a strong recessed grid pattern to the appearance of any large ceiling area. Has extremely high light reflectance. 2' x 2' size.

Johns-Manville

For more data, circle 15 on inquiry card
Evaluating materials handling systems for hospitals

Hardware and management systems for handling an increasing volume and variety of materials in hospitals are becoming more and more complicated. And the opportunities for costly overkill—or under-design, for that matter—can have serious consequences in lost efficiency, impaired techniques and wasted money. It is extremely important for hospitals considering new construction, modernization or even reorganization programs to apply every pre-planning, evaluation and management technique—not only to a broad base of sophisticated (but not always compatible) hardware, but to operating and management decisions that affect both life-cycle costs and building configuration. The following is an analysis of some of these considerations by Edward A. Schachinger, manager, Transportation Systems, Armaco Systems Company.

Automated bulk or cart-size materials handling systems have gained in popularity since 1968. As of mid-1975, approximately 50 automated and 250 semi-automated cart handling systems have been sold throughout the United States. In addition to these are thousands of small-load or message-type systems and nearly 200 trash and soiled linen systems. Most of these systems are working well, but some have fallen victim to their original lack of planning and analysis, to poor management, or to misapplication of system components. Automated systems have been applied where semi-automated and manual systems have been included in institutions that had a definite need for more mechanical assistance. Fragmentation, defined as the attempt to operate systems composed of noncomplementing hardware components, has caused failures in otherwise well conceived applications.

The word “system” has often been misused and applied to only the hardware and not the total scope. Hardware itself should be nothing more than the tool used to implement the over-all material management program. We can associate the selection of materials handling hardware simply with picking the right tool for the job.

Establishing a materials handling and management program by plan requires a disciplined methodology. These programs have been developing out of a changing state of the art. Reports have been written and published by almost every authority including the U.S. Government. Documents, articles and papers have covered materials handling in every way from the narrow view of a single installation to the summation of activities of entire regions. They have studied the movement of a single commodity and they have investigated the 70 or so general product categories and the thousands of items those categories represent. They have praised automation and condemned it. A few of the reports have taken a middle-of-the-road, semi-automation stand, and a few have acknowledged that the integration of hardware into a building program requires special and individual attention.

Materials handling and materials management literally link the hospital’s services and communications to its primary concern of delivering quality healthcare. The thousands of different items required at various times throughout the institution must be acquired, stored, processed and delivered before use, recycling or final disposal. A seemingly simple decision regarding reusable and/or disposable items dramatically emphasizes the requirement for good planning. If the planning team decides to handle a disposable line, it also must decide what provisions are to be made for acquisition, storage, retrieval and disposal. How is the product to be delivered to the user and by whom? How is it inventoried and charged? How will it be disposed of once used? And most importantly, what fall-back scheme is available to the hospital if these items become too expensive to buy or are no longer offered? Can space be made available for the storage, processing and transportation of the “reusable” alternate?

One thing is certain, with the radical change in the state of the art of available hardware subsystems, and with the upgrading changes in hospital techniques and requirements, most of the previously documented studies can do little more than provide guidelines and formulas for new reports. Their findings have been all but outdated. This phenomenon will probably persist, since a planning and construction cycle of 50 to 70 months for completion of a building does not allow a truly intensive historical analysis—especially when hardware and software conventions are changing rapidly. It is mandatory, nevertheless, that every hospital be thoroughly and accurately studied and planned in its own physical and management environment.

Evaluating the system’s costs and benefits

Let’s investigate what it is that we are actually trying to achieve through the establishment of a materials handling or materials management system. A proper blend of manual simplicity and automated sophistication should yield benefits that can be best categorized as quantitative and qualitative. The quantitative benefits are those that can be directly associated with dollar savings such as reduced inventories, lower labor costs, decreased space requirements, and controlled operating costs. Quality benefits are those that cannot show an immediate dollar relationship, but are obviously improvements, such as improved asepsis controls, better employee morale, increased management control and, most important, better patient care.

Benefits of early planning include a number of potential savings that may not be obvious. When automation is planned it almost always results in a decrease in labor force. Locker and interchange room space requirements are reduced. A smaller number of parking spaces may suffice. Life support systems such as lighting and air handling can be minimized when automation replaces people in tunnels or interstitial spaces. The relative economics of conventions (such as exchange carts, surgical case carts and centralized decontamination) change and may become more practical when automation is available. Conversely, added space, equipment and expertise will be required in the engineering and maintenance areas if automation is to work well.

The impact of most mechanically assisted transport systems on utility and energy costs is usually moderate. In most medium-sized buildings, an increase in electric bills of about $16,000 per year can be expected if automated movement is used instead of manual.

You can estimate the impact on your project by remembering that there are 746 watts to 1 horsepower. Average traction elevators use motors rated at approximately 25 horsepower and are used a weighted, equivalent average of about 5 hours per day, which works out to 93.3 kwhr. At six cents per kwhr, the cost would be about $5.60 per day, not counting any energy put back into the system by some modern elevators. Properly planned, automated, horizontal movement systems in standard chassis configurations will usually require .08 to .15 hp per cart moved. Most hospitals will have an average of .9 to 1.2 cart movements per bed per day vertically and 1.1 and 1.5 cart moves per day horizontally. Automated cart washers consume 20 to 30 hp for variable times of operation.

(continued on page 57)
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Three fine Duranodic gray architectural finishes.
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All three shades are now available to enrich your palette and increase your options. To add warmth and texture to a curtain wall, a skyline, a community.

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For more data, circle 36 on inquiry card
At the other hospital (not named because negotiations are still in progress) early studies show that by adding nearly $3 million to their $60 million construction budget and reorganizing the ancillary and service departments into centralized materials management, a yearly savings of over $500,000 could be realized. This is neither typical nor an assured result. It simply shows that full life cycle analysis and management techniques can sometimes pilot a project safely through the shoals of first-cost shock.

**Systems are solutions to problems of program and design**

As stated before, studies have historically run the gamut from proving that total automation is the only way to go, to proving that totally manual systems are best. Obviously, the answer will probably lie somewhere between these two extremes for most institutions. One of the most crucial abilities in the analysis procedure is to be able to sort the actual problem from resultant symptoms. For instance, accumulation of material in passageways and corridors is not the problem; it’s only a symptom of the fact that adequate storage and retrieval areas are not available. This same premise holds true for other symptoms such as nursing staffs performing non-nursing duties, idle equipment and labor time, crowded working conditions, general discontent and poor safety conditions.

Many problem solving methods are used today. One of the most successful has been popularly called the team approach. Focusing the minds of many planners and designers on any problem increases the range of possible solutions in a synergistic fashion. Teams for hospital planning have historically included the hospital administrator and his staff, the hospital consultant, specialized consultants and, of course, the architects and engineers. Recently, also, there has been wide acceptance of including vendors with special discipline and broadline capabilities. No one knows equipment potentials and limitations as well as the manufacturers.

Steps in an approach to systematic planning, analysis and implementation might be as follows:

1. Establish objectives and scope including financial and physical limitations.
2. Determine financial feasibility.
3. Commission in-depth operational studies and analysis.
4. Develop operational plans.
5. Establish systems concepts and overviews.
6. Develop hardware functional requirements.
7. Establish facilities requirements.
8. Refine and adjust systems.
10. Get total systems approval.
11. Select hardware subsystems and grouping.
12. Perform a systems precheck and traffic analysis.
13. Perform a final financial and feasibility analysis.
15. Negotiation and acceptance.
16. Installation.

**How to tell when feasibility is assured**

There are no hard rules that can be used to tell when automation should be employed. Final
The new Alcoa Economy Panel doesn't look like an economy panel.

Why settle for less?

How much care can a manufacturer take when building something called an economy panel? When it's Alcoa, a lot. Quality control is the magic ingredient which makes these Alcoa® panels for low-rise buildings look and act more expensive than they are. First of all, they're flat. Many low-cost panels are built like a peanut butter and jelly sandwich. Sheets are stuck to wet foam like two pieces of bread and allowed to dry. If they don't dry flat, you get a wall that wavers. Alcoa aluminum sheet is stretched flat and then bonded under both heat and pressure to a core which has first been sanded flat. Alcoa Economy Panels stand at attention. Then there's the finish. Aluminum is one of the best known substrates for paint. And Alcoa Economy Panels have a Super Alumalure® finish, a tough fluoropolymer coating, which has been developed and refined over the years for a projected 20-year service life. There's a wide variety of colors for you to choose from. Furthermore, these panels come in lengths up to 30 feet, can be easily erected from the outside with self-tapping screws. The fasteners are concealed with extruded vinyl gaskets. These panels allow work on more than one wall at a time, which can reduce erection costs. Aluminum's well-established durability helps keep maintenance low. And in the event of some mishap, a damaged Economy Panel is easily replaced. Alcoa believes an Economy Panel must be built with a lot of care. Why settle for less?

For detailed information, write Aluminum Company of America, 1085-J Alcoa Building, Pittsburgh, PA 15219.

Change for the better with Alcoa Aluminum

For more data, circle 37 on inquiry card
answers can be determined only after traffic, physical limitation and financial impact studies have been completed. However, after analyzing hundreds of projects, a general pattern has evolved. The following chart may be considered a rule of thumb guide to the selection of handling systems. It is based on current hardware technology and costs.

Comparative feasibility of various systems

<table>
<thead>
<tr>
<th>Bulk/cart size movement</th>
<th>with</th>
<th>Message*/unit size movement</th>
</tr>
</thead>
<tbody>
<tr>
<td>75-125 B C D A C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>125-175 B C B C B A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>175-250 B A C B A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>250-300 B B B B A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300-400 C B A C C A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>400-500 C B A C C A</td>
<td></td>
<td></td>
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<tr>
<td>500-600 D C A D A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600-750 D C A D A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>750- D C A D A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A. Almost always most feasible—must be considered.
B. Usually feasible—should be considered.
C. Occasionally feasible—minor consideration.
D. Rarely if ever most feasible.
*Hard copy.

The financial impact study should typically include a comparison of at least the three to five main distribution alternatives. Life cycle costs and/or rates of return are computed for each to pinpoint the most attractive one. Care should be taken to avoid three common pitfalls: They are:

1. Demanding a specific payback period for the investment. This theory prerequisites until something pays back in a certain number of years don’t buy it. Mistakes are easy to make with this formula since excellent rates of return or life cycle cost improvements are never considered. For instance, you might decide that a 3-year payback will be obtained or a system will not be purchased. Assume for a moment that a system is offered at a $1 million one time cost—with a life expectancy of 15 years. It saves $250,000 a year. If you apply the 3-year payback rule, you do not include the system in your plans. Of course, in this simple and obvious comparison, not buying would cause an increase in operating costs of $2,750,000 over the useful life of the system.

Life cycle cost comparisons must be made. Some of the factors that should be included are:
- Investment costs including the cost of money;
- Maintenance and overhaul costs;
- Operating labor;
- Utility costs;
- Housekeeping costs;
- Space and construction costs;
- Salvage value of purchases.

What to consider in hardware specifications

General characteristics and applicability of various systems are shown in the accompanying chart. A serious problem that must be overcome in including hardware systems in building projects is vendor selection. Most systems available on today’s market are virtually proprietary—if not generically proprietary to at least in application. For instance, there are three vendors in the hospital field of what is called overhead power and free conveyor systems. A recent competitive situation revealed a space requirement differential of some 13,000 square feet between two of the bidders. Fortunately, the architect, Robert M. Bradbury, Jr., AIA, had foreseen this potential problem. Proposals were accepted and a vendor was selected on a design competition basis a full year before construction started. Almost all of the space savings were put to practical use. An identical approach was used by S. I. Morris Associates with similar good results for the Memorial Hospital System, Houston, Texas.

One method of systems design competition uses a performance or functional specification to define the parameters and requirements of a system. It allows different vendors to employ different hardware solutions to solve the problems. “Not to exceed” prices are submitted and the vendor with the most cost-effective program is retained to act as equipment vendor and (it is to be hoped) consultant to the building design team.” This pre-bid technical approach ensures close coordination in the final architectural design, engineering and implementation of the overall system. Few, if any, functional problems should appear during the life of the system selected this way, since adequate time was allowed for traffic studies and systems adjustments prior to the installation phase. Drawing changes are also held to a minimum, since no surprises occur after the working drawings have been completed.

Systems design competitions have been accepted, in lieu of standard bidding procedures, for projects in New York, Texas, Michigan, Tennessee, Wisconsin, D.C. and other localities. A quick check of the funding sources and authorities in your area should be made before this procedure is used since it may not be accepted. If it is permitted, it may be the best method of guaranteeing a smooth project.

—Edward A. Schachinger

Popular variations of materials handling hardware and subsystems

<table>
<thead>
<tr>
<th>System characteristics</th>
<th>Rating scale for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horiz. speed, fpm</td>
<td>Mgmt. cont</td>
</tr>
<tr>
<td>Vertical speed, fpm</td>
<td></td>
</tr>
<tr>
<td>Vol. cap., cu ft</td>
<td>Carts</td>
</tr>
<tr>
<td>Wt. cap., lbs</td>
<td>120</td>
</tr>
<tr>
<td>Store &amp; Ret. Mode</td>
<td>2</td>
</tr>
<tr>
<td>Mgmt. cont</td>
<td>2</td>
</tr>
<tr>
<td>Aspl. conti</td>
<td>3</td>
</tr>
<tr>
<td>Clean Del</td>
<td>5</td>
</tr>
<tr>
<td>Soiled ret</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: All figures are representative of physical and practical limitations. AR = As Required. Rating scale: 5 = excellent; 4 = good; 3 = above average; 2 = average; 1 = not practical or too limited; 0 = no present capability. Ratings are based on: application, suitability, speeds, cleanliness, reliability, capacities and management control advantages.
Versatile Alcoa Alply wall systems offer custom design flexibility.

Why settle for less?

You can design your own Alcoa Alply® wall system. Then work through an Alcoa-authorized wall system contractor who offers you single-source responsibility — everything from engineering to the completed wall system, in place, with integral fenestration, interior and exterior finish and thermal insulation.

No other modular wall system offers all these choices for low- to middle-rise buildings:

- Exterior and interior skins: aluminum, stainless steel, hardboard, plywood, cement-asbestos — you name it.
- Panel cores: polystyrene, polyurethane, isocyanurate® or other materials, depending upon project requirements.
- Wide range of panel sizes: up to five feet wide, 18 feet long.
- Variety of shapes: panels can be shop-formed to almost any three-dimensional shape desired.
- Choice of joining systems: Alcoa’s patented Snug Seam®, caulking, splines, battens or frames.
- Variety of cutouts possible: to accommodate windows, doors, sloping grade lines, walkways, difficult contours, parapets.

Whatever you’re designing, let Alcoa and its wall system contractors help. We know a great deal about wall systems, finishes, industrial roofing and siding and other low- and middle-rise construction problems. We can make things easier. Especially if you involve us early. For further information, write: Commercial Building Systems, Aluminum Company of America, 1090-J Alcoa Building, Pittsburgh, PA 15219.
The following is a cost analysis and space planning guide for Theaters.

Average costs of theaters

<table>
<thead>
<tr>
<th>Building system</th>
<th>Average</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site improvement</td>
<td>$3.61</td>
<td>6.6</td>
</tr>
<tr>
<td>Foundations</td>
<td>1.50</td>
<td>2.7</td>
</tr>
<tr>
<td>Floors on grade</td>
<td>1.10</td>
<td>2.0</td>
</tr>
<tr>
<td>Superstructure</td>
<td>5.43</td>
<td>9.9</td>
</tr>
<tr>
<td>Roofing</td>
<td>1.12</td>
<td>2.0</td>
</tr>
<tr>
<td>Exterior</td>
<td>4.88</td>
<td>8.9</td>
</tr>
<tr>
<td>Partitions</td>
<td>2.75</td>
<td>5.0</td>
</tr>
<tr>
<td>Wall finishes</td>
<td>1.56</td>
<td>2.8</td>
</tr>
<tr>
<td>Floor finishes</td>
<td>1.51</td>
<td>2.7</td>
</tr>
<tr>
<td>Ceiling finishes</td>
<td>1.76</td>
<td>3.6</td>
</tr>
<tr>
<td>Conveying systems</td>
<td>1.35</td>
<td>2.4</td>
</tr>
<tr>
<td>Specialties</td>
<td>2.02</td>
<td>3.7</td>
</tr>
<tr>
<td>Fixed equipment</td>
<td>5.45</td>
<td>10.0</td>
</tr>
<tr>
<td>HVAC</td>
<td>6.76</td>
<td>18.7</td>
</tr>
<tr>
<td>Plumbing</td>
<td>3.98</td>
<td>3.6</td>
</tr>
<tr>
<td>Electrical</td>
<td>6.56</td>
<td>12.0</td>
</tr>
<tr>
<td>General conditions</td>
<td>2.97</td>
<td>5.4</td>
</tr>
<tr>
<td>Total</td>
<td>$51.47</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Following is a general space planning guide.

