Why one of the big savers in this energy-saving building is an Armstrong Ceiling System.

The Gannett West building, shown here, was specifically designed to conserve maximum amounts of energy and provide spatial flexibility. It was completed early in 1976 as part of The Farley Gannett Engineering Center, headquarters complex of the Harrisburg, Pa., engineering firm of Gannett Fleming Corddry and Carpenter, Inc.

Gannett West is about four times more energy efficient than the company’s Gannett East building, which was completed in 1968 when emphasis was on initial capital costs. With the new building’s design emphasis shifted to life-cycle costing, the result was an average consumption of only 63,250 BTU per square foot during the first year of operation versus 242,905 for the older structure.

Everything that went into the new building was dictated by energy-reduction considerations—its shape, its placement relative to the sun, its window design, its construction materials, its mechanical equipment. And, of course, its lighting.

That’s why the architect and engineers specified the C-Series Luminaire Ceiling System from Armstrong. This system’s 60”-square vaulted module and tandem-wired single-tube lighting fixture produce virtually glare-free high-quality lighting with a building-wide energy consumption average of only 2.0 watts per square foot. They also provide interior design flexibility, high acoustical absorption, and the cost benefits of through wiring.

Air supply in the integrated system is through a bar concealed in the grid. Air return is through the fixture body to increase illumination levels and service life by cooling ballasts and lamps.

When you want a ceiling system that can reduce the need for energy, provide superior quality lighting, and allow optimum spatial flexibility, the name to remember is Armstrong. To learn more, write Armstrong, 4210 Sage Street, Lancaster, Pa. 17604.


Circle 34 on information card
**EVENTS**

**Oct. 27-28:** Illinois Council/AIA state convention, Chicago-Sheraton Hotel in downtown Chicago.

**Oct. 30-Nov. 2:** Prestressed Concrete Institute convention, Stouffer Riverfront Towers, St. Louis. Contact: PCI, 20 N. Wacker Drive, Chicago, Ill. 60606.

**Nov. 1:** Seminar on the Hospital-Based Medical Office Building, Holiday Inn South, Philadelphia (repeat seminar on Nov. 3, Airport Hilton South, Atlanta). Contact: American Hospital Association, 840 N. Lake Shore Drive, Chicago, Ill. 60611.

**Nov. 1-3:** Conference on Designing to Survive Severe Hazards, IIT Research Institute, Chicago. Contact: Keith E. McKee, IIT Research Institute, 10 W. 35th St., Chicago, Ill. 60616.


**Nov. 2-4:** Michigan Society of Architects convention, Detroit Plaza Hotel, Renaissance Center, Detroit.

**Nov. 3-6:** Energy Fair '77, Anaheim Convention Center, Anaheim, Calif. Contact: Energy Fair, Inc., 15915 Asilomar Boulevard, Pacific Palisades, Calif. 90272.

**Nov. 4:** Conference on Planning Arts Centers, sponsored by AIA and the Associated Councils of the Arts, Cincinnati. Contact: Harold Glover, AIA Headquarters, (202) 785-7229.

**Nov. 8-10:** Conference on Energy Efficiency in Wood Building Construction, McCormick Inn, Chicago. Contact: Forest Products Research Society, 2801 Marshall Court, Madison, Wis. 53705.

**Nov. 9-11:** Workshop on Developing an Accessible Campus for the Handicapped, Rickeys Hyatt House, Palo Alto, Calif. (repeat seminar on Dec. 7-9, Hyatt Regency Hotel, New Orleans). Contact: National Center for a Barrier-Free Environment, 8401 Connecticut Ave., Washington, D.C. 20015.

**Nov. 9-12:** Florida Association of Architects annual convention and building products exhibits, Orlando Hyatt House, Orlando, Fla.

**Nov. 10-11:** Construction Research Council annual meeting, Omni Hotel, Atlanta. Contact: CRC, 1000 Vermont Ave. N.W., Washington, D.C. 20005.

**Nov. 10-11:** Institute on Planning and Designing Multipurpose Senior Centers, University of Wisconsin, Madison.

**Nov. 10-12:** Workshop on Energy Building Codes, Iowa State University, Ames.

**Nov. 15:** Application deadline, Rome prize fellowships, 1978/79. Contact:

- American Academy in Rome, 41 E. 65th St., New York, N.Y. 10021.
- Nov. 16-17: Seminar on Construction Cost Control, Hartford Graduate Center, Hartford, Conn.
- Nov. 16-18: Institute on Organizing, Preparing and Implementing Value Engineering Programs, University of Wisconsin, Madison.
- Nov. 23-26:** Association of Student Chapters/AIA annual convention, Charleston, S.C. Contact: David Hamilton, P.O. Box 2217, Clemson, S.C. 29632.

**Dec. 1:** Entries deadline, 1978 plywood design awards program. Contact: American Plywood Association, 1119 A St., Tacoma, Wash. 98401.

**May 21-24, 1978:** AIA annual convention, Dallas.

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**LETTERS**

**'In Defense of White':** Far be it from me to differ with the eminent Faber Birren. But to add a few points to his observations in his article entitled "The 'Off-White Epidemic': A Call for a Reconsideration of Color" in the July issue:

1. It seems that architects chose their profession because they are sculptors, working with space and form. If they were mainly intrigued with color, they would have become painters.

2. If white produces "bland uniformity," the space it covers must not be great to begin with.

3. White being the absence of color may explain why it is not included in the Lascher color test.

4. In interiors, the glare and eye strain which seem to plague Birren's clients is the result of excessive "value contrast," having nothing to do with "hue" or the "quantity" of light.

5. The juxtaposition of the tiny black and white (rather, shades of gray) photo and the full-page color photo seems to be trying rather hard to prove a point.

Let us hope that architects do not become too concerned about a possible "off-white epidemic."

Hildegard Klene
Fiber/fabric designer
Herndon, Va.

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**Terse Praise, but Sweet:** Reference to Rudolph Arnheim (see June, p. 48 for article entitled "Thoughts on Durability: Architecture as an Affirmation of Confidence")—you have been enjoyed, believed in and appreciated.

Gordon Davis
Little Rock, Ark.

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**'Scenarios for the Future':** I was frightened by the excessive optimism of futurist F. M. Esfandiary's address at the San Diego AIA convention. He presented a more dehumanized world and a cosmos of supertechnology—a tomorrow of overproduction of food, of eternal life, of exodus to other planets where the body parts of artificial creatures will never deteriorate, of captured solar energy for computerized systems, which no doubt will eventually control the world.

Esfandiary told of a world without human beings as we know them—creatures that experience no pain, no hunger, no tears. But will they know what happiness is? The pleasure of eating, of laughing? This future world is a repetition of the world that Aldous Huxley wrote about many years ago.

I do not agree with Esfandiary's optimism. We should be consciously pessimistic—conscious that our truth will rehumanize the world. Technology should be closely controlled and oriented for the benefit of humanity, and not for wars and the destruction of man.

I hope tomorrow will be different from Esfandiary's picture. I hope we will endeavor to make the world more humane before we leave it to go to other planets.

Manuel Rosen Morrison
Architect
Mexico City

**Correction:** The article on winners of the San Diego international chair design competition (July, p. 52) states that the chair (5) is "made of chrome and enameled metal." This is incorrect. The chair is made of aluminum and plastic.

Gregory John Cook
Houston

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**Addendum to a Book Review:** John Sergeant's Frank Lloyd Wright's Usonian Houses: The Case for Organic Architecture deserves better coverage than provided by Jane Lover's review in the May issue (p. 68). By never identifying the book's goals, she never can qualify properly its achievement.

The book is important in both subject area and architectural viewpoint. Its weaknesses in detail and coverage, and variable typography and graphics, may be redeemed by the seriousness of the study which, like my own, goes beyond the 1942 limit of Henry-Russell Hitchcock.

continued on page 94
You are looking at two of the world’s quietest open plan ceilings. One is made by Armstrong.

Measured by the newest noise-reduction rating system, called Speech Privacy Noise Isolation Class (NIC'), the open sky—with an NIC' of 23—would make the ideal ceiling for the open plan.

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Red cedar shingles make a difficult site a natural.

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Measuring Continued Competence: AIA and NCARB Go Separate Ways—Mary E. Osman

Energy Conservation Through Community Planning and Design—Jane A. Silverman, AIP

Lighting: The State of an Uncertain Art—Andrea O. Dean

Architects in the Elementary and Secondary Schoolroom—Aase Eriksen

Cover: Photo by John Rogers of Thanksgiving Square, Dallas; Johnson/Burgee, architects, and Claude R. Engle, lighting consultant

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Unfortunately, such solid construction techniques have long since been abandoned. So too have the many fine structures which were built to withstand the elements.

Today, preservationists and business developers alike have come to appreciate the quality craftsmanship of the past. They're finding adaptive uses for abandoned homes, factories and warehouses—turning them into art centers, apartment complexes, shopping centers.

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Help promote new uses for yesterday's fine buildings. Join the National Trust for Historic Preservation, Department 0808, 740 Jackson Place, NW, Washington, DC 20006.
GOING ON

GSA Raises Percentage For Art-in-Architecture And Expands the Concept

Jay Solomon, administrator of the General Services Administration, has announced a new federal art-in-architecture policy. The amount of funds set aside for artworks in federally commissioned buildings will be raised from three-eighths to one-half of 1 percent of construction costs.

In the past, the program has been limited to new construction, but henceforth existing buildings also will enjoy the benefits of art. Also, for the first time, the program will be expanded by the introduction of new art forms to include earth and lightworks and building arts such as ornamental grills, woodwork, brickwork and stained glass. A greater variety of crafts, such as ceramics and photography, will be included in the program.

"Our expanded program," Solomon said, "will be more people-oriented, concentrating on humanizing the total design of the working environment."

He said that he was "convinced that the government has a responsibility—and obligation—to experiment, to innovate, to be a testing ground for new ideas. By expanding the concept of art-in-architecture, we will be able to give a whole new group of talented artists—craftsmen, photographers, environmental sculptors—a chance to participate in our program. By making more funds available for commissions, we will ensure that the American people will always have a substantial body of public art."

Solomon several times emphasized his desire to "humanize" federal buildings, citing as a means of doing so the arts program and also the inclusion of public use facilities in federal buildings. "We want the buildings to have life by night as well as day," he said. The GSA would thus build less new buildings and put more stress on adaptive use of historic and other existing structures.

The old post office building in Washington, D.C., scheduled to be renovated at a cost of $18 million (see July, p. 48), is a unique project in several respects. It is the first test of GSA's Level 3 method of selecting architects and engineers by means of a limited architectural competition, and it will be the first federal building in GSA's inventory to incorporate a multiple use concept of private and government offices mixed with commercial shops, restaurants and facilities for cultural and educational activities. Under the revised art-in-architecture program, the sum of $90,000 would be available for art commissions.

Solomon, who made the announcement to a group of art and architectural magazine journalists at a luncheon given by Mrs. Walter Mondale, wife of the U.S. Vice President, said that the program "will accelerate efforts to start art projects at an earlier point in building design. Initial building concepts will include provisions for works of art—bringing art and architecture together at the very beginning."

Since 1972, GSA has commissioned 55 artworks at a cost of about $2.8 million for federal buildings nationwide. They range geographically from a painted steel sculpture by Tony Smith in the plaza of the Labor Department in Washington, D.C., to an Alexander Calder stabile in the new Chicago Federal Center (photo above) to five granite boulders arranged by Isamu Noguchi in the plaza of the Seattle Federal Building to a sculpture by George Rickey recently dedicated in Honolulu by First Lady Rosalyn Carter.

Stephen Antonakos' wall-mounted sculpture of neon tubing is the first work of art commissioned by GSA under the revised program. The $23,000 artwork is scheduled for completion by Mar. 1978 at the Dayton (Ohio) Federal Building. The sculptor is known for use of neon to dramatize space with glowing light.

The procedure for the art-in-architecture program is as follows: First, the project architect develops a proposal for art as part of the overall design services. The architect includes in the proposal information about the location and nature of the art to be commissioned. After the award of the construction contract, GSA requests the National Endowment for the Arts to appoint a panel of art professionals to meet with the project architect, following which three to five artists are nominated for each proposed artwork.

The panel then meets at the project site and reviews visual materials submitted by the proposed artists. GSA's design review panel and the project architect consider and approve the artist's proposal. When the artist is decided upon, a fixed-price contract is negotiated for the artwork's design, fabrication and installation.

Artists who wish to receive GSA consideration for future commissions may send resumes and 35mm slides of their work to: Art-in-Architecture Program, GSA, 18th and F Sts. N.W., Washington, D.C. 20405.

Design in Transportation Also Gets New Attention

The Department of Transportation has also issued a new policy on art and architecture. Secretary of Transportation Brock Adams has announced that the department's "investment in the quality of the built environment will take the form of increased emphasis and support for architecture, art, graphics, landscape architecture and urban, industrial and interior design." At a ceremony attended by Joan Mondale, wife of the U.S. Vice President and Nancy Hanks, Hon. AIA, chairman of the National Endowment for the Arts, Adams said that use of good design principles "does not mean spending money

continued on page 12
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DOT funds have already been used to pro­
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Among the major recommendations:
- Review of environmental impact state­ments to ensure that aptness of design is considered at an early stage in the plan­ning process.
- Availability of funds for research and development, demonstration grants and acquisition of artworks for use in public spaces of transportation systems.
- Establishment of an annual awards pro­gram to recognize outstanding design achievement, conducted in conjunction with an annual conference on design quality in transportation.
- Appointment of a permanent task force to coordinate design improvement efforts.
- Establishment of a comprehensive graphics improvement program for DOT publications.
- Development of a uniform set of well­designed and easily identifiable transpor­tation symbols.
- Consideration of requiring DOT grant recipients to set selection procedures for architects and engineers similar to the process used by the department itself.
- Establishment of a design awareness course for federal and local officials.

The report cites various ways in which DOT funds have already been used to pro­mote outstanding design. They include the design of the Dulles international airport near Washington, D.C., proposals for the renovation and rehabilitation of the 15 major existing and architecturally sig­nificant railroad stations along the North­east corridor and murals in Boston's sub­way stations which depict landmark areas and buildings in the vicinity.

Mrs. Mondale said that Adams has real­ized through the new policies "that we benefit as a nation when we design for art as well as for utility, that we contribute to the substance of our society when we show as much concern for the potentials of our built environment as we do for the protection of the natural landscape."

Nancy Hanks said: "Transportation shapes the development of our land and our cities, so it is of the utmost importance in creating and maintaining not only livable cities, but a livable country. . . . I hope that our friends in the design, art and architectural professions will work very hard to make sure that this report brings about a new emphasis on quality design in transportation."

Senatorial Aide Biddle Selected for Endowment

Livingston L. Biddle Jr., an aide to Sen. Claiborne Pell (D-R.I.) and staff director of the Senate subcommittee on education, arts and humanities, has been recom­mended to President Carter as chairman of the National Endowment for the Arts. A five-member search committee of White House staffers selected Biddle from among 10 candidates for the $52,000-a­year position. President Carter, according to White House sources, will interview Biddle before making a formal announce­ment, an event which at this writing has not occurred. If nominated by the Presi­dent, Biddle will have to undergo a Fed­eral Bureau of Investigation check and be approved by the Senate.

If approved, Biddle will replace Nancy Hanks, Hon. AIA, who has served as director of the endowment for eight years. She told the news media that she was resigning "to rest and reflect." President Carter said that her leadership accom­plishments have been "exemplary." Under her "thoughtful and creative stewardship," he said, "the endowment has, among other things, firmly established in the country consciousness [the] importance of broad­based public and private support for the arts."

Probably, one of the new chairman's first duties will be to appoint a permanent head of the endowment's architecture + environmental arts program. Roy F. Knight, AIA, has served as acting director since Bill Lacy, FAIA, resigned early this year to become president of the American Academy in Rome (see Feb., p. 10).

Report Suggests Moving Court from Capitol Hill

The Supreme Court's location on Capitol Hill in Washington, D.C., was one of the few "mistakes" made by the MacMillan Commission's planners, says a report recently issued by Architect of the Capitol George M. White, FAIA. Placement of either the Lincoln or Jefferson Memorial on that site would have been more appro­priate, says the report which is entitled "Toward a Master Plan for the United States Capitol: Phase II, the Alternatives." Prepared by a planning group of five firms headed by Wallace, McHarg, Robert & Todd, with David A. Wallace, FAIA, as project director, the report con­tains analyses and concepts to serve as the basis for a projected master plan. The report contains no specific overall concept; rather its aim is to pose alternative courses of action (some at right) to be considered by Congress and the public.

continued on page 16
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Two years ago, Gump's world-famous specialty gift store in San Francisco installed a new floor of GenuWood™ II in their main display area. They chose the Jeffersonian pattern, in warm, beautiful walnut. The rich tones and patterns of real wood set an elegant background for the quality merchandise that is Gump's hallmark.

After two years of intensive foot traffic, this handsome floor shows no signs of wear. The only maintenance it needs is occasional damp mopping and buffing.

The secret of GenuWood II's lasting beauty is its unique construction, in which real wood veneers are protected by an invisible layer of 20-mil clear vinyl on top, and a resilient backing underneath. Only 1/16" thick, GenuWood II comes in squares, random width planks up to 48" long, and in a variety of herringbone and parquet patterns. It's easy to apply directly over any existing flat, sound floor.

You can choose from a wonderful variety of real woods: walnut, oak, English brown oak, dark walnut, teak, mahogany, cherry and rosewood. Find out more about this amazing new kind of flooring by calling us at (215) 557-2200.

More than just a pretty floor.

ARCO/Chemical Company

Circle 41 on information card
In the last 18 months, IRMA roof systems with STYROFOAM brand insulation were installed on 48 major Boston structures.

The buildings range from the Federal Reserve Bank to Harvard University dormitories and field house. IRMA's success in Boston isn't surprising. It's the only roofing system that's virtually failure-proof and maintenance-free.

An Unconventional Approach
IRMA (the letters stand for Insulated Roof Membrane Assembly) is a patented roofing system that utilizes conventional materials in an unconventional way. The roof membrane is laid directly on the roof deck. It's then covered with STYROFOAM RM brand plastic foam insulation and finished with crushed stone.

The membrane stays pliable because it's protected from heat and cold as well as the elements. So it lasts longer. In fact, experimental roofs have functioned for 15 years and more without trouble.

10-Year Water-Tight Warranty
We're so convinced of the durability of the IRMA roof system that we'll warrant it to be water-tight for 10 years. Furthermore, we'll warrant that STYROFOAM RM brand insulation will retain at least 80% of its thermal resistance for 10 years.

If it doesn't perform as warranted, The Dow Chemical Company will repair or modify the roof at its own expense so it will perform. A complete copy of the warranty is available upon request.

Further Protection
IRMA roof systems with STYROFOAM brand insulation are installed only by responsible, reliable licensed roofing contractors. So you're assured of high quality standards.

For more information or for the locations of buildings protected by the IRMA system in your area, write to The Dow Chemical Company, IRMA System, Midland, Michigan 48640.

WARNING: STYROFOAM brand insulation is combustible and should be properly installed. For roofing applications it should be provided with an adequate protection. For specific instructions see Dow literature available from your supplier or from Dow.
The planners suggest alternatives for the future space needs of the Supreme Court, among them the removal to another enclave, "possibly at some major axial focal point of the L'Enfant plan." Under this alternative, the present court building, which the planners call "an Acropolis with wings," would be converted to use by the Library of Congress, creating a "center of knowledge and information linking both Senate and House sides." The building does not lend itself to alterations or additions, the planners say: "Only underground development could be sustained without despoilation of its architectural integrity, inside as well as outside."

Toward this ideal, the planners make some recommendations and propose that feasibility studies be made that would take into account the removal of the Supreme Court to a separate and distinct judicial precinct; pinpoint sites for future House office buildings, one of the candidates being a site four blocks south of the Capitol (a proposal that may draw some fire from local residents who have already begun to organize against such an eventuality); and the underground development of the Capitol's East Plaza for a variety of key uses, with the study establishing "the program of uses, cost, design configurations and environmental impact of such a development."

The planners also want feasibility studies of such matters as the design and construction of an underground "people mover"; a change in Congressional policy on the use of automobiles to discourage single-occupant usage; free bus shuttle service between subway stations and Capitol Hill destinations, and peripheral parking garage development aimed at getting cars out of the community and providing for quick turnover of space for the use of visitors, all available space at this time now being restricted to permit-holders.

For the U.S. Capitol, which is now the subject of both House and Senate commission studies, the planners say that "limited development of underground space adjacent to the Capitol is considered necessary at some time in the future to provide adequate facilities for high priority activities such as small work areas for use by members when immediate and intermittent access to the floors of the House and Senate is required; and conference space and hearing rooms for joint committees."

