BUILDING TYPES STUDY 539

NEW PERCEPTIONS FOR THE 1980s

THE NEED FOR A NEW KIND OF PIONEERING IN DESIGN AND THINKING ABOUT DESIGN, IN REBUILDING OUR CITIES AND TOWNS, AND IN MEETING THE NEEDS OF ALL THE PEOPLE

FULL CONTENTS ON PAGES 10 AND 11     SEMI-ANNUAL INDEX ON PAGES 201-204

ARCHITECTURAL RECORD
Letters to the editor

The report of your Round Table discussion on risk and liability (see preceding pages) must be delayed for several months until we have the results of the survey you have conducted of attorneys who pray on the obvious weaknesses of the construction industry.

None of you will deny that "there are errors and omissions out there," but the posture of the insurance companies and their preference to settle rather than fight has fostered a breed of lawyers who are milking our age in a vulnerable position.

The theory of suing everyone in the hope of collecting from someone places the firm with the lowest coverage in a very vulnerable position. It is true that 30 per cent of all A-1s are currently beset by litigation and that the rate is increasing by 20 per cent per year, but it will not be long before all of us are involved.

With this ominous prospect we professionals must do more than talk about this sickness or we shall find ourselves in litigation more than the practice of architecture. 

Brendan J. Grad, FAIA The Grad Partnership Newark, New Jersey

One of your subscribers, an architect in Detroit, sent me a copy of the editorial in your mid-August issue criticising the automobile industry for not having done as good a job as your industry in responding to the energy crisis. His note said, "I suspect that both his facts and his logic are faulty, because I believe that most of the design professionals in our country, and I think they should have your comment.

At General Motors, we did see the shortage coming, and began the first large modernisation project before the OPEC embargo in 1973. We have improved the fuel efficiency of General Motors cars every year since 1974; they now get 75 per cent better fuel economy than the 1974 models. Our corporate average fuel economy for 1980 is projected to be 21 miles per gallon on the composite EPA driving schedule—more than one mile per gallon higher than the Federal standard.

Those gains were not made, we say, with "a lot of taxpayer money," but out of our own earnings. At General Motors, we calculate that our corporate fuel economy gains alone have saved us $2 billion for every additional mile per gallon so far. The Motor Vehicle Manufacturing Association estimates that over the next seven years the automobile industry will spend from $70 to $80 billion improving fuel economy—more than twice the cost of putting a man on the moon. The industry-wide effort has been described as "the greatest rettooling of a single huge industry ever undertaken in the peacetime history of America."

Your suggestion that our engineers should "buy a foreign car . . . and take it apart to see how it works" is inappropriate. Many imported cars do have inherently greater fuel economy because they are much lighter than domestic cars, not because they have superior technology for emissions control or fuel economy. Indeed, any unbiased examination of the facts would show that for saving energy, keeping operating costs down, and cleaning up exhaust emissions, no technology in the world is better than the catalytic converters, pioneered by General Motors. Here are some points:

• In the 1979 Federal EPA fuel economy ratings, the gasoline-powered car with the best mileage is a subcompact that uses a catalytic converter and gets 35 miles per gallon. In the same size category, the best non-catalyst subcompact gets only 28 miles per gallon.

• In every EPA weight class except one, a catalyst-equipped car gets the highest mileage in the Federal fuel economy ratings.

• In the same listing, the average mileage of all catalyst-equipped cars in any given EPA weight class is higher than the average for all non-catalyst cars.

I think the domestic automobile industry has done an outstanding job in responding to the energy crisis. At GM, in addition to improving our products' efficiency, we have reduced the energy it takes to build each vehicle by 22 per cent since 1972. But apparently, despite all of the advertising and publicity, we haven't done as good a job in telling people about our progress. It does seem hard to communicate effectively these days.

For example, I honestly did not realize that the building industry had done as much as the automobile industry reported in reducing energy consumption. Now that I know it, I heartily congratulate you. And now that you know about the automobile industry's accomplishments, why not write an editorial for the next issue congratulating us? Or at least publish my letter.

E. M. ESTES President General Motors Corporation Detroit

Calendar

DECEMBER

December through January Retrospective Exhibition, "Franco Albini in his times—architecture and design 1918-1987," sponsored by the Department of Culture of the Comune of Milano; held at the Rotonda di via Besana, Milan. Contact: Ufficio Pubbliche Relazioni della Riparazione Cultura e Spettacolo del Comune di Milano, via Marini 7, 20121 Milano.

7-9 ACSA/CSBA Joint Annual Conference, "Forums on Education Meet the Challenges of the 80s;" held at Brooks Hall & Civic Auditorium, San Francisco. Contact: Jacqueline Howell, Executive ACSA, 1575 Old Bayshore Highway, Burlingame, California 94010.


13 Seminar, "Design Cost Analysis for Architects & Engineers," Carillon Hotel, Miami. Program will be repeated February 7 in Los Angeles. Contact: ARCHITECTURAL RECORD SEMINARS, (see Dec. 10).

16-21 5th World Congress of Engi­neers and Architects in Israel, "Dial­ogue in Development—Towards the 21st Century;" Tel Aviv, Israel. Contact: Prof. Dan Soen, Congress Coordinator, ITCC, Engineer's Institute, P. O. Box 3082, Tel Aviv, Israel.

27 through January 13 Syracuse University, Syracuse, NY. July 21-23, 1979. Contact: Syracuse University, Division of Continuing Education, sponsored by the College of Visual and Performing Arts and the Division of International Programs Abroad. Contact: Nirel Galson, Associate Director, Division of International Programs Abroad, 335 Comstock Ave., Syracuse, N.Y. 13210.

JANUARY

5-10 International Symposium on Islamic Architecture and Urbanism, sponsored by King Faisal University with the support of Saudi Arabian Ministry of Municipal & Rural Affairs and the Ministry of Public Works and Housing; held in Dammam, Saudi Arabia. Contact: Chairman, Technical Committee for the International Symposium on Islamic Architecture and Urbanism, King Faisal University, P. O. Box 2397, Dammam, Saudi Arabia.

18-20 Annual convention, National Association of Home Builders, Las Vegas.

3-7 Semi-annual meeting, American Society of Heating, Refrigerating and Air-Conditioning Engineers, on energy alternatives and energy conservation in buildings and appliances; Los Angeles Hilton. Contact: Ralph Bur­kowski, ASHRAE, 345 E. 47th St., New York, N.Y. 10017.
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Revolution, evolution, and the market in the 1980s

Throughout this issue on "New Perceptions for the 1980s" you will find, I hope, a sense of evolutionary change for the years ahead.

This is not to speak of a period of calm or retrenchment in either building or design thinking. Rather, we have tried to show in this issue how the drive through the 1980s needs to be to accomplish things we have all long been talking about. For example: getting on with the job of making better use of our existing stock of worthwhile older buildings as a fundamental to rebuilding our cities and towns; getting back to our professional commitment to social responsibility as architects, finding and making ways to help those least able to help themselves; continuing the effort to find not just new techniques but new concepts for conserving energy (an effort to which architects and engineers have contributed more than most); and—since design is, after all, what architects and engineers and planners are all about—we need to continue to evolve in the direction of design skill and quality (instead of having our energies diverted by arguments for "revolution" in design).