<table>
<thead>
<tr>
<th>Theater area</th>
<th>SF range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lobby</td>
<td>1000-5000</td>
</tr>
<tr>
<td>Coat room</td>
<td>200-400</td>
</tr>
<tr>
<td>Box office</td>
<td>150-400</td>
</tr>
<tr>
<td>Seating</td>
<td>8 SF per seat</td>
</tr>
<tr>
<td>Office spaces</td>
<td>800-1000</td>
</tr>
<tr>
<td>Projection room</td>
<td>200-300</td>
</tr>
<tr>
<td>Stage</td>
<td>2400-5400</td>
</tr>
<tr>
<td>Green room</td>
<td>400-700</td>
</tr>
<tr>
<td>Dressing rooms: star</td>
<td>120</td>
</tr>
<tr>
<td>Single</td>
<td>80</td>
</tr>
<tr>
<td>Multiple</td>
<td>50 SF per occupant</td>
</tr>
<tr>
<td>Flat storage</td>
<td>800-1000</td>
</tr>
<tr>
<td>Shop</td>
<td>1500-3000</td>
</tr>
</tbody>
</table>

To allow for circulation, services and structure, add 30 per cent to the values obtained from the tables given above.

John H. Farley

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

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlanta</td>
<td>121.5</td>
<td>129.8</td>
<td>335.7</td>
<td>353.1</td>
<td>384.0</td>
<td>422.4</td>
<td>459.2</td>
<td>497.7</td>
<td>544.8</td>
<td>555.2</td>
<td>556.7</td>
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<td>285.7</td>
<td>280.9</td>
<td>295.8</td>
<td>308.7</td>
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<td>348.8</td>
<td>381.7</td>
<td>420.4</td>
<td>475.5</td>
<td>516.3</td>
<td>517.0</td>
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<tr>
<td>Birmingham</td>
<td>269.5</td>
<td>270.7</td>
<td>274.5</td>
<td>285.1</td>
<td>293.2</td>
<td>309.3</td>
<td>331.6</td>
<td>358.3</td>
<td>391.3</td>
<td>405.5</td>
<td>407.0</td>
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<tr>
<td>Boston</td>
<td>257.8</td>
<td>262.0</td>
<td>265.7</td>
<td>271.1</td>
<td>295.0</td>
<td>328.6</td>
<td>362.0</td>
<td>394.4</td>
<td>437.8</td>
<td>455.1</td>
<td>456.6</td>
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<td>Chicago</td>
<td>317.7</td>
<td>320.4</td>
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<td>356.1</td>
<td>386.1</td>
<td>418.8</td>
<td>444.3</td>
<td>508.6</td>
<td>514.2</td>
<td>515.7</td>
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<td>Cincinnati</td>
<td>274.0</td>
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<td>286.2</td>
<td>302.6</td>
<td>325.8</td>
<td>348.5</td>
<td>386.1</td>
<td>410.7</td>
<td>462.4</td>
<td>484.5</td>
<td>486.0</td>
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<td>Cleveland</td>
<td>292.3</td>
<td>300.7</td>
<td>303.7</td>
<td>315.8</td>
<td>338.0</td>
<td>361.1</td>
<td>415.6</td>
<td>429.3</td>
<td>462.2</td>
<td>490.3</td>
<td>491.8</td>
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<td>Dallas</td>
<td>260.8</td>
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<td>274.0</td>
<td>281.7</td>
<td>308.6</td>
<td>327.1</td>
<td>357.9</td>
<td>386.6</td>
<td>436.4</td>
<td>453.7</td>
<td>455.2</td>
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<td>297.5</td>
<td>301.5</td>
<td>312.5</td>
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<td>392.9</td>
<td>415.4</td>
<td>461.0</td>
<td>476.1</td>
<td>477.6</td>
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<td>Detroit</td>
<td>284.7</td>
<td>296.9</td>
<td>301.2</td>
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<td>377.4</td>
<td>409.7</td>
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<td>521.0</td>
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<td>295.5</td>
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1941=100.00 (except as noted)

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 divided by the index for a second period (150.0) equals 113%, the costs in the one period are 13% higher than the costs in the other. Also, period costs are 7% of those in the first period (150.0 = 200.0 = 75%) or they are 25% lower in the second period.

ARCHITECTURAL RECORD September 1975 61
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† Trade Name
This review of the Health Services Act by economist Henry Arnold adds perspective and some unavoidably redundant detail to the article by architect George Mann in this month’s Building Types Study.

Reports that the Hill-Burton Program, which has long been an important source of Federal assistance for hospital and other health facilities construction, is dying or already is dead (“...the medical facilities construction program is being terminated.” The Budget of the United States, 1974) are, at the least, premature. The following year’s Budget indicated that the gun had been jumped: “...termination of the medical facilities construction program is again being proposed.” (Emphasis added.) And this year’s Budget, along with the “National Health Planning and Resources Development Act of 1974” (signed by President Ford in January), confirmed that Hill-Burton lives although its focus is clearly changing: “A revised construction assistance activity will focus Federal support on the modernization of existing facilities and the construction of outpatient facilities.”

In August 1946, President Truman signed the “Hospital Survey and Construction Act,” popularly known as the Hill-Burton Program after its sponsors. It authorized Federal grants to states for two purposes: to survey health needs and develop plans for the building of hospitals and public health centers and to assist in the financing of hospitals and other health care facilities. The Hill-Burton Program was designed to alleviate a shortage in health care facilities by encouraging the states to determine their more pressing health care needs and then helping them financially in constructing hospitals and other facilities to meet those needs. The sponsors also hoped that a better distribution of facilities would result—that is, poorer, rural areas would be favored.

To reflect changing health needs, the Hill-Burton Program has changed since 1946. For instance, the proportion of persons over 65 years old has risen throughout the post World War II era. Older people’s needs include nursing homes as well as hospitals, so the Program was broadened in 1954 to provide grants for the construction of nursing homes and rehabilitation centers. Ten years and many new Hill-Burton-aided hospitals later, the Program’s focus shifted and a 1964 amendment authorized a new grant program for modernization and replacement of hospitals and other health care facilities. Finally, in 1970 the Act was amended to provide assistance to neighborhood health centers and alcoholism treatment facilities and it assigned priority to areas that had “relatively small financial resources”—permitting the Federal share of a project’s cost to go as high as 90 per cent in poverty areas.

What sort of record has the Hill-Burton Program posted? Most observers would probably agree that it has been a good one. Certainly the statistics are impressive: Roughly $4 billion of Hill-Burton funds have gone to build, modernize and rehabilitate nearly 11,000 health care facilities costing over $13 billion. Overall, two out of three Hill-Burton projects have been for the modernization of existing hospitals and other health care facilities. And, more interesting, the trend has clearly moved from new hospitals to modernization. For example, in 1948 over 80 per cent of general hospital projects were new construction. By 1950 modernization accounted for more than one-half and in 1971 for 96.5 per cent of Hill-Burton projects.

Finally, since those states that had shortages of health care facilities probably were those with lower average incomes, then Hill-Burton would seem to have been successful in providing a better distribution of these facilities. With a few exceptions, such as Alaska (a special case), all states that had per-capita incomes below the nationwide average received larger than average per-capita allotments of Hill-Burton funds. For example, Mississippi, the lowest income state, received the highest per-capita allotment of funds over the years. High income states like Connecticut, California, New York, Illinois and New Jersey all received low amounts of Hill-Burton funds.

The Act President Ford signed last January amends the “Public Health Services Act” by adding two titles: “Title XV—National Health Planning and Development” and “Title XVI—Health Resources Development.” (The Hill-Burton Program is Title VI of this Act.) Why did Congress amend the law again? Essentially Congress was dissatisfied with the health care delivery system in the United States. It recognized that “The achievement of equal access to quality health care at a reasonable cost is a priority of the Federal Government.” Congress felt that “massive” infusions of Federal dollars had failed to achieve “an adequate supply or distribution of health resources” and, therefore, “it is the purpose of this Act to facilitate the development of recommendations for a national health planning policy, to augment area wide and state planning for health services, manifold power, and facilities, and to authorize financial assistance for the development of resources to further that policy.”

Title XV could be described as the planning and coordination part of the law. It creates a network of Health Systems Agencies that are charged with “improving the health of residents of a health service area,” (geographic areas that are defined in detail by the Act). These Agencies should increase the accessibility and improve the quality of health care in their areas, while “restraining increases in cost” and “preventing unnecessary duplication of health resources.” Other sections of this title require HEW to issue guidelines on national health planning, authorize grants for state health planning, provide technical assistance for Health Systems Agencies and provide impetus for other planning efforts.

Title XVI takes over the functions of the Hill-Burton Program and changes its emphasis somewhat. Its purpose is to provide assistance, loan guarantees and interest subsidies for: (1) modernization of medical facilities; (2) construction of new outpatient medical facilities; (3) construction of new inpatient medical facilities in areas which have experienced...recent rapid population growth; and (4) conversion of existing medical facilities for the provision of new health services.” To provide Federal assistance to carry out the above, the Act authorizes $390 million for the three fiscal years through 1977 (Hill-Burton funds) of which 22 per cent must go to projects that will eliminate safety hazards or avoid noncompliance with state or other accreditation standards.

What does all this mean for health facilities construction? Direct Federal Government assistance will probably decline somewhat. However, this loss may be offset by indirect aid resulting from an open-ended feature in the new law: construction and modernization loans are authorized in “such amounts as may be necessary.” Other factors weigh more heavily in the outlook for hospital construction. The quarter century impetus that the Federal Government gave to construction has just about eliminated major shortages of health facilities. In fact, there is evidence that in some parts of the nation hospitals are not being fully utilized. Although the proportion of people over 65 years old is still increasing, total population growth has slowed. Taking all these factors into account, it’s unlikely that hospital construction will set many records in the next few years.

Henry C. F. Arnold
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Bradley More showers in less space for less cost.

For more data, circle 40 on inquiry card
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For more data, circle 44 on inquiry card.
Bobrick laminated plastic toilet compartments add warmth and elegance to new washrooms in the Sacramento, California Civic Center.

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Bobrick coordinated stainless steel washroom equipment carries out a "total design concept." Shown here are towel dispensers recessed into mirrored walls; waste receptacles recessed in the tiled wall; and soap dispensers mounted on the lavatories.

ALL OVER THE BLUES ARE
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For more data, circle 46 on inquiry card.
How to Take the Hidden Waste Out of Your Building Operation.

A report to executives from Johnson Controls.

Today’s buildings are jam-packed with building equipment that is achieving miracles of comfort and safety. Yet an insidious waste has crept in. This waste lies not in the equipment itself, but in its control. In many modern buildings control is primitive.

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A modern building is a conglomerate of individual building systems. Up till now, control of each of these systems has been, essentially, separate from all the others. As a result, the bundle of wiring it takes to feed a typical control room would fill a water main. The control room itself can be a nightmare of duplication. But even more costly, in the long run, is what this cluttered control room leaves undone. With all systems pursuing separate goals in total disregard of each other, there’s a team but no teamwork.

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Now, what if you could combine all systems and automate your building as a whole? Coordinating sophisticated interdependent systems is no simple matter. But in 1973 Johnson Controls perfected the JC/80 total building automation system. In one fell swoop the JC/80 delivered a host of first-cost savings.

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To be effective, energy conservation procedures must run across the gamut of building systems. Since the JC/80 controls all systems as one, you just program energy savings in, using low-cost programming tape available “off the shelf” from the Johnson Controls automation library. You get the full panoply of energy-saving procedures — totally automated programs for what the engineers call enthalpy switch-over, night setback, start/stop, supply air reset, chiller plant control, load shedding, and more. And these programs are in full operation for the long haul, for the entire life of your building.

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For your specific project, contact Bob Ault, Vice President - Engineering. For a quick guide, refer to the following chart.

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<td>EC366</td>
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*Providing the floor system is designed to carry this load.

For more data, circle 49 on inquiry card.
Yankee ingenuity approacheth witchcraft in the Colonist door facing. Its wealth of detail doth becloud the mind and convince one he is in the presence of a stile and rail door crafted of wood. But if truth be told, tis hardboard. The fine edges of the panel areas, both concave and convex, the texture of the wood grain, the detail where the panels, stiles, and rails doth meet are the work of masters of the embossing trade.

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Overly announces the simplest and longest warranty ever offered on a roof:

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Naturally, there are a few limitations, but they're clearly spelled out. They include Acts of God, tornadoes, earthquakes, fires, lightning or direct hits by heavy objects.

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Always believing that ongoing change is a necessary ingredient of a designer's growth, Ulrich Franzen has not been content to produce visually constant or functionally unprogressive buildings. And he likes to see the changes in the same building, which is regarded as an assemblage of previously developed concepts and parts, joined together with new concepts and parts. Because of this mix of elements, the results often express contradictions in terms of established styles—as in the opposed smooth glass and heavily sculptural facades of the Veterinary College at Cornell University (see page 87)—and Franzen likes things that way. The results gain tension out of visual conflict and hence—as in a whole city—life.

Preoccupation with a fixed personal stamp is a dead end for Franzen. Even when his buildings may have appeared most consistent, he never regarded them as design solutions that would be perfected without alteration in the future. With today's typically tightened budgets, increased costs, and a host of new demands—ranging from more stringent fire-safety laws to energy conservation—Franzen can welcome challenges that strongly motivate intentional change. Today, the changes can be a necessary response to immediate problems; they can creatively answer the new demands with fresh design solutions. This is an idea whose time has clearly come.

On matters of style, Franzen will not deny anyone's right to categorize or search for historical precedent, but he feels such effort is not relevant. He believes that the design results are innately successful (with their own style) or they just are not—all rationalization aside. Accordingly, he has introduced a wide range of expressions and historical precedents into his work—mixing them firmly (as in a sculptural assemblage) to give his buildings their particular character. The projects on the following pages appear very different from Franzen's previous work, but—like the work of any true professional—they show a steady hand responding to evolution.

—Charles Hoyt
Hunter College gets a campus and an identity on crowded streets

Besides providing 800,000 square feet of badly needed new space (due to a fourfold increase in enrollment to 10,000 students), these buildings currently under construction are planned to provide Hunter, for the first time, with a sense of campus. Since 1945 the College has been housed in a monolithic, almost block-square building to the northwest (the corner is visible in the lower right of the photo, opposite). Although the parts of the new site were somewhat disjointed from that building and from each other, Franzen has provided pedestrian links above and below the busy streets. These bridges and tunnels unify the functions of the original building with the new, and provide a subgrade major entrance from the subway at the sunken part of the plaza on the corner. Accordingly, the corner plaza is to form the active “heart” of the complex.

Above the avenue, the 19-story towers come as close as possible to touching each other at their corners and define a campus gateway reinforced by the bridges overhead. The towers’ placement allows the main open-space at the corner and a mid-block “passive” garden adjacent to the large new library, which occupies the lower floors of the eastern building. At first glance, the concrete clad towers do not appear typical of Franzen’s previous heavily sculptured esthetic, although the spandrels are to be structurally supportive of the floors to allow a massive and deeply recessed profile. And—in fact, the architect promotes a “juxtaposition of opposites” in simply housing basic space requirements on the upper floors and in the creation of a fairly complex environment near the street where sculptured spaces provide a sense of place. As a concept, “spectacular” design can still exist when needed—not necessarily in every detail.

To encourage a sense of campus life, Franzen has provided views from the central plaza on the corner that will simultaneously reveal activity within the adjacent student center, on the bridges overhead and below on the sidewalk. The bridges will keep an estimated maximum crowd of 15,000 students from pouring onto the well-trafficked streets at breaks. The retail character of the avenue has been continued by placement of the bookstore.

1. College to existing Hunter
2. Snack bar
3. Library
4. Existing Hunter College
5. Gallery
6. Lobby
7. Student lounge
8. Bookstore
9. Student commons
10. Police station


ARCHITECTURAL RECORD September 1975
In this study commissioned by The Ford Foundation and administered by the American Federation of Arts, Franzen has proposed an alternate use for the streets, which take up 30 per cent of the City's land—clogged with polluting traffic but offering, because of their area, a great potential for open space and relief of the pressures of urban crowding. The East Side of Manhattan (aerial views, right) is used as the study area, as it is the most densely populated (200 dwellings per acre) residential area in the world—and therefore one of the more congested. Franzen states that other studies have proposed isolated closings of streets and "street furniture," but none has dealt with the problem in a comprehensive way.

Essentially, the study proposes the gathering of incoming goods and people in a linear structure (superimposed on photos) along the less densely populated opposite shore of the East River. From this "service structure" concrete-tube tunnels (section, page 81) would carry freight on conveyor belts and people in small scaled electric vehicles (such cars could be rented). The effect for the City would be a massive reduction in traffic (and the near-elimination of trucks) with a proportional decrease in the width of required right-of-way. Much of the current streets could be turned over to park-like pedestrian use especially the more intimately scaled cross streets which would become cul-de-sacs off the through avenues. Franzen has gathered the results in a lively movie, and sees the plan as universal for rectilinear cities.
Growing from 20 to 800 students in the last ten years, the School—with a current faculty of 66—provides instruction in music, dance, art and photography to local children (from ages three and up) and adults. Many would otherwise never have such opportunity. Started by concert soprano Dorothy Maynor in the community center of the St. James Presbyterian Church (where Maynor’s husband is pastor), the programs are a result of her determination and the input of many other well-known persons in the arts. Most recently, this determination in fund raising (by donations, concert proceeds and the help of The Ford Foundation) has produced the money for this new school currently under construction.