The planners suggest for future consideration that "two levels of underground space under the paved area of the East Plaza could produce as much as 300,000 gross square feet of space of which 200,-000 would be gross assignable. . . . On the Senate and House sides, an additional 150,000 square feet each, with skylit courts, is recommended for future consid-

**Trends, Influences Studied In the Return to Cities**

"Trendies"—young professional architects, planners, professors, journalists—who are flocking to large American cities may be more important to the city in the long run than returnees from the affluent suburbs. The young professionals have a "taste-making" influence on a large peer group forming households. The suburban returnees are apt to choose luxury and secure condominiums, while the young professionals prefer the racially and socially mixed neighborhoods, where old houses still can be obtained relatively inexpensively. "If a 'rediscover the city' movement is to amount to much, an adventurous middle class subset of the baby boom generation will be on its leading edge."

So says a report entitled "Young Professionals and City Neighborhoods," published by the Parkman Center for Urban Affairs in Boston. As part of its continuing study of city neighborhoods, the center brought together a group of young professionals who had moved into Boston to discuss why they chose the city and how they felt about it. The findings at the conference were supplemented by center staff visits to other large cities, and the report is the result. Presented are the issues that emerge from this "new migration," and the report's aim is to stimulate discussions about a phenomenon that is relevant to nearly all American cities.

The young professional phenomenon and its potential effect on urban evolution is just emerging, the report says, and awareness will grow. "From a public policy point of view, a young professional immigration is a plus, but no means an uncomplicated plus, for the city; and a campaign to attract this group deserves some careful thinking through."

The majority of these trend-setters are white, have episodic marriages, are childless and usually come from without the city, state or even region. As one of them put it, they are "more concerned about intellectual things," and they identify themselves with "an elite within the middle class elite."

They have a taste for "interesting" houses—Victorian mansions or mini-Victorian "cottages." In fact, the report says, "there appears to be a newly emerging taste for a semi-suburban environment within the city." The predominant basis on the decision of where to live is the house itself, plus its affordability. The new "discoverers" are found not only in the city's chic sections but also in not so desirable neighborhoods. Although a young white professional may live in harmony

*continued on page 20*
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Oral Roberts University, Tulsa, Oklahoma
Architect Frank Wallace

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Circle 43 on information card
Complicated framing problem?

That's what the designers of Columbus County Hospital did. And it paid dividends in reduced construction time and foundation costs.

Columbus County hospital is a 166-bed (all private) acute care general hospital in Whiteville, N.C. The hospital planners conducted a study to determine the most compact nursing unit possible, using 40 to 50 beds as the optimum size.

A circular plan was considered, but later dismissed because it was not space efficient. Too much space was created for support functions in the center portion of the circle for the number of beds desired.

**Radial plan selected**

By compressing the arrangement of patient rooms around a central nurses' station, the radial plan succeeded where the circular plan failed. Distance from nursing personnel is greatly reduced. It's only 38 ft from the nurses' station to the most remote patient bedroom.

Furthermore, the undulating exterior walls make it possible to provide windows for all patient rooms.
Solve it with structural steel.

even those located on the interior of the circle.

Only steel could handle the job

The architects first investigated a concrete framing system, but found it wasn't feasible because of the awkward convergence of beams and large, erratic bay sizes. And because of the configuration of the plan, column locations did not permit the use of a continuous concrete frame. They also found that concrete column sizes were too large for the limited column space available in the radial plan.

John H. Bennett, A.I.A., Freeman-White Associates commented, "Due to the nature of the radial plan, steel framing proved to be more advantageous than concrete. It resulted in reduced column sizes, as well as substantial dead load reduction for the foundation."

The combination of high-strength steel and composite design resulted in material savings and reduced live load deflection. The fire-resistant floor system consists of 3-in. composite steel floor deck topped with 3-1/4 in. of lightweight concrete. Welded moment connections are used to resist lateral forces.

Columns are fabricated of ASTM A572 Grade 50 high-strength steel; the balance of the frame is A36. Bethlehem supplied 950 tons of steel for the 152,000 sq ft facility.

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with a young black professional next door, both “may be very unhappy about the presence of dubious lower class households and especially adolescent members of such households in their vicinity.”

Because of their incomes and the fact that they have many choices of living places, the young professionals are mobile to the point of being transient. Because of this they are apt to be problematic in terms of neighborhood development, the report says, despite their potential to enhance property values. They make choices on where to live based on “job opportunities, on marital and other living situations and on tastes which can alter fairly suddenly.” In this regard, the group differs from the mass of the population “more in degree than kind.”

Interestingly, the report finds that the group “may be more class conscious than their predecessors” and may well “exert considerable pressure for conformity based on a new middle class homogeneity (like the ‘suburbanization of the city’).” Their complaints about public services and institutional quality “ought to be heeded and earnestly responded to,” the report says. The “gaudy” role of the group “can be an irritant to officialdom, but such gadflies are ignored at certain peril.” If they become too dissatisfied, they move on and “an erosion of confidence in an existing community may continue to an end-game situation; if the gadflies colonize, new political forces may develop around themes of dissatisfaction.”

There is also the problem of the colonization resulting in inflation of housing costs and the dislocation of present residents. The poor can suffer greatly from having their neighborhood “discovered.” There are two key policy considerations, the report says: “uprooting willing and capable existing residents before new social and economic forces overwhelm them, while mitigating (so far as that may be feasible) the ‘gold rush’ effect where speculation becomes rampant.” The goal should be to keep ahead of demand. “Above all, it is in the interests of policy makers to attune themselves to demographic and life style shifts in regional and metropolitan markets.”

The trend of young professional migration to the city, along with other factors, suggests that older urban neighborhoods “have a better chance to reinvigorate themselves” than they did 30 or so years ago. “While ‘now or never’ may be too dramatic a way to put it,” the report concludes, “the period of greatest opportunity appears to lie in the years immediately ahead.”

Information about the report’s availability may be obtained from: Parkman Center for Urban Affairs, 33 Beacon St., Boston, Mass. 02108.

**Restoration Competition Is Planned in St. Louis**

The General Services Administration, according to J. Calvin Spradley of GSA’s regional office in Kansas City, will hold a limited competition to select an architect for the renovation of the old post office building in St. Louis, a 104-year-old structure designed by A. B. Mullett in the Second Empire style. Mullett designed another building in this style that is still standing and which is also admired by architectural historians—the old executive office building next to the White House in Washington, D.C. GSA’s proposal to spend about $14.9 million on the restoration of the St. Louis structure has been approved by the Office of Management and Budget, and will also require Congressional approval.

The competition for the restoration, which will follow the pattern of architectural selection used for the renovation of the old post office building in Washington, D.C. (see May, p. 8, and July, p. 48), will be conducted in three phases. From the architects who respond to GSA’s public invitation to submit qualifications and credentials, three will be selected. The three will have about three months to prepare conceptual designs, and will be paid for this work. The final winner, selected by a jury chosen by GSA, will then prepare working drawings and specifications, incorporating the best features of the other two entries.

GSA’s plan, says the St. Louis Post-Dispatch, is to leave “unscathed” the building’s ornate exterior of gray granite from Maine and pink granite from Missouri. The fate of the interior, however, “with its marble fireplace, mahogany millwork and bronze hardware, remains uncertain.” GSA plans to rent the building’s lower stories to private tenants and to house federal offices in the upper stories.

The St. Louis landmark, a four-story structure on prime downtown land, has been the subject of discussion for many years and has influenced the preservation movement. GSA once proposed to tear it down to make way for a modern highrise, but a local preservationist group strenuously objected and succeeded in saving the building despite opposition by downtown businesses. Indeed, it was this building that brought about the so-called old post office bill, enacted in 1972, which permits transfer of surplus historic federally owned buildings to state and local governments for redevelopment and commercial use. The law, however, was never invoked for its namesake. The building has been vacant for some time, ever since a post office ticket sales operation moved out. Over the years, the old post office has seen many tenants. It has housed federal courts, federal offices, recruiting stations. In its early days, it held $4 million in federal gold bullion. Says the Post-Dispatch: “It was equipped—lest the South should rise again—with a moat, bullet-proof iron shutters and rifle slits.”

**Energy Report to Congress Stresses Small Solar Units**

Small solar energy units must be considered a serious addition to the limited options available for meeting the world’s demand for energy, according to an analysis by the Congressional office of technology assessment. Its report, “Applications of Solar Technology to Today’s Energy Needs,” was presented to Congress this summer and is to be made available to the public this fall.

The 1,350-page report is in two volumes. The first volume contains results of examinations of solar installations in four U.S. cities; analyses of federal policies, programs and Congressional proposals; cost analysis along with a look at problems and advantages of on-site power generation; the relationship between on-site generation and conventional public utilities; the legal aspects of on-site solar facilities; the impact on U.S. security and trade, labor, the environment and building designs, and current and projected fuel costs. Volume two goes into the costs of solar components; evaluates collectors; discusses methods of energy conversion and storage, and appraises heating and cooling equipment. Here are some conclusions in the report:

- “If the price of electricity increases by about 40 percent (in constant dollars) by the year 2000, it should be possible by 1980 to build solar systems which supply 100 percent of the heating and hot water needs of large buildings in three of the four cities examined in this report...continued on page 24
A dazzling new tower in Denver.

ELEVATORS BY DOVER

Anaconda Tower adds a sparkling new dimension to downtown Denver—forty floors wrapped in reflective glass. Tallest building in the Rocky Mountain region, the Tower is the focal point of Denver Square, a full-block complex that will include a 550-room Fairmont Hotel, attached parking structure, retail space and restaurants. Tenants of Anaconda Tower will speed to the top floors in six 1000-FPM Dover Elevators. Eight other Dover Elevators serve lower and midrise floors, and a service elevator handles maintenance needs for all forty stories. For more information on Dover Elevators, write Dover Corporation, Elevator Division, Dept. R, Box 2177, Memphis, Tennessee 38101.

Anaconda Tower, Denver
Owner: Oxford-Anschutz Development Company, Denver
Architects: Skidmore, Owings & Merrill, Denver/New York
Contractor: Poole-Hensel Phelps, A Joint Venture, Denver

Circle 45 on information card
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Going On from page 20
(Albuquerque, Omaha, Boston and Fort Worth) at prices which are competitive with electric heating calculated on a lifecycle cost basis."

"For the most part, dramatic developments are not essential for developing a successful technology. Most of the cost of solar devices lies in mundane and necessary processes such as manufacturing and assembling components, installing devices on buildings, connecting plumbing and electrical fixtures, pouring footings for systems on the ground and digging excavations for storage tanks."

"Building orientation will not be a major barrier to retrofitting many existing structures with solar equipment. A building must be heavily shaded or have a particularly poor orientation and roof shape in order for a collector mounted on its roof to gather less than 70 percent of the energy that could be collected by a device oriented in an optimum direction."

"By 1985, combined solar heating and hot water systems should be able to provide supplementary solar heat for residential and commercial buildings at prices competitive with conventional electric heat and heat pumps in all of the cities examined."

"Solar energy is likely to be economically attractive abroad before it is widely used in the U.S. because domestic energy prices are low in comparison to energy prices in many other parts of the world."

"Extensive worldwide development of solar energy systems would, in time, relieve some of the strain imposed on international stability by competition for energy resources."

"On-site solar technology appears to be more labor-intensive than contemporary techniques for supplying energy, thus, in the short term, the introduction of solar energy devices will create jobs in trades now suffering from serious unemployment."

"On-site solar facilities are currently controlled by laws and regulations written with entirely different energy systems in mind. Although that is the case, this study finds surprisingly few barriers to large-scale installation and operation of on-site solar facilities."

"The negative environmental effects of solar energy devices stem primarily from two sources: (1) land use requirements, which could compete with other, more attractive uses of land near populated areas, and (2) emissions associated with the mining and manufacture of the materials used to manufacture solar equipment."

"A 20 percent investment tax credit could reduce the effective cost of solar energy in residential applications by 15 to 30 percent, and the combination of a 20
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The classroom is The Built-Up Roofing Systems Institute, sponsored by Johns-Manville. It's the only program of its kind in the roofing industry. And it exists for one reason only: to promote good built-up roofing design practices.

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Instructors are recognized leaders in the industry—graduate engineers and architects, research and development specialists, on-the-roof problem solvers—men eager and able to share their many years of intensely practical roofing experience.

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Want to know more about BURSI or J-M's single-source roofing systems? Contact Dick Fricklas, Johns-Manville, Ken-Caryl Ranch, Denver, Colorado 80217, 303-979-1000.

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Bank of America
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San Francisco, California
Architect & Engineer: Wurster-Bernardi & Emmons, Inc. and Skidmore, Owings & Merrill (San Francisco)
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Penrose Library,
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Denver, Colorado
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percent investment tax credit, five-year depreciation allowance, and an exemption from property tax, could lower the perceived cost of solar energy by 50 to 80 percent.”

“Useful thermal and electrical power can be provided by on-site solar devices which are as simple to install and maintain as conventional airconditioning systems.”

Inquiries should be addressed to Office of Technology Assessment, Congress of the U.S., Washington, D.C. 20510.

Ten Top Field Appointees Named by Harris at HUD

Ten officials have been appointed by Patricia R. Harris, secretary of HUD, to serve as regional administrators within a multistate area. Included are two women, the first ever selected for the top field positions. Each of the administrators will be responsible for the administration and management of HUD programs within a specified region.

The new administrators are:

- William O. Anderson, administrator of region 7, headquartered in Kansas City, to oversee programs in Iowa, Kansas, Missouri and Nebraska. Anderson recently served as acting deputy director of HUD’s office of field support, community planning and development.
- Thomas Appleby, administrator of region 2, headquartered in New York City, to oversee programs in the states of New York and New Jersey and in Puerto Rico and the Virgin Islands. Appleby has been administrator of New York City’s housing and development administration.
- Thomas J. Armstrong, administrator of region 6, headquartered in Dallas, to oversee programs in Arkansas, Louisiana, New Mexico, Oklahoma and Texas. Since 1971, Armstrong has been director of HUD’s New Orleans area office.
- Ronald Gatton, administrator of region 5, headquartered in Chicago, to oversee programs in Illinois, Indiana, Michigan, Minnesota, Ohio and Wisconsin. Gatton has served as director of the housing assistance project, U.S. Conference of Mayors.
- Emma D. McFarlin, administrator of region 9, headquartered in San Francisco, to oversee programs in Arizona, California, Hawaii and Nevada. McFarlin was associate professor of urban planning, University of California at Los Angeles, school of architecture and urban planning.
- Thomas C. Maloney, administrator of region 3, headquartered in Philadelphia, to oversee programs in Delaware, Maryland, Pennsylvania, Virginia, West Virginia and the District of Columbia. From 1973 to 1977, Maloney was mayor of Wilmington, Del.
- Alfred Russell Marane, administrator of region 4, headquartered in Atlanta, to oversee programs in Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina and Tennessee. Marane was assistant vice president of Hensley-Schmidt, Inc., counseling engineers and planners.
- Edward Thomas Martin, administrator of region 1, headquartered in Boston, to oversee programs in Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island and Vermont. Martin served as administrative assistant to Sen. Edward M. Kennedy (D-Mass.).
- Betty Jane Miller, administrator of region 8, headquartered in Denver, to oversee programs in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming. Miller was recently executive director of the Colorado department of local affairs.
- George J. Roybal, administrator of region 10, headquartered in Seattle, to oversee programs in Alaska, Idaho, Oregon and Washington. He has been assistant regional administrator for equal opportunity in the region 10 office.

Going On continued on page 32
This Haws unique concrete pedestal drinking fountain will enhance your exterior planning with its truly functional cantilevered design for both handicapped and general public users. It features two lever handle valves for either left- or right-hand operation and is available in light sandblast or exposed aggregate finish, as shown. Get all the facts; contact Haws Drinking Faucet Company, 1441 Fourth Street, Berkeley, CA 94710.
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The Solar Age is now. And LOF is part of it with SunPanel solar collectors like these.

AIA Wins Challenge, Asks RIBA Golfers Here in ’78

An unofficial AIA golf team, after a phenomenal recovery from the initial onslaught of low-handicapped golfers of the Royal Institute of British Architects Golfers Association, brought home the winners’ cup by the narrow margin of eight to seven team victories.

The challenge invitation, extended by Capt. David Y. Davies, RIBA, was met by a volunteer AIA group, with Capt. F. Carter Williams, FAIA, assisted by Lieuts. Thomas T. Hayes, FAIA; J. Winfield Rankin, Hon. AIA, and William A. Rose, AIA. Bill Rose and wife Sandy

planned the special events, including a victory celebration by the British ladies over the golfing American ladies. Win Rankin was secretary-treasurer and Tom Hayes was responsible for teams.

Following the matches, team members were bused to the Royal and Ancient Golf Club of St. Andrews for a round on the links, where it all began centuries ago. After a night on the town in Edinburgh, all participants went their individual merry ways to enjoy the British Isles in this very special year of the Queen’s jubilee. A majority rented cars and drove mostly on the left side of the road for the remainder of the tour.

A return match is tentatively proposed for Pinehurst, N.C., in 1978, with the first team members continuing the fellowship feud. Interested substitutes or additional team members may indicate their desire to participate to Win Rankin, 9306 Elmhurst Drive, Bethesda, Md. 20014.

There were 29 American architects and spouses who enjoyed the hospitality of the British architects and the beauty of Scotland, Ireland and England.

F. Carter Williams, FAIA

System of Specifications Is Offered in Publication

“The Representation and Use of Design Specifications” is a pamphlet recently published by the National Bureau of Standards. It is the work of Prof. S. J. Fenves of Carnegie-Mellon University and R. N. Wright, director of the center for building technology in the NBS.

Their stated objective is “to improve engineering practices through better specifications and better methods for their use” by offering a systematic approach to the formulation, expression and use of specifications. The methods are written to be suitable for both manual and computer-aided applications by specification writers, designers and reviewers for building regulatory authorities. With slight modifications, according to the authors, the methods are applicable to three types of design specifications: performance, procedural and prescriptive.

The authors offer an abstract representational model of design specifications and identify ways to formulate specifications and tools for checking them.


New Editor for the Memo

Peter C. McCall has been appointed editor of the AIA Memo, replacing Kevin Green who has joined the staff of the AIA Research Corporation to become editor of its forthcoming research quarterly.

McCall was a reporter and business editor of the Chattanooga News-Free Press. He came to Washington, D.C., as press secretary to Congressman E. LaMar Baker and later worked as a public information specialist with both the General Services Administration and the Office of Equal Opportunity.

David Alan Caney has been promoted to the position of director of Congressional liaison at AIA headquarters, succeeding Nicole Gara, who resigned in September to take care of her newborn daughter, Kathleen Louise (Kate) Share.

Caney, 30, has been assistant director for Congressional liaison since Oct. 1975. He holds a degree in architecture from

continued on page 114
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Introducing Celotex Grande lay-in panels. The reason we make it thinner? We use a better binder—resin, which when cured, is insoluble in water, instead of the conventional starch-based binder. The result: Grande resists moisture, is easier and less expensive to install and easier to transport to the job site. And Grande panels come with a 5-year guarantee against sagging. A specimen of the guarantee will be provided at the place of purchase, or by writing to The Celotex Corporation, 1500 North Dale Mabry Highway, Tampa, Fla. 33607.

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Engineered loadbearing masonry has established itself as a tight-budget building system. But with its fame for frugality came an undeserved reputation for colorless architecture. Houston's Halbouty Center, developed by Gerald D. Hines Interests, should set the record straight once and for all.

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ENGINERED MASONRY. BEAUTIFUL IT IS.

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The article by Robert Brandon, AIA, on the Centre Pompidou in the Paris quartier of Beaubourg (Aug., p. 22) inspired a reader to poetry. By way of introduction to his poem, he quotes from the "New Century Classical Handbook" (p. 864): "Phalaris, tyrant of Acragas in Sicily from c. 570 to 554 BC, was notorious for his sacrifices, notably his human sacrifices in a heated brazen bull." The poet is Robert H. Mutrux, AIA, of Wilton, Conn. The poem follows. Ed.

The legend-monster who, in ancient times
Flamed by the passions of his lord, was made
To incinerate those of different mind
In his white-heated belly, is now free
And lives, under the title of "Beaubourg"
By gastronomical coincidence
Near what was once the Ventre de Paris

Civilized now, restyled in steel and glass
Enlightened, fully airconditioned, with
Not one belly, but five, of gargantuan
Capacity, each one fed through a vein
Of shining color-coded plastic tubing
Consuming 20,000 mortal morsels
Daily, of every contour, creed and color
Each one willingly, gently tumbled
Into a vast culturipetal maze
Then one by one, digested and disgorged
Not immolated, however, but inoculated
With that fertile ever creative strain
That grows in the society of free souls

Of recent date, Monsieur Beauborg has had
A consummated love affair. His offspring
Nestling in the safe shadow of its sire
Delivered by a sculptor-midwife, is
Made up of surplus pieces, not unlike
A children's playhouse, fashioned to entice
The smaller fry into its metal frame
(Responding to the nature of its forbears)
Not to embroil, but rather to amuse
And send them laughing out its curved entrail
Shaped like a children's slide, polished agleam
By countless youthful bottoms, while
Their parents:
Follow the more sophisticated course
Through the nine muses' modern galleries
And yet they meet at the same point in
time and space

Two generations are thus forever altered
By similar encounters. Both have dis-
covered
That through a vision of another world
(As is the aim of every work of art)
They don't get burnt up; they just get happier
As does the Place de Halles, and all of Paris
And all the universe by art expanded
Evaluation: San Francisco's Hyatt Regency Hotel as a Spatial Landmark

Its atrium lobby has become one of the sights of the city and may be John Portman's most dramatic to date. By John Pastier

No doubt because it is a tourist's paradise, and perhaps because it loves itself so well, San Francisco is a place where souvenir replicas of various bits of the cityscape abound. Whether it be a pencil sharpener shaped like the Golden Gate Bridge, a scale model cable car that also lights cigarettes, or tiny pendants in the form of Coit Tower, the Transamerica pyramid or a Chinatown pagoda, each trinket is a tribute to its subject's firm place in the public consciousness.