Those things are all discussed in this issue—beginning with the introduction on page 83.

Another altogether critical question is how the marketplace for architects and architecture will evolve in the 1980s. There’s no one smart enough (or dumb enough) to try and predict the market—the construction outlook—for the 1980s. Next year is difficult enough. But what economist George Christie had to say in his Dodge/Sweet’s Construction Outlook (reported in detail in RECORD, November, page 65) about next year suggests that in the marketplace too we should look for evolution not revolution.

For example, he made it clear that the long-predicted recession is going to happen: Christie expects a decline of about 10 per cent in nonresidential building next year.

But... the critical point—the major argument for accepting the premise of evolutionary change in the marketplace—is this analysis by Christie: "Although there are obvious similarities to the mid-1970s recession [in which one-quarter of the market collapsed], there are some important differences to keep in mind. The absence of a serious imbalance in the economy improves the changes of a shorter, less severe recession than in 1974-75. In addition, recent structural changes in the credit market [especially Money Market Certificates, which have attracted or retained nearly $100 billion in the thrift institutions, most of it channeled into mortgages] have greatly reduced housing's traditional vulnerability in periods of high interest rates... And (in contrast to 1974-75) few, if any, building markets can be considered overbuilt in 1979. Without the need to absorb a surplus in 1980, recovery can take place sooner... "If runaway inflation can be reversed in the next six months, most building markets will be beginning to make their recovery during 1980's second half, responding to the strongest demand the construction market has ever experienced."

One final point from Christie’s important speech to the Building Product Executives Conference—predictions that are of course just as important and useful to architects and engineers as they are to the suppliers:

"Selectivity will uncover growth even in a no-grow market. Total construction may be stagnant, but some individual construction markets will be doing quite well in the 1980s. The environmental and energy-related markets are obvious examples. There are others.

"Selectivity on a geographic basis is another route to growth in a no-grow universe. The South and West will continue to offer better potential in the 1980s than the Northeast and Midwest.

"Sensitivity to the building cycle will be more important than ever. If three years out of every five are going to be better than the other two, they are obviously the ones to key in on.

"Finally, there’s the rehabilitation market... which appears to have a potential for solid growth... the total of all nonresidential retrofit may be close to $25 billion [nearly as big a market as improvement!] and growing fast!"

And thus—in an evolutionary fashion—the concept of new life for old buildings, which RECORD first focused on in the December 1971 issue, has become the major force we have all long thought it should be. For—to return to the over-all concept of this issue—it is from our heritage of older buildings that so much of our current design philosophy is emerging, and from our heritage of older buildings that we can maintain (as we also build new) the character of the neighborhoods and towns and cities.

And there is a goal for the 1980s.

—W.W.
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The dollar volume of September contracts for new construction fell 13 per cent below last September's level, according to the F.W. Dodge Division of McGraw-Hill Information Systems Company. Nonresidential building contracts, at $4.5 billion, declined 6 per cent for the month, with “the month's loss ... concentrated in commercial and industrial projects, which were down 18 per cent,” said George A. Christie, Dodge's chief economist. September's residential contracts, at $6.2 billion, fell 4 per cent, but multifamily housing was an exception in the over-all situation, showing a 26 per cent gain over last September's level.

Inflation over the 12 months ending with September pushed U.S. construction costs up an average 13.8 per cent, according to the Cost Information Systems Division of McGraw-Hill Information Systems Company. These figures include a 16 per cent increase in the cost of materials and an 8 per cent increase in the cost of labor. The regions hardest hit were the Pacific Coast and Rocky Mountain states, up 15.3 per cent, and the Southeastern and South Central States, up 15.2 per cent. The smallest increase, 10.5 per cent, was recorded in New England.

GSA, concerned about A-E productivity for Federal buildings, will provide more precise predesign information in order to establish better criteria for its evaluation of completed buildings, PBS Commissioner Albert A. Marschall announced at a recent BRAB conference in Washington, D.C. At the same time, the agency will reduce its number of construction phases and will discontinue the use of construction managers. Details on page 36.

San Francisco voters last month defeated an anti-high-rise proposition that would have limited building height to 260 feet. Proposition O threatened a number of projected office buildings. Details on page 37.

Leon Bridges, AIA, took office as president of the National Organization of Minority Architects at the association's recent annual convention in New Orleans. Mr. Bridges, who heads the Baltimore firm The Leon Bridges Company, succeeds Andrew L. Heard of Chicago. NOMA's first vice president, who is also president-elect, is Paul Devrouax, AIA, of Washington. New vice presidents of the association include Ernest Clay, Jack Young and J.W. Robinson. NOMA also elected Marshall E. Purnell as secretary and Yettkov Wilson as treasurer.

The Federal government aims to increase the number of contracts it awards to businesses owned by women. The Office of Federal Procurement Policy indicates that it will raise its goal for contracts to women's business enterprises to $300 million in the next fiscal year. Details on page 39.

The city of Boston has announced still another major redevelopment project: the Safdie Plan. It calls for the development of a central 70-acre site between City Hall and the Charles River. Details on page 37.

The National Gallery of Art made the 50th anniversary of Mies's Barcelona Pavilion the occasion of a major show on the building and its furniture. The show will travel to Europe after closing this month. Details on page 37.

The AIA Research Corporation will study the integration of conflicting problems in designing against hazards. With a $200,000 grant from the National Science Foundation's Division of Problem-Focused Research Applications, AIA/RC will investigate conflicting and mutually reinforcing aspects of design standards for earthquakes, fire, flood and wind resistance and the implications of energy conservation. Robert Sockwell is the project manager.

Edward H. Matthei, AIA, has received the first Leon Chatelain Award for barrier-free design. The National Easter Seal Society established the award for "outstanding leadership in advancing barrier-free environments for people with handicaps." Mr. Matthei, a partner in the Chicago firm of Matthei and Colin, has long advised the Institute, the Easter Seal Society and ANSI on barrier-free issues. The late Mr. Chatelain was a former president of AIA, as well as of the National Easter Seal Society.

National and local preservation forces have combined to sue the government and block construction of a convention center in Charleston, South Carolina. The National Center for Preservation Law, the Preservation Society of Charleston and two local associations have retained the Washington law firm of Arnold & Porter to argue that HUD, the President's Advisory Council on Historic Preservation and EDA, in funding and supporting the privately developed Charleston Center, have not complied with the National Environmental Policy Act or the National Historic Preservation Act. Plaintiffs hope to prevent the release of a $4.15-million HUD action grant.

New services for designers: McGraw-Hill has announced the establishment of two programs to provide information to architects. Energy Requirement Analysis uses a computerized program to evaluate future energy consumption of buildings at an early stage of design, information required by some government units before they issue construction approvals. The Regulatory Impact Service will analyze the impact of Federal activities on the building-design community. RIS, which will publish monthly, issued its first set of binder sheets last month.
As contemporary and modern in style as the space age itself, the International Space Hall of Fame was built to house the historic documents and exhibits of our nation's space story. The building is sheathed with EGP's COOL-VIEW 400-8 insulating glass which screens out the New Mexico sun to reduce air cooling costs.