Franzer’s concept was to provide an oasis that isolated the building’s interior from its sometimes harsh surroundings, while respecting the low-height scale of the block. The architectural importance of the neo-Gothic St. James Church (see isometric, opposite) continues in the block-front.

Accordingly, the low, new building covers a large percentage of its site to produce the required floor area. The unbuilt site is devoted to a court that is the focus of the interior outlook. The rear wall of the courtyard takes advantage of a rarity in the city—a cliff against which the building butts (see drawing). On the street-façade, “openings” are concentrated in blind recesses indicating the presence of the large double-height lobby within. Entrance is gained through a “lock” that allows visitors to proceed into a semi-circular vestibule until admitted electronically through a second door. The main practice and recital rooms are located directly off the main lobby. Off a balcony above are more individual practice rooms and offices.

Cornell University's new building for biological studies adopts a concept of spatial organization similar to Franzen's earlier Veterinary College (RECORD, July 1971, pages 114-116) shown in the background of the Boyce Thompson Institute model (photo, opposite) and in the photo below. But—despite the use of the same brick cladding and the same strong expression of the mechanical functions—the results will not be alike.

As examples of the tension that Franzen likes to create by a combination of seemingly contradictory design language, Boyce will have very different scales on the opposite facades that face south to a parking field and highway, and north to the campus; the south facade (photo, opposite) is massive and the north (photo, top) is intimate. The laboratory areas will be on the south side, which is a sculptural, solid wall behind the even-larger scale of the greenhouse, where the Institute's primary functions of growing and testing are conducted. Between the main building and the greenhouse is a one-story service area for the "dirty work" of growing the specimens. Atop the south facade are the rounded housings of the heat exchange wheels (section, opposite page, top), which transfer outgoing heat to the incoming air. The north wall of the building contains the research offices, and is reduced in scale by windows in a segmented masonry wall with a projecting administrative and entrance wing. A basement provides facilities for insect rearing, storage and a maintenance shop. Because of programmatic considerations, the new building is more spread out than the older Veterinary College while relating closely to it.
Two houses: a unique conservation

The two houses shown here are to occupy a former estate, where the clients halted demolition of a characterful mansion at a point when only two major rooms remained. Franzen's challenge was to incorporate the two rooms of disparate architectural style into one of the houses as a cohesive whole (photo above and plan, right), while providing a totally new design for the other house (photo and plan).

Rather than encasing the disjointed fragments of the mansion in the new structure, the architect used them as part of a composition of old and new forms that interlock to mutually complement each other. As opposed to his earlier projects (photo, top) which articulated walls and roof, the new structure is designed in the vocabulary of a sculptural volume. And such treatment is the necessarily strong compositional ingredient that pulls the diverse mix of structures together.

Carrying the same vocabulary to the second house, Franzen placed the volume below part of the surrounding level of the terrain to reduce its impact on the site, and to provide a main entrance at the second level. This plan is more compact than the other house while achieving the grand qualities of the other's older rooms through double-height spaces entered from above on a curving stair. The retaining wall shown in the model will be replaced by a slope, in the final building.

Architecture calls our attention to things. It displays some of the physical elements of building (bolts and beams often) while it suppresses others (nails and electrical wires usually). It helps us imagine that quite simple buildings are other things as well (abstract patterns or ornate places), or that quite complicated buildings are really very simple.

Lately architects of small custom buildings have chosen to bring attention either to the physical processes of building or to the intellectual ingenuity of their design. Architects of very large buildings, on the other hand, have recently been inclined to make their dispositions of corporate power seem effortless—with a princely disdain for revealing either the humdrum processes of building or the labors of imagination. Size and lavish austerity prevail. As we know from television, Upstairs does not concern itself much with a more or less well-run Downstairs; so in our monumental architecture the interests of some seem beneath display as the dull power of others is manifested on the skyline (while in suburbs and discount marts the electorate carry on without it).

But in any world that transcends the boundaries of the domestic parlor or the corporate boardroom, architects should call our attention to people—the people who designed and made buildings, and the people who use them and walk about on them and change them. Architecture would thus appear to be inhabited, to bear the many marks of personal enterprises and attention.

Here follow some simple suggestions for making places that bear witness to people and to their activities . . .

1 IMAGINE INHABITANTS

Incorporate images of people

Once everyone did—in stone and stucco and wood and bronze and a host of other materials. Then several generations of Modern architects decided that that was silly, and so now the only human images in our buildings are those made with electrons or with newsprint and ink, and they are confined to sacred boxes or waiting room tables and newsstands. The only other way images of people are usually found in the environment is on billboards—a genre only recently recognized by architects, and still lacking in respectability in many quarters in spite of its obvious possibilities for grandeur. However (small consolation), life-size figurative sculpture, as in the work of George Segal, is enjoying a comeback in some art collectors’ living rooms.
Use elements that suggest the presence of people

Windows and doors in their traditional forms make direct reference to the people who appear in them to open or close them, to sit behind them, stand before them, or walk through them. Stoops and balconies and bays make sense only as places for people to be; similarly, pedimented overhangs and canopies are there to shelter someone. As long as such elements are of a size that relates to individuals or to small groups they can suggest the presence of people. But the game is lost when they become repetitive strips in a continuous geometric pattern, or when they cover windows that evidently do not open. Then they become emblems of the system that made them rather than of the people inside.

Antonio da San Gallo's windows at the Farnese Palace (below left) practically beg for someone to appear in them. The pediments, paired columns and implied bases are of the same derivation as the shrines that house gods on Hindu temples (previous page), saints on Medieval churches and imaginary musicians in Islamic palaces. Simpler forms will do, too, as in the William Stone Building at Peterhouse in Cambridge, England (below right), where the shape and angled disposition of the windows make a continuous elevation seem to be made up of many individual parts.

Emphasize forms that relate directly to the human body and reveal its actions

Some parts of buildings are shaped directly by the human body and by its dimensions and movements. These parts are especially suggestive of people. Thick masonry walls are often hollowed into seats beneath a window (left), making a special place that encourages us to imagine inhabitants even when none are actually present. Stairs, too, are a direct trace of human movement. Their steps represent actions, and we can easily imagine the kinds of motions they require, when they are not packed into fireproof boxes. The images of Duchamp's "Nude Descending a Staircase" and of Scarlett O'Hara gliding down to the ball both owe allegiance to the stairway made visible. A house designed by William Turnbull in Aptos, California (below left; see also RECORD HOUSES OF 1974, pages 60-64), expands this principle until the stairway almost fills the house.

Colonnades, too, can suggest people—especially when the columns that line a path of movement are husky enough, the size of a real-life companion. Thomas Jefferson's very friendly columns at the University of Virginia (below right) combine with a succession of large porticos to make the Lawn one of the best-peopled places in America—even before punch and Frisbees lure real people out onto the grass in the afternoon.
Prefigure the problem

One of the most obvious ways a building can bring people to mind is by revealing the thought and care with which it was made. When we can vividly sense the working minds of the designers and builders, we can also feel their presence in the completed building. This happens when they have prefigured the problem, divided it into separable parts and therefore set limits on their own decisions. In a barn in Pennsylvania (left), for instance, a quite simple building consideration separates the masonry (which goes into the damp ground) from the wood (which can more easily enclose a large space). The more complicated separation of brick from glass and steel in James Stirling's History Faculty Library at Cambridge (above right) comes from prefiguring the types of rooms that would be required inside, and the building techniques suitable to them. Prefiguring owes much to the classic architectural tradition of forming buildings into a limited number of recognizable parts, so that their disposition by the designer can be more easily admired, as in Nicholas Hawksmoor's St. George-in-the-East in London (above left).

Let craftsmanship loose

The opportunities for inventive attention to detail have been severely limited by an economy based on repetitive mass production, and by the new-fangled custom of paying reasonable wages. But even though the more intricate skills have been priced out of the commercial market, they are returning here and there in craft shops and self-help projects as part of an alternative economy that measures the dignity and satisfaction of work as well as its rate of pay. Buildings should allow such personalizing energy to find its place and help reveal the imaginings of many people. The parts of a building can also be assembled in ways that encourage us imaginatively to re-enact its construction (photo far right); this may, however, require the builder to perform with uncustomed (and costly) grace.

Create pride of place by continuing care

Daily maintenance extends evidence of personal care into the immediate present. Renewing a special­ly prized feature of a building (left), or remodel­ing a building to accommodate new uses, or filling an unused space with trimmed hedges—all of these are examples of continuing care. They call our attention to stewardship and intelligent use by the people who use places.

Plants and flowers are common recipients of loving attention, and they amply reward it. Provi­sions for accommodating them can be made rather easily, yet in this country they seldom are. Flower boxes (below left) may indeed be frivolous as em­blems of the natural world, but as displays of personal care and attention they are not.

Giving pride of place to things that require frequent renewal is tricky. If priorities change, or if hard times come, these same elements can trumpet messages of neglect and inattention (not inhuman messages, but discouraging nonetheless). Yet to construct a world that does not allow renewal is to subtract from the environment evidence of people and their values. What is needed is a realistic assessment of the amount of commitment and involvement that can be expected from a building's inhabitants—and then to make it count.
Be open to the conflicting claims of use

For a long time architects and camera buffs have been returning from abroad bearing gifts of the picturesque confusion made when the things people use supersede the forms of buildings themselves. In an alien culture dissonance seems charming. But in our own, the conflicting claims of actual use seem more threatening (photo, far left). Still we must be open to invention by others, and to contradiction, if the environment is to have the liveliness of life. What we need in the first place are buildings that make enough of a statement to be contradicted, that can be read through the claims of conflicting use without having to suppress or deny them. Conversely, new uses should not be unnecessarily limited by the existing order, since the assertion of new patterns and structures can revitalize empty formality.

Incorporate what others have built and reinvest their care

Tin cans and paper, when they are recycled, shed their previous forms and start afresh. Buildings are not like that, because the materials themselves are not usually as valuable as the labor and care that went into forming them. Often new materials and new mechanical systems are needed, or a reconfiguration of the rooms. But it makes sense whenever possible to take advantage of the care and craftsmanship that are already there. Buildings that incorporate the work of several generations offer complex evidence of the people who have lived and worked on the site, and of their whims and commitments.

The patterns of activity that surround a building site also need attending to, since their threads have often been woven over the years and are at least as fragile, as invested with human meaning, as crafted materials are. A proposal by Lyndon Associates (below left) for the re-use of a nineteenth-century building near Faneuil Hall in Boston was designed to take advantage both of the building and of the street market that presently extends to it. Any intervention by new construction, or with new patterns of activity, should take into account the already existing forms and patterns of a place.
STRUCTURE PLACES FOR PEOPLE TO CLAIM

Give a measured and varied structure to space

Individuals and groups need to be able to place themselves in a space and be evident to each other. Large and undifferentiated spaces do not offer much help in recognizing individuals and small groups, but places that are modulated and that have variations in their structures make it easier to attend to people and to imagine their individual claims on parts of the environment. The structure may be complex, and it may channel people's movements in many different ways to make an animated scene (photo left). Or it may be so differentiated that the spaces and buildings themselves encourage you to imagine very different lives for a number of different people living close to each other. In some sections of San Francisco (above right) bowed fronts, turrets, balconies and greenhouses so vividly establish the scene that no actors are needed. Where spaces are very large and sparsely populated (above left), quite simple modulation can sort people into separately identifiable groups.

Make spaces that are contestable and encourage improvised use

In order to give people opportunities for spontaneous action, we need parts of the environment that can be used in many different ways, and which seem to belong at the same time to public realm and to the private realm.

Contestable spaces are usually found along the boundaries between public and private property, adjoining but separate from a main path. Contestable spaces usually have no specific boundaries; they are wedged between things, and they have walls, columns or other props that help people use them for a variety of purposes. A high bench that lies between private rooms and the main public walkway at Kresge College in Santa Cruz, California (above left), are many things at once—sunbathing platform, backrest, and a place to pause along the way. Residential streets turned commercial often have contestable spaces (above), with large setbacks that are paved like sidewalks, but that are still private property, often separated off by signs, low walls or plants. Eating outdoors often takes place in contestable spaces. Early views of the Place de la Concorde in Paris (left) suggest that, before cars spoiled the scene, the balustrades and piers were not simply formal boundaries, but things that sheltered and encouraged a great range of activities, mercantile and otherwise. Here small forms that may seem incidental to the over-all scheme offer useful opportunities for improvisation, and compelling evidence that there are people about.
BIND PEOPLE IN TIME

Make places that nurture celebration and encourage people to pay attention to each other.

Events that bring people together and call their attention to some common theme release them from ordinary constraints and allow even strangers to notice and to know each other. Great festivals set up a grand mythic context for such encounters, but more daily things like street musicians, running water and awesome sights also interrupt people's private schedules and bring them together, binding them for a moment to a different life beat, common to a particular place and a particular time. In our world of architecture beyond the parlor and the board room, there should be many places where this can happen.

PARTICIPATION AND US

Contemporary architecture has been heavily burdened with the assumption that its main purpose is to reveal the sensitivity of the designer, and the fine ability of the client to discriminate. Accordingly most efforts during the last ten years to develop more democratic participation in designing the environment have focused almost exclusively on the participation of a large number of people, specialists and otherwise, in the design process itself. But architects have on the whole neglected the equally important opportunities for making an architecture which as a final product engages our imaginations and brings to mind the people who built it, who maintain it and who use it—an architecture, that is, that helps us to pay attention to the people we live among.

Donlyn Lyndon, founder of Lyndon Associates in Cambridge, is Professor of Architecture at MIT and formerly head of the architecture departments there and at the University of Oregon. Co-author, with Gerald Allen and Charles Moore, of the book The Place of Houses, Lyndon is this year Keay Visiting Professor at the University of Maryland.
Architect Eliot Noyes studied this site near Mystic, Connecticut, followed his penchant for strong simple-shaped houses, and chose his design: a triangle. This two-level, dark-cedar-clad home that resulted, setting on a rocky peak of a shoreline island, is distinctive, even ingenious, from whatever angle it’s viewed. (From the air, it looks like a giant arrow directing pilots to an airport five miles away.)

The 180-degree view of scenic Ram Point Cove that the owners, The Reverend and Mrs. Francis Johnson, are able to enjoy is owed partly to a triangular screened porch adjoining the glazed living area and turned northwest toward the water.

In zoning the house, Noyes used the long, entry side for bedrooms, baths and kitchen, adding floor-to-ceiling windows to the bedrooms to draw in the southern sunlight.

Beyond this row of rooms is the large living/recreation area, including living room, dining and music areas. Broken up only by a freestanding stone fireplace, the room has direct access to the porch and the view through sliding glass doors.

In using the triangular shape, Noyes also took to task a problem
site. Not only was it small (less than half an acre), it was interrupted down the center by a large, rocky ridge. Noyes decided to build a lower level with an irregular, zigzag outline, and to "rest" a triangular second story on top to minimize removal of the rock.

The Johnsons, near retirement, didn't need much room for children, as most of theirs are grown, but their hobbies and favorite activities required ample work and storage space. In their previous Colonial-style house they were used to giving large dinner parties and wanted to do the same here. Their activities—boating, gardening, dogs—had an even better chance for development in this new location.

The entire lower level was designed with these outside interests in mind. Centered on a large entry room, it houses a workshop, bicycle room, boat storage room, carport and dog bath.

A utility-sewing room for Mrs. Johnson juts off the front of this level. From its windows she can get a clear view of approaching visitors as she works; its roof is a sun deck for the second story that opens off one of the bedrooms above.

In addition to a stairway, a small elevator up to the kitchen eases
garbage and grocery hauling for the Johnsons. A skylight at the top of the stairs is one of many throughout the house—in the bedrooms, baths and kitchen. If these could be considered energy-savers, the lighting system over the large living area is a small-scale luxury. It is a vast grid of downlight fixtures, set four feet on center, with dimmer and group circuits. Almost any combination of lighting is thus possible to suit a variety of moods or times of day, and furniture can be shifted around more flexibly.

To fill one of the acute angles created by the house’s shape, Noyes designed a breakfast nook off the kitchen. A small greenhouse outside the master bedroom, bluestone floor covering on the first level and slate counters in the kitchen are other special features.

The house has a steel-frame structure with standard wood joists on a concrete foundation, and is centrally air-conditioned.

JOHNSON HOUSE BY ELIOT NOYES

[Image of Johnson House living area with a fireplace and large windows]

[Image of floor plan of Johnson House]

[Image of kitchen area with modern design]

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Stairway (left), facing south, leads to elegantly furnished second floor, the main living area of the house. Glazed skylights like the one above, and full-length windows such as those in the master bedroom (below left) draw in energy-saving sunlight throughout the house. In the dining room, the Johnsons and their guests can overlook a scenic view of the cove, as they can in varying degrees from windows in the entire living area (see preceding spread).
There is little apparent similarity in the three projects presented on these pages—all are very different in purpose, in scale, in materials usage and in form. But architect Heimsath feels that "there is a connection among these buildings—though I have thought very little about relating the formal solutions and esthetics. Continuity for me is continuity of design process...."

That continuity relates, one can argue, to two strong interests of Heimsath: One is behavioral architecture, a subject on which he is now writing a book to be published soon by McGraw-Hill. He clearly works very hard to establish not just how spaces will be used, but how they will be used by groups of varying size. "Except possibly for a church sanctuary, there is no meaning in planning for groups of 50 or 100; people interact only in groups of eight at the largest." His efforts to create spaces for groups of this size—while letting them relate to groups all around them—is apparent in all three designs.