Curiously, one of the city's finest and most popular sights has not been so commemorated and probably never will. It is the soaring atrium lobby of the Hyatt Regency hotel, and its exclusion from the souvenir pantheon may be a tribute of a different sort, since it hints at a salient distinction between the hotel and all those other landmarks. They are essentially large solids in space and thus are easily reproduced as scaled down objects, but the Hyatt Regency is space itself, and virtually defies such representation.

Space, of course, has long been a hallmark of the hotel's architect and co-developer, John Portman, FAIA. His success in both those roles stems from a rare ability to design and implement grand spaces that most people (whether initiated to the mysteries of architecture or not) can experience intensely and with appreciation. Portman first defied, and then expanded upon conventional real estate wisdom by building generous, dramatic and inherently expensive interior spaces that have paid back their cost handsomely. What initially seemed an act of architectural faith soon revealed itself as shrewd business judgment, since those spaces have given their hotels a strong attraction and unmistakable identity.

By now, Portman has produced six of these grand hotel spaces and other architects and developers have built creditable variants of his invention in such places as Houston, Cambridge, Mass., Kansas City and Indianapolis. Chronologically, San Francisco came third; morphologically, it stands out as his most unusual. Portman's first hotel venture, of course, was the Hyatt Regency in his home town of Atlanta. Completed in 1967, it looks classic and restrained in retrospect. Yet how amazing it seemed then, with its 120-foot-square skylit atrium rising straight up 23 stories, ringed with balcony corridors and festooned with trailing ivy and exposed, gondola-shaped elevators each bedecked with hundreds of tiny light bulbs. On the main floor, or hovering just above it were shops and eating and drinking spots as well as the main circulation paths for guests and sightseers. Above the roof, a circular cocktail lounge revolved to give a dramatic view of downtown.

This innovative package was so successful that in short order Portman had a 200-room addition on the drawing boards. Property lines and structural conditions led it to take the form of a cantilevered cylindrical mirrored tower a few yards from the main building mass. At this point, the kit of parts for all his subsequently built hotels, except San Francisco, was essentially defined.

The Hyatt Regency at Chicago's O'Hare airport came next, in 1971. Flight paths mandated a low profile, and Portman's response was an eight-story hollow square, with a cylindrical tower of equal height outside each corner: basically a lowrise version of Atlanta with the mirrored towers multiplied. The atrium was crisscrossed by flying bridges that fragmented the space into fourths. Its symmetry was rigid and nearly absolute in comparison to Atlanta's more relaxed disposition of elements.

San Francisco's Hyatt Regency opened at the time of the national AIA convention there in May 1973, and although it returned to the idea of a tall space, its form was nevertheless unique. Symmetry had vanished from both plan and section, replaced by an oblique solid geometry inside and out. The atrium was no longer a forthrightly defined volume, but rather a sloping, twisting one whose perceived shape was elusive and shifted with the viewer's changing position.

These three hotels implied an auspi-

Mr. Pastier is a contributing editor of New West magazine and formerly was architecture critic for the Los Angeles Times.
cious design direction. Collectively, they were an exploration of the spatial possibilities deriving from a consistent set of ground rules: a full-height atrium ringed by balconies serving the guest rooms, executed within a straight-lined, angular geometry for the major architectonic elements inside. A proposed hotel for New York City's Times Square would have continued the inquiry on an even larger scale, but it has not been built. So far, San Francisco marks the culmination of that process.

The next three hotels, Atlanta's Peachtree Plaza, the Los Angeles Bonaventure and Detroit Plaza, have opened within the last year or two and reflect a new set of rules. They are much taller than the first trio, ranging from 35 to 71 stories, and place their guest rooms above relatively low atriums. Their geometry has become circular and curvilinear, their spaces more fragmented, sequential and intricate in the manner of Piranesi's phantasmagoric etchings of prisons. Their planning has become inexorably symmetrical about both axes. In all, these spaces provide a comparatively unsatisfying and disconcerting experience: Their complexity seems more burdensome than intriguing, and, in Los Angeles at least, invites getting worn out or even lost in seeking a specific destination inside the atrium space.

Seen in this context, the San Francisco and the earlier Atlanta hotel seem to be Portman's high points so far. Choosing
between them is as much a matter of temperament as analysis. My leanings are toward Atlanta, not just because of its marvelous lighting and spatial clarity, but because this is where Portman first reinvited the idea of grand public space for our generation. Perhaps some day that historic event will be marked by a discreet bronze plaque on the premises.

But, for equally good reasons, many observers feel San Francisco to be Portman's best space to date. With audacity and skill he turned a set of site constraints into the basis of an ingenious geometry, producing a kinetic and impressively ambiguous inner volume. Here is a pattern liberated from symmetry, rising from a roughly triangular plan to a top level that centers on a narrow slot of space. The 15 floors between form a complicated but totally disciplined transition wherein each level on the north side overhangs the one below, while jogging in plan as well. The resulting space is roughly triangular in cross section, but because it bends is also similar to a warped surface. In that sense, it is reminiscent of Pier Luigi Nervi's St. Mary's Cathedral built two years earlier and two miles westward. The atrium is not as structurally expressive as Nervi's four converging hyperbolic paraboloids, but is more adventurous and sophisticated spatially.

Nervi's form was derived from the structural properties of thin-shell concrete, while Portman's resulted from urbanistic considerations; in one sense, it was designed from the outside in. When asked what his design goals had been for the hotel, Portman spoke of the cityscape and not about the inner space.

The Hyatt Regency occupies one of those characteristic San Francisco triangular blocks formed by the meeting of two skewed street grids at Market Street. It is part of the Embarcadero Center, a redevelopment area that also includes stores, restaurants and three completed office towers. As architect, and as co-developer with Trammell Crow, David Rockefeller and Prudential Insurance, Portman had design control over all five blocks of the project. Contiguous to it on the north was another multiblock mixed use redevelopment, the Golden Gateway, which included apartments, townhouses, offices, retailing and parks. The Hyatt Regency is the only component of these two ambitious ensembles to be situated on an irregular block.

That circumstance strongly suggested a triangular plan for the building and its interior space. Portman felt it important to maintain the continuity of Market Street, so that wall of the hotel rose sheer and close to the property line. Since the Drumm Street side also faced the city, it was treated similarly. Along Sacramento Street, however, the hotel would confront the Embarcadero Center's colossus, a projected 60-story office tower. Both those buildings would look out over Justin Herman Plaza, a large hard-edged open space, and, beyond that, the doubl-
The concave north facade was stepped back to 'lean away' from a 60-story tower planned for a site across the street (still a parking lot in the photo above). decked Embarcadero freeway, and San Francisco Bay. Wishing to open up the space between his buildings and taking into account the sweeping space before them, Portman made the hotel "lean back away" from the tower. This also produced an unusual massing that would help the Hyatt Regency hold its own against a neighbor three times as tall.

Economic factors have postponed construction of the tower and lowered its planned height to 46 stories, so that the effectiveness of the architect's bold stroke still remains a matter of conjecture. It does seem clear, however, that a shorter office building will create less of a David and Goliath relationship with the hotel, and produce both a less dramatic and less intrusive effect on the waterfront. If, as is periodically rumored, the city eventually tears down the elevated freeway stub, those issues of waterfront impact will gain further significance.

Sloping the hotel's north face naturally had major consequences inside. That inclination caused structural complications, but also yielded clear dividends for the atrium. Sloping the hotel's north face naturally had major consequences inside. That inclination caused structural complications, but also yielded clear dividends for the atrium. It reduced the enormous volume of that space by roughly half without diminishing either its height or its heavily used first floor area. In one sense, this tent-like interior looks larger than it is, since its tapering cross section exaggerates perspective vertically and thus makes the space seem taller. Here, knowingly or not, Portman has revived a favorite trick of Renaissance architects and stage designers. The slope shaped the atrium in a rich and almost mysterious fashion. The north face is not a single inclined surface, but two sloping planes bent at an angle to each other, somewhat like the corner section of a prewar baseball stadium. This not only makes the inner and outer contours of the hotel that much more interesting, but, combined with some further geometric wizardry, enabled the architects to maintain a constant 54 rooms per floor even though the building narrowed toward the top.

Such vigorous sloping and zigzagging, while creating a visual and structural tour de force, also has its drawbacks. Those 54 rooms per floor are served by a single-loaded balcony corridor, and on a typical floor this walkway has a length of more than 800 feet. Since guest elevators are in a single bank, some rooms are over 400 feet away, and the shorter path is not always apparent. Portman allows that this is a long trip, then adds, "but it's some walk, isn't it?" For guests it certainly is, since it allows them an elevated and changing view of the grand space along with the sounds (and sometimes food smells) of the activity below. For employees, though, that hike can be a chore. Bellmen must use the passenger elevators and cannot shorten that long walk. Room service and housekeeping staff have two service elevator locations available, but even then their paths can reach 300 feet.

The slope also left little room for a skylight, so that the atrium is lit for most of its length by a narrow strip roughly 10 feet wide. This is augmented by a full-height window strip in the far corner of the space, but even then the light is inadequate. Even with grow-lights, the lobby trees have been replaced twice in four years, each time at a cost of $25,000. Arguably, the space is visually more successful at night. A slope one or two degrees sharper would have permitted twice as much natural light, and Portman volunteers that "the one thing I'm not totally pleased with is the daylighting. The skylight should have been larger."

Even with design refinements, the Hyatt Regency would still be discomforting to one segment of people. One Midwesterner prone to vertigo reserved a north face room sight unseen, and found the setting and mandatory balcony walk unnerving. Similarly, a woman from Los Angeles took one step into the revolving...
cocktail lounge and immediately informed her companions that she would await them downstairs on terra firma. In contrast, people who enjoy driving on freeways, riding roller coasters and walking on roofs of tall buildings, as I do and as I suspect Portman does, will find all this movement and implied sense of risk energizing.

But there are also real dangers built into this daring space. One friend recalls sitting downstairs and seeing a dropped glass come hurtling down from an overhanging balcony, luckily not striking anyone. So far, unlike Atlanta, there have been no jumpers here. In the words of Terry Williams, the hotel's chief engineer, "We've got the Golden Gate Bridge for that."

There are also more mundane and less publicly visible problems arising from the architecture. The plans made no provision for room service, and the hotel staff had to improvise space for that purpose. Williams feels the building could use a sixth passenger elevator and two more for service—there are only two now. Plumbing and mechanical systems are complicated by the asymmetrical plan and the jagged north face: "There are many crossovers and offset risers, and repairs are often difficult. This is partly mitigated by the open plan, since it allows such common hotel problems as overflowing bathtubs to be seen quickly before they inflict serious damage. In all, Williams sums up Portman's method as "design something beautiful and let other people run it."

Although said with good cheer, these words point to the dark side of Portman's hotel triumphs. Judging mainly from his two in California, they are not designed so much for smooth operation as for architectural impact. Portman's staff deflects the issue deftly: "We don't like to tell operators how to do their job. Those people come up with ideas that we could never dream of."

One problem not of the architect's making involves the guest room interiors, designed by Los Angeles consultant Howard Hirsch. Portman vetoed the first design, but even now metal lamp shades cast dark shadows exactly at reading height and drawers are inconveniently oversized and few. Wall graphics are of embarrassing quality, but that seems standard for even the best hotels. In the next few months, all the suites will be refurbished, and the new arrangements, also by Hirsch, promise to be an improvement.

Portman's designs reflect the assumption that guests will spend less time than usual in their rooms, and more in the public spaces, meeting rooms, restaurants and bars, not only because of the magnetic architecture, but also because these are largely convention hotels. In that respect, the rooms are not so important, and in a broader sense the hotel's functional drawbacks are not as significant as they first seem. Easily or not, the hotel functions and the staff carries on. As a whole, the guests seem very pleased. The Hyatt Regency, although located at the extreme edge of downtown and far from its two hotel districts, nevertheless achieves high occupancy at prime room rates of $60 and up. It draws an estimated 4,000 sightseers daily, and the atrium lobby is a splendid stage for eating, drinking, meeting friends, dancing and seeing and being seen.

Issues of design, for better or worse, recede before the Hyatt Regency's immense success as a social space and as a mythic pilgrimage point. John Portman may not practice architecture in the same way as some of his high-art colleagues, but he understands people and public behavior better than any of them. Sometimes that understanding strays across the border into kitsch, mainly in the area of "art" and decoration in public areas. In San Francisco, the main space is victimized by a "sound sculpture" of stereophonically taped bird calls, and by a 45-foot-tall piece of enlarged costume jewelry in the form of the wool industries trademark. But this too must be put into perspective. If art is not Portman's strong point, it is because art is not America's strong point either. We are instead a people in constant motion, always looking optimistically to technology and the future, and that is also the essence of a Portman hotel, with its spinning cocktail lounge, its escalators and elevators gliding along on proud display, and its zappy geometry pointing hopefully toward the 21st century. Unlike the work of post-Jeffersonian neo-Palladians and Corbusian revivalists, this is an unmistakably American architecture.

The last American architect whose name was a household word was Frank Lloyd Wright, and, like him, John Portman is usually showmanlike, often baroque, sometimes kitschy and always passionately involved with space. On top of that, he can play the quintessentially American role of businessman, and build projects that would languish in other architects' plan files. Perhaps that is his greatest genius: making it happen. Why go visit the Hyatt Regency? Because, like the cable cars, Chinatown and the Golden Gate Bridge, it is there, big as life, and San Francisco would not be the same without it. □
Measuring Continued Competence: AIA, NCARB Go Separate Ways

As the states begin making evidence of ongoing professional development a condition of license renewal. By Mary E. Osman

AIA and the National Council of Architectural Registration Boards are pursuing sharply divergent paths toward meeting the growing demand of states for continuing education requirements as a basis for license renewal or recertification.

The two organizations are responding, as are the states, to some powerful current trends in American society, notably consumerism and surging public demand for quality and accountability in the rendering of professional services.

In May, Iowa passed legislation that requires all professionals to participate in continuing education as a prerequisite for license renewal. The legislation imposes disciplinary sanctions and revocation of license to practice unless the licensee continues his or her education.

Under the law, the Iowa Board of Architectural Examiners is required to make recommendations by Jan. 1 regarding a means of assuring the continuing professional development of architects, with approved measures becoming a requirement for relicensing in 1979.

Minnesota has enacted enabling legislation which gives authority to registration boards, if they see fit, to establish mandatory requirements for continuing education for license renewal. To date, the Minnesota Board of Architecture, Engineering, Land Surveying and Landscape Architecture has not adopted specific plans and is awaiting developments from AIA and NCARB.

Florida and California are among the states where AIA components are working toward the introduction of bills in state legislatures that would require license renewal based on AIA's professional development measuring system (PDMS). It is anticipated that other states, including New York, may consider such legislation in the near future.

As long ago as 1970, the Institute initiated a program of continuing education for its members, and in the intervening years has produced programs for architects at every career level. AIA's philosophy in response to the move toward recertification in the various states is based upon the premise that substantive professional development activity is the most legitimate means of keeping abreast of the most recent knowledge and of developing new skills to remain competent to practice.

AIA's approach is anchored on the PDMS which has been fine-tuned since its initial approval by the AIA board last September. (See chart at right.) Now a single sheet permits the architect at a quick glance to make judgments about his or her professional development and to have means for assessing strengths and weaknesses.

The PDMS was the first system ever devised to measure or record educational activities and the level of participation, providing the architect with a voluntary means of self-evaluation. Developed by the task force on recertification, PDMS includes a method of measuring participation in both continuing education programs and credit courses. It also takes into account five additional activities more difficult to assess, namely practice, teaching, independent study and volunteer service to the profession and to the public (see Nov. '76, p. 60).

The PDMS enables architects to quantify their professional development as a guide to self-improvement. Its measurement is based on already recognized national systems—the continuing education unit (CEU) and the university course credit unit. The CEU is recommended as an appropriate means of evaluating participation in an organized educational activity. The CEU is defined as "10 contact hours of participation in an organized continuing education activity under responsible sponsorship, capable direction and qualified instruction." The course credit is awarded for successful completion of regular, university-based classroom study.

The CEU and course credit are supplemented by an additional unit of measure, the "professional development unit" (PDU), for activities in other than formal educational settings. One PDU is the equivalent of 10 contact hours in continuing education; 0.625 semester hours or 1.0 quarter hours in credit course; 1,500 hours in practice (principal professional role); 100 hours in independent study and in voluntary service to the profession and to the public.

Confidence in the PDMS, although it is only now being tested in a few key states on a voluntary basis, has resulted in further AIA commitment to the concept. At its meeting prior to the 1977 convention, the board passed a resolution which was affirmed later by the convention delegates. The introductory statement to the resolution says that the board recognizes "a need and desire by the architectural profession to continuously maintain the highest level of professional competence," and directs that proposed conditions for AIA membership based on the PDMS be established, and that conditions for license renewal in the various states be supported on the basis of the system.

Comments John M. McGinty, FAIA, president of the Institute: "By going beyond license renewal with its minimum standards, and supporting the establishment of professional development requirements for membership, the Institute is demonstrating its commitment to serve and protect the public through professional standards which are higher and broader than minimum public standards."

"Given the mandate of the convention," says James E. Ellison, AIA, administrator of continuing education and professional development at the Institute and staff executive to the recertification task force, "AIA will work toward a possible requirement for AIA membership based on the PDMS, and in states where license renewal is discussed, AIA and its components will give support on the basis of the system."

NCARB's approach, which the AIA board voted in June to oppose, is based on an "architectural development verification program." A draft proposal for such a program was presented to the 1977 NCARB annual meeting soon after AIA's convention, and NCARB delegates voted to continue the development of the concept.

The proposal calls for the preparation of a series of monographs, each of which would be accompanied by a short, multiple choice test, with permission given for
## PDMS

**AIA Professional Development Measuring System**

**SELF-EVALUATION RECORD**

### Name:

### Address:

### AIA Chapter:

### Two-Year Reporting Period:

### PRACTICE

**Enter description here, contact hours under content areas (full-time year 1,500 hours):**

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Divide hours by 1,500:

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Divide hours by 100:

**SUBTOTAL (PDUs):**

### ATTESTATION:

I certify that the above information is true and accurate.

Signature: ____________________________

Subtotal (hours):

Divide hours by 10:

**SUBTOTAL (PDUs):**

Add PDU subtotals:

**TOTAL (PDUs):**

**PDUs**

Maximum allowed: 20

See note A

See note B

See note C

See note D
The NCARB concept: open-book testing based on study of a specially prepared monograph.

Moreover, the proposal says, "the bulk of continuing education programs lies with the seminar concept." Consumer affairs advocates are "leery" of seminars, because there are "no testing aspects," they are "expensive to attend, therefore limiting, and when offered by a professional society are money-making for the society."

"NCARB considers its proposed system to be more measurable than the PDMS in that inclusion of testing provides for an element of 'verification,'" says Ellison. "But unmonitored, open book testing is subject to abuse. Measurement, except in a strictly quantitative sense, cannot be considered an advantage. NCARB overlooks the wealth of existing and planned continuing education resources—available from many sources. The use of these excellent resources would be undermined by the NCARB requirement of reading monographs, all of which must be developed from scratch."

Any system of testing alone, Ellison continues, which establishes a minimum requirement could easily become the maximum. "The problem with testing systems," he says, "is that they generally measure reading comprehension and ability to take tests rather than the ability to actually keep up with the most recent professional advances. With NCARB's dependence on the monograph format, this problem would be made worse."

Ellison points out the importance of establishing a uniform national system for license renewal in order to maintain freedom of reciprocity for all architects. "The PDMS is flexible," he says, "and can be tailored to respond to license renewal legislation in the various states. Most important, it serves to encourage the professional development and competence of architects through its focus on continuing education and professional development. This satisfies both the purpose of license renewal and the public interest far better than tests of reading comprehension."

Currently, in states where there is activity in regard to mandated continuing education, the PDMS is already being used as a guideline, Ellison says. The California Council/AIA, for example, is working to help introduce legislation that would require mandated professional development for license renewal that is consistent with the PDMS. A joint approach is being worked out by the council and the California State Board of Architectural Examiners.

"Some critics contend that a state board's public members will want to keep a professional society at arm's length," Ellison says. "In California, however, a majority of the board is public, and there has been no difficulty in achieving cooperation between the board and council."