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- WEATH-R-PROOF 10 insulating glass
- EGP HEAT STRENGTHENED glass
- TEMP-R-LITE tempered glass

Look for us in SWEETS, section 8.26/Egp
“Solar envelope” zoning would allow high densities

Reporting that the utilization of solar energy can be extended to cities of medium density rather than confined chiefly to buildings on open sites, Ralph Knowles, professor of architecture at the University of Southern California, brought good news for President Carter's solar energy goals.

At the Second Open Workshop on Solar Technology, sponsored by the Solar Energy Research Institute (SERI) in Washington, D.C., at the end of October, Mr. Knowles said that he had been able to apply his “solar envelope” zoning concept to urban areas with densities of 5 to 6 FAR.

“We took the notion of solar access a step beyond access to a single building, to a step that guarantees access to the entire site,” he said. "The characteristic sloping surfaces of our three-dimensional approach to zoning can be shown topographically, with potential floor area ratios in excess of five.”

One condition of Mr. Knowles's study, which centered on an existing commercial district near downtown Los Angeles, was to ensure six hours of solar access (9 AM to 3 PM) in-in-fill situations. “Our solar envelope varies with spatial conditions,” he said. “Streets are allowed to be shadowed, 30 per cent of future walls can also be shadowed, and the envelope can extend over adjacent under-developed properties.”

Though the spatial constraints of the solar envelope tend to limit three-dimensional solutions, Mr. Knowles said, the concept nonetheless offers considerable potential for variety.

Mr. Knowles hopes to show that his solar zoning concept can be applied to densities as high as 100 or more units per acre. He is presently engaged in the study of an 8.5-acre site in downtown Los Angeles. "This is a community development agency project in which we are going to try to achieve average densities of about 8 to 10 FAR while guaranteeing solar access to the surround.” —Beryl Lacoste, World News, Washington.

Government office urges contracts for women's firms

Federal agencies will be encouraged to award contracts to businesses owned by women.

Regulations proposed by the Office of Federal Procurement Policy set a goal of $150 million in prime contract awards for Women Business Enterprises in this fiscal year and indicated that the goal next year will be $300 million. At the same time, the OFPP is developing regulations that will encourage more prime contractors to employ more WBEs as subcontractors.

What OFPP wants is for all procurement contracts to include language specifying that WBEs be hired as subcontractors “to the maximum degree feasible.” It would also like to study the possibility of including an incentive clause for prime contractors agreeing to subcontract with WBEs.

The procurement action is an outgrowth of an Executive Order signed by the President, which created a national women’s business enterprise policy. Comments on the procurement regulations will be accepted until December 28. —William Hickman, World News, Washington.

Park Service conducts study of adobe's properties

A Federal laboratory has set out to study adobe as a building material.

The work is being handled by the Center for Building Technology, an arm of the National Bureau of Standards, at the request of the National Park Service. The research will help the Park Service in its preservation of historic adobe structures.

Research will center on developing standard methods to define the composition and physical properties of adobe soils, finding nondestructive methods to measure the water content in adobe structures, evaluating the effectiveness of different types of preservation materials and methods, and determining the effect on the mechanical properties of adobe.

Already, scientists at the center have found "that particle size distribution, mineral composition or particle size fractions, presence of soluble salts, the microfabric of the silty-clay matrix, and the rheological response to moisture appeared to have the most significant effect on durability." —William Hickman, World News, Washington.

Cities spend block grants on neighborhood projects

Cities and towns receiving $3.4 billion a year in community development block grants are now putting more of their grant money into neighborhood projects and less into downtown redevelopment.

According to a report prepared by HUD and the Trust for Public Land, in 1978, projects in central business districts got 67 per cent of the economic development funds in fiscal 1975, but only 27 per cent in 1978. "The dominant and fastest growing" use of block grant funds, the report says, is for neighborhood preservation, which received 40 per cent of all community development funds in fiscal 1978.

In that year, 44 per cent of the cities said they spent more than half their grant money for neighborhood preservation projects, compared with 29 per cent in fiscal 1975. Most of the funds are used for housing rehabilitation, which gets quick results. —Donald Loomis, World News, Washington.

Tanzania moves its national capital inland to Dodoma

In Tanzania, the government of President Julius K. Nyerere plans to abandon Dar es Salaam, a century-old trading center on the Indian Ocean, in favor of a new capital at Dodoma, a city of 70,000 that lies 350 miles inland on a high, sloping plain dotted with low mountains and inselbergs.

Tanzania's seat of government will occupy the new National Capital Center, planned by the New York City architectural firm Conklin & Rossant. Because traffic is overwhelmingly pedestrian—farmers, craftsmen and shoppers may walk from as far as 10 miles out to attend the city's markets—the designers deliberately mixed and concentrated accommodations. The first phase of construction, scheduled for completion in 1985, will combine buildings for six ministries, commercial office space, a 200-room hotel, 400 units of housing, retail arcades, covered shopping space and open markets.

The capital center will stand on a series of six terraces divided by a central pedestrian axis leading, via stairs, ramps and bridges, to People's Square at the summit. (During the second phase of construction, the High Court and the Prime Minister's office will be built around the plaza.) A perpendicular access thoroughfare will cross the central mall at the base of each terrace, alternating pedestrian and vehicular traffic, and the precinct will be bounded east and west by boulevards. Numerous paths and open spaces will connect the buildings, which will also conceal some parking areas.

Energy conservation was also an issue, as it is in many developing countries. A height restriction of about 40 ft reflects not only the government's preference for modest surroundings—Tanzania's National Center will be no monumental Brasilia or Chandigarh—but also a determination to eliminate energy-intensive elevator systems. Neither will the buildings be air-conditioned. In a climate that the architects describe as much like Arizona's—semi-arid, with hot days and cool nights—narrow structures enclosing courtyards will encourage natural cross-ventilation.

Despite Tanzania's modest demeanor at Dodoma, plans also call for more visible signs of national dignity. A tall Mwenge wa Uhuru (Torch of Freedom) will burn at the lower end of the central mall, and a sculpture of an Ujamaa Tree, the tree that typically serves as the social and market shelter in the midst of President Nyerere's ideal centralized village (Ujamaa, will rise on People's Square.

A master plan for the development of Dodoma from a city of 70,000 to a capital of half a million people has been completed by Project Planning Associates, Ltd., of Toronto. The first two ministries in the capital center are being designed by Pedro Ramirez Vásquez of Mexico City.
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"The door people"
aired office towers flank a formal gateway in Milwaukee

F. Murphy Associates have drawn on the formal gateway as the metaphor for their design of a pair of commercial office buildings in downtown Milwaukee. The beveled spires of the triangular plans will frame a connecting colonnade, and the circular motif above the central gate, which opens onto a pedestrian plaza, will be repeated at the top of the flanking towers. The curtain walls were designed to be different colors on different facades—slightly darker on the walls facing across the plaza, slightly paler toward the street. Joint developers of the project are Urban Investment and Development Co. of Chicago and MGIC Investment Corporation of Milwaukee, whose offices across the street also appear in the model. Construction of the first building will begin this spring.