Another strong interest is systems and research—Heimsath was the founder of the national AIA Systems Committee, and now has in his office four major research projects for FEA, the Corps of Engineers, NASA, and the Postal Service. "Systems, to me, implies a knowledge of the maximum number of subcomponents which we can use in designing through alternatives. My interest is to broaden the number of meaningful parameters that must be considered in a building design."

And so, Heimsath argues: "A building form cannot be preconceived in any way—but must grow out of the best thinking we can manage about how people will use and understand and be moved by a building; and out of the best thinking we can manage about how to build it most efficiently. I am increasingly concerned about esthetic systems which tend to become symbols—and finally interchangeable symbols that are starting points for design. The starting point needs to be the process...."

The Heimsath firm makes every attempt to avoid any kind of specialization—and "has had a few of almost any building type you can think of." There are now 12 professionals in Clovis Heimsath Associates Inc.'s small Houston office.

—Walter F. Wagner, Jr.
The design of this small building is tightly tied to integrated-SCSD systems components, and a five-foot grid is imposed everywhere inside and out—yet in scale and finishes and detailing the St. Stephens library suits its strong Texas hill-country site and a collection of small-scale academic and dormitory buildings built mostly from native stone in a Texas vernacular style.

The 15,000-square foot building is at the crest of a steeply graded site, where the split-level plan is not only appropriate but helps to hold down the building scale. The four levels (three shown right) offer the students a wide variety of choices of secluded study places, reading/study spaces of various scales and offering varying degrees of companionship, and open and relaxing lounge areas for quiet conversation—with book stacks serving as space dividers. All of the spaces are lighted and given a quiet sense of drama by the lightwell extending from the lowest level to a skylight at the top and bridged by the stairs connecting the half levels. Since its completion, the building has—because of the variety and flexibility of its attractively designed interior spaces—proved to be not just a library, but a focus for campus activity and a flexible setting for the school’s close student-teacher relationship.

In response to the spectacular views on all sides, the building is ringed with glass.

Construction cost of the 15,000 square foot building was $380,000.
The 5-foot grid extends from the steel-frame, bar joist structure to the layout of partitions and built-in furniture designed by the architects under an EFL study grant. The ceiling system combines troffered lighting with acoustical control, and plenum air supply to the fixtures. Finishes are simple: exposed-aggregate cement plaster above the natural stone retaining walls which tie the building to the rocky site and the surrounding buildings; bronze glass, and oak trim throughout.
The approach to this church in suburban Houston is of course dominated by the roof form with its round stained glass window. But upon arrival, churchgoers experience a simply-managed but effective circulation amidst low and simple buildings with somewhat ceremonial changes of elevation and scale—until they emerge from beneath the choir loft into the sanctuary, where roof shape, seating arrangement, and the light from the window combine to focus attention on the chancel.

Designed to be a strong community focus, the complex is set in a triangular plan—with an administration and social building set between the sanctuary and the education building. The simplicity and scale of the secondary buildings—like the library on the previous pages designed to the SCSD format—establishes a scale of importance that is strengthened, physically and psychologically, by raising the plaza and the sanctuary five-and-a-half feet on fill—an astonishingly successful technique on the bald prairie surrounding the church.

The raised plaza also works well to relate all of the subsidiary spaces by permitting a split-level plan in the administration and education buildings. The social “parlor” is at “piazza” level, with offices and a high-ceilinged chapel a half flight down and vesting rooms above. In the education building, nursery and Sunday-school spaces are a half-flight down; the fellowship hall a half flight up. The result is a compact, multi-level space arrangement with none of the too-familiar “church basement” feeling. In a colder climate, of course, the outdoor circulation would have to be modified.

The complex roof was framed, as the construction photo above left shows, entirely in straight members—the double curvature formed by placing the diagonal of the roof above the square of the base and running straight members between. The shape is sheathed in wood. Elsewhere materials were chosen to lend a sense of tradition—light brown brick for most exterior walls, with rough native rubble stone forming the lower walls of the sanctuary structure inside and out. Heavy timbers atop brick columns support the arcade roof. All sloping roofs are cedar shake.

Construction cost for the 19,000-square foot project was $588,000.
WATERWOOD NATIONAL GOLF CLUB: COMPLEX
PROGRAM LEADS TO SPECIAL SITE WORK, PLANNING, AND ROOF

The design of this 35,000-square-foot building began with obvious practical constraints: the men's and women's locker rooms, the pro shop, the coffee shop, and the golf-cart storage all want to open directly to the tees at grade. Yet the prime spaces requiring view are the lounges, dining rooms and dining terraces. One solution would be a very low and very sprawling building. Another, a two-story configuration that would require each visitor to enter the main spaces via a flight of stairs. The architects solved the problem "by moving a mountain" to the front of the building—creating a grade change that puts the dining and lounge areas on the level of the auto entrance (photo above). They open on the golf-course side to a broad deck with a splendid view of the course; while the locker areas, pro shop, etc. open to grade beneath.

The upper-level plan is divided into a number of small seating groups (center photo, bottom), and the dining areas on the view side are separated into outdoor and indoor spaces, with the stepped glass wall creating a number of quiet corners. Heimsath argues that "How well a building is used simultaneously by a lot of small groups might be called the dynamics of the building—a better definition of its use than the plan considered statically."

Given this free and flowing placement of the spaces the problem of the roof was solved innovatively. The truss form developed permitted great flexibility in creating varied scale.


Despite the complexities of the clubhouse, the structural system is simple; an ordered pattern of concrete columns supporting the prefabricated five-foot-deep trusses on 16-foot centers. Finishes are wood siding on the upper level, brick below; wood plank ceilings, copper fascia.
The cabanas a short distance from the club house complement the main building in scale and in finishes, but are entirely different in structure. The cabana walls are tilt-up concrete on slab, with lightweight steel joists spanning between the bearing walls. A mix of single rooms, two-bedroom family units, and duplex suites (see section) fits within the basic plan. The larger ground-level units develop the stepped back massing. All units have decks with views overlooking the course.
MEDICAL FACILITIES

In spite of a profoundly changing climate of design for medical facilities brought about by new legislation and shifting ratios of outpatient space allocation, there is a sustained and increasing quality of design attention to buildings and their interiors. The National Health and Resources Act of 1974 has changed the ground rules of health facility financing and regional planning. George J. Mann analyzes the law and its implication for architects beginning next page. Other aspects of the effects of health care systems on design are analyzed by Michael L. Bobrow and Julia Thomas (page 122). The photos of hospital interiors at right attest to the design quality of the portfolio of hospitals exhibited on the following pages. While the quality of building architecture and interior design is a basic theme in the exhibits that follow, it is notable also that each of the hospitals shown is a planned addition to an existing hospital and responds to the conditions of change described above. Master planning for expansibility and flexibility is basic to all of the facilities described. The portfolio of four hospitals by Payette Associates is shown here to demonstrate the variety of solutions and consistency of quality that can be called upon in a single firm. The Illinois hospital by Perkins & Will demonstrates that this kind of quality is neither regional nor exclusive to a single firm. The implication hoped for is that the constraints of change and budget can be overcome by architects of quality everywhere.

—William B. Foxhall
The Health Planning Law: Crisis or Opportunity for Architects?

by George J. Mann

The National Health Planning and Resources Development Act of 1974 (P.L. 93-641) opens up sweeping opportunities for architectural firms. Yet an atmosphere of crisis can be created within the traditionally oriented practice emphasizing the design of hospitals and health care facilities if the reasons for this legislation are not fully comprehended by the principals. This article analyzes the new law and its impact on architectural practice.

In evolving the new health legislation, the Congress of the United States recognized that: 1) the achievement of equal access to quality health care is a priority of the Federal government; and 2) massive infusions of Federal funds into the existing health care system contributed to inflationary increases in the cost of health care and failed to produce an adequate supply or rational regional distribution of health resources (health services, health manpower and health facilities). In fiscal year 1974, we spent about $104 billion for health care. That works out to $485 for every man, woman and child in the country. The cost of health care constitutes 7.7 per cent of our Gross National Product. The national health bill has risen so rapidly that in six years it has nearly doubled, in 14 years it has quadrupled, since 1950 costs have increased ninefold. Approximately $25 billion out of the $104 billion represents expenditures by the U.S. government.) Therefore, the primary reason for P.L. 93-641 is to conserve dollars. The cost of health care has soared and the government has had to pick up a significant portion of the bill.

The objectives and purposes of this Act are to facilitate the development of recommendations for a national health planning policy to strengthen area-wide and state planning and coordination of health services, manpower, and facilities, and to authorize financial assistance for the development of resources to further that policy.

The new legislation creates a single new program of state and area-wide health planning and development replacing several previously existing programs for health planning and resource development. Through this Act, planning and development are, for the first time, legislatively tied together at the national, local, and state levels.

Provisions of the National Health Planning and Resource Development Act

The legislation has two principal parts: Title XV revises existing health planning programs (which expired June 30, 1974) and Title XVI revises existing construction and modernization programs (which also expired June 30, 1974). It also provides funds for “Health Systems Agencies” for use in implementing their plans. The Act of 1974 is being administered by the Bureau of Health Planning and Resources Development in the Health Resources Administration, one of the six components of the Public Health Service.

Title XV. Part A: National Guidelines for Health Planning provides for guidelines that will be forthcoming shortly. These guidelines will include a statement of national health planning goals based on national health priorities specified and enumerated in the legislation.

A National Council on Health Planning and Development will be established. This council will advise the Secretary of HEW on the implementation of P.L. 93-641 and on the development of the national guidelines. The council will have 15 members.

Part B: Health Systems Agencies directs that a network of Health Systems Agencies responsible for health planning and development throughout the country will be developed. The governors of each state have been asked to designate “Health Service Areas” for planning and development purposes that meet the requirements specified in the legislation.

The “Health Service Areas” are important to the new planning program because they represent the first step toward the eventual designation of “Health Systems Agencies,” responsible for health planning and development in the areas designated. In each “Health Service Area” a private nonprofit corporation or a public entity will be designated as the Health Systems Agency responsible for health planning and development in that area.

The “Health Service Areas” are to have the following characteristics:
1. be geographical regions appropriate for effective planning and development of health services;
2. have at least one center for providing highly specialized health services to the extent practical;
3. have a population of between 500,000 and 3 million and preferably not split a SMSA (Standard Metropolitan Statistical Area), and conform wherever possible with the areas of PSROs (Professional Standards Review Organizations). The legislation also permits the area to be less than 500,000 to a minimum of 200,000 under “unusual circumstances” and below 200,000 in “highly unusual circumstances,” both as determined by the Secretary of HEW.

The “Health Systems Agencies” in order to accomplish the above will:
1. gather and analyze data;
2. develop short range and long range Health Service Area plans;
3. provide technical assistance;
4. coordinate plans with PSROs and other agencies;
5. review, approve, or disapprove applications for Federal funds;
6. assist states with capital expenditure reviews;
7. assist states in determining need for new institutional health services;
8. assist states in reviewing existing institutional health services offered with respect to the appropriateness of these services;
9. annually recommend to the states projects for modernization, construction, and conversion of medical facilities in the area.

“Health Systems Agencies” will be responsible for:
1. developing and implementing plans for improving area health;
2. improving the quality of health care services and their accessibility;
3. controlling costs;
4. preventing unnecessary duplication of area health resources (services, manpower and facilities).

Part C: Designation of State Health Planning and Development Agencies provides that each state will have a coordinating council appointed by the governor and a statewide agency selected by the governor and designated by the Secretary of HEW. Together they will review Health System Agency plans and recommend a statewide health policy.

The “State Health Coordinating Council” will:
1. have 60 per cent of its members appointed by the governor from the state’s Health Systems Agencies and have a consumer majority;
2. review annually and coordinate the health system plans and annual implementation plans of the state’s Health Systems Agencies;
3. prepare a state health plan;
4. review funding requests;
5. advise the State Agency on the performance of its functions;
6. review and approve or disapprove state plans and applications for grants to the state.

The required functions of the “State Agency” include:
1. state health planning and implementation of those parts of the state’s health plan and the plans of Health Systems Agencies which relate to the government of the state;
2. preparing a preliminary state plan for approval or disapproval by the State Health Coordinating Council;
3. assisting the Council in the review of the state medical facilities plan;

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4. serving as the designated planning agency under Section 1122 of the Social Security Act if the state has made an agreement and is administering a state certificate of need program;  
5. reviewing new institutional health services proposed and making findings as to the need for such services;  
6. reviewing existing institutional health services with respect to the continuing appropriateness of such services and publishing its findings;  
7. administering or supervising the administration of the state medical facilities plan.  

Part D: General Provisions include:  
1. procedures and criteria for use by the Health Systems Agencies and the State Agencies in their reviews;  
2. requirements that the Secretary of HEW provide technical assistance to Health Systems Agencies and State Agencies and establish a national health planning information center;  
3. a requirement that the Secretary of HEW fund at least five centers for the study and development of health planning;  
4. requirements that the Secretary review and approve or disapprove the annual budget of each Health Systems Agency and State Agency, develop performance standards for Health Systems Agencies, and State Agencies, and monitor their performance, and review in detail at least every three years the structure, operation and performance of each Health Systems and State Agency.  

Title XVI—Health Resources Development revises the existing medical facilities construction program, and relates construction much more closely to the planning programs created by Title XV.  

Part A: Purpose, State Planning and Project Approval provides assistance through allotments under part B (Title XVI) and loans and loan guarantees and interest subsidies under part C, for projects for:  
1. modernization of medical facilities;  
2. construction of new outpatient medical facilities;  
3. construction of new inpatient medical facilities in areas which have experienced recent rapid population growth; and  
4. conversion of existing medical facilities for the provision of new health services and to provide assistance through grants under part D, for construction and modernization projects designed to prevent or eliminate safety hazards in medical facilities or to avoid noncompliance by such facilities with licensure or accreditation standards.  

In order to receive funds under parts B and C, the State Agency must have a medical facilities plan which has been approved by the Statewide Health Coordinating Council and the Secretary of HEW.  

Part B: Allotments provides for allotments to the states on the basis of population, financial need, and the need for medical facilities projects. It limits to a maximum of 25 percent of the states' allotment for use in outpatient facilities in areas of recent rapid growth in population, and limits to a maximum of 25 percent of the states' allotment for use in outpatient facilities which will serve medically underserved areas.  

Part C: Loans and Loan Guarantees authorizes the Secretary to make loans and guarantees for medical facilities projects. A loan or loan guarantee may not exceed 90 percent of the cost of a project unless the project is located in an urban or rural poverty area, in which case the loan or loan guarantee may cover 100 percent of the costs.  

Part D: Project Grants provides for direct Federal project grants to publicly owned health facilities for projects which will eliminate or prevent safety hazards or avoid non-compliance with state or voluntary licensure or accreditation standards. The amount of the grant is not to exceed 75 percent of the project costs unless the project is located in an urban or rural poverty area, in which case the grant may cover 100 percent of the costs.  

Part E: General Provisions contains general provisions pertaining to judicial review, recovery, State control of operations, definitions, financial statements and technical aid.  

Part F: Area Health Services Development Funds provides that development grants will be made to each Health Systems Agency up to an amount not to exceed $1 per person in the Health Service Area) which is organized and operated under the provisions of the law.  

The legislation also includes transitional provisions for CHP 314 (a) and (b) agencies, regional medical programs, and experimental health service delivery systems as they are phased into HSA's.  

Implications of the Act for hospital design architects  
The architect must be aware that for just reasons there will be serious questioning related to any planned health facility development. Its size, scope, cost of construction and operation will have to be clearly and concisely presented and justified to the Health Systems Agency.  

The new client will likely be the Health Systems Agency (rather than an individual institution) which will stress a regional approach to the coordination and consolidation of health resources—i.e., health services, health manpower, and health facilities. These Health Systems Agencies will have the mission of stopping the unnecessary proliferation of health and hospital facilities.  

Often the broader consequences of what we have done by designing beautiful but expensive hospitals and health facilities that often do not respond to health needs have escaped us as a profession. That is, a poorly located facility which duplicates existing health services, and is costly to operate and staff, can become counter-productive in a very serious manner. Now an opportunity exists to solve in a new manner, and on a regional basis, the serious problems related to health care delivery, and the design of health facilities. The architect therefore will have to think in broader terms, i.e., in total health resource planning and development on a regional basis. He will have to think in terms of health needs, priorities, cost, and available health resources. The opportunities for innovation are quite different from what they have been, but they are tremendous!  

Bibliography  
The author has extracted much of the above information from  
1. Public Law 93-641, 93rd Congress, S. 2994—January 4, 1975;  
Ingalls Memorial Hospital in Harvey, Illinois, had acquired a new central core building designed to provide a new main lobby, receiving and executive sections, plus 200 additional patient-beds. The objective was to create a warm, rich, non-institutional atmosphere and at the same time to update treatment capacities of the institution at optimum cost. Optimum, in this case, did not mean sparse minimum. Much of the upgrading was accomplished through thoughtful emphasis on custom designed furnishings in both public areas and patient rooms, and the use of warm colors and adroit interior design. The work of ISD Incorporated, interior designers, is apparent in the generous treatment of lobby and patient spaces (opposite) and the light-hearted conversion of an area designated “the boiler room” as staff cafeteria. The purposeful exposure of mechanical systems was underscored by a mural of insulated pipes (right) and a red-on-black graphics entrance to this area (not shown) repeated the words “boiler room” in vertical stripes. A warm light tan treatment of metal and wood furnishings was used throughout the hospital, with accent colors of blue, orange, red and gold.