Use of the PDMS does not mean that only AIA-created continuing education programs and resources will be acceptable. Indeed, it would be an overwhelming task, even if desirable, for AIA to produce enough programs to meet conditions for membership and license renewal requirements.

Peter Wood, director of continuing education programs at the Institute, has come up with some statistics that indicate how tremendous the task is. "Assuming 15 hours of continuing education would be required for every architect each year," he says, "then approximately 375,000 contact hours would be required for AIA members alone, and 900,000 for all registered architects. If the only way to achieve a nationwide requirement was through a standard, one-day architectural training laboratory, then 1,785 programs a year would be necessary just to serve AIA members, or about 4,285 programs for all architects."

"The surface hasn't even been scratched yet," Ellison says. "What this means is:

AIA's PDMS is being used in California and other states as a legislative guideline.

that as time goes by, AIA will become less and less a producer and more and more a kind of coordinating and administrative operation in continuing education."

AIA's continuing education committee, chaired by P. K. Reibsam, AIA, of Los Angeles, and staff have other proposals on the drawing board for an overall professional development system. Conceived as a program of several parts, its first element is the PDMS with its procedures for recording and assessing the educational activities in which an architect may be involved.

A second element will be the development of an evaluation system. "If AIA says that other programs than its own are acceptable, then we will have to devise a means of providing AIA recognition of valid programs produced by outside agencies and institutions," Ellison says. The third element is a delivery system which will involve not only the national AIA but also local and state components and regions. "We are going to be interested in developing the capabilities to handle live continuing education on all component levels," Ellison says.

Certainly, AIA, NCARB and individual architects everywhere are compelled to consider mandated continuing education, regardless of any controversial aspects. There is no turning back—societal pressures are too powerful. It is increasingly likely that in the future continued professional development will be a requirement for every licensed professional in this country.
Energy Conservation Through Community Planning and Design

Exploring a middle ground of concern between single buildings and regional land use and development. By Jane A. Silverman, AIP

“The planning/design professions have impacts on energy use or conservation that stretch far beyond buildings themselves. The spatial layout of the national land-use patterns, and of local land-use patterns, are prime determinants of energy demands such as transportation.”

Energy conservation is by no means a foreign subject to architects. According to a 1974 policy statement, “Energy and the Built Environment: A Gap in Current Strategies,” published by AJA, buildings account for 33.6 percent of total U.S. energy consumption. The AJA report estimates that conservation measures could add up to savings of 30 percent in old buildings and 60 percent in new ones.

Although the title of the AJA report referred to “the built environment,” the emphasis was clearly on individual buildings. The “environment”—that is, the spatial configuration of buildings on the site as well as in the community and the region—was hardly mentioned. In fact, the relationship of energy and land use was given a mere four brief paragraphs in an 18-page report.

Architects have expanded their consciousness since 1974, and so have policymakers. The relationship between land use and energy savings has now been explored in some important research efforts, most notably the Council on Environmental Quality’s “Cost of Sprawl” and the Regional Plan Association’s 1974 RPA bulletin, “Regional Energy Consumption.” These reports pointed tentatively to the conclusion that denser patterns of development may yield important energy conservation benefits. Denser spatial configurations, especially where uses are mixed, reduce dependence on the automobile. Equally important, a handful of local governments are redrafting their land use ordinances to encourage and, in some cases, require such energy conserving features. Even the federal government is beginning to step in with research money to flesh out the energy conservation potential in development.

The energy savings from most of these land development techniques are never going to be large. Dale Keyes of the Urban Institute pegs it at about .2 percent of the total energy to be consumed by 1985. Furthermore, such savings probably won’t be visible very quickly. But there are clearly other benefits: better planned suburban subdivisions and urban neighborhoods. And we shouldn’t minimize the energy savings themselves. Although small, they are not inconsequential. Maxine Savitz, director of the Energy Research and Development Administration’s (ERDA) division of buildings and community systems, points out that “each conservation measure we work on might have only a small impact, but each measure adds up.”

Thinking about energy conservation at the development level is also important because such measures can be implemented at a workable, manageable scale. If private entrepreneurs aggressively advertise some of the energy saving features in their site plan, such as bikeways, and the market responds, we are likely to see such features appear on a wider scale. So far, only a few developers have tried such marketing, but they have found that it has paid off handsomely.

Equally important, since land use regulation remains primarily a local matter, subdivision and zoning controls which encourage conserving features, such as narrower streets, flexible setbacks and shading, can have a much more direct effect than at the regional level where there is not a precise regulatory framework. Cities such as Davis, Calif., and Portland, Ore., are pioneering in this area and their message is getting to other communities, too.

Three major land development projects—Shenandoah, a new town near Atlanta; Mission Viejo in California, and St. Charles, a new community in Maryland—have been breeders of energy conservation techniques. Shenandoah has built a major solar heated recreation center and is planning a subdivision of solar homes. Mission Viejo has designed and built two minimum energy dwellings in cooperation with ERDA and the Southern California Gas Co. A major water reclamation project for the development has resulted in a 37 percent reduction in energy required to pump water to the community. That adds up to about 29,000 barrels of oil a year. St. Charles is constructing a modular integrated utility system (MIUS) which harnesses waste heat to meet community energy needs. The new community also contains a sophisticated two-way cable television network which may be converted into a futuristic tele-work system reducing the need for workers to travel to offices.

Shenandoah and St. Charles are both HUD-funded new communities, and Mission Viejo, with a projected population of 30,000 on 10,000 acres, is hardly a small scale development. “The development of new communities provides a unique opportunity to generate energy conservation features that are inherent within the community design,” wrote Robert O’Donnell and James E. Parker, consultants who helped in the planning of St. Charles, in an article in the July 1977 issue of the Urban Land Institute’s magazine Environmental Comment. “Energy conservation can be programmed into large-scale developments more readily than into smaller projects because a wider range of facilities and services is required,” they point out.

Although the designer must look critically at some of the tradeoffs involved in high density projects, including environmental and energy costs, it seems reasonably clear that a mixing of housing, employment, recreation and shopping uses in compact communities could help cut down on energy use. And the density to

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support such communities probably can only occur in large-scale developments. "The new town approach has great potential for energy conservation," asserts Royce Hanson, chairman of the Maryland National Capital Park and Planning Commission. Speaking at a roundtable sponsored by ULI and published in the July Environmental Comment, he explained: "What I'm talking about is a strategy of development that focuses on relating jobs and housing and other business activities to each other. It also provides higher density on land that is actually developed and leaves more land undeveloped. Because of the scale of development, it makes possible the use of innovations in energy."

Energy-saving features are proving marketable, but add to front-end costs.

The only problem with the new communities approach is that we're not likely to see much of it. Except in rare instances, major new communities have had a tough time economically. Typical development in the U.S. takes place on a much smaller scale. Nevertheless, many of the less dramatic energy conserving techniques being used at Shenandoah, Mission Viejo and St. Charles can easily be implemented at any scale. These include more attached, single-family units, reducing the width of paved areas, footpaths and bikeways and more extensive tree cover. St. Charles site designers carefully oriented structures and streets to maximize the advantages of seasonal variations, such as summer breezes, and access to the sun. The internal circulation system in Mission Viejo has been designed to reduce traffic congestion and cause traffic to flow more freely. This helps to reduce gasoline consumption.

Alexander A. Simon Jr., developer of Shenandoah, notes that in looking for solutions to site planning for his development his planners consistently found energy savings in reduced lengths of streets, cul-de-sacs and clustering because of the "remarkable savings" in curbing, water lines and sewer lines. "Maybe we're overlooking the obvious," he postulates. "There's no question that cul-de-sacs and short streets and small subdivisions have tremendous savings and they're very marketable."

Marketability, of course, is the key, but not enough is known yet about how consumers will behave. "We have to educate the consumer on the benefits of energy conservation over time, not just now," Maxine Savitz points out. "As an example, if a consumer has $100 to spend, is he going to buy a clock thermostat or a radio? Our challenge is to convince the person of some of the advantages of the clock thermostat, not the least of which is that if he buys the thermostat a year from now he will have saved enough money on his heating bill to be able to buy the radio with that same $100."

Harrison Fraker, AIA, an architecture professor at Princeton University who has studied consumer behavior with respect to energy at Twin Rivers, a planned unit development near Princeton, feels that consumers still place a "higher priority on whether they like their neighborhood and whether it has good schools." Nevertheless, at Shenandoah and Mission Viejo, at least, the market has been quite strong and both developers have actively promoted the energy conserving aspects of their communities in their sales pitches.

Not every energy saving device has taken hold with the market, however. Simon notes that he originally planned to have only attached, high-density clustered homes in the project. Buyers, however, preferred detached housing, so the plan was changed to include several small subdivisions of 12 to 53 lots, all connected by short streets and green areas. Even if consumers "buy" into an energy saving development, there is no guarantee that they will take advantage of its conservation features. The new towns of Columbia, Md., and Reston, Va., are designed so that residents can easily walk to schools, recreation and most convenience shopping. Most, however, prefer to drive.

"The prevailing dream of a single-family home and use of the private automobile are well-ingrained in the consumer's mind," says James Roberts, who carried out a study on energy and land use for the Metropolitan Washington Council of Governments. "These features of present life style will only reluctantly be sacrificed."

Another problem is that some of the major long-range energy conserving techniques are very expensive. Clustering and insulation can be assumed in the developer's costs, but more complex conserving techniques, such as innovative utility systems, cannot—at least not yet. "We don't know of anything that a developer is doing that is not related to the building and that can't be included in the price," points out Alan Borut of the Urban Land Institute. "It's the things underground that are hard to rationalize."

Most developers probably are not going to take the obvious, energy-saving site design steps without some push. In the study of Twin Rivers, Harrison Fraker and his coauthor, Elizabeth Schorske, note that the developer's primary concerns were for low first costs, ease of construction and marketability which dominated all design decisions. "It is important," they conclude, "to change the kinds of tasks the developer poses to his professionals." On the other hand, developers are not going to take the more dramatic measures that could give their project high visibility because the front-end costs are too high. Government probably has to provide the hard push in the first instance and the attractive pull in the second. There are indications that both are beginning to happen.

The pull—incentives to test out risky new technology—is coming from the federal government, especially ERDA and HUD. ERDA's division of buildings and community systems is leading the federal government's efforts in research in land use and energy, with major efforts in three areas: integrated community systems, community design and commercialization of energy conservation techniques. ERDA is sponsoring research on energy conserving land development plans and policy tools that local officials can use in integrating energy conservation into community planning. One of the division's major demonstrations is a prototype for an integrated community energy system (ICES). An ICES coordinates several services, such as the heating and cooling of buildings and solid waste treatment, and harnesses the waste energy from producing or delivering one service to work for producing and delivering other services. John Clark, director of community development and planning for Trenton, N.J., one of the ICES demonstration sites, sees the ICES as having great potential for downtown redevelopment in that aging state capital. "If we can show prospective office and commercial tenants that there is a clear advantage in a downtown location because of lower energy costs, we may be able to overcome some of the negativity about downtowns," he says.

The ICES program is typical of the federal government's efforts in looking at energy conservation and community design efforts on which ERDA's community systems branch alone expects to have obligated more than $225 million by 1985. One of these roles is to "investigate and to develop innovations in existing institutional mechanisms in order to reduce current constraints." That role is clearly articulated in ERDA's goals for the community and building systems program. The other was voiced by Maxine Savitz, the head of the program. She said: "ERDA's role in the development of energy-efficient community systems is to support innovative approaches. We feel there is risk involved for those initially
using the approach and therefore we provide some funding so that ERDA bears some of the risk."

Even the most enlightened, forward looking developers can by no means put most of these sophisticated technologies in place without public aid. In fact, the solar house at Shenandoah, the St. Charles M1US and the minimum energy dwelling at Mission Viejo all received federal funding. To bring new technology into the mainstream, this public/private partnership may, of all ERDA's efforts, have the greatest implications for changing prevailing institutional forms.

New technology, however, is a long-term proposition. We have already seen that there are many energy conserving techniques that could easily become part of community design now. A few local governments are trying to make such energy conservation consciousness an integral part of the site design process though government regulation.

There are many things a local government could do to encourage or force energy conservation. These include building code changes that require more energy efficient design, reducing off-street parking requirements, expanding or improving public transit, providing incentives to induce more energy efficient forms of development or for recycling older buildings and acquiring land for open space to achieve more compact development. Some of these measures would entail expenditures by the local government; others would not.

In a grant proposal to ERDA, the AIA Research Corporation notes: "Community planners and decision makers have a primary responsibility to affect the land use patterns which will impact the public purposes, but they have only secondary impact on the private decisions. For example: Community leaders can control the use of energy for street lights, but only indirectly the amount of lighting families will use in their homes. Land use patterns have a direct relationship to street lighting but only an indirect relationship to home lighting."

Davis, a university town in northern California, has become a trend setter in making energy conservation a part of the public purpose. Davis has revamped its construction standards and is heavily promoting solar heating, but its conservation approach specifically looks at the broader aspects of community design. For example, the city has reduced standard street widths and requires extensive landscaping and tree shading. It has sponsored an extensive bikeway system. Its setback requirements have been made more flexible, zero lot lines are encouraged and developments which orient houses on a north-south access are given a high rating in competing for limited services and building permits. In particular, the city planning department places a high priority on planned unit developments and clustering as energy conserving techniques.

Portland, a major city of the West Coast where urban patterns are already set, faces problems completely different from those of Davis. Changes in Portland, for the most part, become issues of redevelopment rather than development.

The Portland energy project, funded by HUD in 1975, looked at ways such a city might develop energy conservation methods. Portland is now trying to put some of these ideas into practice and many of the ideas could be implemented by other metropolises. One of the most interesting facets of the Portland strategy is to use the capital budgeting process to help steer development to areas where it would be most energy efficient. The report recommends encouraging neighborhood grocery stores, infilling of new housing, neighborhood parks and small offices in homes. In the transportation sector, major savings could result from centralizing truck terminals and limiting traffic zones, regulating traffic flow, building bicycle paths and improving transit services, the report says.

Although some of the newer planning techniques, such as density bonuses and mixed use zoning, could achieve important energy savings, most of the regulatory tools being used in Portland and Davis are rather traditional—the capital budget and subdivision regulations, for example. On the other hand, local planners will probably have to take a more flexible attitude about the separation of uses inherent in the typical Euclidian zoning patterns. Communities which have adopted planned unit development ordinances (PUDs), in which uses are mixed and clustering of housing is encouraged, may be ahead of the game in energy conservation. The PUD approach is a major feature of the Davis community design regulations. The Twin Rivers subdivision studied by the Princeton University team is a PUD, and the authors of the report note: "...The planned unit development ordinances provide large scale planning procedures which could be expanded to include the requirement of an energy feasibility study, which would demand the investigation of alternative energy systems beyond the normal utility arrangements presently available." Aside from its emphasis on clustering, the PUD ordinance typically emphasizes site plan review against performance standards, one of which could be energy conservation.

Of course, it is one thing to adopt tough energy saving ordinances in a relatively sophisticated, homogeneous college community like Davis or to have a futuristic, Title VII-backed new town like Shenandoah test out new technology, and another to get these ideas into the mainstream of American life. "We are working to get conservation technologies that are acceptable to society, as opposed to getting people to change their entire lives," Maxine Savitz of ERDA points out. "Is it realistic to get people out of their cars? Probably not, so we'd like to get people into more efficient cars... ."

Energy conservation through community design is a slow process, but it can result in people moving into more energy efficient communities without drastically changing their life styles. And the payoffs are not just in energy conservation. They are in better planned communities and a more healthy, rationally built environment for all of us.
Lighting Design

“There is no end to the possibilities of light—for it is the source of magic in architecture,” wrote the noted Canadian architect Arthur Erickson. “I believe that light is the ultimate determinant of design,” he continued. “I am convinced that how we see things as a consequence of light is fundamental to the formation of human perception and imagination. . . . It is no accident that algebra and monotheism came out of the desert where sand, sky and stars are irreducible absolutes moving in constant relation to each other. Nor is it surprising that ghosts and poetry have thrived in the countries of mist, like Japan and England where subtle, illusive light brings out the ambiguities and uncertainties of existence.”

There has been little that is subtle in the lighting of many recent buildings, especially office buildings. Nevertheless, current lighting design offers its own set of ambiguities and uncertainties in such areas as energy use, adequate illumination for performing required tasks and, perhaps most persistently, the achievement of a pleasing and humane interior environment.

The problems and new prospects of doing so are examined in the following articles. First, the pros and cons of the trend toward task/ambient lighting, particularly in open office landscapes. Second, a portfolio of some intriguing lamp designs. Third, some rules of thumb developed by a lighting designer whose focus is firmly on quality rather than quantity of illumination. And finally, a profile of another lighting designer who is at least as concerned with natural as with artificial light.
The Pros and Cons of Affixing Lighting to the Furniture

Use of task/ambient systems in office landscapes is growing rapidly but designers are divided on their merits. By Andrea O. Dean

Dissension within the ranks has marked the lighting profession almost from its inception. Typically, a novel idea or design solution will be seized upon and advocated with almost religious fervor by one contingent, while being opposed with equally strong conviction by another. The most recent popular innovation in open landscaped office lighting is task/ambient (T/A) lighting, which is defended by proponents as a cure-all for the problems of office lighting and decried by some skeptics as a mere chimera, if not a downright hoax.

T/A lighting consists of one or more task-oriented downlights, located under work station shelves or fixed to partitions, in combination with uplights for ambient lighting which may come from the same unit as the downlights or from movable "kiosks."

In the four years since it was introduced as a custom product in a major open plan installation, T/A lighting has become a standard option on more than a dozen systems of office furniture, a manufacturer indication of its expected potential.

Lighting consultant Sylvan R. Shemitz, who heads his own firm in West Haven, Conn., takes credit for inventing T/A and has patented many of its elements (including the kiosk) and stirred up a storm of controversy among lighting consultants and designers, many of whom take issue with every advantage for T/A claimed by Shemitz and the furniture manufacturers with whom he has allied himself.

According to Shemitz, "Of course you're going to have panic in the streets. Lighting manufacturers and unions, electrical engineers and others are hurt by T/A. Suddenly there's a market out there and they have no control over it anymore, because lighting no longer goes through the contractor, the distributor or engineer but through interior designers. Other lighting designers maintain that the advent of T/A has increased their business, since it requires careful planning, but that furniture manufacturers have followed each other in producing systems of questionable quality for which they make exaggerated and unsubstantiated claims.

"My great fear now," says Jeff Miller of the Alexandria, Va., design firm of Hunter/Miller Associates, "is that it's come in vogue. It's like open office planning was five years ago. Done poorly, it's worse than conventional lighting." Shemitz himself firmly agrees, saying that the ideal lighting system, be it T/A or ceiling-mounted, must relate to the architecture and to different lighting needs required for various tasks and by various people.

Nonetheless, T/A proponents, with Shemitz in the forefront, maintain not only that it provides more flexibility than ceiling-mounted illumination, but that it also reduces energy consumption (including airconditioning) and its costs by as much as 50 percent; that by concentrating light on the task, T/A provides a better quality of light; that removing lighting from the ceiling cuts installation and maintenance costs while providing a tax write-off; that it can save as much as six inches of height in the plenum to give the builder an extra floor every 20-odd stories; that it improves acoustics, and that people simply like the overall look and feeling of T/A better than ceiling mounted lighting.

T/A lighting is usually compared with conventional all-over ceiling-mounted lighting that delivers uniform illumination throughout an office space. But, as James Nuckolls, president of the International Association of Lighting Designers, points out, although T/A lighting is "easy to move, it is not the only movable system. We now have ceiling systems where we can move the lighting anywhere to light the task."

Concealed tracks, for instance, to which a fixture can be clamped and can be swiveled to almost any position, have been developed by Lightotier, Inc. And Edison Price, owner of his own New York design and manufacturing firm, has developed a batwing distribution

ceiling-mounted fixture for a General Services Administration installation in Norfolk, Va., which casts high quality, nonglare lighting over a broad area. Price is also working on a pendant fixture which can be easily moved. Other manufacturers have developed fixtures in movable "pods" which can be shifted with work stations. Less radically perhaps, more and more fixtures are making use of parabolic louvers, which direct light and control glare.

There are, however, at least two problems relating to flexibility in almost any ceiling-mounted system. First, such systems are often somewhat more difficult to move or manipulate than those at arm's reach. Second, work station partitions will absorb some degree of light and tend to cast shadows where light comes from the ceiling. "There are no partitions," says Shemitz, "light from ceiling luminaries is efficient and economical."

He also acknowledges that the effectiveness and economy of T/A lighting will depend very heavily on design decisions made by architects and interior designers. Specifically, dark elements—walls, carpets, ceilings and furniture—will absorb a great deal of ambient lighting, making T/A systems less efficient.