School at Boston's Museum of Fine Arts builds an addition

In the 50 years since Boston's School of the Museum of Fine Arts built its present quarters, it has quintupled its enrollment to 1,200 and expanded its curriculum. Apart from discomfort, the overcrowding results in the implimentation of "dirty" arts like sculpture and metal-working on the practice of "clean" arts like photography and film. Graham Gund Associates has designed an addition for the school of nearly the same size and shape as the original building. The three-story building, plus a finished basement, will house a gallery and a library, in addition to skylighted studios on the top floor. The old and new buildings will be joined by a glass entrance atrium that will provide space for student congregation. The new building, scheduled for completion in fall of 1981, will cost an estimated $4.1 million.
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Open up a business.
A flurry of diplomatic building begins in Washington with the construction of five new chanceries at International Center: Bahrain, Ghana, Israel, Kuwait and Yemen. The signs, each by a different American architect, by and large combine building materials common to both Washington and the country establishing the mission—but see Washington no stranger to architectural eclecticism, there appears to be less design constraint than one might guess. The International Center occupies a sizable site abandoned by the National Bureau of Standards when it moved to Gaithersburg, Maryland, some years ago. A brainchild of the National Capital Planning Commission, it will eventually accommodate 14 chanceries, of which five are now in the planning stages: Algeria, Jordan, Libya, Nigeria and the United Arab Emirates. The five projects shown here are the subject of an exhibition, "A Celebration of Diversity: Planning the International Center," sponsored by the American Institute of Architects Foundation and on view at the Octagon in Washington until the end of this month.

The Chancery of Ghana, designed by Brown & Wright, architects, of Washington, D.C., will, in plan, resemble a traditional palace of a Ghanaian Paramount Chief. The grass-roofed central courtyard, topped three steps to add eight and provide seating, will house a porch for talking drums and a pedestal for sacrificial libations, as well as tiered balconies of Ghanaian plants: orchids, ferns, vines and small trees. The building will also provide office space around the courtyard, a reading room, and an auditorium.

The Chancery of Bahrain, designed by The Architects Collaborative, will occupy a half-acre site. The relatively small building will house 10 employees initially, double the number by 1990. The two-story building will expand upward to its full height on the inside at the entry, a domed atrium with a fountain; reception space in the atrium can be opened to include the conference room and the dining room in a sequence that culminates in an outdoor terrace. The front facade will be concealed behind an arcaded porte cochère, and employees will park their cars in a vine-covered pergola at one side.

The Chancery of Kuwait, designed by Skidmore, Owings & Merrill's New York office, will be, at 62,790 sq ft, a relatively large building at the center, but about two-thirds of it will lie below grade. The ground floor, which will have dear glazing, will contain reception areas and information services, while the second floor, with slightly reflective glazing, will contain offices for cultural and military attachés. The project will also provide a small apartment for a resident engineer.

Mr. Perkins is senior vice president and general manager of Perkins & Will.
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various new professionals that have invaded the profession. The firms that do find a way to accommodate the yeast of these new specialists—construction managers, project managers, etc.—are still up for grabs, but architects seem to be staking claims on at least a part of these markets. Still other issues, such as the new, less-auto-dependent lifestyles, changes in growth caused by water shortages, etc., will emerge during the decade which, if recognized and responded to by the profession, will serve as major new sources of stimulation for architectural services.

An interesting common thread in much of the new areas of architectural involvement is the need for real research. Historic preservation analyses, housing maintenance studies, energy analyses, analyses of the relationship between capital and operating costs, and the question of far more inquisitive clients are just some of the really good opportunities and a legitimate research effort. To date, architectural design theory has been almost unscathed by scientific or any other form of rigorous analysis. In the next decade, the profession should see the fruits of the first large-scale combination of individuals interested in research issues and clients willing to pay for it. The results should begin to affect design as well.

Possibly, the international market is the only one that will continue to resemble the 1960s. There is a strong respect for American design services and the decline of the dollar has even made U.S. firms cost-competitive. This will be one of the few, large markets where master plans, entire new cities, universities, and monumental design will continue to be in vogue. As noted earlier, fewer firms may be operating internationally than during the last recession and post-OPEC gold rush. Nevertheless, it is now, and will probably continue to be, an essential source of many firms’ work.

The greater involvement of government and public interest groups will be another major factor in the emerging markets. Planning—in the sense of campus, new town or urban renewal master plans—is in disrepute and is not likely to re-emerge as a major service area. Planning with more achievable ends in mind and planning to assist a project through the increasingly complex approval processes will be a major service area for architects if they equip themselves for it.

In an era of profit squeezes, financial management will be more sophisticated. But the most troublesome consequence of all the trends noted at the beginning of this article, is the fact that it will be a very difficult period in which to make money. It has never been easy and during the recent recession it was almost impossible, but there is no respite in sight. Fees will be increasingly competitive while business development, insurance, salary, rents and other expenses rise. This narrowing of the margin will be complicated still further by the even more erratic swings in workload. This will make balancing of volume and expenses—the key to profit management—very difficult. One consequence of these pressures on profitability will be greater conservation and sophistication in firms’ financial management. At the same time, though, there will be creative responses which find virtue in necessity. Long-term joint ventures will emerge instead of new departments or offices as a low-cost way to respond to new markets or obtain staff for peak periods.

Computers as architectural design aids are still a long way off as a major force, but word processing and other tools will be employed to increase productivity. There will be less reinvention of the wheel and more repetitive detailing.

Other firms will ignore the many disasters of the early seventies and move into the two areas where significant profits still exist for the lucky and the skillful: design/build and renovation. Some of the current trends are working in the architect’s favor in this regard. More conservative banking, more difficult access to risk capital, and a growing awareness of the value of good design in both sales and the approval process make it good business for developers to invite architects in as partners. Due to the lack of good general contractors or developers, other architects are taking the lead in smaller projects. Financing is too conservative these days, however, to expect to see many new entrepreneurs like John Portman.

Over-all, the area for greatest optimism is design. The many pressures on the practice of architecture will undoubtedly place greater emphasis on functionalism, renovation vs. new, budget, operating costs, and conservative detailing. These forces probably will not be a straitjacket. Their effect, combined with the general relaxing of modernist dogma, should result in more emphasis on creative and diverse efforts to humanize the built environment. The architecture of the eighties should be more fun to be in than the results of the other post-war decades. One of the more hopeful notes in this series of predictions is that in the coming decade design creativity will be the major way of differentiating among firms who have been forced by other factors to minimize their management and technical differences.
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Life cycle costing: increasingly popular route to design value

In this era of rapidly rising prices for materials, escalating labor wages caught by inflation, increasing energy costs and Congressional and Presidential scrutiny of new construction and major repairs and alterations, owners are seeking every avenue to improve value and conserve resources. The Building Owners and Managers Association (BOMA) in Chicago collects and shares its experience each year concerning the costs of owning and operating commercial office buildings. Figure 1 graphically displays what has happened to these costs in the past few years. To combat these trends, the technique of life cycle costing has been promoted by both owners and designers to satisfy the requirement for further design analysis.

This first installment of a two-part article introduces the concept of life cycle costing as it is currently practiced in the architectural and engineering firm of Smith, Hinchman & Grylls Associates, Inc. The material stems from the author’s efforts as co-author with Alphonse Dell’Isola of a forthcoming McGraw-Hill book, "Life Cycle Costing for Design Professionals." The material will also be presented in 1980 around the country in a series of workshops sponsored by the American Consulting Engineers Council and the American Institute of Architects.

by Stephen J. Kirk, AIA, CVS

Life cycle costing can be defined as "an economic assessment of competing design alternatives, considering all significant costs of ownership over the economic life of each alternative, expressed in equivalent dollars." The subject was summarized in 1972 by Robert Blake, speaking for the U.S. Department of Health, Education and Welfare, who referenced life cycle analysis as the systematic consideration of "... Cost, time and quality." Life cycle costing most certainly addresses these as well as other issues related to decision processes, analytic methods, data bases, component performance, etc.