The Perkins & Will / E. Todd Wheeler building design and plan provide a study in logic and logistics in modern hospital requirements. Areas on the first floor are blocked in with careful regard for special purpose and traffic requirements: emergency, radiology, administration, public, etc. Similarly, the second floor assembles surgery-related spaces, with patient rooms above.

PAYETTE'S YANKEE PORTFOLIO
HAS A GROWTH PLAN FOR SALEM

Design for planned growth to match the burgeoning population growth of a Boston suburb is the Payette solution at Salem hospital in Massachusetts. Expansibility was built into the Payette master plan in 1964 so that the present capacity of 350 beds (largest in Massachusetts, north of Boston) is a planned increment toward an ultimate capacity of 800 beds. Inherent in such a growth pattern is a planned flexibility in patterns of circulation and a concentration on principles of privacy and technical excellence in patient care. Phase 1 development, completed in March 1973, consisted of 126 acute care and 23 coronary care beds, a major laboratory and expanded radiology and other service departments. Vacated space within older buildings dating back to 1917 was renovated into a new medical health center and several doctors' suites. Strong clusters of patient rooms and social spaces and the extensive use of glass and terraces helped to maintain consistency of vocabulary while preserving natural qualities of a sloping site. The site itself has aided separate staff and visitor circulation, and upon completion of Phase 2 will provide a new entrance at the base of the core which will be used in common with North Shore Children's Hospital and a new Salem Long-Term Care Facility (ARCHITECTURAL RECORD, August 1974). The hilly site made it possible to define and separate patient, staff and visitor circulation systems both horizontally and vertically. All major connections between these three systems in lobbies, reception-waiting areas, elevators and nursing stations were emphasized by the integrated use of color and light.

Great importance was placed on minimizing the patient's sense of isolation. This was accomplished by developing strong clusters of patient rooms and social spaces and by the extensive use of glass walls, skylights, balconies and terraces. Every effort was made to preserve the natural qualities of site, largely a swamp within a protective surrounding of exposed rock ledge hills. The natural vegetation helps to integrate site and buildings.

The structural system is reinforced concrete with local red stone aggregate, exposed by sandblasting. The exterior walls are glass and precast sandblasted concrete panels. Interior finishes are carpeted and vinyl tile floors, plaster walls, acoustical tile and exposed concrete fan ceilings.
Emerson Hospital in Concord, Massachusetts, is another example of effective growth based on a Payette master plan prepared in 1961 when the firm name was Markus Nocka Payette and Associates, Inc. Here, a series of random additions between 1911 and 1957 had created an obsolete complex in which both growth and efficiency were inhibited. Master planning developed a forward-looking basic hospital chassis designed for growth and replacement in response to changing conditions. Expansion has been both vertical and horizontal and includes a new doctors' office building as well as expansion of outpatient and service areas in conformance with today's changing patterns of care.

The decision to build a doctors' office building caused a revision of the master plan in 1967. As part of this master plan, a parallel plan was also developed for the location and growth of utilities and mechanical services. The 1967 master plan also encompassed expansion of projected inpatient/outpatient requirements and in 1973, construction was completed for expanded outpatient departments; emergency, radiology, physical therapy; a new medical service floor including a new surgery, ICU and supporting services (see plan).

Emphasis here, as in other Payette designs, has been on strict attention to interior amenities. Wood casework and trim are used extensively and color and graphics accents convert the conventional materials of the interiors to a pleasurable visual experience, reinforced by extensive use of floor to ceiling glass in a reinforced concrete structure.

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Emerson hospital has grown in an orderly pattern since 1964, unifying the rather random growth of former years (see plan). Most of the newer areas are completely air conditioned. Interior construction consists of metal stud plaster partitions and hung acoustical and plaster ceilings. Floors are vinyl asbestos tile or sheet vinyl, with carpeting in lobbies and common spaces in patient areas. Wood is used extensively in trim and casework. Extensive use of floor-to-ceiling glass in a reinforced concrete structure provides maximum exposure of interior spaces to natural light and a wooded site.
MARTHA'S VINEYARD PLANS FOR SEASONAL LOAD AND FUTURE GROWTH

Martha's Vineyard is an island about 10 miles off the coast of southern Massachusetts. Its permanent residents number 6,000, with a summer population of 40,000. To meet the modern medical needs of the people of the island, Martha's Vineyard Hospital elected to replace their 1929 building with a completely new 40-bed acute and 40-bed extended care facility, located on property adjacent to the existing hospital. In addition to the medical planning program, several unusual objectives were established. First, to create a one-story building consistent with the established scale and materials of the island's architecture. Second, to fit all buildings, parking, site access and sewage treatment plant onto a very small site without destroying its natural amenities. Third, to provide an easily assembled structure using as little "on site" work as possible to avoid the excessive cost of ferrying from the mainland skilled labor and heavy equipment for long time periods.

The plan itself is a series of three wings connected by glazed links and separated by landscaped courts. Each of the wings allows for future expansion with minimal construction disturbance.

The on-grade first-floor slab supports a superstructure of wood utilizing prefabricated wood trusses and pre-fit window elements used as bearing wall. The structure is sheathed in plywood and weatherproofed with a foamed-in-place roofing system. Cedar shingles treated with bleaching oil cover all exterior walls. Fascia, gutters and trim are redwood. All wood components are treated with fire retardant.

A change of pace in Payette’s exterior vocabulary is consistent with the New England coast architecture of Martha’s Vineyard. Interiors achieve warmth and variety by the use of oak and birch wood tones in furnishings and cabinetry, with strong color accents in public areas, milder shades in patient rooms. Variable space volumes and lighting are produced by exposed truss spaces with clerestory and cove lighting at key activity areas. Acrylic carpeting is used in corridors and lobbies, sheet vinyl in patient rooms.

The mechanical system consists of a low-velocity air-conditioning system with steam reheat coils, integrated with a forced hot-water perimeter radiation system. Air-handling equipment is located in a continuous spine through the truss space (see section, opposite). A complete new sewage treatment plant on the site is sized to handle future growth. Total construction cost was $5 million for 67,000 sq ft of new hospital building and office suite annex.
NEW ACCESS AND A NEW WING 
ON A SLOPING SITE IN WARE

In the primarily rural, midland town of Ware, Massachusetts, the Mary Lane Hospital provides general services to the people of nine surrounding communities with a total population of about 20,000. Here again, the Payette problem was to provide for expansion from 79 beds to 100 beds without disruption of existing facilities. The older buildings, dating back to 1923, with an added wing in 1948, needed major remodeling to conform with changing requirements of patient care as well as for population growth. A 1968 master plan by Markus Nocka Payette and Associates called for a new building located between two existing buildings planned for ultimate growth to about 500 beds with new supporting services. Site conditions again dictated the location of the new wing and a reassignment of access for both patients and services. The building consists of an exposed architectural concrete structure with exterior walls of either glass or wood designed so that they can easily be removed to accommodate expansion. Corridors are fully carpeted. Walls are painted drywall. Oak rails are used throughout, serving as both bumper protection for the walls and as handrails for patients.

The Gilbert wing (site plan, opposite) was outmoded for its medical-surgical nursing occupancy, but it readily converted to light-care use with doctors’ offices in one wing. The Storrs building, one full floor above the Gilbert building, contained the service entrance, a determinant in planning two expandible lower floors for services in the new wing, topped by vertically expandible nursing floors.

MARY LANE HOSPITAL, Ware, Massachusetts. Architects: Payette Associates Inc.—Thomas M. Payette, architect-in-charge; David J. Rowan, project director. Engineers: Rubin M. Zallen Associates (structural); Haley & Aldrich, Inc. (foundation); Dellea Engineering Inc. (mechanical/electrical). General contractor: H.P. Cummings Construction Co.
Glass and naturally weathering African mahogany exterior walls tie in without discord to older brick wings. Connection to the Storrs wing retains the 24-ft square bay module to house new service areas on lower floors and to merge nursing unit floors at the third level and above. The Payette technique of interior design, with wood and color accents, with carpeting and acoustic surfaces on fairly austere concrete slab construction, and with purposeful handling of space volumes, succeeds here at about $42 per sq ft.

Nick Wheeler photos
Architecture for hospitals calls for a new strategy of participation in the architecture of the whole community. A building is only as complete and as competent as is the health care system it serves. The final challenge is to establish communication of the use of the building to its staff and to the community at large.

In the quarter century following World War II, the major factors affecting the evolution of a hospital's facility were primarily internal in nature. Major design influences related to changes occurring within a particular hospital's medical staff, or those produced by new treatment modalities and equipment. External forces played a relatively minor role in influencing design, and the evolution of one hospital facility was little influenced by any other institution, except during periods of competitive action.

During the 1960's, architectural firms specializing in hospital design directed their efforts to developing new programming techniques, applying systems theory to planning and updating departmental planning through functional analysis. With the 1970's came several changes in the health care system which shifted emphasis in hospital design. The most important factors influencing the physical organization of the hospital were no longer internal changes but external constraints.

While changes occurring within an individual hospital continue to play a significant role in determining design parameters, they are of relatively minor importance compared to changes occurring within the health care system as a whole.

This article surveys the current context of hospital planning and suggests how the physical organization of the individual hospital may be affected by current and emerging trends in health care delivery. These changes include new legislation, advances in medical research and treatment, revised reimbursement formulas, changes in the economy, and changing expectations on the part of the consumers and providers of health care.

Perhaps the most important force for change is the Federal government's participation in the health care field. The framework already laid down at the Federal level gives tremendous power to the government to intervene in all phases of the system, including setting minimum standards for the design of all of our health care facilities.

Regardless of the type and scope of the national health insurance bill ultimately passed, there is already a Federal "ring around the healthcare delivery system" (Dr. Earl W. Brian, as quoted in Modern Healthcare, June 1975).

An equally important factor at work on the hospital involves the changing patterns of illness and new modalities of treatment. Further advances in the treatment of heart disease, stroke and cancer may be anticipated. These diseases currently account for about 70 per cent of all deaths in the United States. As more effective treatments are developed, hospitals will experience episodic surges of increased demand for new services as they become available.

Another important trend in health care delivery is a new emphasis on the treatment of chronic diseases. As the ratio of the elderly increases within the population, the demand for chronic care will also increase, since the incidence of chronic disease increases with age. Thus we can anticipate demand for a new type of services, including rehabilitative medicine, long-term care and treatment of the terminally ill patient.

Medical treatment in the future will likewise focus on conditions associated with sedentary life patterns, poor diet, environmental pollution of air and water and the stress commonly attributed to urban life. These changing patterns of illness will undoubtedly affect design requirements for health care facilities, producing a level of care which will go well beyond crisis intervention. Other important changes which will affect the design of hospitals include extension of health care benefits to employees through the Occupational Health and Safety Act, revision of reimbursement formulas with emphasis on ambulatory care and continuing inflation.

The principal areas in which these changes will make their impact on the physical plan of the hospital are summarized below. They include:

- over-all relationship of the hospital to the community it serves
- regionalization of the health care system

Inpatient care

bed distribution

While architects continue their attempts to design the most efficient nursing unit, their primary concern at present is in justifying the addition of new beds to existing facilities. A recent study for a Senate Sub-Committee reported 60,000 excess beds across the country, each costing the nation $50/day to maintain. Current overbuilding has been brought about by overbuilding as well as through the introduction of utilization review and comprehensive health planning. The National Health Planning and Resource Development Act (PL 93-641), passed earlier this year, is designed to put increasing pressure on providers to control costs of patient care by inevitably leading to lower bed utilization. (See article by George Mann, page 110.)

Bed ratios: The current national ratio of acute hospital beds is 3.8 to 4 per 1000 population. One health maintenance organization, Kaiser Permanente, plans approximately 1.5 beds per 1000 population. However, their population varies significantly from the norm in their areas in terms of age and sex mix. Somers' work indicates that Kaiser would need 2.02 beds per 1000 population if it served the same mix as that existing in the general California population. (See A.R. Somers, The Kaiser Permanente Medical Care Program, The Commonwealth Fund, New York, 1971.) If these ratios were applied to the nation as a whole, the number of excess beds would be astronomical.

Preliminary indications of the impact of controlled admissions and utilization review in various areas across the country show a significant reduction in length of stay. The introduction of utilization review has been an important force in producing declining occupancy rates. Following the introduction of utilization review in Sacramento, California, hospitals in that area experienced an over-all utilization reduction of 18 per cent. Other areas in the United States show corresponding reductions ranging from 10-20 per cent with the application of utilization review. The recent recession has also contributed to the decline in inpatient admissions, particularly for elective procedures (Chart 1).

The resultant decline in patient days experienced by many of the nation's hospitals has proven catastrophic in many instances, particularly for those hospitals with under 100 beds which are especially vulnerable to reduced...
occupancy rates. Many of the hospitals in this category are now considering merger or closure. The precariousness of their present situation is being exacerbated by recent trends in reimbursement formulas that are based on higher occupancy rates. There are those, however, who feel that these formulas provide an appropriate mechanism through which to reduce surplus beds within an area.

Rural hospitals represent a special problem for the planner. These institutions are often forced to provide a full range of services to a dispersed population which is incapable of supporting high occupancy rates. Survival of the rural hospital will require special consideration and planning over the next few years.

At the other end of the scale lies the larger urban hospital which is experiencing a dramatic increase in utilization, yet is blocked from growth by state plans that limit the total number of beds within a given area. State plans do not clearly reconcile the high occupancy facility's need for growth with bed needs for the area as derived through statistical analysis. This dilemma may be resolved by forcing the closure of smaller hospitals which are unable to operate with current reimbursement rates. Hospitals accustomed to operating within a fixed budget, such as public institutions and proprietary chains, may demonstrate a competitive edge over community hospitals in the next decade.

**Taking a look at trends in in-patient care**

To analyze the effect of these changes on the design of inpatient care units, one must first assess which patients will no longer be receiving hospital treatment on an inpatient basis. The trend is to provide patients not requiring acute nursing care with alternative forms of treatment: long-term, rehabilitation, minimal care, or outpatient facilities.

On the average, 4 to 5 hours of nursing time per patient day are currently provided in an acute unit. The patients to be removed from acute units will be those requiring fewer hours of care per day (Chart 2). The result, then, will be an overall increase in the average number of hours of care required per patient per day. In effect, the remaining patients will require care similar in nature to that which is currently provided within an intensive care unit. Whether existing nursing units can be modified to provide the setting required for these remaining patients is questionable. Demand for increased nurse-patient contact in the remaining inpatient areas may render archaic the design of existing inpatient care units in the very near future.

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**The special needs of rehabilitation facilities**

Rehabilitation and long-term care facilities are also facing new demands. There is growing recognition that many patients recovering from strokes or heart ailments are not being provided with appropriate post-crisis care. Many patients often skip this step on the route to full recovery because of 1) lack of available facilities or 2) lack of orientation to rehabilitation on the part of the physician. Most rehabilitation is currently provided in long-term care facilities.

Rehabilitation facilities require the concentration in one well-designed area of an interdisciplinary team of physicians and therapists to provide a wide range of treatment modalities (speech, occupational and physical therapies, dietary counseling, etc.). The resources necessary for such comprehensive rehabilitation care are usually found only in larger facilities. However, even when all the elements necessary for rehabilitation are present, they are often not geared to the multidisciplinary team effort which many experts feel is critical to producing successful results. Thus, construction of new rehabilitation facilities, based on design parameters generated by multidisciplinary treatment efforts, and the wheelchair patient, may be required.

Whatever direction an individual hospital decides to pursue in defining a role congruent with external constraints, it is imperative to question seriously past solutions to design problems. The architect's task will be to create a strategy for design of inpatient care units that can evolve as needs change.

**Outpatient care: The scope and form of outpatient care delivery is also undergoing dramatic change.**

The pressure to reduce inpatient utilization is based on the premise that many procedures that are currently provided on an inpatient basis could be more economically provided as outpatient services. Recognition of this fact has significantly increased the number of outpatient visits to the hospital. From 1953 to 1973, the total number of outpatient visits to hospitals increased by 312 per cent while inpatient visits increased by only 72 per cent. This increase in hospital outpatient visits is partly attributable to increased utilization of the emergency department. Emergency departments play an important role in increasing the utilization of hospital diagnostic services as well as in referring patients to inpatient zones, so the relationship between inpatient and outpatient zones is an interactive one.

Within the hospital facility, the area experiencing the greatest increase in utilization is the emergency department. From 1953 to 1973, the emergency department's share of total hospital outpatient visits rose from 20 to 30 per cent. In some urban ghetto areas, the emergency room is responsible for 75 to 80 per cent of all health care. Increased use of the emergency room for treatment of patients who are not critically ill may be attributed to several factors, including the following:

- the emergency department is presently the only access point to the health care system controlled by the patient.
- it provides access to a wide range of services on a 24-hour basis without unnecessary delays.
- increased mobility has resulted in a growing number of patients who do not have family physicians.
- many physicians in private practice will not accept patients whose coverage is provided by Medicare or Medicaid.