Nuckolls and Price, together with Howard Brandston and Carroll Cline, who are both lighting designers with their own firms in New York City, are among many who doubt the published energy figures on T/A lighting systems, the newest of which, at the Norris Cotton Federal Building in Manchester, N.H., is reported to be about 1.65 watts per square foot. Tests on low brightness ceiling fixtures, such as those being developed by Price, produce at least as good results in terms of watts per square foot, and better results in terms of visibility. Moreover, where there are fixtures in the ceiling, a percentage of the heat produced by lights can be removed before it reaches the room, thus lowering airconditioning and fan coil requirements. In winter, heat from the luminaires can be recycled. With thermostats now set at 68 degrees or below in winter, this becomes a definite plus.

Says James R. Benya of Smith, Hinchman & Grylls in Detroit, "Our findings are that in terms of energy conservation, the advantage comes out in favor of absolutely no one." If the space is densely packed with people, adds John Kaufman, technical director of the Illuminating Engineering Society, the advantage seems to lean toward overhead lighting. Shemitz, however, also points out that where densities are low, additional ambient lighting will be required to light the surround. (The accepted ratio of task to ambient lighting is about three to one.)

Ambient lighting, which is bounced from the ceiling, "will always be less effi-
cient than a direct system on an equivalent system basis,“ writes architectural engineer Ronald S. Helms of the University of Colorado. “Anyone who understands the basic fundamentals of lighting knows that if light is reflected off a surface before it reaches the work surface, energy will be absorbed and lost at that reflecting surface. People who make the broad general statement that their indirect system is more energy efficient must be careful to qualify their statement.”

The qualification for Shemitz’s assertion is that his uplights use a high intensity discharge phosphor-coated metal halide lamp, which is normally more energy efficient than fluorescent lighting. Reports Peter Kastl of the Ehrenkrantz Group in New York City: “Really efficient high intensity discharge (HID) fixtures need more distance than a normal ceiling height provides.” Lighting engineer Sheldon Steiner of the New York Atlantic Richfield’s Philadelphia headquarters office lighting system has served as prototype for T/A illumination. Developed by Sylvan Shemitz, it reportedly delivers 2.56 watts per square foot.

City engineering firm of Flack & Kurtz says, “The greatest advantage of T/A is that you can use HID for ambient lighting; it is not successful when employed for direct lighting.”

Critics also argue that energy consumption must be measured not only in watts per square foot but in terms of the energy it requires for the human being to comfortably and clearly see a task. Edison Price calls this “seeability”; lighting engineers call it ESI (equivalent sphere illumination). A measure of ESI may be considered as a measure of the effectiveness of lighting in making a task visible.

One of the principal claims of T/A advocates is that it provides a better quality of light. In general, however, the highest (best) ESI levels are achieved where light is just behind and above the person looking at the task. The most glare and annoyance comes from lights positioned just in front of the task. Explains Howard Brandston: “You know, if you hold a candle very close to your finger and look at the shadow, you get a very fat shadow. If you move the candle across the room, the shadow becomes very thin. That’s what happens to these task lights. If they’re too close to you, they cause annoyance.”

I’ve never seen believable ESI calculations for any furniture lighting, and I’m suspicious that this is because they produce lousy results,” says Peter Kastl. Shemitz does not offer any ESI figures, saying they are just not that important. Price’s newest low wattage batting ceiling-mounted system achieves a very respectable low point of 55 ESI where the light comes from fixtures in front of the person and much higher ESI measurements where light is more suitably positioned.

In terms of “seeability,” the main criticisms of T/A lighting focus on the amount of veiling reflections they reportedly produce. These serve to partially or totally obscure details by reducing contrast and are most severe when light falls on a task from just above and in front of the person. Some problems with early T/A lighting are being solved by prismatic lenses and polarizing devices that angle the light from directly in front of the person to the sides. “But this doesn’t solve the problem,” says Jules Horton. “It’s like giving headache pills to someone who has a tumor. Because very few persons are frozen or screwed down like a chair on an old ship. You do move, and when you do, you move into the ‘offending zone.’” In terms of “seeability” and energy consumption, for each 1 percent loss of contrast from veiling reflections, a 10 to 15 percent increase in illumination is required to achieve equal visual performance.

One obvious solution to the problem of veiling reflections with T/A lighting is to position downlights over the sides of the task, but because two lights cost more.
**Task/ambient systems get a tax break by being classed as furniture or equipment.**

than one this has not been a very popular idea. "It also doesn't make things look neat to have standards on two ends," adds Edison Price. Besides, "There's an old, old saying that light should come from over both shoulders."

Jules Horton, who considers fixed task lights a "straightjacket," uses adjustable Luxo lights, in combination with ceiling lighting. Shemitz's objection to this is that moving lights hither and yon can interfere with the lighting of the "community." Similarly, where his down and uplights are integrated in a single fixture he opposes a switching or dimming mechanism since it will alter the amount of light produced by the ambient light for the surrounding area. "Especially from the point of view of minimizing glare," says Howard Brandston, "the best of all possible systems probably is a pendant, ceiling-mounted system, which illuminates the task, from a reasonable distance and at a reasonable angle." In addition, some ceiling-mounted systems have individual controls or dimming devices for each fixture. One type, for example, is a luminaire employing one lamp above the other, where either the upper or lower can be used alone.

Aside from glare, another problem with many T/A installations is that they often do not illuminate the entire work surface, especially where work stations are L-shaped. As an example, Howard Brandston recently visited a T/A-lit GSA installation and asked people how they liked it. "One old lady had a very funny story," he recounts. "She said the lighting was beautiful, but her typewriter was too heavy. She said that in order to type and see, 'I have to take the typewriter from here over to that desk over there.'" The obvious solutions are the same as for combating glare, namely to use one or more adjustable desk lamps, to affix two stationary task lights—one on either arm of the L—or to use a ceiling-mounted system.

Still other claims for T/A lighting are equally hard to substantiate. One, for example, is that ceilings without lighting fixtures are more fire resistant because, according to Shemitz, mineral tile is more fire resistant than the sheet metal used to frame luminaires. Maybe so, but only to an insignificant extent, according to Gage Babcock, fire protection consultants. Also, according to T/A advocates, up to six inches of space can be saved in the plenum by removing lighting fixtures. But, the airconditioning ducts are much more space-consuming than luminaires and luminaires can be positioned between airconditioning ductwork to take up only a negligible amount of space in the plenum.

On some other points, however, the evidence seems to favor T/A over ceiling-mounted lighting. Low-standing T/A lighting would seem to be easier to maintain than ceiling-mounted luminaires, despite the fact that uplights gather more dust than ceiling fixtures. For one thing, you don't need ladders to reach them, says Shemitz, who adds that his fixtures have a flue action that draws dust out and away, and that he uses louvers that can be dip cleaned. "We'll have less ballast, less lamps, less louvers and they'll be more accessible," he adds.

From a cost point of view, although the initial expense is often greater, T/A lighting has the definite advantage of being considered furniture or equipment by the IRS, and can be used for an investment tax credit of 10 percent with a write-off of seven years. The write-off for ceiling-mounted lighting, which is considered part of the building, is 20 years and there is no tax credit. Without doubt, lack of acoustical privacy is the number one problem in open office plans. Therefore the acoustical advantages of T/A lighting over ceiling-mounted (other than pendant) fixtures are very significant indeed.

Generally speaking, to achieve speech privacy in open office situations, three ingredients are needed: sound absorptive screens between work stations, an acoustical ceiling and a masking sound which is usually generated through the ceiling plenum. "It's desirable to take everything out of the ceiling which is not highly absorptive. So the only real solution is task lighting," says Bart Spano who heads his own acoustics consulting firm in Washington, D.C. He adds that planning is most important—isolating noisy people, isolating those who need to concentrate, putting people who are more sensitive to noise in the core rather than near the perimeter where acoustics are not as good (because windows and walls reflect sound), raising screen heights where people need to concentrate, not packing people into spaces and so forth. Spano adds that although baffled or louvered ceiling fixtures may reflect somewhat less than conventional fluorescents, they are still backed by hard surfaces which reflect sound. Pendant fixtures, especially small
Another decided advantage of T/A illumination is that people seem to like it. The importance of lighting to office workers is underscored by a recent survey of 900 administrative employees in a traditionally lighted office. It found that 65 percent of those interviewed considered lighting to be an important environmental factor, while other conditions—adequate ventilation, pleasant temperature, sufficient space—were considered important by only 52, 40 and 25 percent, respectively. The only published user study of a T/A installation is of Shemitz’ design for the ARCO headquarters in Philadelphia. The evaluation was conducted by researcher Ronald Goodrich. Goodrich found, first of all, that people ranked lighting either first or second in importance among elements influencing the overall quality of the work space. He reported that employees at the center of the building liked the lighting less than those closer to windows and that some 45 percent of those working in the office complained of insufficient ambient lighting. Nevertheless, he wrote, “Task/ambient lighting increased the personalization of work stations by making an envelope for the users. They experience privacy and a sense of ownership and do not pay attention to other workers around them. Attention is focused in the lighted area.” He also says that lower light levels tend to improve interaction among workers, but adds that he would like to see dimming controls on each work station for more user control.

Once again, however, T/A lighting is usually compared with conventional ceiling-mounted systems of row upon row of supermarket-like luminaires. There are alternatives, such as grouping lighting for a more pleasing visual effect and using parabolic louvers which make the light source unobtrusive, if not invisible, until one is almost underneath it.

James Nuckolls of the International Association of Lighting voices a commonly held opinion: “We find that the elements really do love it, which often outweighs the practical considerations, even if the visual task is not 90 percent effective.” John Flynn of Pennsylvania State University’s school of architecture and engineering asserts that warm light sources below the line of vision seem to give people a more relaxed feeling, while cooler ones produce more visual clarity. “The best system allows you to move back and forth between these modes, and task/ambient seems to provide that possibility,” he says.

Flynn also warns, however, that a danger of T/A lighting is that it produces distracting clutter. Uplights may cast shadows, create puddles on the ceiling and produce extraneous design elements. Although there have been problems with puddles and shadows at T/A lighted offices, Shemitz claims that these can now “be designed out” by using lower kiosks with very well controlled lights that spread illumination evenly over the ceiling. Jeff Miller adds that “if you have a severe case of highlights, it could present a problem. But when the contrast level is modified, it’s like using art and plants in an installation; there’s a certain visual interest. The human being needs something to focus on that’s not sameness.”

Says Ronald Helms, “As a supporter of the indirect/task lighting approach to some environmental solutions, I plead for more ‘science’ and less ‘art’ in the lighting solution. Quality in terms of comfort and visibility will be the key factor. To develop the proper photometrics will require research and development money, and I am not sure that the furniture manufacturers are concerned enough or knowledgeable enough in lighting to invest the time or money.”

Adds Peter Kastl, “In principle, task lighting is such a good idea that one thinks it will work eventually.”

One of the earliest T/A systems, completed in 1973 by Shemitz for Joseph E. Seagram & Sons, Inc., has marked dark shadows and ceiling ‘hot spots.’
Artful, Playful Objects That Deliver Light

By Andy Leon Harney

The bare bulb look has made a dramatic impact on the international lighting scene. Fascinated with the industrial look in lighting, designers have largely stripped away the window dressing to emphasize the elements of the structure as design.

A second design direction appears to be in direct contrast to the essential light bulb—the hooded lamp. Examples of this trend range from Gae Aulenti’s “Pileo” to the elegant white Carrara marble lamp called “Biagio” by Tobia Scarpa.

The Italians (pacesetters here as well as in furniture design) are still experimenting with fanciful forms through a series of hanging lamps which can best be described as stiff white handkerchief lamp shades and spun latex forms, but there is a greater emphasis on controlled forms. The materials used include metal, glass and plastic, with the exception of Scarpa’s sculpture that is incidentally a lamp.

Ms. Harney is a Washington, D.C., writer whose most recent contribution to the JOURNAL was a report on furniture in July.

Italian architect Gae Aulenti designed this overblown light bulb in gray-tinted blown glass encircled with a metal grille. The tinted glass softens the effect of the bulb within, but the design remains a kind of elegant cartoon of a light bulb. It is distributed by Castelli as part of the Artemide collection. (1)

Another exciting design in the Artemide collection is the Sintesi, a series of (2) lamps designed by Ernesto Gismondi. The light is designed for a tripod base or a circular base as a floor lamp. It hangs from the ceiling, clamps onto a drafting table or bookshelf (with a short or long neck as a reading light or a spot), sits on a tabletop or can be set in a cantilevered bracket and hung on the wall. The basic design is a frame of lacquered metal spanned by a grillwork which shields the painted side of the light bulb.

A thick white Makrolon shade adjusts to several positions in this fat hooded table lamp by Gae Aulenti called “Mezzopileo” (3). The same Artemide design, called “Pileo,” is available as a floor lamp. Both are distributed by Castelli. (4)
A bare bulb painted to appear hooded is the creation of A. and P. G. Castiglioni for Flos (5). The face of the table lamp called “Lampadina,” appears to look upwards, calling attention to its metal neck and film reel base.

A small plastic hood which adjusts sheds light on a pencil carrier in this design (6) called “Telegono” by Vice Magistretti for Artemide.

Atelier International carries Tobia Scarpa’s elegant white marble table lamp called “Biagio” (7).

It looks like a headlight, but this design for Flos by A. and P. G. Castiglioni, can be used on the floor, on a tabletop, on the wall, indoors or out. It is distributed in this country by Atelier International (8).
The Luminous Environment and Human Needs: Some Guidelines

In a new book, architect-consultant William M. C. Lam argues for a reformed process of lighting design. A.O.D.

One of the principal issues dividing lighting designers today is the question of how valid or relevant prescribed quantitative levels of illumination really are to good vision and good lighting design. One of the most outspoken proponents of quality versus quantity in lighting is William M. C. Lam, who heads his own lighting design firm in Cambridge, Mass. His new book, Perception and Lighting as Formgivers for Architecture, was recently published by McGraw-Hill.

In its introduction, Lam writes: "Designers faced with an extraordinarily rapid turnover of products and a fast, fragmented process of design and construction which has taken root in this electronic age, have yielded the control they once exercised over the luminous environment to others: to electrical engineers, who have been primarily trained to meet minimum footcandle requirements; to building owners, who come to them with misconceived programmatic objectives, and to misguided government officials, who have been brainwashed by propaganda from the lighting and power industry into adopting and enforcing irrelevant and obstructive codes in the name of progress."

He contends that "once one understands that the brain analyzes and perceives the entire visual field, and not individual aspects, the irrelevance of single-parameter numerical criteria such as footcandle levels is immediately apparent...it is the patterns of light sources and the nature of their relationship to other elements in the visual field which largely determine the overall quality of the luminous environment."

In summarizing the human needs and environmental objectives which lighting should serve, Lam writes: "A good luminous environment is simultaneously comfortable, pleasant, relevant and appropriate for its intended uses. The definition of the terms comfortable, pleasant, relevant and appropriate need no longer be left to the vagaries of 'artistry'; they can be defined much more specifically. A good luminous environment satisfies as many of the needs of its users as possible, and must provide the specific qualities and quantities of visual information which are required for the activities that take place within it. But in addition to activity needs for visual information there are always biological needs which must also be satisfied, and which may be even more important than the activity needs. Designers who give these biological needs for visual information the priority they deserve in the process of programming and design will find that in most spaces, lighting which provides well for biological needs simultaneously takes care of most activity needs."

"In terms of other methodology and objectives," writes Lam, "the conventional contemporary process of lighting design is highly unsatisfactory. The tools at the disposal of the designer are often conceptually deficient, the design process is poorly structured to maximize communication between members of the design team and the objectives themselves are frequently irrelevant and sometimes even counterproductive. There is little attention to energy conservation in terms of both operating procedures and hardware development. There is little recognition of the complexities and subtleties of human perception and of the desirability of using light and lighting equipment to do more than just deliver footcandle levels— to provide orientation and guidance information, to minimize visual noise, to satisfy biological information needs, etc.

In criticizing prevalent lighting design practices, Lam says that "the hypothetical architect begins his or her design with no further consideration of artificial lighting than to make brief programmatic statements such as 'downlight' or 'recessed fluorescent, 70 footcandles.' Only late in the design development stage," he writes, "or at the beginning of contract documentation, lighting design proper begins." And then, usually the electrical engineer is put in charge, who is concerned mainly with providing required footcandle levels and the least expensive fixtures.

"There is a great need for new design processes and tools, more communication between the members of the design team, more relevant objectives and simpler and more visual working tools. The creation of successful, relevant, comfortable, well-integrated and consistent luminous environments must once again be reinstated as the overriding objective of lighting design. We need to do more with less, to fight against wasteful and counterproductive levels of illumination promoted by the power and lighting industry. We need to add positive objectives such as the creation of positive focus, sparkle, orientation and guidance, and lighting for biological needs, to the conventional objectives of eliminating glare, providing adequate task lighting, etc." To this end, a number of design recommendations, illustrated in Lam's book by 55 case studies and based on principles of perception outlined by Lam, are summarized in the following rules of thumb:

1) "A clear design intent should be evident in all elements of the visual field. Visual perception is a gestalt experience: Clear synthesis of related elements and architectural systems facilitates their comprehension, and establishes a consistent background of visual relationships which can be modulated in a meaningful way to provide subtle but extremely valuable orientation and guidance information."

2) "When structure is to be illuminated directly, the resulting gradients of light should emphasize its salient characteristics—the module, the shape and the material—in a consistent and complementary fashion. When structural elements cannot be positively and consistently illuminated, the designer should not light them directly at all, but should rather rely on reflected light from other directly illuminated surfaces to light the structure."

3) "In general, one should illuminate continuous planar elements such as walls evenly, or with even gradients, so that they appear continuous. When an expression of the continuity of a flat surface is not regarded as an important design feature, the surface can be illuminated unevenly without appearing unnatural or distorted—for instance, when a decorative element such as a painting or plant hung on the wall is to be highlighted, or when the wall receives spill light from lamps which clearly relate to furnishings or which are used as wall brackets to define entrances, or when a definite rhythm of light gradients is clearly related to rhythms of panel joints, structural beams or coffers, etc."

4) "To conform with expectations, use light sources of relatively low color temperature at low levels of illumination, and sources of higher color temperature
at higher levels of illumination. For interior lighting, warm colored sources such as incandescent and warm white fluorescent are preferable.

(5) "Because of adaptation and time orientation, a given amount of artificial lighting in interior spaces will appear much brighter at night than during the day. To conserve energy, provide switching and dimming controls so that illumination may be reduced at night to the relatively low levels which are expected and required for night-time activities.

(6) "Whenever possible, design glazing to satisfy the basic biological needs for a view of outdoor conditions and contact

'Modeless attention to space' should be to satisfy 'important biological needs.'

with sunlight. In general, the principal function of windows should be to satisfy these important biological needs, rather than to provide task lighting for activity needs which can usually be more easily and economically provided by artificial lighting. Fenestration should be planned in conjunction with artificial lighting, so that the two complement each other. In most buildings, artificial lighting at the perimeter should be placed on separate circuits with easily accessible switches so that it can be turned off when daylight provides adequate illumination.

(7) "The shape and placement of exterior windows should be derived primarily from the nature of the view. Avoid clerestories through which nothing can be seen, unless they are used to bring sunlight into interior portions of a building which would otherwise have no contact with exterior conditions. In high buildings the portion of windows above eye height is of little use from the point of satisfying biological needs, and usually introduces substantial sky glare. Since the response to unpleasant sky glare is typically to draw the draperies, which cuts off the desirable portions of the view at the same time as the offending portions, it is advisable to restrict window height to less than, say, seven feet. Alternatively, if full height windows are to be used, provide a means by which the upper portion of the window can be screened selectively—blinds, for instance, rather than or in addition to draperies.

(8) "To eliminate sources of visual noise, it is better to use large-scale elements such as deep window reveals for sunshading so that the resulting areas of uninterrupted view are sufficiently large to be comprehensible. If this is not possible, go to the other extreme, using very fine mesh screen, draperies or blinds which overlay an even texture on the view rather than adding a competing pattern, creating a figure-background conflict.

(9) "There is no unique and perceptually 'correct' method for the illumination of three-dimensional objects. As long as the nature and location of the sources of light are evident, almost any approach which reveals the desired information characteristics of the objects can be used without causing confusion.

(10) "Because of simultaneous contrast and adaptation, objects with identical luminance levels appear brighter when seen against a darker background. The fundamental principle is particularly useful in the design of relevant foci for the luminous environment. When, for reasons of preservation, illumination levels on a painting must be kept low, for instance, the painting alone should be illuminated against a relatively dark background, and both direct sunlight and views of objects illuminated by direct sunlight should be excluded from the space, so that the eye will adapt successfully to the lower illumination levels in the display space. Remember that for the eye to detect a noticeable difference in brightness, the luminance of the focal object should be at least twice that of its immediate surroundings. To create a real sense of focus, a brightness ratio of at least 10 to 1 is usually necessary.

(11) "Judgments of an environment as orderly or chaotic are always made with reference to background and context. Irregular arrangements of architectural elements such as lighting equipment, partitions and furnishings seem more orderly and less distracting when seen against plain backgrounds. Partitions which are higher than eye level will be perceived against the context of the ceiling structure, and should therefore be carefully related to the visual organization of the ceiling structure. Irregular or directionless office landscape partitioning should be kept at or below eye level, unless the ceiling is directionless and visually neutral.