Federal, state and industrial clients each has initiated directives to the designers of their facilities. The President has established a goal to reduce energy consumption by 45 percent for all Federally-owned new buildings over their prior 1975 counterparts. The state of Nebraska has recently passed legislation requiring a life cycle cost analysis to be performed on every state facility that has a project cost in excess of $50,000. Nebraska is not alone. The states of Alaska, Florida, Massachusetts, Maryland, Kansas, Wyoming, Colorado, Illinois, Idaho, Hawaii, Iowa, Louisiana, Nevada, New Jersey, North Carolina, North Dakota, Oklahoma, Pennsylvania, Texas, Washington, and Wisconsin, among others, either have legislation or it is pending. The General Services Administration has developed elaborate procedures for predicting a facility’s total cost. The cities of Atlanta, Phoenix, and Chicago also require a life cycle analysis from their designers.

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Life cycle costing can provide a 10-to-1 return on investment

Why are so many owners interested in LCC? Fifteen years' experience at Smith, Hinchman & Grylls has shown that active application of life cycle costing can provide owners with a return on investment (ROI) in excess of 10 to 1 depending on decisions made during concept/schematic/design development phases of a project. Life cycle costing methodology may be applied at any point in the design process from early feasibility planning through construction and occupancy. As with any heuristic approach however, its greatest potential in the design process is in the "early stage" decisions. These may include: facility versus other economic investment; new facility versus retrofit existing structure; high-rise versus low-rise construction; active/passive solar energy versus conventional hvac; structural framing versus design modules; design layouts versus staffing efficiencies; spatial flexibility versus interior partitioning; natural lighting versus artificial means; native landscaping versus conventional landscaping; fire sprinkler systems versus insurance premiums; fixed partitions versus demountable partitions (tax credits); interstitial space versus floor-to-floor height; Insulation and glazing versus energy requirements; fenestration & shading versus lighting requirements.

As the project becomes more defined, the number of potential study areas becomes more complex. Each system (mechanical, electrical, structural, etc.) must be selected with regard to each of the other systems being selected. It thus becomes an interactive process not unfamiliar to the architect. Once the designer has estimated the economic consequences of these various courses of action, he will be in a position to better assess the over-all effect of those combinations of systems.

From a design standpoint, a substantial gap exists today in the government's and industry's ability to apply LCC analysis techniques during early design because of the lack of an appropriate costing framework. Uniform Construction Index (UCI) sixteen division cost accounting is sufficient at the construction documents phase because it is trade- or construction-oriented and can be compared with contractors' bid figures. However, this organization is directed to products and materials and as such it does not relate well to the "functional" aspects of a facility, i.e., space enclosure, and environmental control.

For some years, those involved with construction cost control problems during design have developed systems based on an elemental form of cost analysis and estimating. This approach involves the separation of building components or functional parts, elements, and subsystems.

The Uniform Building Component Format (UNIFORMAT) is one such development of the General Services Administration. It is

![Figure 1](https://example.com/figure1.png)
The floor? It’s American Olean Quarry Tile, naturally.
similar to MASTERCRAFT, an AIA-developed cost accounting system which presently has been shelved.

Figure 2 illustrates the relationship of cost items identified in UNIFORMAT and the Uniform Construction Index. This system allows initial and life cycle data to be collected, organized and applied to a specific design project. Other advantages of this standard framework include: consistency in the preparation of estimates over time and from project to project; and a uniform relationship of cost information prepared at different stages in project development. It further provides a frame of reference within which cost data may be collected and analyzed to sustain estimating and budgeting functions; it also forms a checklist for the estimating process and for referencing specifications, and allows project and construction managers and value/LCC engineers to quickly identify and focus on high cost, or low value areas.

First cost is often only 40 per cent of the total ownership cost of the project. A standard framework runs through each stage of project development, from inception to occupancy, and the need for a consistent framework becomes even more important when the system is automated, or computerized.

Traditionally, first costs have been given highest priority in the economic review process during design. It is true that initial costs can amount to as much as 30 to 40 per cent of the "total costs" of ownership. However, designers must have a way of organizing the remainder of the owner's expenditures.

To these initial expenditures must be added the future costs of owning and operating a facility. These ownership/use costs are usually organized into "recurring" (annual expenditure) and "non-recurring" (single expenditure) types of costs. The annual expenditures may include alterations and replacement funds, and if appropriate, the facility salvage. Figure 3 provides definitions for each of these cost categories.

The element of time plays an important role in making economic comparisons since the investment of money is an available alternative. For example, if $1000 were placed in a savings account at 7 per cent interest, there would be $1,070 in the account at the end of one year. Therefore, present dollars are worth more today than in the future; and conversely, future dollars are worth less today. The exact amount depends on the investment rate (cost of money) and the length of time invested. Inflation also changes the value of money over time. It must be taken into account when making comparisons. The concept of engineering economics has been developed for the purpose of equating time and the cost of money, and it is an inherent part of the life cycle estimating process. Figure 3

Life cycle cost definitions

Initial Costs

The owner's cost associated with initial development of a facility, including project costs (fees, real estate, site, etc.) as well as construction costs.

Financing Costs

The costs of any debt associated with the facility's capital costs.

Operation (Energy) Costs

The category of items such as fuel, salaries, etc., required to operate the facility or installation.

Maintenance Costs

The regular custodial care and repair, annual maintenance contracts, and salaries of facility staff performing maintenance tasks. Usually replacement items less than $5,000 in value and/or having a life of less than five years are also included.

Alteration and Replacement Costs

Alteration costs involve changing the function of the space. Replacement costs are one-time costs incurred in the future to maintain the original function of the facility or item.

Associated Costs

Other identifiable costs associated with a facility decision not covered previously. These costs may include: functional use, denial of use, security and insurance, etc.

Tax Elements

Those assignable costs dealing with taxes, credits and depreciation. These costs must be continually reviewed as tax laws change. For example, the recent investment tax credit for energy conservation has provided the impetus for many owners to consider energy improving features to their facilities. An accounting expense called "depreciation" is used to distribute the cost of capital assets, less salvage, for tax credit purposes.

Salvage Value

The value (positive if it has residual economic value and negative if requiring demolition) of competing alternatives at the end of the life cycle period.

For comparison, future costs must be converted to today's costs

Two alternate methods are conventionally applied. The first, that of "present worth," converts all present and future expenditures to a common point in time (today's costs). Initial costs with this method are already expressed in present worth. The following formulas are used to convert recurring and non-recurring costs:

(1) Recurring Costs

$$ P = A \left( \frac{(1+i)^n - 1}{i(1+i)^n} \right) $$

$P$ Represents an interest rate per interest period; $i$ Represents a number of interest periods; $n$ Represents a present sum of money.

(2) Non-recurring Costs

$$ P = F \left( \frac{1}{(1+i)^n} \right) $$

$F$ Represents a sum of money at the end of $n$ periods from the date that is equivalent to $P$ with interest $i$.