Over-utilization and inappropriate use of the emergency department is causing severe problems and hospitals, since most emergency departments are not designed or staffed to deliver primary care. Many hospitals are now actively searching for solutions to this problem. A case in point is the Emergency Department at the University of California, Los Angeles. Faced with handling 60,000 visits per year in a facility designed for approximately half that workload, the hospital undertook a study to analyze the types of care being delivered to emergency room patients. Only 1 per cent of these patients were truly "emergent," i.e., requiring life-saving measures immediately. An additional 18 per cent were classified as "urgent," or requiring care within two hours. The remaining 81 per cent were patients using the Emergency Department for a wide variety of ailments, who perceived the department as a "primary care clinic."
To counteract this situation, a separate unit was established during periods of high use in the Emergency Department (after 3 p.m.). This primary care clinic was designed to take referrals of patients from the Emergency Department who did not require traditional emergency care but who did not otherwise have access to a physician within a reasonable period of time. This system worked well initially. However, in less than a year, the primary care clinic had established a self-sustaining clientele of its own through Emergency Department referrals and by word of mouth so that it could no longer relieve the Emergency Department.

Diagnostic and treatment services: Diagnostic and treatment services are being increasingly supported by outpatient volume. In the past three years, outpatient utilization of radiology departments has increased substantially, with the outpatient-generated workload now accounting for 35-40 per cent of the departmental total. The number of outpatient laboratory tests has also increased, currently comprising 12-16 per cent of the total laboratory workload.

Other departments are also finding themselves supporting greater numbers of outpatients. Thus, the balance of hospital space allocation is shifting drastically to accommodate expanded diagnostic and treatment services (Chart 3). A conceptual diagram of the hospital in the 1950's would show a relatively large inpatient zone supported by a smaller diagnostic and treatment area, and an even smaller outpatient zone (Chart 4). A contemporary diagram would reveal the hospital as primarily a diagnostic and treatment center, with reduced inpatient zones and expanded outpatient zones (Chart 5).

Changing methods of delivery of ambulatory care

Specific methods of ambulatory care delivery vary from hospital to hospital and are dependent upon several factors including:
- location of medical office building,
- acceptance of hospital-based physician groups,
- available health-care alternatives within the community,
- demographic characteristics of the population served.

Most recently, hospitals have been designed to provide space for physicians' offices on the hospital grounds. This allows the physician to maintain his private practice, while the hospital benefits from increased utilization of services through physician referrals. In other cases, hospitals have established family practice programs which operate within the hospital. Both types of practice can co-exist.

Since many physicians prefer not to see indigent patients or those on Medicaid, the hospital-based group does assure that the low-income patient can receive comprehensive health care. A hospital-based group practice likewise is advantageous to the facility located in a declining urban area. Referrals from both primary care clinics and hospital-based group practices provide referrals for hospital services and raise occupancy rates.

Finally, the limited availability of resources necessitates an increased utilization of hospital outpatient services. Kaiser Permanente utilizes fewer physicians and more paramedic personnel per 1000 population than other providers of healthcare, with no evidence of loss in quality of care. Limited third-party reimbursement means that those facilities with higher utilization, better management and ultimately lower unit costs, will survive and thrive. An additional trend will be the centralization of facilities. Likewise, smaller hospitals will work together within proprietary or non-profit chains.

Summary:

Recent changes in health care delivery cast serious doubts on the ability of contemporary hospitals to satisfy evolving needs. Few of today's hospitals can adequately adapt to future changes in the health care delivery system. To prepare for potential future demands, the hospital must prepare to respond to the current and emerging trends summarized below:
- increased participation of Federal government in all aspects of health care,
- regionalization of facilities,
- restrictions on additions of new beds,
- changes in requirements for inpatient units,
- increased use of outpatient services, and
- increased difficulty in financing.

The design of specific health care facilities must therefore flow from a recognition of both the broad context of health care delivery and the specific role of the individual hospital.

The architect must therefore satisfy two relatively new design problems. On the one hand, he must be author to a strategy for the existing hospital's growth and evolution. Our premise is that a building is perpetually incomplete and that it must always be adaptable to change and growth. This cannot be done by designating a master plan of set physical shapes but, to our mind, can best be accomplished by developing an open-ended, expandable zoning plan for the facility's growth and eventual rejuvenation. In a recent project, this was accomplished by setting down broad zones within which various sequences of physical solutions could be applied. These solutions would be controlled, however, by a predetermined circulation system (Chart 6). On the other hand, while directing a hospital's growth, the architect must be responsive to the need for establishing a visual language to guide the patient, the visitor and the staff, in the use of the evolving building.

Finally, architects must be aware of the fact that a building communicates to its users an idea of the resident institution's self-perceptions and relationship with the user. In recent years, too many hospitals have communicated only the idea of their preoccupation with technology and the importance of their highly trained staffs. Too few have communicated the true nature of the hospital as a public servant and provider of a psychologically nurturing environment. It will be in attempting to project this latter image that architects will ultimately be able to make their greatest contribution to the health delivery system.

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Architectural implications of structural vibration

by Clive L. Dym and Don Klabin, BoltBeranek and Newman Inc.

There are many sources of vibration to be considered in the design of lightweight structures, whether in an urban or rural environment. External sources include underground rapid transit systems, nearby road traffic, nearby industrial complexes that may involve heavy machinery operations, and, of course, wind loading and seismic forces. Internal sources include elevators, and escalators, process machinery, air-conditioning equipment and plumbing, and pedestrian traffic. In many instances noise problems are associated with vibration problems. Though problems of architectural acoustics are well recognized, the architectural implications of structural vibration are only now being widely perceived.

While this article concentrates on problems faced by the architect in designing a structure, often the solution to vibration must be sought at the source. As an extreme example, an industrial plant in New England installed a new vibratory conveyor, and found that the conveyor caused vibration in adjacent buildings. In nearby offices the level of vibration was so severe as to shake objects off desks. The solution turned out to be simple (a change in frequency of the driving motor and its connection to the conveyor), but the problem serves as an interesting object lesson.

Problems resulting from wind-induced vibration are widely recognized as being potentially severe; it is rare that a tall building is designed nowadays without serious consideration of these effects, including wind tunnel studies to develop criteria for structural design. However, many problems caused by wind loading, as with curtain walls, are localized phenomena and thus cannot be anticipated unless the wind tunnel studies are carried out in a boundary-layer wind tunnel and with the appropriate instrumentation.

More vibration problems occur now because structures today are more flexible. The advent of lightweight, flexible construction—particularly with long clear-spans—has also led to problems of floor vibration which arise because, for one example, the floor system responds to pedestrian traffic like a soft spring, which is easily set in motion. The solution must be sought in terms of either increasing the damping of the floor system, so as to damp out the induced vibration quickly, or increasing the stiffness of the floor system in order to raise its fundamental resonance frequency significantly above the frequency of the exciting forces.

In either approach, the designer must note how the floor systems are connected to the rest of the structure. A rigid connection increases floor stiffness, as in an integrally poured or post-tensioned floor/wall system, though simultaneously it helps to transmit vibration to adjacent structure. Often floors are floated on resilient pads at the supports in order to introduce some dissipative attenuation. This will not keep an otherwise flexible or live floor from disturbing walkers; it is meant only to reduce vibration transmission from the floor into the nearby structure.

Psychological reaction to floor vibration is highly variable. Also the seriousness of vibration may vary from building type to building type. In a parking garage, for example, the floor slabs may be excited by the starting and stopping of automobiles, and by wheel movement over expansion joints. The requirements for a garage, however, are not as rigorous as for a dwelling unit, or as stringent for a computer or electronics research facility, or an industrial operation where vibration-sensitive equipment is used.

Another source of vibration problems is traffic, which might involve the transmission of underground or road vibration to nearby buildings as well as the more severe vibration encountered in air-rights construction over turnpikes and railroads.

If the vibration source cannot be eliminated, it may have to be isolated. In designing vibration isolation systems for buildings, one must pay particular attention to the frequencies of interest. For example, rail and subway traffic generate considerable energy at frequencies below the audible range. Since this energy is transmitted relatively efficiently along earth and structural paths, the building response includes both audible noise and perceptible vibration. (See Figure 1.) At low frequencies, these audible and tactile (and often visual) cues reinforce each other, giving rise to complaints from occupants about low frequency "rumble."

Ideally, the solutions to some vibration problems require elimination or, at minimum, isolation of the source. In actual practice this is often impossible, and thus sometimes an entire building must be resiliently supported in order to uncouple it from a vibration source. For example, a significant noise and vibration reduction—on the order of 8 to 15 decibels—

Vibration Checklist

External vibration sources:
- nearby roads and elevated highways
- nearby trains and rapid transit systems
- nearby rail and road tunnels
- ground winds and wind loading
- seismic sensitivity of region.

Internal vibration sources:
- hvac equipment
- elevator motor location
- other oscillatory equipment, e.g., conveyors, automatic bag-handling equipment
- industrial equipment, e.g., stamping devices
- heavy pedestrian traffic

Structural design aspects:
- long clear-spans
- lightweight floor and wall systems

Interior space:
- location of vibration-sensitive equipment, e.g., electron microscopes
- location of vibration-sensitive spaces, e.g., dwelling units, recording studios, operating rooms, miniature electronic parts assembly
- loading and location of operational equipment, e.g., elevator motors in basement or penthouse, or rotating machinery on center of span.
Depending upon its intensity and its frequency, vibration can be felt, or heard, or both.

![Diagram of vibration levels and noise audibility](image)

Figure 1. Levels of perceptibility of vibration and audibility of noise. The decibel values on the vertical axis, because they are negative logarithms, indicate increasing acceleration levels from bottom to top.

can be achieved by mounting an entire building on "springs"; examples include Lincoln Center's Philharmonic Hall in New York City, and Place Ville Marie and Queen Elizabeth Hotel in Montreal. This amount of reduction is the subjective equivalent of at least halving the noise level. Such a reduction could make an "annoying" situation "tolerable" or a "tolerable" situation "acceptable": what might be audible on the fourth floor of a solid-mounted building would be inaudible below the first floor of a "floated" building. A solid-mounted building of conventional construction will provide, between any two adjacent floor levels, only a barely noticeable 3 decibels reduction in low-frequency vibration (or A-scale-weighted noise level).

Expressed in qualitative terms, the goal in achieving adequate vibration isolation is to interrupt the continuous circuit of rigid building materials and structure by introducing a resilient intermediate layer. This causes a mismatch of material density and stiffness, and thus, of vibration transmissibility. Some energy is reflected at this discontinuity, some is absorbed, and some is transmitted—but at a significantly lower level.

The theoretical expression of this idea is the reduction of the natural frequency of the building (including its foundation or isolation pad) to a very low value. When the excitation frequency is three or four times as large as the natural frequency, the vibration transmitted into the building is very low. Since the natural frequency of a structure increases with the stiffness of the system, the need is to "soften" the building by using a resilient support. Depending upon the loading and the natural frequency limit desired, a resilient material such as bridge-bearing-quality neoprene might be chosen. Lead-jacketed layers of felt-type asbestos have also been used with some controversial success: effectiveness has been demonstrated in practice, although the theoretically predicted performance is questionable. The effective use of rubberized cork and other such materials is limited to the absorption of high-frequency vibration, and therefore they do not provide adequate isolation of rumble or seismic forces.

The detail design of a vibration isolator for a building must take into account the following parameters: structural damping, elasticity, incompressibility, low creep, and constancy of stiffness with changes in temperature. In addition, to ensure its serviceability throughout the anticipated life of the building, the isolator should have a high resistance to corrosion, fire, ultraviolet deterioration, and moisture penetration. The dynamic properties of the isolation material(s) while under load should also be investigated.

Rubber can be chosen so as to satisfy the selected criteria within acceptable limits. Further, a sandwich of rubber and steel plates improves the stiffness of the rubber mount in shear. Building mounts of this type, using rubber of bridge-bearing quality, have been successful in various locations throughout the world, principally for the isolation of road- and rail-traffic vibration, but also for protection against seismic forces. Wind-induced vibration has also been reduced by incorporating lateral mounts that provide horizontal resilience. Thus a complete vibration-isolation design for a building may entail mounts under all columns, isolation joints in exterior walls and in interior partitions at levels near the foundation, and a resilient "jacket" and backfill around all underground exterior walls.
Isolation and damping techniques are used to prevent vibration from being a nuisance

The graph across page shows five zones of varying degrees of perceptibility of vibration and audibility of noise resulting from vibration. The NC curves at the right of the graph are not exactly the same as the standard curves commonly used for specifying the noise levels for rooms, but rather are the equivalent based upon noise produced by vibrating surfaces.

The road isolation detail (right) has been proposed for the new Yerba Buena Center, an underground convention facility, in downtown San Francisco. Though the "floating" of the street was required only for an effective airborne noise barrier, the detailing would not have been significantly different if vibration transmission were of concern. The isolation will be controlled by the resonance frequency of the air space between the street and the structure which is greater than the resonance frequency of the neoprene pads at the design dead loading. Architects: McCue Boone Tomsick; structural engineers: John Blume Associates.

Considerable care must be exercised by the contractor during the installation of vibration isolators to ensure that there is no contact between different parts of the building structure other than through the isolator. It is, unfortunately, all too common during a job inspection to see that a discarded pipe elbow, rebar or bottle has lodged in the space left for clear­

tion. The elasticity of these structures can ag­

Figure 2. Techniques for preventing traffic from causing noise problems in meeting rooms of a building directly under the highway.

Isolation, by itself, is not the whole answer to the "floating" of vibration. Vibration isolation of the entire building will not by itself solve all of the problems listed at the beginning of the article. For example, where isolation of building vibration due to internal pedestrian traffic is required, the structural design must be tailored to this need. Experience shows that lightweight, low-stiffness wall and floor systems (often the product of a search for more efficient structural design), as well as long-span structures, cause the most significant problems of excessive floor vibration. The elasticity of these structures can aggravate as well as generate vibration problems due to mechanical equipment, if the equipment operating frequency is close to the resonance of the supporting structure. The lower dynamic stiffness of such modern wall and floor structures contrasts greatly with older, more massive buildings, whose sound isolation problems were also less stringent.

As we said earlier, the solution to vibration problems is to increase either the floor's damping or its stiffness, keeping firmly in mind the manner in which the floor system is connected to the rest of the structure.

The most important point of this discussion is to indicate the limitation of a structural design that is formulated wholly in static terms—e.g., designing a long clear-span for strength or deflection by considering stiffness alone; a long clear-span could thereby prove to be excessively "live." It is important that structural designs also be considered in dynamic terms, i.e., terms which consider the ratio of stiffness to mass. Unsupported length has crucial significance here, since the floor bending frequency is inversely proportional to the square of the span, and the lower the frequency, the more "live" the structural response. The increase in length contributes to an over-all reduction of the floor stiffness and increased susceptibility to vibration excitation.

With regard to interior space planning, the load and placement of sensitive equipment, as well as that of equipment producing high vibration levels, should be carefully considered relative to the nearby building structure (secondary beams or joists) and its distance from primary structure (primary beams and columns). Resilient mounting of either or both kinds of equipment may be necessary.

In this brief article we cannot hope to do more than touch upon the complex analyses and solutions required for wind loading or the control of vibration. No universally accepted criteria exist for vibration perception by humans, or for minor or major structural damage. Active research on human perception of whole-body vibration is proceeding rapidly, however, and thus it is likely that the criteria resulting from this research will find their way into building codes.
Fiberglass-plastic wall panels save weight and field labor on a 12-story hospital tower

Fiberglass-reinforced-plastic spandrel panels, in lengths up to 100 ft, will clad the George Hubbard Tower in Nashville, Tennessee. The building has a 12-story cruciform tower, and a 4-story extension. The panels, which weigh about 75 lb per running foot, are laid up in molds that are relatively inexpensive, when compared to metal-stamping dies. In all, some 760 panels will be used. The erector, John McDougall Company, reports that a 100-ft panel could be installed by only two men. The panels—laid up in the molds at the Advanced Materials Technology Division of Willard Boat Works in Fountain Valley California—were designed with molded-in steel straps for mounting to the supporting steel tubes attached to the building frame.

From a code standpoint, the panels had to comply with the definition “incombustible,” as given in model code documents: i.e., they had to have a structural base of incombustible material (gypsum board), with a surfacing material (in this case, FRP), not over 1/8 in. thick, having a flame-spread rating of less than 50. The FRP was covered on the back side with a sprayed-on thermal insulation to give a U-value for the panels of 0.09.

The polyester resin has a halogen-type reactive ingredient that combines with the resin to serve as a flame retarder.

The architectural design consultant was Edward Durell Stone, and executive architect was McKissack and McKissack. Structural engineer was Jack Figulis & Associates, Inc.
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PRODUCT REPORTS

INTER PIVOTING WINDOW IMPORTED FROM WEST GERMANY

The window is suggested for use in hospitals, schools, office buildings, and other types of structures because it offers virtually no limitations in height or width dimensions. For ease of cleaning, the Unitas 10 window can be pivoted 180 degrees, and a built-in lock limits the opening to up to 22 degrees. The window is available in either wood (pine, mahogany or teak), aluminum, or PVC. Its weather-tightness is said to result from a handle which operates five locks (two at the top and three at the bottom), securing the sash completely in the frame. The window is available with round tops, and Venetian blinds between double panes of glass. | Roto International, Essex, Conn.