(12) "Emphasize potentially dangerous edges in circulation paths by changes in material, the use of color, or definitive shadows, particularly when illumination levels must be low for some reason.

(13) "To maximize the signal-to-noise ratio of backlighted graphics, use signs in which the letters are brighter than the background. Avoid backlighted signs in which opaque lettering is superimposed on an illuminated translucent background.

(14) "The various elements of the visual environment have an inherent hierarchy of attractiveness to the focus selector, which is influenced in part by their relative (not their absolute) brightness. Where directional graphics are important, avoid placing competing, distracting patterns of informationless light fixtures near the graphic elements.

(15) "To avoid the 'black hole' effect in windows at night from interior spaces, cover them with drapery or, better still, illuminate elements of the exterior environment which you would like to see—landscape, sculpture, etc. The latter solution increases feelings of security by reducing the unknown and therefore potentially threatening aspects of the exterior environment.

(16) "Do not try to backlight draperies in an attempt to simulate the effect of daylight. The human mind is too keen to be taken in by such tricks. For similar reasons, a backlighted Kodachrome mural of a landscape cannot create a successful illusion of an exterior view in an interior or an underground space.

(17) "Grazing light always highlights any irregularities in the surface upon which it falls. It can be used to bring out the texture of a wall, as a positive design element, or, if used incautiously, it can emphasize every defect in workmanship. When a wall is to be illuminated with grazing light, therefore, be sure that it has a desirable and appropriate texture—use rough textured concrete forms, or accentuate joint lines and tie holes when using plywood formwork. If a wall which will be illuminated by grazing light is intended to be perfectly smooth and regular, on the other hand, specify that it should be constructed under illumination conditions similar to the final design. When designing smooth walls which are likely to be imperfect for reasons of workmanship, try to plan the arrangement of likely trouble spots, such as joints in drywall construction, so that their visibility will be minimized—orient them parallel to the direction of the incident illumination rather than perpendicular to it, or hide them with elements such as tack strips, bumper rails, picture-hanging slots, etc.

(18) "Avoid creating a focus in the luminous environment on unpleasant, undesirable or distracting elements. It is just as important to decide what not to light as it is to decide what to light. Obviously, a design methodology which aims only at providing more than some specified minimum level of illumination throughout a space has a built-in bias against this sort of selective illumination.

(19) "Wherever possible, avoid creating figure-background conflicts, such as those caused by striped or checkerboard lighting configurations where illusion continued on page 94
Lighting Designer Claude Engle: Illuminating Architecture

He believes that he can do most for a building by being brought in at the very earliest stages of design. A.O.D.

For a number of reasons, Claude R. Engle's work and approach to illumination make him something of an anomaly among lighting designers and consultants. For one thing, he views lighting as just one among many architectural elements to be used for accurately rendering a design concept, and regards himself as simply part of a team.

Even in his four-person, Washington, D.C., office, Engle has surrounded himself with architects: Bruce Yarnell, John Wood and Danielle David. Engle explains that "architects are generally taught to use their eyes and to trust their gut reactions. Unfortunately, engineers are usually trained to rely more on formulae and have greater trouble trusting their senses."

Among his architect/clients have been Minoru Yamasaki, FAIA; I. M. Pei, FAIA; Warren Platner, FAIA; Bruce Graham, FAIA, and Philip Johnson, FAIA.

According to Johnson, with whom Engle worked on the Pennzoil building in Houston, the reworking of Avery Fisher Hall in New York City and other projects, "Many lighting experts tend to resent and interfere with the work of other specialists with whom they must interact, but Claude is able to accommodate himself, while being energetic and imaginative." He adds that Engle "may be the best lighting designer I've worked with; he has a good intuitive feeling."

Engle is further unusual among lighting designers in making extensive use of daylight, and for having used light sparingly and emphasizing quality over quantity long before energy conservation became the critical issue it is today.

Like many of his colleagues, Engle came to the profession via work in the theater, in his case as an undergraduate at Princeton University in the late 1950s. He spent a term in the military designing television lighting, and then joined his father's Washington engineering firm. "This was very lucky," he recalls, "because I learned a lot about how a building is put together."

His initiation into big-time architectural lighting design came in 1965 when Skidmore Owings & Merrill asked him to design the illumination for the World Bank headquarters building in Washington. "In that project," he says, "we had exposed structural coffers with no hung fixtures, so we used a special fixture which made each coffer into a light source. I was excited by the use of lighting as an integral part of architecture then, and I still am today."

When Engle first opened his own office in 1968, it was a one-person operation. "I had an answering service, very official looking stationery and was very alone," he recounts. Before long, however, he began sharing office space with an architect and they spent lunch hours together "reacting to each other's ideas." Bull sessions remain the modus operandi of Engle's now enlarged firm.

In working with architects, he says, "we have had the very good fortune of being part of the design team at its very beginning in 99 percent of our jobs. The later a lighting designer is brought in, the less his ability to make use of what the architect gives him."

When beginning work with a new client, Engle will visit the designer's projects and read whatever may have been written about the designer in order to understand the person's vocabulary and philosophy.

The bulk of Engle's time on any job is spent in working out what the problem is, and his main complaint about architects is that some, with an engineer in tow, will begin by specifying solutions rather than stating what they want the building to do and what the problems are. "They'll tell us, for example," he says, "'we want a row of wall washers, to which we answer, 'but what do you want the building to look like; do you want the wall to glow?'"

He also finds that many architects do not understand the relationship between the materials and colors that are used and the illumination that can, or should, be produced.

"A fun job," says Engle, "is being part of a good design team which has decided that it really wants to do a better job than anyone else has done." What fascinates him most, perhaps, is working with natural lighting. "It's like sailing," he says. "It's a lot of fun to get out there with no gasoline pushing you, using your own ingenuity to move across the water, using something that is free." It is also much harder to design with daylight than artificial light. "The craftsmen who designed magnificently lighted structures like the Prado before the advent of the light bulb," remarks Engle, "had to be much more resourceful than modern technicians."

Among the problems of using daylight, At the Fourth Financial Bank, Wichita, Kan., Engle created a glowing core (right), using downlights 'where the people are,' but he de-emphasized pedestrians in the walkway to the parking structure (below).
says Engle, is that you have the sky and the sun to deal with and the two are quite different. While the sun itself rarely produces glare and moves 45 degrees north to south, the sky is the real source of brightness and glare, neither of which is diminished by reducing the size of a window. Also, the intensity of light varies on any given day, depending on how cloudy or bright it is, and it changes with the seasons. “So, one of the problems you’re going to have to solve,” says Engle, “is whether to design a system which gives enough light only on the brightest day and which will have to be supplemented the rest of the time, or a system that gives enough light even on the darkest day but will require shading.” He says that his firm tries to keep solutions simple, staying away from those that require “terribly sophisticated, computer-driven, almost always failing devices.”

Another variable of daylight, explains Engle, is that color values change, because the sky is cool in value, while the sun is warm. “Daylight possesses a marvelous mix of diffuse light and specular color, or direct light,” he says, “which is why people like to see paintings by natural light.”

At the recently completed Centre Pompidou in Paris (see Aug., p. 22), for which Engle’s firm served as lighting designer, “there was a great argument when we first came in about whether we should block light from all the windows. We thought it terribly important that as you look at a painting you can also see beyond to the Eiffel tower and the rest of Paris. The building is more than an art gallery; it’s a happening,” says Engle. His firm recommended using screens which would fill the central portion of the viewer’s visual field, so that the eye can adapt to the brightness range of the painting rather than that of the sky. “Now, true when you’re way across the room” says Engle, “the painting may look dark, but by the time you get close enough to see it, it has the life it needs.” He adds that the team also tried to place paintings perpendicular to the glass to obtain side lighting.

At Pompidou, says Engle, the right solution depended in the main on minimizing the bad effects of sky glare by using horizontal one-inch Venetian blinds; the lighting at Avery Fisher Hall was calculated to enhance acoustics and to clearly illuminate the orchestra on stage.

To objections to use of natural light, he replies ‘What happens if the power fails?’

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relatively light floor carpeting, walls and furniture; maximizing the amount of light that could penetrate the building, and “then lighting the heck out the back walls so you didn’t have the feeling that you were walking farther and farther from this enjoyable thing known as daylight.”

In the glass covered court of Johnson/Burgee’s Pennzoil building, a careful balance of lighting was needed to indicate an interim space between the street outside and the tower lobbies within. The decision was to light the lobby “to respond to the outside, rather than treating it as a room,” says Engle. His firm used a line of luminaires on the front entry and lit the escalators and elevator lobbies. For the rest, they relied on daylight.

At the airport in Tel Aviv, Johnson and Engle also tried to let sunlight in. “But one of the things you have to struggle with when working in foreign countries,” he says, “is making certain that the elements you use mean the same thing to the people who are going to use the space as they do to you.” The sun, for instance, much loved by most Westerners, is regarded “as an absolute villain
in much of the Near and Far East," says Engle.

In his experience, "a reason why you almost always get shot down at the start when you suggest using natural light is that the mechanical engineers often add up their solar load on the hottest day of the year, add the artificial light that you're going to run at night, figure out their air-conditioning to freeze ice any place in the building and then announce that 'you can't possibly do this, and what would happen if there were a power failure and you wouldn't be able to aircondition?'"

"I always reply," he says, "what happens if there's a power failure in your system and you won't be able to see your way around. Wouldn't it be better to have natural light coming in?"

Engle explains that there are relatively simple and perfectly adequate ways of keeping the heat from skylights and windows from entering a building, and that the best is "to solve the problem from the outside; louvers under a skylight reduce glare," he explains. "Placed above a skylight or window they also stop the heat before it enters.

To emphasize the transparency of Buckminster Fuller's geodesic dome for Expo '67, Engle illuminated only the interior.

'The lighting industry tends to jump on things as though they were veritable miracles.'

When it comes to energy conservation in the use of artificial light, Engle is critical of many of the measures advocated by the lighting industry and government. He points out, for example, that "one state is toying with a new energy code which would give you about one watt per square foot to light a church, with the requirement that you be able to turn half the lights out and still light the interior evenly. The only way you can do this is by using mercury vapor light, and who wants to worship in a mercury vapor lit church where everyone looks sick?"

The lighting industry, observes Engle, tends to "jump on things as though they were veritable miracles, usually before there is adequate evaluation." He considers task/ambient lighting as such a fad, and in most cases advocates "using all the tools at one's disposal, rather than awarding a red badge of courage for avoiding a ceiling that's there to be used." He adds that our biggest limitation today is that we're dealing with outmoded ceiling systems, and we've never worked on a job where the ceiling and lighting work has been brought together. The ceiling is rarely bought with any notion of the other systems it will house.

Engle also objects to task/ambient lighting for visual reasons, saying that the "boxes used for task lighting all over the tops of work stations or partitions" detract from careful architectural detailing, while the shadows and hot spots created by ambient lighting create a distracting miscellany of design elements.

Engle's firm has provided lighting design and consulting services for all manner of buildings—small banks and huge corporate headquarters, rapid transit systems and churches, office buildings and exposition halls. Looking at a few will give some impression of Engle's approach to the use primarily of artificial lighting as an element of architectural design.

With SOM as architects for a Chicago rapid transit station, the design team was concerned first and foremost with creating an efficient and straightforward system that would give users a sense of being in a safe place. They therefore placed a ribbon of light over the leading edge of the platform "to define where the action is," in Engle's words. To create a sense of security, Engle and his colleagues...
Making fixtures unobtrusive through proper placement and proportion and good detailing.

put a light in each coffer to make the space “look inviting. We wanted the space to read as one room, not as the opening of a tunnel.”

In the case of the U.S. pavilion at Expo '67 Montreal, on which Engle worked with Edison Price for Cambridge Seven Associates of Cambridge, Mass., “It was first proposed that the structure be lighted at night from the outside, but our reaction was that the whole name of the game was what was inside the structure, that its beauty lay in its lightness, and that its transparency should be revealed,” says Engle. As a consequence, the designers put no light at all on the outside of the structure but let it be illuminated by a glow from within. Most of the light came from high powered lamps turned up into three parachutes. It was an example of trying to make the lighting system look as invisible as possible, says Engle. Not that he objects to light fixtures showing. “They will always show,” he says. “The way to make them unobtrusive is to put fixtures in exactly the right place and have them be exactly the right proportion and have exactly the right detailing.” Throughout his firm’s projects, he says, every downlight looks alike, which is achieved by using a similar vocabulary throughout the job. At an Eastman Kodak building near Rochester, N.Y., for example, “people think they see only one light, but there are really 30 to 40 different types,” he says.

At Eastman Kodak, with SOM as architects, the designers wanted to project an image of efficiency, while underscoring the rural setting by giving the impression of a building in a park with pools of light and darkness. They made the lobby a focal point by washing one wall with incandescent light. In the rest of the building they used only fluorescents “to be consistent with Kodak’s image of efficiency,” according to Engle. They also lit the rows of trees in the parking lots to give the impression of brightness, “because people feel safe if the perimeter of a space is defined and they feel the presence of light,” says Engle.

When designing the lighting for the mall of Water Tower Plaza in Chicago, for architects Loeb, Schlossman, Dart &

Poured-in-concrete wallwashers illuminate a stairwell at Kodak's Marketing Center (left); the use of daylight creates an outside-inside feeling in Pennzoil's covered plaza (above); illuminated escalator rails become sculpture and orient shoppers at Two Houston Plaza (right).
Hackl, with Warren Platner, FAIA, as consulting architect, Engle's firm was faced with irregular building modules. To compensate, they put a row of lights along the storefronts, spaced from five to seven feet apart. "But we never jumped more than one tile at a time, and always would end up at the right place in the corners, with lights relating to strong terminal points," says Engle. He says that users are apparently not aware of the changes in spacing.

"What bugs me most about shopping malls is that the designer, realizing he has no control over the quality of store design and fearing it will be terrible, will often fill his mall with sculptural objects. Then when the stores come along and are adequately designed, the whole thing becomes so busy that you can hardly bear to shop in it," says Engle. At Water Tower Plaza, the design team put very little light on anything but the storefronts. They did, however, want to accent certain architectural features, such as the scissors-shaped escalators. By adding a light strip to them, they effectively transformed the escalators into a simple piece of sculpture which also acts as a directional aid for shoppers.

The designers further wanted to give the feeling of being in an enormous light court at Water Tower Plaza, and achieved this mainly by using a great deal of backlighting. "We wound up flooding the space with mercury vapor, which would have made everybody look green, had we not spotlighted the trees and the people with a warm light source. The net result was very interesting because you have a shadow effect, the same as you get with dancers in the theater," he says.

At Two Houston Center, for which the architects were Pierce, Goodwin, Alexander, with William L. Pereira Associates, the problem was one of giving the visitor a sense of orientation. To do so, the designers created a glowing core and lit escalator rails. Further, since the garage served as main entrance in this vehicle-dominated city, the design team chose to make it into a lobby-like space, or large room, much as Engle had done with Chicago's rapid transit stations.

At the heart of Claude Engle's work is an enthusiasm that goes beyond willingness to accurately and sympathetically use lighting to enhance the architect's basic design concept. "We can't add excitement that isn't there," says Engle. "At best, we can make a great space look great."
Architects in the Elementary And Secondary Schoolroom

A first-year report on a program that puts them there as educators in the built environment. By Aase Eriksen

The built environment—architecture in its broadest interpretation—is comprised of the cities, streets, houses and parks that man builds and the spaces that connect them. It is the physical framework of our activities and interactions and thus an important determinant of the shape of our lives. Although it has been seen, until recently, only as it impinges upon and destroys the natural environment, it is nevertheless the one in which all of us spend most of our lives. We all need to be trained to be aware of what is around us, to sense the qualities and interrelationships of the colors, textures, noises, objects and spaces that are part of our everyday life.

Built environment education stresses the development, first, of an awareness of surroundings, senses, feelings and needs; then, of an understanding of the functions and the impact of the environment, and finally, of the ability to use the environment and to change it to best satisfy the needs that have been defined.

By developing the senses and acquiring a consciousness of self within the surroundings, children learn to evaluate the environment in terms of human responses; they become aware of how the environment feels, how it influences actions and emotions and how various aspects of it serve or hinder our needs.

Sensory awareness must be accompanied by understanding. Children must begin to think about the functions of the built environment, how it works and how it influences attitudes and activities. As their understanding grows, they will begin to use the environment to its fullest and to make the most of the opportunities it offers. Once children have become full-fledged and intelligent users, they will be able to participate in improving the built environment. They will begin to think about what they like and dislike and about how feelings and value judgments may be translated into changes.

Dr. Eriksen, who holds a master in architecture degree, is national coordinator for the architects in schools program and director of Educational Futures, Inc., in Philadelphia.

The participants in the architects-in-schools program are involved in building activities both inside and outside the school building and in other forms of environmental change. Teachers, too, learn to better assess their own educational goals and to vary the environment to attain these goals. Adults in the community are also involved in the process. The resident architects/designers may conduct community workshops or work with the community to adapt and use old, abandoned buildings. Activities are designed to broaden awareness of the built environment and to educate about the potential for change.

A new role for the architect is being defined through this program. He is seen as a resource, a professional who can communicate the tools, skills and concepts of his discipline to the community at large, beginning with its young people. The program provides a setting for the creation of a dialogue between architect and public, in which both stand to benefit from a heightening of the quality of human life.

The architects-in-schools program is open to registered as well as nonregistered architects, landscape architects, planners and environmental designers. During the past year, it has given many young architectural graduates an excellent experience in seeing the potential of architecture in its broadest ramifications. At some sites a team approach was used, where an experienced, practicing architect worked with a younger, nonregistered architect. The experienced architect brought many of the aspects of the architectural office to the project, and the recent graduate contributed an openness to explore new areas and ways of working.

Architect Dan Brown and environmental designer Nancye Green worked as a team in the small, rural Roosevelt Elementary School in New Jersey. The intent behind the project was a revitalization of the school, both physically and attitudinally, and of the community's involvement with it. All 120 students, five teachers, administrators and parents participated in this project throughout the 38-week residency, which was seen as proceeding through five phases: awareness, design goals, implementation/fabrication of systems, hall design and redesign.

Awareness activities included mapping rooms, listing activities and objects, making models of personal environments and manipulating classrooms with existing furniture. These activities led to making models of proposed room changes, including the design of support structures. Developed in this way, the design goals served as the basis for designing and building classroom furniture to solve perceived problems, such as noise, clutter and functional inflexibility of furniture.

Providing a new setting for the creation of a dialogue between architect and public.

The architects-in-schools program, already in its second year of implementation, is attempting to realize the goals of built environment education. A component of the National Endowment for the Arts' artists-in-schools program, it has extended the creative collaboration of artist, teacher and student with the introduction of "spatial designers" to the program.

During the first year, 39 architects-in-schools in 22 states participated. Because of the enthusiastic response by schools and architects alike, several more states, many with more than one component, are involved in the program during the 1977-78 school year.

These resource people, in residence in elementary and secondary schools throughout the country, involve students, teachers and interested community members in analyzing their surroundings. They help place built environment education within the context of the school curriculum, not as a new subject area, but as an emphasis, a framework for learning in all areas. The built environment is used as a laboratory for learning to observe, to understand and to act. Collaborating with teachers and students, the architects-in-residence contribute their own awareness of space and structure, their ability to analyze the surroundings and their familiarity with the process and tools of design.

Some of the methods they use are field trips, walks and tours, model building, mapping, drawing, writing, lectures and presentations. The desire for action and change is a logical result of the awareness and understanding gained by students through their experiences in learning about the built environment. Students learn to view the school as a place that should fulfill their learning needs and their needs as human beings. They learn, too, to translate these needs into appropriate changes.
In the implementation phase, the six classrooms were painted, tri-wall private spaces were placed in the classrooms, flexible components (homosote panels on metal frames) were designed and built to support the changing requirements of the classrooms and a handbook to support the continued evolution of the structures was written by students and teachers. All of these activities helped develop a sense of the ability to control the immediate environment; and from this, students and teachers are developing a sense of stewardship over an important aspect of their daily lives.

Martin Beck, FAIA, served as state architectural consultant for the New Jersey residencies, visiting and assisting with program implementation. Landscape architect Damon Ohlerking divided his time between middle school and high school in the small, rural town of Eagle Grove, Iowa. The relationship of students to their community was stressed in this residency. Eighth-grade history and language arts classes explored their town, attempting to place it within its historical context and to view it as part of the natural environment. A pretour slide show and follow-up projects which involved writing about and illustrating their impressions, helped students to analyze the experience and to relate it to other areas of study.

Other school projects included a study of the cost of building a home, the design of a courtyard, land use analysis, design and execution of a large mural for the gymnasium and design of a kiosk for the front entryway of the school. High school students obtained permission from the school board to turn a vacant lot into a student park/outdoor classroom. They developed a landscape design, built a model, raised money to pay for local professional help and cleaned up the lot. Waste receptacles, benches and walls were built and trees were planted by student volunteers.