In order to use these formulas the client must determine the interest rate ($i$) or "worth" of money to his business. The Federal government has established 10 per cent as the rate to be used in studies of this type. The number of interest periods ($n$) or the life cycle period of the study is expressed in years. Normally, between 25 and 40 years are considered adequate for estimating future expenses. Differential inflation (that rate of inflation above the general economy) is taken into account for recurring costs such as energy, by the following formula:

$$ P = A \left( \frac{1-e^{i/n}}{1+i} \right) \left( \frac{1-e^{n/n}}{1+i} \right)^{-1} $$

where $e$ represents the escalation rate.

Note: when $e=1$, $P=A$.n

Economic tables exist for the many combinations of interest rates, interest periods and escalation rates. Business calculators such as the Texas Instruments "Business Analyst" and the Hewlett-Packard "Hi-22" business management calculator have economic equations for quick calculation.

The second method converts initial, recurring and non-recurring costs to an annual series of payments. Known as the annualized method, it may be used to express all life cycle costs as annual expenditures. Home payments are an example of this procedure; i.e., a buyer opts to purchase a home for $439 per month (360 equal monthly
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payments at 10 per cent yearly interest) rather than pay $50,000, one time, today. For both the present worth and the annualized methods, the life cycle cost is the sum of the initial, recurring and non-recurring costs (all expressed in equivalent dollars).

Old-fashioned brainstorming is the first step toward the best proposal

Once the areas of study have been identified and study teams have been assigned, creative effort is directed toward alternative means to accomplish the necessary functions. The creative approach is an idea-producing process intended specifically to generate a number of solutions, anyone of which will solve the problem at hand. All solutions will work, but one is better than the others.

Brainstorming is a free-wheeling type of creativity, usually done on a group basis. This is the process utilized most often in a life cycle alternative generating session. A typical brainstorming session consists of a group of three to five people spontaneously producing ideas designed to solve a specific problem. During this period, no attempt whatsoever is made to judge or evaluate ideas. The greater the number of ideas, the more likely the success. In addition, combinations of previous ideas and suggestions of improvement are sought. Brainstorming however, does not always give ideas ready for immediate implementation. What is obtained, is a sufficient number of ideas which then can be narrowed, combined and modified through the evaluation process to arrive at a "better" final solution.

An initial evaluation usually takes place to screen the number of ideas based on the following criteria: 1) Will the idea work? Can it be modified or combined with another? 2) What is the life cycle cost savings potential? 3) What are the chances for implementation? 4) Will it satisfy all of the user's needs?

Listing the advantages and disadvantages of each idea also helps to objectively judge and initially screen the most promising for the life cycle cost comparisons. No idea is discarded until it receives a preliminary evaluation. The alternatives that survive are developed further to obtain more detailed cost estimates from sketches, etc. The most promising alternatives are then listed on life cycle costing forms similar to Figure 4, along with the "original" situation. The general purpose form may be used for any number of life cycle cost study areas. Costs are clustered by LCC categories; i.e., initial, operation (energy), maintenance, replacement/alterations, tax elements, associated and salvage. The original and up to three alternates can be compared on a single sheet. Columns under each alternative are set aside to document estimated costs and to convert those estimations (using engineering economics) into present worth. The total present worth costs are summarized at the bottom of the figure. The sheets may also be used as presentation documents to the client illustrating the depth of the analysis.

In next month's conclusion to this two-part article, Mr. Kirk will explain the technique of life cycle costing.

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**Life Cycle Costing Estimate**

**General Purposes Work Sheet**

**Building Costs**

The chart below shows how alternatives for daylighting are compared for life cycle impact. Columns under each alternative are set aside to document estimated costs and to convert those estimations into present worth. The total present worth costs are summarized at the bottom of the chart. These sheets can be used to show clients the depth of the analysis.
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Architecture and law in the 1980s

The past quarter century has been a period of significant developments in the relationship between architecture and the law. From the architect's viewpoint, much of what transpired has seemed revolutionary. Most changes, in fact, were not dramatic, but they affected the practice of architecture nonetheless. Developments in the courts and arbitration, in insurance, in legislation (Federal, state, and local), in professional ethics and rules of conduct, and in professional education will have affected the law and its implications for architecture. The 1980s will see a continuation of change, with architects becoming increasingly aware of their status within the legal system. To close out the year and the decade, Legal Perspectives takes a look at how the law and architecture have changed and offers some thoughts on what to expect in the future.

by Arthur T. Kornblut, Esq.

The legal aspects of architecture continue to change in many diverse ways: new statutes will be enacted, while existing ones will be challenged; more government regulation will influence the design process; traditional concepts of professional liability will continue to be tested by aggressive plaintiffs' attorneys; more lawyers will acquire skills to better represent design professionals. These continuing changes will both enhance the practice of architecture and challenge architects to improve their own skills as design professionals.

Legislative activity: points for architects

Prior to the Second World War, each state's licensing law was the only piece of major legislation directly related to architects. In recent years, however, design professionals have turned increasingly to the legislative process to deal with problems that affect their professional lives. In order to protect their right to payment for services, some states have enacted laws to give architects mechanic's liens on property involved with the professional services rendered.

More than 40 states have enacted special statutes of limitations to place reasonable time limits on when architects could be sued because of projects they designed. These laws were needed to overcome court decisions which applied a "discovery rule" to lawsuits and substantially lengthened the time of exposure to suit.

Other state-legislation has tried to deal with the professional liability problem. California recently enacted a law to require plaintiffs' attorneys to investigate allegations of professional negligence against architects before filing suit. Section 441.33 of Chap. 973 of the California Code now requires the attorney to file a certificate stating that another architect has been consulted to determine if reasonable cause exists for filing the action against the defendant architect.

At the Federal level, efforts have been underway in recent years to support legislation to alleviate claims from injured construction workers by mandating changes in state workers' compensation laws. Other proposals at the national level have involved changes to the tax laws to facilitate setting aside financial reserves to pay for professional liability claims. Each of these efforts represents major legislative activity, and this portends other such efforts in the future.

Regulatory impact: cause for vigilance

The 1970s saw a tremendous surge in Federal regulatory activity. Although not directed at building design, its impact became quickly obvious. While it is unlikely that the next decade will see a repeat in the level of Congressional action that brought forth OSHA, Consumer Product Safety laws, and environmental and other public interest legislation, the fallout from the seventies will continue unabated.

The Federal agencies established by each of the above laws will continue to issue regulations to consolidate and expand their spheres of authority. Similar laws can be anticipated at the state level to supplement and augment localized replicas of the Federal examples. If design professionals are to avoid having creativity stifled by government regulation, substantially more effort will be required to monitor such laws (before and after enactment) and the regulators who are charged with interpreting and enforcing them.

Professional liability: hinges on contracts

Professional liability—practically non-existent 25 years ago as a concern for architects—is a major topic today. Whether it's paying insurance premiums, defending against claims, attending continuing education seminars, or instituting internal quality control procedures, architects no longer view professional liability as somebody else's problem. There have been changes in the law—changes making the threat of a lawsuit a greater possibility today than it was ten or fifteen years ago.