Circle 301 on inquiry card

ORTHOPEDIC CHAIR SUGGESTED FOR HEALTH CARE

A channel back highback chair with continuous bentply legs, has a molded plywood seat that rocks, and its vinyl bolstery sleeve may be unpinned and replaced when necessary. Designed for the company by Joe Russo and Rick Sonder, the IDG chair may be used with over-bed tables, and meets all fire-proofing standards. | Thonet Industries, Inc., York, Pa.

Circle 302 on inquiry card

LIGHTING DEVELOPED WITHIN GAUZE-LIKE FABRIC

Tele was designed by Archille and Pier Giacomo Castiglioni for the XI Milan Triennale. It consists of a metal top with socket, and metal rods attached to two of its sides. Two pieces of translucent fabric are draped over the rods. It is suggested for use in large spaces or over conference tables. | Atelier International, Ltd., New York City.

Circle 304 on inquiry card

FIBERGLASS SCULPTED CEILING PANELS

"Andes" offers a washable white vinyl facing on panels measuring 2 by 4 ft by 1 in. thick. They are said to absorb approximately 75 per cent of noise while reflecting 75 per cent of the available light. | Certaineed Products Corp., Valley Forge, Pa.

Circle 303 on inquiry card

HAND-MADE RUG WITH LOW-LEVEL LOOP CONSTRUCTION

"Monopoly" is a hand-made rug with all wool construction featuring a variety of small-scale patterns. Executed in neutrals (black, beige), the rug may be extended in a wall-to-wall installation, and as with all company rugs, is available in custom colors. | V'Soske, New York City.

Circle 305 on inquiry card

For more information, circle item numbers on dealer service inquiry card, pages 191-192.
"A money-saving, space-saving DWV system."
That's what Tyler RufWall delivered to the One U.N. Plaza Hotel.

David Norkin, President of Norkin Plumbing Company, tells why RufWall was chosen for the 10-story, 350-unit hotel portion of Manhattan's newest combination 40-story office/hotel building.

"Rigid space requirements, narrow channels in the slab floors, and lack of storage space called for a compact DWV system. Tyler RufWall was the ideal solution.

"In addition to furnishing basic fittings for floor mounted back-outlet water closets, the RufWall units will pick up tubs which rough-in above the floor and still fit 2-inch pipe into 3-inch channel slots in the slab. And because the RufWall system uses less material than traditional XH class cast iron installation, costs were reduced. All in all, RufWall gave us just what we were looking for, a money-saving, space-saving DWV system."

But there's another side to this case history.

The 350 RufWall units for the 10-floor hotel portion of the building weighed only 66,336 pounds, including 5,750 No-Hub couplings. Tyler delivered the system from Texas on two Tyler trucks, both arrived at the job site in downtown Manhattan on time.

The XH soil pipe and fittings and the threaded pipe in the lower 30 floors of One U.N. Plaza exceeded 300,000 pounds, and required seven tons of lead and 1.7 miles of oakum.

Complete on time delivery is not unusual for Tyler, the nation's only full-line producer of SV and No-Hub cast iron soil pipe and fittings with Wadsworth SV and No-Hub specification products to match.

For more data, circle 60 on inquiry card.
Here's what the One U.N. Plaza construction team has to say about Tyler RufWall.

Dave Norkin, President
Norkin Plumbing Company
New York, New York

"Tyler RufWall proved to be a real on-the-job time saver. Our journeymen plumbers were able to install the units and make the No-Hub connections in minutes using only a torque wrench. We were so impressed with the time savings and ease of installation that we are using RufWall in the penthouse addition to the hotel and on other projects."

Robert Emmert
Cosentini Associates Consulting Engineers
New York, New York

"The hotel design called for a compact DWV system. The construction schedule was tight. There were the typical site storage and vertical delivery problems associated with highrise construction in Manhattan, which could have caused delays with a less versatile piping system. However, Tyler's RufWall did the job and provided us with more useful living area in each room."

Tyler Pipe
Subsidiary of Tyler Corporation

RufWall double units on the 32nd floor of One U.N. Plaza.

For complete information on the Tyler DWV system in One U.N. Plaza and your copy of our RufWall brochure, write Engineering Products Department, Box 2027, Tyler, Texas 75701.

OFFICE LITERATURE

For more information, circle numbers on Reader Service Inquiry Card, pages 191-192.

TEXTURING WALLS / A new brochure describes texturing techniques and materials for walls and ceilings in residential and commercial structures. Recommendations for surface preparation and application conditions for the new non-asbestos finishes are presented for specifiers and contractors. Data on coverage is included for estimating purposes. Detail photographs in the publication illustrate the wide range of effects available through the use of different products and/or application techniques. Textured finishes are commonly applied to gypsum wallboard and concrete, although they may be used over properly prepared surfaces such as plaster, wood and metal. • Gold Bond Building Products, Buffalo, N.Y.

SOLAR HEAT-GAIN / Data obtained from continuing studies on the effectiveness of solar screens in reducing heat-gain through glass, and how they conserve costly energy, are now being released by the company. Typical performance data and comparisons with various types of glasses and shading devices are detailed. • Koolshade Corp., Solana Beach, Cal.

SOIL SEALANTS / Facts on how to seal lagoon-bottoms with Volclay, a high swelling bentonite clay, are discussed in a 12-page brochure entitled, "Effective Water Stoppage." Explained is Volclay's ability to expand up to 15 times its dry bulk when wetted. Under confined conditions, Volclay, when saturated with water, swells to fill the voids between various sized soil particles, preventing further passage of water. This broad range of product use can be used to seal both newly constructed lagoons and those already in use. • American Colloid Co., Skokie, Ill.

HOT WATER BOILERS / This eight-page discussion outlines the design, construction and advantages of an immersion fired boiler—that is, the gas is burned inside a series of long, small diameter firing tubes which are totally submerged in the boiler water. A complete study includes the features of immersion firing, supplemented with drawings and diagrams. • Sellers Engineering Co., Chicago, Ill.

BATH REMODELING / The 12-page, four-color brochure shows a complete array of bathroom products in room settings, and includes a new marbled china line. The brochure features bath settings of modular fiberglass tubs and showers, bathroom and kitchen faucets, lavatories, water closets, decorator vanities, and other bath products. Typical floor plans of powder rooms, and small and large bathrooms can be used as scaled models and easily adapted to accommodate personal taste or preference. • Universal-Rundle Corp., New Castle, Pa.

HEAT RECOVERY UNIT / A catalog on a water-to-air heat recovery unit, called the Hi-Line SEASONABRE, provides a description of how the system works and details the specifications, performance, application and dimensional data and considerations of the new unit. The equipment reduces energy use by recovering heat from areas of a building requiring cooling; the recovered heat is then transferred to areas that require heating. Heating capacities of the heat recovery unit are 9600, 14,100, 17,600, and 26,600 Btu/h. • McQuay-Perlex Inc., Minneapolis, Minn.

DOOR SEAL / New literature featuring door seals, drive-in door seals, and rail shelters has been released by the company. Door seals are available in standard or deluxe models. Standard models have a two-ply nylon cover on all pads, and deluxe models have an additional two-ply protector layer. The drive-in door seal is designed for oversized doors and is built so that trucks can back into the seal, rather than against it. Rail shelters are available for extensions up to 72 in. from wall to rail car. • Serco Engineering Corp., London, Canada.

KITCHEN FAUCETS / CHATEAU 78 single handle kitchen faucets are detailed in a four-page illustrated color folder from the company. New space-saving installation options with hose and spray for 3- and 4-hole sinks are pictured. Also included in the folder is a selector chart for determining model choices, installation specifications, and supply fittings. Mirror-polished chrome and stainless steel finishes are offered. • Moen, Div. of Stanwyck, Elyria, Ohio.

LECTERNS / From traditional to contemporary the series of lectern designs presented in this color bulletin offer auxiliary audio-visual equipment options. Elevating and non-elevating models are included and many design and engineering options make it possible to customize any model to meet individual requirements. • Jerome Mendell Co., Inc., New York City.

ENVIRONMENTAL SERVICES / As a guide to meeting Federal, state and local environmental requirements, the firm offers a brochure outlining the services of its Biosonics Studies Group. The brochure lists key tasks involved in such environmental projects as acoustical evaluations, air pollution and meteorological studies, aquatic analyses, terrestrial ecology studies, earth sciences investigations, water resource development and socio-economic studies. • Michael Baker, Jr., Inc., Beaver, Pa.

SHIELDED ROOMS / Technical literature on shielded rooms which eliminate magnetic and vibration-induced distortions affecting electron microscopes describes how such enclosures guarantee the instrument's high resolution performance when the site magnetic fields or vibration exceed the tolerable limits recommended by the microscope manufacturer. These rooms exclude interference emanating from high current power line feeders, elevators, fluorescent lighting and others caused by fluctuating magnetic fields as well as exterior vibration from the surrounding building. • Keene Corp., Norwalk, Conn.

HID LIGHTING / A full color catalog on over 250 individual HID lighting luminaires discusses recessed, surface-mounted and post-top styles in mercury vapor, metal halide and high pressure sodium. A comprehensive technical section includes photometric data as well as an informative two-page spread on lighting design procedures. An illustrated general information section discusses the concept of HID lighting in terms of its energy-saving and lighting efficiencies and compares it to incandescent and fluorescent light sources. Detailed information related to lamp operation, ballasts and general luminaire design features is also presented. • Markstone Mfg. Co., Chicago, Ill.

ARCHITECTURAL RECORD September 1975 135
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STAINLESS STEEL TANKS / A line of stainless steel tanks is available in sizes from 6 by 12 by 3 in. deep to 72 by 120 by 72 in. deep. Consisting of more than 1500 standard sizes in Type 304 stainless steel, these basic, floor-mounted rectangular tanks afford optional features such as bases, legs, outlets in IPS, sanitary and other sanitary features. Identical tank structures can also be fabricated from Type 316 stainless steel. • United Utensils Co., Inc., Port Washington, N.Y.

Circle 313 on inquiry card

OVAL SHAPED BACKSTOP / Backstops are available in two sizes: a 60 ft wide by 20 ft high model, and a smaller unit, 50 ft wide by 14 ft 8 in. high. Main oval frames are 2% in. O.D. galvanized pipe, and vertical frame members are 2% in. O.D. galvanized pipe on approximately 6 ft centers. Heavy-duty mesh is 9-gauge galvanized steel. • Quality Industries, Inc., Hillsdale, Mich.

Circle 314 on inquiry card

LOW-COST SECURITY SYSTEM / A residential security system with an installed cost to builders of less than $400 is installed in a standard wall box. The system meets all building code requirements and the master control panel is listed by Underwriters’ Laboratories. When a number of systems are installed in a high-rise building, they can be readily linked to an over-all communications system. With the addition of fire and smoke detectors, it provides a complete security system for less than $600. A standby power supply to assure system operation in case of electrical power failure is optional. • Westinghouse Security Systems, Inc., Pittsburgh, Pa.

Circle 317 on inquiry card

METAL ENTRANCE DOORS / Weather tight solid designs that are impervious to moisture and insulated as storm doors, are factory primed, with frame and sill, prehung and ready to install. Doors feature hot galvanized steel surfaces permanently bonded to a rigid polyurethane core. A total thermal break between metal surfaces, including at hinges and lockset, is provided. Magnetic weatherstripping rides on vinyl, so it closes like a refrigerator door and is mechanically fastened to the jambs. • Northern Sash Door Co., Hawkins, Wis.

Circle 318 on inquiry card

WHY SPECIFY WANDELL’S?
HERE’S FOUR GOOD REASONS!

AN ANCIENT, FERTILE SOIL
Ask any agronomist! There’s no better soil anywhere in the world than that which surrounds the Champaign-Urbana area. Rich glacial loess and wind deposited loam form the basis of the soil in which our trees are grown.

SCIENTIFIC PRODUCTION
Our more than 600 acres produce shade trees on a scientific basis. Trees are widely spaced, with plenty of room to grow. Special attention is given to stock selection, planting methods, survival, fertility, uniformity of growth, and harvesting methods. The result is an exceptional shade tree every time at considerable cost advantage to our customers.

THE ZONE-4 “CAPABILITY”
Wandell’s is a Zone-4 Nursery, with all that implies relative to meeting specs and government requirements for hardy “northern-grown” nursery stock.

THE RESERVE-A-ROW®IDEA
We have a plan that gives you tomorrow’s shade trees at today’s prices—a real inflation fighter. It’s called Reserve-A-Row®, and its one of the most responsible ways you can handle your client’s money and one of the best returns on investment available anywhere!
One of today’s smart new creations can save this store $12,000 in lighting.

Automatic Energy Control from Wide-Lite is one beautiful example.

With a typical HID lighting system*, AEC can save over 400,000 kilowatt hours and $12,000 for each and every relamp interval. This means savings from 15% to 25% for most commercial installations.

Why? Because AEC maintains constant level illumination — so you won’t have to pay for higher initial footcandles to meet the specified minimum as lamps age.

And how does Automatic Energy Control work?

It all starts with a photocell sensor which simply reads illumination levels.

Then the AEC system converts this reading into a signal which alters power input. Thanks to our special dimming ballasts which continuously and automatically adjust lamp lumen output to maintain a predetermined value.

So, as lamp lumen depreciation lowers illumination, AEC automatically compensates by increasing lamp power.

Or if ambient daylight increases total room illumination, AEC automatically compensates by reducing lamp power.

The result is that you get only the amount of light you need. And pay for only the amount of light you need.

Of course, we recommend you use our dustproof luminaires as part of your AEC system to keep maintenance costs at a minimum.

We also recommend you write for our brochure that details how AEC can save on any indoor lighting project you may have.

It shows how fantastic you can look with our smart new creation.
Some day you’ll be asked to design a building with a heliport.

Get ready for it now by writing for Bell Helicopter’s Heliport Guide.

IT’S FREE

To: Bell Helicopter Company
Fort Worth, Texas 76101

Please send me your Heliport Planning Guide.

Name

Company

Address

City     State     Zip

For more data, circle 66 on inquiry card
When it comes to carpeting, there really is no beauty without practicality. Certainly no long term beauty. Because without practical performance features, the original beauty of carpet can't be retained. And without practical performance features, carpet maintenance cost can rise. That's why Monsanto has engineered many practical performance features into their carpet fibers. They want to be sure that carpets made of their Acrilan® acrylic fiber not only look beautiful at the start, but continue to look beautiful as long as they last, with a minimum amount of maintenance cost.

For this kind of long-lasting beauty, it takes a host of practical features... soil and stain resistance, soil and stain hiding, fade-resistance, static-resistance and easy cleanability. And Acrilan®Plus and Acrilan®2000+ carpets have them all.

In public areas, you can count on making favorable and lasting impressions with carpets made of our fiber. They resist soiling in the first place, thanks to their inherent static resistance. They hide the soil that does cling, thanks to the fibers non-transparent nature. And they clean-up easily and at minimum cost with regular routine vacuuming.

In areas subject to excessive soiling or unusual staining such as reception areas or restaurants, Acrilan®2000+ carpets perform better than any we know of. They have all the practical features of Acrilan®Plus carpets and more. Acrilan®2000+ carpets are made of solution-dyed fiber and so, are exceptionally colorfast. And because they're colorfast, they can take the chemicals necessary to clean really stubborn stains and soil. When backed with a man-made backing, Acrilan®2000+ carpets aren't even fazed by 100% bleach.

Just as Acrilan®2000+ carpets are colorfast, so are they lightfast. They can take many hours of sun exposure and still show no perceptible color change. In fact, Acrilan®2000+ carpets are 35 to 50 times more lightfast than the industry standard. It takes all these practical features to keep carpeting looking beautiful, and you can count on Acrilan® acrylic fiber for all of them. After all, what's beauty without practicality? And what's carpeting without beauty?
When you want a small package delivered fast, it's in the bag.

Delta's DASH guarantees delivery on the flight or routing you specify between most Delta cities. Packages accepted up to 50 lbs. with length plus width plus height not to exceed 90".

Bring your package to Delta's passenger counter or air freight terminal at the airport at least 30 minutes before scheduled departure time. Package can be picked up at DASH Claim Area next to airport baggage claim area 30 minutes after flight arrival at destination.

Charges for DASH shipments are nominal. Delta reservations will be pleased to quote actual charges between specific points. Payments accepted in cash, by company check, most general-purpose credit cards, special credit arrangements or on government shipments by GBL

Rate examples (Tax included)
- Atlanta-Washington $21.00
- Boston-Miami $26.25
- Los Angeles-New Orleans $31.50
- Dallas/Ft.Worth-Los Angeles $26.25
- San Francisco-Atlanta $31.50
- Philadelphia-Houston $26.25
- New York-Tampa $26.25
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- Detroit-Memphis $21.00

For full details, call Delta reservations.

STOP THE MUSIC!... with ACOUSTILEAD®

Unless you put a sound barrier in the plenum—the space between a hung ceiling and the slab above—you'll have piped-in noise throughout your building or office.

Acoustilead, 1/64" thin sheet lead, is one of the best noise stoppers in the business. It's limp and dense, won't let noise seep through, as porous materials do.