Ohlerking worked closely with a community group to develop a five-year project looking towards the town centennial. One aspect of this project was a column in the local newspaper gathering and presenting information about the community’s built environment history. According to Ohlerking, the people in this community, who had never before worked with an architect or landscape architect, are now aware of the possibilities of involving professionals in the shaping of their town.

Rengin Holt’s residency, in the William Fleming and Patrick Henry high schools of Roanoke, Va., was closely related to the art program.

The first project was an introduction to seeing the environment in terms of architectural elements and their different scales. Each student made an aerial design of his or her neighborhood, using abstract shapes and symbols to map the various buildings, roads, boundaries and places. The second project allowed students to manipulate and reorganize the environment using the two-dimensional shapes, symbols and colors discovered in the

Continued on page 112
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With its design insight, sophisticated view of public action, historical awareness and literary distinction, only August Heckscher could have written this valuable contribution to the continuing task of civilizing our cities. Presidential adviser on the arts, New York City commissioner of parks and culture, executive director of the Twentieth Century Fund, chief editorial writer of the New York Herald Tribune and author of earlier books examining our national culture, Heckscher has come to the present work widely traveled and broadly read.

The meat of this book is a coast-to-coast survey of contemporary urban design. Its up-to-date descriptions are accompanied by excellent literary production and its intended impact is intellectual rather than pictorial. The heavy emphasis is upon Atlanta, Baltimore, Boston, Buffalo, Chicago, Cincinnati, Cleveland, Dallas, Detroit, Houston, Kansas City, Los Angeles, Louisville, Milwaukee, Minneapolis, New Orleans, New York City, Philadelphia, Phoenix, Portland, Ore., Rochester, St. Louis, San Antonio, San Diego, San Francisco, Seattle and Washington, D.C.

For most of these cities, Heckscher examines the urban fabric in some historical detail before moving to the modern era. He pays special attention to parks and to the heritage of the city beautiful movement. The recent vogue for mixed use developments (see Sept. issue) and jumbo-sized developments such as Albany Mall receive thoroughgoing analyses. Heckscher has been influenced by Edmund Bacon's ideas and experience and, indeed, this is the only book since The Design of Cities that matches that pioneering work. Heckscher's indebtedness to Ian McHarg is also evident.

Heckscher's analysis accepts space as the reality of urban design. He looks carefully at the natural endowments of cities, their riversides and lakefronts, their man-made spatial characteristics and inheritance from the great planning of urban squares and city parks; and he shrewdly appraises how transportation can reshape open space.

While this is not a book about parks—it is about cities—it manages to plug most of the gaps in the present literature on urban parks, and probably anticipates much of what we will learn from the forthcoming work of W. H. Whyte. No bibliography is provided, but the notes are extensively documented and are a satisfactory substitute, although they have been proofread with less care than the body of the book. Altogether, this book must stand as the principal reference in its field and, despite its nature as a survey, it should remain of lasting importance.

While ranging more widely, Heckscher is at his best in discussing large city parks.

Four of these have been selected for detailed analysis: Forest Park (St. Louis), Belle Isle (Detroit), Delaware Park (Buffalo) and Franklin Park (Boston). All are large, natural parks of the type formulated by Frederick Law Olmsted in Central Park (New York City) in 1856. Today, they are described by park executives as "dinosaurs." Their problems are intractable as they are central to Heckscher's thesis. The situation today of these 19th century parks is that the cities have grown up around them and this development has shaped the career of the parks, their use, equipment and facilities. It has also brought immense social, political and economic problems that seem to me beyond the capability of the cities to solve and to invite some special form of federal intervention. The alternative is a self-destructive drift toward black-topping, playing fields, deforestation and shrubbery clearance, nightlighting and heavy security measures when there are not the worse perils of invasion by misunderstanding of their role as landscaped parks, or the creeping erosion of expressways, fire houses and other allegedly worthy enterprises. In Heckscher's larger view, the solution lies in regulating such encroachments, large measures of public education and design with public participation as part of the master plan process, all yielding that "clear sense of direction" that is lacking today.

Perhaps something more is needed to which this book makes a powerful contribution. The federal commitment to preserving large, natural urban parks was tested in a bill in Congress (HR 1698), introduced by Rep. Dan Rostrokowski of Chicago in 1973. It failed in the House banking and currency committee, to which it had been referred. Had Heckscher's book been published at that time, it would undoubtedly have changed this tragic result. Perhaps it is not too late to save what must be counted a part of our national cultural heritage.

The revitalization of cities today incorporates a large and intuitive recognition of their culture and amenity, and those involved in this movement should appreciate Heckscher's inspiring contribution, not least its mixture of concrete examples and lucid exposition. Frederick Gutheim, Hon. AIA, Director, Graduate Program in Historic Preservation, George Washington University


This attractive book is about architectural change in the most changeless and conservative region of the U.S. It is about the impermanence of man's most permanent art form, and the appropriateness and timeliness of architecture as a social expression in an area of the country with the oldest urban tradition and the oldest colonial building.

Books continued on page 78
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*Engineering News-Record; May 19, 1977
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According to the dust jacket, this account of 1,600 years of architectural history is the “first comprehensive treatment of the subject,” but the author has no such illusions. He writes: “A complete history of the architecture of New Mexico is yet to be written and, indeed, such an effort at this point would be premature.” All claims aside, this readable outline identifies the skeleton of ideas and the body of materials on which such a definitive work must build.

In fact, the book is an expansion of three lectures, given in 1973 at Columbia University, which dealt with the morphological evolution of American vernacular architecture. It begins rather unevenly with a chapter which tends to summarize and repeat the balance of the book. The following chapter, however, on “Architecture of the Indian Epochs,” is the least satisfactory. Of course, it is accurate and selective. Bunting’s description of the modular esthetic of pueblos is poetic; his time-lapse sequence commentary on the evolution of the Zuni pueblos begs for an even more thorough exposition. But enthusiasm and confidence are sometimes missing. Indeed, it is with this precise cultural apogee that the Southwest made its most substantial architectural contributions.

In particular, such prehistoric pueblo constructions as Pueblo Bonito (919-1080 A.D.) in Chaco Canyon are impressive, not only as megastructured communities, but as highly refined forms executed in exceptional dry masonry. One disappointing omission from the text is any reference to the energy studies made of Pueblo Bonito by Ralph Knowles and published in Energy and Form (MIT Press, 1974). Knowles not only verified the astronomical orientations of the structure to solstice sunrises, but he also documented how seasonal solar positions were both dramatized by the community’s form and proofreading. There are modest errors and sometimes a lack of precision in use of language. And somehow the layout artist managed to mount a ceiling photograph upside down. Scaled, comparative photographs of masonry are unevenly reduced, thus effectively destroying the comparison. Site plans lack orientation, and illustrations are not always located close to their descriptions. There are no location maps to show either topological or geographical relationships, and there are no graphs or charts. Bunting’s material is dominated by understanding and affection. Continuity and change seem endemic conditions of the conscious environments of men and nature everywhere, and the book is a microcosm of these conditions brought into a particular focus by a harsh and arid land. Modest building materials have been enriched by a diversity of human resources. Bunting has contributed to the appreciation of these qualities, not by cataloging monuments, but by narrating buildings as a succession of sensitive and responsive process. Jeffrey Cook, AIA

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least six different stages produced a sequence of pueblos of exceptional composition along a ridge. By 1700, the Spanish church and monastery had been rebuilt to complete the last of these settlement stages that made Pecos the largest and strongest pueblo of its time. Missing from the bibliography is the definitive work on the Pecos: An Introduction to the Study of Southwestern Archeology with a Preliminary Account of the Excavations at Pecos, by Alfred Vincent Kidder (published in 1924 and reissued in 1962 by Yale University Press). This classic was the “first detailed synthesis of the archaeology of any part of the New World and, as such, set the pattern for much subsequent work in other areas.” Kidder’s comprehensive exposition of prehistoric and historic native cultures has only been reinforced and refined by more recent studies.

Bunting’s book is not a scholarly treatise; rather, it is an informed and perceptive guide. Aside from the omission of the two important references noted, his bibliography is a model of the description of select sources. It is presented in narrative form with evaluations that make it as lively and informative as any part of the book. Chronologically, as Bunting approaches the 20th century, he gains in confidence and observation. This liveliness is in spite of the fact that more recent buildings have tended to be at least as ephemeral as the stunning, prehistoric remains.

It is revealing that virtually no structure of architectural merit in the region has escaped the ravages of time or the good intentions of remodelers, renovators and restorers. These vagaries are approached skillfully, for the book is indeed a tapestry of fragments and not a series of intact monuments. Thus, the author must weave together a pediment from Albuquerque, a fireplace from Penasco and beam and zapatas from Las Cordobas. As an historian, Bunting has ventured with some success into the technical and temporal problems of materials and construction. Most impressive is the tactile sense that emerges; obviously Bunting enjoys physical contact with these fragments. The book is a chronicle of the weathering of soft organic materials, and Bunting communicates with great humility the aging process of building materials fragile to a severe climate of geography and man.

Such architecture, like its setting, is neither lush nor lavish. Its presentation in book form is direct and attractive. At first glance, the scattered composite of illustrations appears spotty and inconsistent—historic photographs from 19th century Smithsonian Institution reports are juxtaposed with poor tracings from other books and drawings in several styles and media. These unhomogenous sources, however, underline the diversity of origins that enrich the architecture of an otherwise apparently poor region.

Unfortunately, the book needs editing and proofreading. There are modest errors and sometimes a lack of precision in use of language. And somehow the layout artist managed to mount a ceiling photograph upside down. Scaled, comparative photographs of masonry are unevenly reduced, thus effectively destroying the comparison. Site plans lack orientation, and illustrations are not always located close to their descriptions. There are no location maps to show either topological or geographical relationships, and there are no graphs or charts. Bunting’s material is dominated by understanding and affection. Continuity and change seem endemic conditions of the conscious environments of men and nature everywhere, and the book is a microcosm of these conditions brought into a particular focus by a harsh and arid land. Modest building materials have been enriched by a diversity of human resources. Bunting has contributed to the appreciation of these qualities, not by cataloging monuments, but by narrating buildings as a succession of sensitive and responsive process. Jeffrey Cook, AIA

Books continued on page 82
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Charles Sumner Greene (1868-1954) and Henry Mather Greene (1870-1957), usually referred to as Greene and Greene, have always been difficult to place in architectural history. They have been called California contemporaries of Frank Lloyd Wright, part of a group of important but neglected West Coast architects and, in this book, practitioners within the arts and crafts movement.

Greene and Greene, of course, are most noted for their remarkable wood detailing, especially in their large bungalows and the asymmetrical fragmentation of the profiles of their buildings which tempts one to compare the brothers Greene to Wright. But an examination of their floor plans does not justify a comparison with Wright, and one is left wondering where to fit the Greenes. By whom were they influenced and what is their place in that progression of styles that we understand to be architectural history?

The point is, of course (and it is stated by Reyner Banham in his introduction to this book), that Greene and Greene and their buildings are not to be understood by placing them in history, but rather by regarding them for themselves. The importance of the buildings lies not in influences, but rather in the remarkable love of material and attention to detail which characterizes their construction in wood. The buildings rank outside history and become places in which reside the spirit of a place and the spirit of a material.

Thus, the houses of the Greenes become as timeless as wood itself and, as Banham points out, have as much in common with the northern European wooden architecture of Germany and Scandinavia as with that of Japan, the Greenes often having been placed in this tradition. I suspect that the fact that the Greenes were educated at the Massachusetts Institute of Technology and did not attend the Ecole des Beaux Arts, as did many of their contemporaries, is in part responsible for their success in developing an architecture which stands outside the European tradition.

The reader becomes aware of the Greenes as people through Makinson’s book, and Charles Greene is particularly interesting in his ambivalence about being an architect. At the height of his success and during the construction of the firm’s great houses, he left to spend time in England. Shortly after returning to Pasadena, where the Greenes had established their firm, Charles left again for Carmel, Calif. There he could escape the worsening air of southern California and the commercialism of architectural practice in an artists’ colony where he found people who shared his interests in Buddhism and with whom he could form a group to study the works of the mystic Gurdjieff.

Architecture springs from the deepest of sources, and the greatest architects, including Sullivan, Wright and Kahn, have expressed their spiritual concerns very directly. It is interesting to see that Charles Greene had similar spiritual interests which underlie his contributions to the remarkable work of the firm of Greene and Greene.

Until now, the standard source on Greene and Greene has been Esther McCoy’s Five California Architects which deals with Bernard Maybeck, Irving Gill, R. M. Schindler and the Greenes. The chapter on the Greenes in McCoy’s book was written by Makinson, the author of the book under review. Now the information is expanded and beautifully presented, accompanied by photographs by Marvin Rand. This handsome volume is the first of two; the second is to deal with Greene and Greene’s furniture, designed for those great houses over which they exercised total design control.

Makinson’s presentation provides very little interpretation and does not attempt to place the work in context (except for references to influences from the arts and crafts movement) either in terms of what else was happening in California or in architecture elsewhere. However, the interpretation is not missed—some is provided in Banham’s introduction—and, as the book demonstrates, Greene and Greene stand outside history. John Lobell, Associate Professor of Architecture, Pratt Institute


Peter Murray in the foreword to this book says that the High Renaissance was more dominated by Bramante than by Raphael and Michelangelo and that to understand its nature, we must first comprehend Bramante’s intentions and ideals. It is strange, he says, that there is so little literature on Bramante of whom Palladio said that he was “the first to bring back to the light of day the good and beautiful architecture that had been hidden since the time of the ancients.”

The “deplorable situation” about the lack of literature about Bramante, says Murray, was changed in 1969 when Arnaldo Bruschi published in Rome his 1,100-page Bramante architetto, probably the largest book ever issued on a single architect. Now Bruschi has provided the English-speaking world with this shorter book, which incorporates even more recent research.

The book traces Bramante’s development from his early life in Urbino to his work in Lombardy, where for the most part he “worked within the stream of Italian architectural development.” It was in Rome, however, that his career reached its zenith and that he changed the course of architecture. In 1502, he designed the first monument of the High Renaissance—the circular Tempietto of St. Peter in Montorio. He went on to be commissioned by Pope Julius II, in 1508, to draw plans for the reconstruction of St. Peter’s, although only a part of his plan was realized.

It was Bramante, writes Bruschi, “who, after Brunelleschi, set Renaissance architecture on a new path, a path that was no longer regional, or even national, but European, and which it followed until at least the 19th century.”


This is largely a pictorial presentation of the history of the American railroad station, based largely on a Historic American Buildings Survey show, currently being circulated around the country. The material is generally chronological, with emphasis placed on the various styles in which stations were built. Separate chapters on Henry H. Richardson and Frank Furness indicate the important role that these architects had as designers of railroad stations. Two chapters deal with the railroad hotel and restaurant and the station as office building. Adaptive use is touched on briefly.

Outside of Lancaster’s introduction, the text is minor. With a selection of examples of station architecture, ranging from the humble shed through the modest small city station to the big city terminal, this book provides a good cross section of such structures, although some well-known ones are omitted. It’s a well-done paperback on a current subject of interest. George E. Pettengill, Hon. AIA, Institute Librarian Emeritus
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Letters from page 2  
cock's In the Nature of Materials.  
Sergeant's book purports to offer  
Wright's "Usonian Houses," yet covers  
but half the promised territory. The  
Usonian oeuvre began in 1935 (Houl  
residence, not built) and ended two  
decades later. The mid-'50s Usions,  
ignored by Sergeant, revitalized and ex­  
tended the concept's grammar; here we  
have the stone Lovness, the brick Sunday  
and the concrete textile block "automatic"  
Pappas residences. Here is the triumph  
(and demise) of the Usonian automtic:  
the Tonkens home. Sergeant includes  
none such.  
By never specifically identifying the  
Usonian opus and its defining chararacteristics,  
Sergeant frees himself to discuss  
whatever he finds interesting; result, a  
book full of facts not before between  
hard covers, and many subjects only par­  
tially studied and architectural problems  
not fully solved.  
One instance is the question of plan  
types. Sergeant's choices confuse genus  
and species. His "raised" is but a varia­  
tion applicable to basic types, while "hex­  
tagonal" is not a plan type, but rather a  
module from which to generate plans.  
Sergeant seems more architect than  
architectural scholar. Minor errors abound. Two demo­  
strate the point: (1) identification of a (fine aerial) photo of a home by father  
Frank Lloyd Wright for (concrete block specialist) son David as by (architect) son John and (2) the misspelling of the name of Wright's paramour, Mamah  
Cheney.  
It is the aforementioned practical archi­  
tectural background that is Sergeant's  
unique contribution to Wrightian litera­  
ture. Instead of the usual historical insight, the book is infused with archi­  
tectural interests, particularly the con­  
struction factors that are the root of  
organic architectural grammar.  
I sympathize with Sergeant's desire to state the  
case for organic architecture. It  
needs stating, and he has courageously broken the ice. Others must now look at  
Wright in the '50s, or his followers (Karl  
Kamrath, John Howe, Lloyd Wright,  
Edgar Tafel, the Taliesin Associated  
Architects, among the notables). Only then will the problems Sergeant found unsolved,  
in the area of his study, be resolved, and organic architecture have its  
full say, William Allin Storrer, Author  
of "The Architecture of Frank Lloyd  
Wright," Columbia, S.C.

Readers are welcome to comment  
on any subject pertaining to the archi­ 
tectural profession. As invited in the June issue (p. 29), members  
and nonmembers may use these pages to discuss and debate any  
aspect of Institute affairs. Ed.

Important Passed Resolutions: The July issue on AIA convention business failed to mention two resolutions that were approved. From the standpoint of our image in the world of architects, they are of extraordinary importance.  
One of the resolutions states: "Resolved, that the AIA publicize and encourage attendance and participation by its members at international congresses of architects and that active U.S. participation in their programs be promoted."  
Another states: "Resolved, that the AIA board of directors charge the representatives that they appoint to international organizations and assemblies, to promptly bring to the attention of the officers of such organizations and organizers of such assemblies, any attempt to violate the nonpolitical nature of international professional meetings, and to insist that any such politicization immediately be ruled out of order; and further be it resolved, that the AIA convey this resolution and the Institute's concern to the international organizations in which it participates."  
With these two resolutions approved, it is mandatory, first, to stop communist accusations and to insist that such politicization immediately be ruled out of order; and, second, that the AIA publicize and encourage attendance and participation by its members at international congresses of architects and that active U.S. participation in their programs be promoted.  
I wonder how many architects know that during past conventions of the International Union of Architects (UIA) and of the Panamerican Federation of Associations of Architects the members of communist delegations took delight and satisfaction in accusing the Institute, democracy and capitalism of all kinds of crime against the people.  
When members of AIA take time and money to introduce resolutions and afterwards to go to conventions to debate them, the only remuneration they expect is that other members be aware of the approval of these resolutions. The only information members now have is through the F. W. Dodge Construction News.  
The numbers of the two approved resolutions are K-1 and K-2. Resolution K-3, submitted by the Connecticut Society of Architects, was withdrawn to endorse these resolutions that were based on our resolution.  
As AIA members have been informed, Louis de Moll, FAIA, past president of the Institute, will be proposed for the presidency of the UIA at the congress in Mexico City in Oct. 1978. He will need all the help he can get from our members and other international organizations.

Hannibal Flores-Jenkins, AIA  
West Hartford, Conn.
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This book is one of a series being edited by Pier Luigi Nervi under the general title History of World Architecture. It embraces a long segment of the past, that of ancient Rome and the Roman Empire, beginning with the original iron age village on the Palatine, ca. 850 B.C., and ending with the transfer of power to Constantinople under Constantine in 324 A.D. Between these dates, the Romans managed to conquer their world and construct extraordinary quantities of architecture. This very interesting book gives us a clear picture of the building of the Roman Empire, historically and architecturally.

In his introduction, Nervi cautions us to look on a building as “a work subject to the limitations imposed by the materials and building techniques at hand.” The author, in his introduction, compares the Parthenon and Pantheon (right), concluding that the Pantheon is a far greater monument to creative architecture. Roman architecture, Ward-Perkins tells us, became a distinct entity, developing with the empire, from “materials and building techniques at hand.” But this development was a natural result of Rome’s contact with the Mediterranean world. This is a beautiful and prodigiously illustrated book. Its text illuminates without being excessive. There is a fine synoptic table, which certainly helps refresh the reader on the history of the Roman Empire. But—and it’s an important point—there is no map of the ancient world. The Roman world covered the area from Britain in the north to the far reaches of the Far East and to see it on a map increases the knowledge of it. There are a bibliography, index, list of plates and list of photographic credits.

Early Roman religious architecture developed from the Etruscans who, in turn, had been influenced by Greek colonies in southern Italy and Greeks working in central Italy. Political and social institutions, which were reflected in the architecture, were wholly Roman. Thus the forum developed as a place of meeting, around which public buildings were erected, Roman style, and religious temples were built that show Etruscan-Greek influences. The Roman craftsmen copied or assimilated architectural forms, but used their own methods and materials in construction, resisting a total Greek influence, as had happened in painting and sculpture.