Fortunately, however, the fundamental legal premise that an architect's liability must be predicated on a showing of professional negligence remains as well established today as it was 80 years ago. Plaintiffs' attorneys have been thwarted in their continuing efforts to impose standards of strict liability and implied warranties on architects. Although these attacks will continue, an increasing willingness to learn about and use improved professional service contracts and practice procedures is, and will continue to be, the profession's best defense.

Architect-lawyers: important new breed

In the 1960s, very few law school graduates had any architectural training. In 1970, I could identify less than five people in the entire United States who were both licensed as an architect and admitted to the practice of law. Today, there is a growing roster of professionals with these dual credentials. All signs point to a strong continuation of this trend. The importance of this in the over-all relationship between architecture and the law should not be overlooked.

Most dual professionals began their academic efforts in the field of architecture. In subsequent professional careers, whether as architects, lawyers, developers, government officials or otherwise, their concern for architecture remains apparent.

The future of architects and the law will continue to be one of increasing mutual involvement. In the 1950s and '60s, architects learned that a lack of awareness of the law would adversely affect their professional practices. In the 1970s, architects became better educated about the law—willingly through continuing education and lobbying efforts and unwillingly through liability suits. The 1980s could be a decade in which the awareness gained in the past years will be applied in practice to reaffirm the architect's leadership role in the construction process.
big professional firms.
Currently in this country the more conservative architecture
schools are still basking in the light of the Decade of the Diagonal—
condominiums with shed roofs and trapezoidal branch banks—while
some of the bigger firms are, even now, painting on supergraphics,
which is perhaps appropriate since it was the basic dreaminess of
much of their work that supergraphics were best able to liven up
quickly. In schools that fancy themselves somewhat more progres­sive,
"Post" Modernism of both the gray and white persuasions now
seems to hold fairly undisputed sway. Though many of the "New
York Five" architects seem to have peaked, Michael Graves seems
still on the wax. Here, though, Robert Venturi's work is seldom
discussed seriously perhaps because, in spite of the famous slogans
which precede it, it is in the end too complicated in meaning to be
characterized very simply. In really avant-garde institutions there is
much talk of Aldo Rossi, and other Europeans.
But almost everywhere, in what conventionally are regarded as
both the sophisticated and the parochial schools, there are small but
encouraging signs about fads (and more about just why they are
encouraging anon). These are that students are beginning to regard
perennial favorites on the architecture school lecture circuit with
some of the asperity which plain townsfolk used to reserve for visits
from the snake-oil peddler. At one university lately, after a sophisti­
cated lecture by one of the "Five," the first question from the
floor—simply and honestly put, more so indeed than the answer—
was "Why are all of your buildings white?" Fear not. All this will
finally come out in the real-world wash. To say that it won't is
downright silly.

Narrowness in doctrines
A problem with architectural doctrine, or in fact with almost any kind
of doctrine, is that, though it may be powerfully effective, its
content too often seems embarrassingly limited. From a late-
twentieth-century vantage, Vers une architecture seems about as
qualitatively narrow-minded as Downing's The Architecture of Country
Houses.
Every cause deserves a polemic, and doctrines are the polemics.
A pernicious result is that the polemic can become the cause,
justifying while at the same time inaccurately describing it, as in
Banana Republics of yore, where the cry "Arriba el pueblo!"
("Power to the people!") became the motto for the most reprehensible
dictatorships.
Why must doctrines—political, architectural, and otherwise—
oversimplify and indeed lie outright? A common and obvious
explanation is that causes themselves (like "human rights") are in
reality too knotty, too problematical, to be understood clearly and in
unison by a mass of people without a slogan that suggests their
implementation (like "Vote for Carter").
But perhaps this is not in the end the real explanation. The real
reason people need polemics is maybe not so much that they cannot
understand complex causes as that they in fact simply do not want
to understand them. People, it seems, feel more comfortable with a
slogan, and they apparently need the sometimes illusory reassurance
that one can bring. "I am not the Messiah," says Brian in Monty
Python's latest flimsy spoof. "I have no answers; you must find the
answers; you are individuals." "We are individuals," the multitude
respond with one voice.

Meaning and doctrines
However simplified, doctrines do nonetheless convey meaning.
Andrew Jackson Downing's did, so did Le Corbusier's, and so indeed
do most of our very own.
But it must strike most casual observers of the architectural
scene as remarkably frivolous that architects can spend countless
hours debating the doctrinal subtleties of a particular building or
energetically describing its taxonomy without ever bothering blithely
Preservation without tears: Avoiding the social destruction caused by gentrification, Bologna, Italy will be conserved for the benefit of all

Bologna’s historic core is among the largest collections of medieval and Renaissance buildings in Europe. It is the scene of the largest preservation effort anywhere. What is noteworthy is that Bologna is seeking to preserve far more than its architectural heritage. It plans to preserve a way of life.

Aware of the fate of most European and United States’ cities, Bologna’s progressive city government has managed to avert both demolition for speculative development and social destruction caused by gentrification. Acting just in time, a Master Plan for Bologna was drawn up in 1969 under the direction of architect Pier Luigi Cervellati. It stressed:

1. Redevelopment in the core rather than growth at the periphery, to minimize transportation and infrastructural costs and to preserve the special quality of Bolognese life (Bologna contains the finest restaurants in Italy).

2. The need for careful historical analysis to classify culturally valuable buildings for future uses and to establish rules for restoration.

3. The strategic use of public housing funds for conservation and rehabilitation.

4. Adaptive reuse of nonresidential, historic buildings to provide comprehensive educational and social services in every neighborhood.

5. The importance of democratic participation in planning at every level.

The plan defines the city as a bene publico—a public good, something like our old-fashioned notion of a commonwealth, created by all and intended for the benefit of all people.

The tools Bologna uses to implement these concepts are strict zoning, rent controls, advanced preservation regulations, and the clever use of national legislation. After the early sixties “opening to the left,” the government in Rome passed two key planning bills. One established minimum standards of urban space for education and leisure. The second, foreseeing the need for eminent domain to satisfy these standards, set out a vague formula for compensating property owners.

Bologna took full advantage of these laws. The Council set the city’s standards for public land at 688 square feet per person—nearly four times the minimum set by Rome. And it interpreted the second law so as to pay, not the market price, but the agricultural value of the land needed. Thus, 7,067 acres of land were recaptured from speculators.
The holdings of small property owners were not taken. But they were obliged to sign long-term agreements with the city, which limit rents and assure every tenant the right to stay. In return, the city offers grants and low-cost loans—and provides the architectural services which guarantee both sensitive restoration and functional rehabilitation. Large buildings of historic value are systematically acquired and converted for cultural, educational, and administrative purposes.

Throughout this extensive urban transformation the attention to architectural detail and traditional construction methods is extraordinary. But the status of a building as art is not more important in the decision to restore and adapt than its function, its role in the cityscape, its meaning in its context. In Cervellati’s words, the historic city represents “the collective memory of the population.” A better future requires an understanding of the past.

It also requires an active, involved citizenry. To encourage participation, power must be shared. In 1974, the city council adopted a new Ordinamento del Quartiere. It gave each neighborhood the right to elect local officials; to formulate its portion of the city budget; to make plans for physical and economic development; to control traffic; to grant—or withhold—building permits; to administer its education, health, and cultural institutions.