Acoustilead is easy to install. It cuts with scissors or a knife, crimps around ducts and vents. You'll hardly hear a note, a laugh, or a typewriter.

For a booklet on Acoustilead for Plenum Barriers, or the name of an Acoustilead distributor near you, write Sound Attenuation Department, ASARCO Incorporated, 150 St. Charles Street, Newark, N.J. 07101.
This full-recessed drinking fountain

Goes on Giving!

A drink of water now, when the building is new, and for years to come. Haws incorporates this unparalleled product reliability within a smoothly molded receptor of Polymarble. Suit your decorating fancy with Tan, or give some thought to Satin Gray, Yellow Mist, Cerulean Blue, Pistachio Green or White. With any Polymarble fountain you choose, there's luster that lasts, to resist bumps, abrasion, chalking; plus the cleanly swept appearance of recessed bubbler and flush-mounted push-button valve.

Polymarble drinking fountains, part of the Haws experience in reliability since 1909. For full product information and Polymarble Color Selector, contact your nearest Haws Representative or Haws Drinking Faucet Co., 1441 Fourth Street, Berkeley, CA 94710.

Haws
DRINKING FOUNTAINS
INTERIOR SPACES DESIGNED BY ARCHITECTS

An Architectural Record Book
dited by Barclay F. Gordon,
associate Editor, Architectural Record
here in one volume are some of the exampels of architectural interiors, reflecting the increased interest in the architectural profession for this expanding area of practice. Taken together, the numerous illustrations and detailed descriptions constitute a visual and analytical definition of interior architectural design, 1968-1973.

DESIGNED BY ARCHITECTS

POLLUTION CONTROL / To make it possible to arrive more quickly at the right decision in selecting pollution control equipment, the company has introduced two services designed to facilitate all phases of the pre-testing required. One service is a mobile laboratory for making air quality tests right at the plant site. The other service is a mobile electrostatic precipitator for actual equipment performance verification. The mobile unit contains a complete system that is large enough to sample a meaningful amount of the total volume flow from any emission source. It's also designed with adequate system flexibility to permit on-site modifications to suit characteristics of the specific pollution emissions. • United McGill Corp., Columbus, Ohio.

Circle 328 on inquiry card

STAINLESS STEEL BATH ACCESSORIES / All of these stainless steel guest bathroom accessories for hotels include two storage shelves for flat-folded towels, and one that also provides a bar for hanging towels below the shelf. The new towel storage shelves consist of four 3½ in. square stainless steel tubes and come in a choice of two finishes. • Bobrick Architectural Service Dept., New York City.

Circle 329 on inquiry card

AV-CONTROL / The company has recently developed a "Wireless Control" for total operation of existing and new audio-visual systems. The standard pushbutton telephone panel has the capability of performing 1030 functions. It can select any one of 1000 random access slides in addition to operating 10 pieces of equipment in three different modes. In that standard telephone tones are utilized, this system has the capability of being computer activated for large scale board room or auditorium applications. • Fortune Audio-Visual Systems and Equipment, Little Ferry, N.J.

Circle 330 on inquiry card

Circle 331 on inquiry card
Looks as good as it lights.
Vectorflood by Holophane.

Now there's a floodlight system you can use as an integral design element, with both clean architectural styling and outstanding performance. Vectorflood by Holophane.

First to introduce a crisp cylindrical profile, Vectorflood complements modern architectural concepts. You can even color coordinate with a spectrum of designer hues.

Plus, its advanced optical system gets the most out of the new, short-arc HID lamps—high pressure sodium to 1000W, or metal halide to 1500W—for maximum energy savings.

Let Vectorflood challenge your imagination. Find out how from your local Holophane sales engineer. Or write Holophane, Dept. AR-9, Greenwood Plaza, Denver, Colorado 80217.

Johns-Manville
For more data, circle 72 on inquiry card

CREDITS
The Front Row Theatre
Highland Heights, Ohio
Architect:
Richard R. Jenden & Associates
Structural Engineer:
D. T. Levine Associates, Inc.
Electrical Engineer:
Denk-Kish Associates, Inc.
General Contractor:
Faro Construction, Inc.
Electrical Contractor:
The Max Oster Electric Co., Inc.
All firms located in Cleveland, Ohio
J G Furniture Company
Quakertown, Pa. 18951

For more data, circle 29 on inquiry card

auditorium seating

2-63
Design: Peter Dickinson

100
Design: Dave Woods

Westminster
Design: Dickinson/Smith

74
Design: Dave Woods

00
Design: Goldman/Williams
Detex has the full range of security equipment you need to completely implement an effective system—no matter what the size. From a single entrance to an entire building complex, Detex exit alarms, exit control locks, entry controls, switches and remote indicating panels keep you covered. They work together, individually or with other components and may monitor equipment as well as internal safety and security.

Send today for full details on hard working, effective Detex equipment.

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With AllianceWall's Rite-On, Wipe-Off System

Specially treated porcelain-on-steel panels and dry marker pens are combined to create a completely DUSTLESS WRITING SYSTEM. Writing dries instantly. Can be erased with a dry cloth or felt eraser. Laminated to low-cost gypsum board, AllianceWall Rite-On, Wipe-Off panels are fireproof, inexpensive to install and maintenance free. Panels double as bulletin board when used with miniature magnets. Also make excellent projection screens. Can be used with any partition system. No special lighting required. Writing surface is guaranteed for 50 years.

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Levolor Riviera Blinds.

We've added a safety clutch to our Magic Wand tilter...to protect your blinds from damage caused by "overturning." This is just one of many reasons why your window treatment specs should read: Levolor Riviera. Send for our complete manual. Levolor Lorentzen, Inc. 720 Monroe St., Hoboken, N.J. 07030.

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Style and beauty plus ruggedness make Ceco steel doors attractive to architects in Washington and throughout the country. Ceco doors meet every functional need. Use them as a “package” to accent your design. Ceco doors and frames are prepared for simple erection in minutes. And both are prepared for quick and solid attachment of hardware. Ceco doors and frames are tough and stable—won’t warp, swell, shrink or rot. You gain the advantages of durability and trouble-free performance. Our Colorstyle doors have factory-baked quality finishes, kept fresh in poly bags. See Sweet’s, or consult your local Ceco office.
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For more data, circle 82 on inquiry card
WE PROVED TO THE WORLD THAT NO NYLON HIDES SOIL BETTER THAN ENKALURE II.

Now Fiat is proving it every day.

When the carpet looks clean, the offices look clean. That makes perfect sense. And that's why Fiat went for carpeting made of Enkalure® II nylon in a big way. 5,775 square yards of it for their new North American Headquarters in Montvale, N.J. Enough for 68 offices, plus the lobby, plus the conference room, all the corridors, and all the open work area.

Fiat knows carpeting of Enkalure II nylon stays clean-looking longer. Enkalure II nylon, known as "the soil-hider," hides the dirt. Its special multilobal construction causes light to bounce off the fiber, keeping the color looking clean, even when the carpet is dirty. Unlike conventional fibers, there are no deep grooves to trap dirt. So daily vacuuming, occa-

sional spot cleaning and a sensible maintenance program is all that's needed to keep all 5,775 square yards looking "just installed."

A grueling test by Nationwide Consumer Test Institute proves that no nylon hides soil better than Enkalure II. That's why American Enka confidently gives you this warranty: Enkalure II nylon will wear no more than an average of 10% for 5 years when certified and properly installed and maintained, or we'll replace it. For further information about how your installations can stay clean-looking longer, as well as for the complete full color Enkalure II portfolio of carpet styles, write: American Enka Co. Department AR, 530 Fifth Ave., N.Y., N.Y. 10036.

For more data, circle 83 on inquiry card

Cut and uncut velvet carpet woven by Gulistan, Div. of J. P. Stevens. Space planning and design by ISD Incorporated.
Smart. New. Versatile. The GF 710 Table Group.
The 710 Table Group, designed by Andrew Belschner, finds so many uses: conference and dining rooms, student meeting rooms, libraries. In open plan or private offices. Stackable squares and rectangles or a versatile round. A continuous chrome-plated steel rod rings the table, protects the top, forms the legs. Wood or colored Hila-Tex tops. And GF 40/4 Chairs compliment the Group so well. Write: GF Business Equipment, Inc., Youngstown, Ohio 44501. In Canada, Toronto, Ont.

For more data, circle 84 on inquiry card
Someday all swimming pools will offer these advantages.

This is the pool system that gives you all the comforts of an outdoor Summer pool and an indoor Winter pool. In warm weather over two thirds of the side walls and approximately 50% of the roof can open to the sun. Come cold or inclement weather they close snug, and our exclusive Pad-Air system controls interior heat and humidity.

This same integral action is designed into all components of the Paddock System. It begins with our IFRS system of pipeless water recirculation and our surge wall pool. It continues through a complete line of filters and deck accessories to our energy absorbing enclosure. This allows you to place single responsibility for your project with one company — a company that has set the standard of leadership in the swimming pool industry since 1920.

For pool renovation or new pool projects (including the new educational/municipal facilities), the Paddock System gives you year 'round swimming within a reasonable budget.

For further information and current installations write Paddock Industries, Inc., P.O.Box 511, Rock Hill, South Carolina 29730.

The Paddock Pool
Hager's Torsion Hinge Trio does what other hinges can't.

Hager's torsion hinges, not only close doors beautifully, but they can be adjusted for correct closing strength on the job site, unlike some other self-closing hinges.

Hager's new torsion hinges have been used successfully in a wide variety of building types. Now our new 4" x 4" size is available for use in commercial construction.

Eleven tempered spring steel torsion bands in our 4-1/2" x 4" and 4-1/2" x 4-1/2" hinges provide even, adjustable closing strength for doors weighing up to 100 lbs. Our new 4" x 4" can be used for doors up to 80 lbs. No more cluttered appearances. One center-mounted torsion hinge, used with two ball bearing hinges, eliminates the unsightly coils of bulky spring hinges. They install easily, like ordinary mortise hinges, and meet all current codes where self-closing doors are required.

Hager Hinge Company,
139 Victor Street, St. Louis, Mo. 63104.
In June 1971, Pankow Construction Company needed to begin erection of the structural steel framing for the Penn-Can Shopping Mall in Cicero, New York.

The plans called for both steel joists and wide flange beams.

Pankow had no problem getting the joists. But then they got some bad news about the beams. Steel mills were back ordered, and could not supply them before the first quarter of 1975.

A costly delay stared Pankow right in the face. So Pankow and the design team including McLean Steel of Hayward, California, redesigned the structural framing to use Vulcraft open web joist girders, for both floor and roof, to replace wide flange beams.

Vulcraft joist girders were chosen for a number of reasons.

They could be quickly and easily designed to take the place of beams.

Vulcraft could deliver them fast.

And Vulcraft joist girders were competitively priced.

The change to Vulcraft joist girders enabled Pankow to finish the structural framing right on schedule.

Vulcraft joists and joist girders had saved the day. And they can do the same for you.

For more information, just contact your local Vulcraft representative. Or write Vulcraft, P.O. Box 17656, Charlotte, North Carolina 28211 for your Joist & Joist Girder Guide. Or call (704) 366-7000.

It could make your day.
Use of 100' long span joists and 30' joist girders created a large clear span area in the center section of this enclosed shopping mall.

Wide spacing of deep steel joists (6' 8" in floors and 7' 6" in roofs) resulted in stiffer floor system and saving in the cost of joists.

Vulcraft steel joists and joist girders allowed for simple and fast column connections.

Joist girder design flexibility provided for a wide range of load support, from normal roof loads to heavy mechanical equipment loads.

VULCRAFT
A Division of Nucor Corporation

Owner: Penn-Can Shopping Mall; General Contractor: Panlow Construction Company, Alhambra and San Francisco, California, Seattle and Honolulu; Architect: Welton Becket & Assoc., Los Angeles; Structural Engineer: Johnson & Nielsen, Los Angeles; Steel Framing System: McLean Steel, Hayward, California; Steel Fabricator and Erector: Reboco Steel Corp., Niagara Falls, New York

For more data, circle 87 on inquiry card

ARCHITECTURAL RECORD September 1975 163
If you “go by the book,” make it this one

When you specify or buy carpets, you need to know about backings.

Backings are important because they’re the foundation of carpets. This booklet brings them into clear perspective. Also supplies flame spread, smoke and fumes data with figures. Write, or use Reader Service card in back for free copy.

JUTE CARPET BACKING COUNCIL, INC.
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For more data, circle 90 on inquiry card

let your imagination go terrazzo. send for design data book.

Terrazzo’s beauty starts at the floor and ends with your imagination. An architect’s Design Data Book illustrates many available patterns in full color. It was prepared by the National Terrazzo and Mosaic Association in cooperation with a team of professional color consultants and architectural interior designers. This valuable book is available free to any practicing architect. Write
To move kids through a maze, it takes a system.

A total signage system. Like this one at Edgeworth Elementary School in Edgeworth, Pennsylvania: raised metal letters at all building entrances; floor plan maps; stairway and corridor signs; and individual room signs.

Graphically, the system is highly visible and is coordinated as to letter style and colors. Above all, it is extremely functional. And flexible; individual signs may be exchanged on short notice, if room functions are changed.

Mischief-resistant signage
Virtually all of the interior signage at Edgeworth School is NOMAR® fiber-reinforced polyester. It is highly resistant to scratches, chemicals and solvents because the graphic image is sandwiched into the fiber and plastic. NOMAR is also ideal for exterior use since it is unaffected by wind, weather and ultra-violet rays. Any image in any color can be reproduced in NOMAR from camera-ready art.

How we work with you
Our staff at Matthews can begin working with you as early as your blueprint stage—or at any building phase thereafter. Based on your requirements, we develop a total signage system for your approval. We then fabricate and install the entire system, interior and exterior. Our design and fabrication facilities encompass every type of architectural signage.

Matthews. For total identification systems that keep people moving. Write for our comprehensive catalog: Jas. H. Matthews & Co., 1315 West Liberty Avenue, Pittsburgh, Pa. 15226.

Edgeworth Elementary School
Quaker Valley School District
General Contractor: Massaro Corporation, Pittsburgh, Pa.

MATTHEWS
Identification Systems

For more data, circle 91 on inquiry card
Cool Slant

In Texas, the sun really unloads on this dramatic structure. Its sloping walls don’t just live alongside the sun, they face up to it.

It takes a cool slant on the problem to solve it. And the spectacular Century Building in San Antonio has one: C-E Polarpane “20” Gold Reflective Insulating Units.

C-E Polarpane #2016 Gold was chosen for the entire building. Polarpane performance is the reason. These Gold Insulating Units face up to the sun beautifully, rejecting over 90% of infra-red solar energy. Total indoor heat gain is only 37 BTU/hr per square foot.

Polarpane Gold is easy on the eyes and restful inside thanks to its low 20% visible light transmission. Yet, this light level is sufficient to eliminate a requirement for excessive interior lighting and associated unnecessary interior heat gain.

When the heating season rolls around, Polarpane excels again ... with a low .31 "U" value that means most room heat is retained by reflection back into the room.

Polarpane Silver works some wonders of its own with similar high performance characteristics.

There’s no finer warranty than you get with C-E Polarpane “20” ... a guarantee of 20 years of performance backed by Combustion Engineering, Inc., one of America’s leading industrial firms.

Ask for your free copy of the Polarpane “20” catalog. Or, consult a C-E Glass specialist. C-E Glass, 825 Hylton Road, Pennsauken, N. J. 08110, (609) 662-0400.
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Combine strength with stretch in a prefabricated
expansion joint cover.

Roof expansion joints can be a problem. And often are.
But the problem is one that's easily solved.
With J-M Expand-O-Flash Expansion Joint Covers.
Expand-O-Flash is the original prefabricated expansion joint cover.
Two preformed metal flanges are joined by a strip of neoprene in a patented process that permanently bonds the neoprene to the metal. Closed cell foam insulation is cemented to the underside of the neoprene.
The metal provides strength; the neoprene provides stretch—two requirements for any effective joint cover.
Expand-O-Flash Expansion Joint Covers are extremely versatile, offered in: curb form; straight flange; WS Waterstop—for vertical wall expansion joints; and a Tedlar/nitrile joint cover that accommodates all styles of expansion joint openings.
In addition, Expand-O-Flash comes in a variety of preformed shapes for corners, tees, crossovers, inside and outside corners, plus custom fittings made to your specifications.
All install quickly and easily to form a strong yet flexible watertight, weathertight closure.
Expand-O-Flash Expansion Joint Covers are sold by distributors nationwide. For product and installation details, write for BU-302A, Johns-Manville, Greenwood Plaza, Denver, Colorado 80217. Or call, Don Korte, 303/770-1000.

The single-source built-up roofing system
For more data, circle 93 on inquiry card

Johns-Manville
Conventional panic exit door hardware always used to have protruding lever arms. But now, the sleek new Von Duprin 33 rim exit device features a handsome, straight line touch bar that provides uniformly smooth operation; a slight pressure at any point along the touch bar automatically retracts the latch bolt for an easy opening.

For full details on the sophisticated engineering and advanced design of the Von Duprin 33, write for Bulletin 733.

Push-button outside operation is a standard function on 333 outside trims. Wider contact surface for easier, safer operation. One point dogging. Cylinder dogging at slight additional cost.

For more data, circle 94 on inquiry card.
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