The arch and barrel vault came from the ancient East, descendants of the mud-brick architecture of that area. Roman gateways and monumental arches first used the arch form and it was gradually introduced as a replacement for the Greek rectangular contrast of horizontal and vertical planes in building. The availability of local material governed the type of stone and mortar used. Masonry was covered by stucco in the Republican period.

continued on page 108
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In addition to taxes and death, several facts about our society seem fairly certain. About 76 percent of U.S. energy needs presently are supplied by oil and gas. U.S. production of these fossil fuels has peaked and world production probably will peak within 20 years. With the possible end of these fuels in sight, it seems logical that we should now be shifting our energy dependency to more abundant fuels such as coal and nuclear power. The best way of using these fuels, safety and environmental concerns considered, is through generation of electricity.

Since over 68 percent of electric production already is generated from coal, hydro and nuclear fuel, we can use less of our preciously depleted oil and gas reserves if we begin now to shift all applicable energy demands to electricity. Space heating, which draws about one-fourth of all energy use, is a good place to start. Allowing for the heat loss at the remote generator, the energy required for well designed electric space heating is essentially equivalent to direct combustion of oil and gas. Electric heat naturally and logically offers part of the solution to our energy management problems. In fact there are many areas where shortages of gas and uncertainties about oil have already made electric heat mandatory in all new construction.

To learn more about the national trend toward electric heat, NECA recently polled 108 of the 800 largest residential developers. The results are shown in Figure 1. Of 82 developers building single family detached units, 35 stated that all of their units were all electric. Another 12 stated at least half of their units were all electric. Another 13 reported using electric heat to a smaller extent. Of the 74 builders active in the townhouse market, 40 reported installing electric heat in all their units. An additional 6 stated that more than half of their townhouses were all electric. Of the 19 builders in the multi-family high-rise market, 18 reported all total electric dwellings. Concern for the availability and cost of fossil fuels was cited most frequently for specifying all electric (by 33 out of 75 responses).

Other typical reasons cited were low cost single source installations, individual tenant control, operational convenience, small amount of space needed, lower capital investment, customer preference, design adaptability, better utility service and lower operating costs. Competitively negotiated electrical installations were preferred by 81 to 27 over award to the lowest bidder. Contracting directly with specialty electrical contractors was preferred by 80 to 25 over the prime-sub single contract method. Most developers also believe these methods will be more prevalent in the future.

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The ability to precisely control electric heat, especially in decentralized systems, means that temperatures required in occupied areas can be maintained without affecting adjacent space. A significant energy savings can be achieved by more selective use of heat where and when it is needed. Available control devices include thermostats, demand controllers, modulators, and automatic clock controlled setback devices. Clearly, electricity generated by coal, nuclear and hydro resources should be supplying more space heating energy for our growing residential needs.

Want to learn more? Consult a local qualified electrical contractor.
or marble, the buildings were sheathed in travertine during the Roman period, and later, with the use of travertine and concrete, the architectural landscape in subsequent times was shaped by material innovations that transformed construction methods and aesthetics.

Concrete, made possible the inexpensive use of a new material, reducing the cost and increasing the practicality of building. Roman architects gradually realized that this new material and its use is Rome's greatest contribution to European architecture. It tells us of the ultimate triumph of Roman concrete as the empire spread, the Romans built. This book pictures the astonishing undertakings of the architects of the Roman world. Roman architecture covered all types of building, not just the monumental temples with their familiar classical orders, but theaters, amphitheaters, houses, markets, bridges, viaducts, commemorative columns and arches, baths and more. Most of this seems to be public architecture, but there are survivors from the domestic life in places like Herculaneum, Pompeii and Ostia.

Ancient man spent much time and great energy constructing vast monuments to his creative art and none did it better than those ancient Romans. Ward-Perkins is a scholar of history and archaeology and has been director of the English School in Rome. This book must have been a labor of love. Architects will find it an absorbing segment of the long history of the profession. Elizabeth and Robert Class


The first world’s fair in New York City since 1853 occurred in 1939/40 when 1,216½ acres were cleared in Flushing, Queens, for the great event. About $160 million was invested, with construction outlay amounting to about $42 million. A recorded 60 nations and international organizations joined in, with Germany conspicuous by its absence. About 375 structures of all types were erected, including 100 major exhibit buildings.

The aim of this book is not to give statistics, however, but to record the fair’s physical aspects, with emphasis placed on building exteriors and including a sampling of interior exhibits. The photographs have lengthy captions, calling to mind such structures as the 700-foot Trylon and the 200-foot-wide Perisphere, painted gleaming white (Harrison & Fouilloux), the Time Capsule (Skidmore & Owings and John Moss), the shimmering building of Glass, Inc. (Shreve, Lamb & Harmon) and all the other architectural and technological wonders of that era.

There is something about world fairs that delights most people—for them, this book is one to while away a few hours in reminiscing. Somehow, it’s the color of buildings and humanity in proximity that one remembers, and the book’s black and white photographs miss all that excitement.

Books continued on page 110
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Books from page 108


The year 1700 witnessed a great upsurge in the creativity of Bohemian architects and artists. Prague became a focal point of innovative design. For 50 years, the arts thrived. It was a phenomenon not yet fully clarified, writes Pavlik. The city was transformed. A new reality came into being. "It determined new dominants and perspectives; changed the aspects of entire streets; conjured up many artistically impressive nooks, small squares, arcades; incorporated the ground level with terraced gardens into the townscapes; linked sculpture, painting and architecture into an indivisible whole."

This book is the story of that "indivisible whole" as portrayed in Prague's marvelous art and architecture. Architect Pavlik and photographer Uher are also united as they uncover Prague's special qualities, pleasing the reader with the forms and compositions of the city's baroque art and architecture. Even today, says Pavlik, the art and architecture enrich and enliven the lives of citizens. "Architectural works live their own lives, full of quietness and discipline, but they also manifest the dynamics of their materials and theory," he writes. "Within the contemporary aesthetic, cultivated by all the progressive art of the 20th century, historical architecture resonates not only as a source of knowledge of events of the past, but also as an important part of a living artistic universe."


The characteristics of a civilization are reflected in the buildings of the period, a phenomenon of which architects are well aware. They relate this insight frequently, however, merely to stylistic appearance and technological status. But there is more to that dictum. It is the whole gamut of life which becomes interwoven with architecture. A knowledge of political and social history is required to acquire an understanding of a period in history.

This book by Von Eckardt and Gilman is important because it sheds light on the origin and significance of European modern architecture in terms of social and political events that basically shaped the architecture. As this reviewer was, Von Eckardt was born in Berlin and left during the Nazi regime's early period to live in this country—he did not experience the Weimar years in Berlin. Nonetheless, he and Gilman have performed excellent research and have assembled now rare illustrative material of those remarkably eventful short years.

Today's younger generation, separated from those years by depression and subsequent war, relates only in esthetic terms to the heritage of modern architecture. The general cultural and political situation which gave European modernism its stamp can hardly be remembered after years of "form giving." In fact, even Von Eckardt and Gilman do not stress, for example, the important cultural role that the labor movement played in influencing building activities of social concern.

Indeed, the stress is laid upon the unusually large congregation of singularly talented pioneers in all the arts from all corners of the world in the Berlin of that time. What is often perceived as a special Bauhaus architecture was an offshoot of the Berlin era during and after the German revolution. I found the exposure of the more sedentary and degenerative aspects of that intensely cosmopolitan life particularly as depicted in the artists' social criticism—including that of Brecht—to be entertaining, but somehow distorted.

Architects who really care to gain an understanding of the roots of modern art and architecture in Europe—much of which came to influence events in this country—should not miss reading this fascinating book. H. H. Waechter, AIA


Jerry Apps, a writer and editor, has provided the text for this book; the beautiful watercolors and drawings are by Allen J. Strang, FAIA. The two "crossed and recrossed the Wisconsin countryside searching out examples that would best tell our story," says Strang. "We have recorded this material with typewriter, brush and pencil in the hope that this book will serve not only to refresh memories but to provide interesting information about this important segment of our culture." They have succeeded admirably. Apps tells of ideas from Europe incorporated in Wisconsin barns, of the round and polygonal barns, barn roofs, builders and materials, decorations, silos and farmsteads. And Strang's illustrative materials are handsome. The watercolors especially are a delight. If you love Wisconsin—or barns—or American civilization, order the book from Tamarack Press, Box 5650, Madison, Wis. 53705.


Despite the interest of architects and engineers in three-dimensional forms, such as shells, the frame remains the principal structural form. The authors of this book think this is so because of the necessity to build economically multistory structures for increased densities of population. The aim of the book is to give the reader "sufficient background" to predict the behavior of a building frame under the action of loads and to give design guidance in preliminary stages of planning.

The first three chapters are an introduction to the basic forms of building frames. Chapters follow on such topics as computer-based methods of analysis and design; buckling: the plastic theory of steel structures, masonry and concrete structures, and optimum design concepts.


Architecture is supported by county and/or municipal public works. There is hardly an architect in the country who has avoided involvement with local public works administrations in the execution of projects. The International City Management Association has produced a highly useful book which covers just about everything architects need to know about the subject of urban public works in order to deal with local units of government.

Some of the key chapters of particular use to architects cover the management and organization of the public works function, computer applications, public works finance, urban street systems, air pollution and regulatory code enforcement.

Armed with the information contained in this excellent book, architects should find themselves better equipped to deal with local public works departments, planning commissions and city councils in the programming and development of architectural projects. Further, architects with knowledge of urban public works administration in the local governmental context will be better able to serve their clients who are relying more and more on the architects' knowledge of pertinent regulatory requirements which affect their building programs. This reference book is highly recommended.

Michael B. Barker, AIP, Administrator, AIA Department of Practice and Design
Books continued on page 113
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Architects in the classroom: roles for individual practitioners and AIA chapters.

Continued from page 67

previous exercise. Using this language, they constructed images of new cities or places.

The fourth team's project was the creation of a sculpture garden in an interior courtyard. Students designed, built and placed redwood benches and pedestals.

Eastview served as the meeting place for a group of 16 gifted and talented students, aged 8 to 16 years, from different schools in the district. The group designed and constructed "furnishings" for the school lobby, including benches, aquarium and display space.

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This book is a labor and materials cost manual for use in residential renovation, rehabilitation or repair. The unit cost system given helps the user estimate quickly any size job—from bathroom alteration to the conversion of a building into apartments. It covers such things as replacement of rotted beams and columns, interior gutting, blown-in insulation and installation of security devices. Costs and prices are based on actual time and materials studies, and a method is provided to help adapt the costs to the user’s own project with different dimensions and specifications. The publisher offers a 10-day free trial of the manual. Orders may be placed with Home-Tech Publications, 7315 Wisconsin Ave., Bethesda, Md. 20014.


Before the period of 650-50 B.C., the names of more than 100 Greek architects are known, writes Coulton, but “in no case can an architect’s career be reliably reconstructed.” And the practice of architecture can be given “little more than an informed guess.” The buildings themselves, brief references in literature and inscriptions give some meager information, but the rest has to be pieced from Vitruvius’ Ten Books of Architecture, written in about 25 B.C. The evidence of the fourth and succeeding centuries, Coulton says, is fuller, and “with caution” it may be applied backward to the fifth and sixth centuries B.C.

This informative book on Greek architecture as revealed through its architects from the early seventh to the first century B.C., begins with a discussion of the client—usually the city-state or a similar body, whether the structure was secular or sacred. There is also information about the architect’s education and status, the first architectural treatises, supervision of construction and the development in the Hellenistic period of retention by cities of an official architect.

Chapters follow on the architectural problems of design; scale; form, mass and space, and the application of orders to different types of buildings. The final chapter deals with aspects of structure and technique. The underdeveloped sense of structure, Coulton says, is in striking contrast with the Greek architects’ highly developed sense of form. “If Greek architects had required more sophisticated structural methods, they would presumably have developed them, just as they apparently did in another technical field, that of design procedure, which was more important to them,” Coulton comments.

Coulton supplies copious notes, a bibliography and a glossary, and there are many drawings, plans and photographs. The book will greatly interest architectural historians and archeologists.


David Mackay, a partner in the Barcelona, Spain, firm of Martorell/Bohigas/Mackay, has gathered in this book a selection of worldwide community housing projects, ranging from small row houses to entire new cities. The projects are copiously illustrated to supplement the text, which is an analysis of such matters as construction techniques, materials and design, as well as social and esthetic solutions to problems. Among the 32 projects discussed are Robin Hood Gardens in London, designed by Alison and Peter Smithson; Southgate, Runcorn New Town, by James Stirling and Michael Wilford; Spring Pond apartments in Painted Post, N.Y., by Louis Sauer, FAIA, and housing for teachers in Pineda, Spain, by the author’s own firm. □

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Carnegie-Mellon University and a law degree from Antioch College and has worked for the Senate committee on appropriations.

Highest Power Demand Registered in July Week

The demand for electricity in July of this year reached an all-time high, reports the Edison Electric Institute in its "1977 Annual Electric Power Survey." The highest weekly total for electric output ever achieved occurred for the week ended July 23—more than 47 billion kilowatt-hours. This topped the high set the week before. The summer demand for electricity outpaced last winter's previous output record, which was 5.7 percent above the winter peak load of 1975/76.

During the first 33 weeks of 1977, the survey says, electric output increased 7.1 percent over a comparable period in 1976. "Year to year output as of Aug. 13, 1977, was 1,358 billion kilowatthours compared with 1,268 billion kilowatt-hours as of Aug. 14, 1976, for the total electric utility industry in the 48 contiguous states."

The institute predicts that the winter 1977/78 capability for the entire electric utility industry under adverse hydro conditions is 546.1 million kilowatts, an increase of 7.1 percent over the corresponding winter 1976/77 capability. The total capability for winter 1986/87 is forecast to reach 833.6 million kilowatts, giving an average annual increase for the 10-year period from winter 1976/77 of 5.1 percent. For the entire U.S., including Hawaii and Alaska, the capability by the winter of 1986/87 is expected to be about 850 million kilowatts.

Outer Space Advantageous For Biological Factories

Biological processing factories in outer space could help bring relief to sufferers from chronic illnesses, says Alan W. Burg in an article entitled "Far-Out Factories" in the July/Aug. issue of The Bulletin, published by Arthur D. Little, Inc. Biological processing techniques, which can take advantage of the low gravity of outer space, "have the potential of making available human insulin for the treatment of diabetes, for example," Burg says.

The supply of growth hormone in earth-bound laboratories has caused alarm, necessitating elaborate safeguards, Burg says. In space, however, "considerations of hazard would not be so important, thus tipping the risk-benefit balance."

In addition to low gravity and isolation, certain manufacturing processes in space would benefit from the "distinct radiation spectrum." Burg says, “Even high cost labor, raw materials, plant construction and distribution costs may be reasonable in relation to the high sales price of a unique or scarce product." The industries involved with "diagnostics, pesticides, fine chemicals, and plant and animal breeding," Burg says, could be interested in biological factories in space.

Before commercial firms invest, there must be "more extensive and application-directed demonstrations of feasibility." He believes, however, that a "new era in space research may be approaching, with current interest in commercial exploitation of this unique environment for manufacturing." The specific studies on physical and biological manufacturing processes initiated by the National Air and Space Administration "are setting the stage for private industry to support further work that could lead to profitable applications."

Burg says succinctly that the most limiting factor in determining the range of potential manufacturers is the "obviously high cost of transportation."

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Deaths

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William B. Fox, Atherton, Calif.
Louis R. Fucito, Waterbury, Conn.
Raymond D. Goller, Columbus, Ohio
Richard C. Heartfield, Beaumont, Tex.
Samuel Levy, Kew Gardens, N.Y.
Robert K. Posey, Scarsdale, N.Y.
Lloyd N. F. Spicer, Harwich, Mass.
Philip A. Wilber, Stillwater, Okla.

Francis Paul Gassner, FAIA: A partner in the Memphis firm of Gassner Nathan & Partners, Mr. Gassner participated in the design of many local structures, including the Shelby County Administration Building, the Memphis State University fine arts complex, the University of Tennessee Center for Health Sciences, the C&I Bank main office, Temple Israel and administrative headquarters of Plough, Inc. He died on Aug. 16 at the age of 50.

A graduate in architecture from the Carnegie Institute of Technology, Mr. Gassner was a former instructor of interior design at the Memphis Academy of Arts. He served as a member of the Memphis Arts Council, the advisory panel of the Tennessee Arts Commission and the boards of the Memphis Symphony Orchestra and the Memphis Opera Theatre.

He was president of the local AIA chapter in 1968 and vice president in 1959 and 1967. He was also a member of a number of Institute committees, and was chairman of the committee on esthetics in 1967. In 1970 and 1976, he served as a member of the jury for the AIA honor awards.

Newslines

John S. Bolles, FAIA, of San Francisco, has been made a fellow of the Institute of Store Planners and of Harvard University's Peabody Museum of Archaeology. The fellowships recognize his work on and recent publication of excavations of Las Monjas, in Chichén Itzá, Yucatan, Mexico.

John N. Richards, FAIA, of Toledo, Ohio, has been awarded an honorary doctor of arts degree by Bowling Green State University. Senior partner in the firm of Richards, Bauer & Moorhead until his retirement last year, Richards served two terms as president of AIA. He holds honorary memberships in the Royal Institute of British Architects, the Philippine Institute of Architects, the Mexican Society of Architects and is an honorary fellow of the Royal Architectural Institute of Canada.

Pratt Institute in Brooklyn, N.Y., has received a challenge grant of $100,000 from the Kresge Foundation to renovate Higgins Hall, home of Pratt's school of architecture. Combined with a previous grant of $25,000 from the Charles Hayden Foundation, the Kresge grant brings the institution closer to realizing its goal of making the hall a model architectural education and resource center.

A procedure for calculating the total annual energy effect of skylights added to a building's roof has been developed by the Architectural Aluminum Manufacturers Association. The calculation determines the BTUs per square foot of skylight saved (or lost) by the use of skylight solar energy, and the total BTU savings for the entire installation. The 37-page guide is available for $2 from AAMA, 35 E. Wacker Drive, Chicago, Ill. 60601.

The Pittsburgh chapter/AIA is one of the sponsors of an exhibition on "H.H. Richardson's Allegheny County Courthouse, Part 1," which documents the architectural competition in which four leading 19th century architects participated. Part 2, which will focus on Richardson's development of the structure, continued on page 118.

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Newslines from page 116
will follow after documents are restored.
The exhibition is on view at the Alle­
geny County Courthouse G a llery
through Nov. 2.

An exhibition on architecture for radiol­
ogy will be held on Nov. 27-Dec. 2,
McCormick Place, Chicago, during the
annual meeting of the Radiological So­
ciety of North America, Inc. Registered
architects are invited to submit entries.
For information, write: George F. Schuy­
er, RSNA, P. O. Box 648, Oak Park, Ill.
60303, or call (312) 920-8822.

The “Directory of Architects for Health
Facilities,” published by the American
Hospital Association, is now available in
a new edition. It lists alphabetically archi­
tectural firms with experience or special
interest in the health care field. Listing is
open to all registered architects. The new
edition is available for $6.50 from AHA,
840 N. Lake Shore Drive, Chicago, Ill.
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Robert A. M. Stern, AIA, partner in the
New York City firm of Stern & Hagmann,
is curator of an exhibition on “Drawings
for a More Modern Architecture” on
view at the Cooper-Hewitt Museum of
Design in Manhattan through Nov. 6. A
catalog, with notes by contributing archi­
tects and photographs, will be published
by the British magazine AD.

“Designing Structures to Resist Earth­
quakes” is a 12-page brochure available
without charge from the American Iron
and Steel Institute, 1000 16th St. N.W.,
Washington, D.C. 20036.

The Building Officials and Code Adm in­
distrators International has elected Ottmar
H. Becker, building commissioner of
Country Club Hills, Ill., as its new presi­
dent.

Architect David Duplanty, president of
the Santa Monica, Calif., firm of Duplanty
Huffaker Associates, has been elected
chairman of the board of the international
nonprofit medical and dental assistance
program, Project Concern. He is also
planning consultant for the organization’s
medical facilities. Last year, Project Con­
cern treated more than 1.5 million indi­
gent persons at 40 facilities in 77 coun­
tries.

There may be more women construction
workers if regulations proposed by the
Department of Labor are passed. Con­
tractors and subcontractors for all federal
or federally assisted projects would have
to increase the number of women con­
struction workers to 3.1 percent in the
first year, 5 percent the second and 6.9
percent the third. Currently, women hold
1.2 percent of construction industry jobs.

A Cabinet-level committee to deal with
labor management problems in the con­
struction industry has been announced by
Secretary of Labor Ray Marshall. Called
the committee on the construction indus­
try, it will not be involved in wage/price
decisions but will be a forum for the fed­
eral government to use in dealing with
labor and management on such matters
as shortages and production problems
which cause prices and wages to escalate,
and will also consider structural changes
in industry bargaining.

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