Direct democracy, self-governance, elimination of slums and speculation, popular demand for environmental quality—these are the hallmarks of the new Bologna.

In Bologna’s historic core, young couples, workers, elderly pensioners—not architects and art directors—occupy carefully renovated houses. A colleague of Cervellati’s sums up: “This is admittedly not the revolution, but it is revolutionary.” And a lesson for American cities.
New perceptions of opportunity for cities

We've all been talking about the potential of revitalizing our cities for a long time. We've tried a lot of major and heavily subsidized "urban renewal" programs that promised wholesale solutions. But they didn't recognize the things that made cities vital in the first place: the great visual variety; the combination of old and new; the accidental excitement and the just plain urbanity that gives cities their character, differentiates cities from each other, and differentiates cities from "all-new" developments such as shopping malls and office parks. But as we enter the 1980s, it is possible to hope that a combination of forces—all of them pressing in on us right now—might in the 1980s create the conditions for actually getting done in our cities some of the things we should have been doing all along.

In a time of growing concern about the availability of resources and the inevitability of more constraints, our cities offer a great untapped reservoir of worthwhile and in-place buildings and facilities. This reservoir could be thought of as a hidden bank account—hidden by the grime of calculated neglect or consequent abandonment. It is part of the American concept of disposability that we have come to accept: cable cars whose cables have been allowed to rust; new utility and subway tunnels closed because of political or union disagreements; and (something RECORD has discussed all along) countless buildings passed by fashion or because '60s' real estate arithmetic "proved" that they were in the way of moving ahead.

But these unclaimed resources are all there waiting to be used. And renovation of facilities is going to be a big and fast-growing area of the construction business when there is slowdown elsewhere. According to economist George Christie in his Dodge-Sweet's 1980 Construction Outlook, close to a quarter of the $230 billion currently being spent on the construction of buildings is being spent on renovation. With a predictable forecast of continuing cyclical plateaus and dips in new construction and of a steady increase in renovation, the latter's share is obviously going to rise dramatically. The time for conservation is here—and the cities stand to gain by it in all those visual attributes that make cities vital.

To make cities cities, there have to be people, and especially people whose attitudes will foster the scenario of urbanity. Here, another resource shortage—of fuel—will help foster the return to cities. While the old gas-guzzling habits of rural and suburban areas are likely to persist until mass transportation can finally clean up its act (see page 120), they can easily be eliminated where facilities are only a walk—or even a bus or bicycle ride—away. Other incentives to draw people to the city will be backlash reactions: the rising costs of new-crowded suburban land, and the arrival of many of those once peculiarly urban problems, such as crime and deteriorating schools, to once pastoral areas. And the cities are going to look better to people because their much-discussed fiscal crises often turn out to be more sensational news than fact, according to a recently completed study by the First National Bank of Boston. Most of our cities are solvent.

But the real draw of new, more affluent residents toward cities will come from changing attitudes about lifestyles. With more and more childless and single-person households, there is a release from those family concerns that took residents to the suburbs and their "better" school systems in the last decades. These new households see the cities as providing outlets and nourishment for personal awareness and fulfillment. This urban migration of small households, of course, is already in effect, as illustrated by the current demand for decent living space at any price in most cities. And it is more than possible that the return in numbers of a strong, self-sufficient populace will provide the determination to not only make cities more urbane, but also solve some of the much-publicized social, political and financial adversities at the same time.

And so, the stage can be set in earnest. But, the directors—planners, architects and local government—still need to rethink priorities and win some arguments if conservation is to be a critical hit in the eyes of many lenders, developers, and owners. The script could well produce a happy three-way marriage of necessity, successful investment, and an enhanced quality of life. In RECORD, December 1974 (pages 106-109), planner Michael Seeleg recommended a then-revolutionary reversal of the traditional planning scenario in order to achieve a more humane environment: a consideration of existing assets, including character and structures, as a basis for future development—instead of hindrances to be worked around later. He argued that people are not so much against growth as they are against removal of all that is familiar. What seemed like a civilized idea five years ago, now becomes the only script that makes sense. Putting first things first becomes the way of cashing in the badly needed "hidden bank account" of built resources and a growing source of strong emotional appeal, growing in the ratings as a source of both intellectual and commercial vitality. Architecturally, the way seems open to a rich mix of buildings and spaces from varied periods (including today) that would give a tangible sense of city qualities: excitement, individual character, and comforting continuity.

Important to conservation, there has to be vitality all over the stage, instead of under one small spotlight on a central core where all of the actors are jammed together. If the producers and backers of our "new" cities ignore the authors' delicate scripts (as they have done in the past), they could produce another shuttered thriller, in which the goodies and badies battle over a few preservation niceties in the fashionable city center—while the potential for diversified development in the rest of the city is ignored. We have seen this play before. Indeed, the pattern of fashion—encouraged by conventional city planning and traditional development—has been to lump all new projects into one central location while the rest of the city continued to doze and deteriorate. The possibility of dispersing new projects throughout—hopefully at a compatible (not high-rise) scale that would fit the context of the existing buildings and neighborhoods—just never seemed to take hold. In the compact core areas—with inevitably high land costs—developers have been justified in building as massively and as densely as they could get the financing and approvals to do. But the unfortunate effect is that—while, again, the rest of the city loses vitality—the core undergoing the change is invariably just that area which, because of the attentions of previous fashion, already had the most...
Urban vitality strongly depends on visual variety (here, a sampling of some older types that make various points). True urbanity depends on fitting this variety together comfortably—or even elegantly as in the bottom photo. While the appreciation of landmarks and even buildings of lesser quality grows, there is still a problem maintaining urban characters. For instance, American corporations generally decline the quiet sort of re-use that Europeans take for granted (photo below: the Cado headquarters in Copenhagen, remodeled from a 1910 student league by architects Raaschou-Nielson). While such "corporate image" problems may block many useful re-uses, there is better news for conservation in terms of economic feasibility. For instance, Radio City Music Hall (photo above, right) not only has been faithfully restored by new entrepreneurs, but it finally has gained a new entertainment format that fits the large number of seats that have plagued its survival. And in fact, fully seventy-five percent of those "Sitting Ducks" described in RECORD, December, 1974 (of which Radio City was one) have found new and useful lives. In the photo below, right, older buildings serve as a foil to a new commercial complex in Winston-Salem by architects Newman Calloway Johnson. In the photo below, urban character relies on a good mix on New York's Fifth Avenue.
Far from being seen as resources, existing buildings are still seen by many developers as stumbling blocks to new construction. And even when they are seen as resources, are often “saved” and remodeled without regard for character or context. For old buildings to be economically attractive and appreciated on their own grounds, there have to be new priorities in planning, in attitudes about urban texture, and in just plain urban spirit.

The conservation of older buildings needs to be seen not just as a one-by-one opportunity for “preservation” and profit—but as the basis for planning on the urban scale. We need to guard against Trojan horses.

Promising concepts have served as subjects of study in other cities. And it is clear that some fresh approaches to zoning are needed to help us meet the concerns of the 1980s.

There can be a lot of arguments about how to control the character of cities in the 1980s. But—when all is said and done—it will have been the spirit of the performance that counted.

Architects, many with their own offices and homes in older buildings, have long appreciated the esthetic—and dare it be said, emotional—appeal of the past’s varied and decorative design approaches. Expressions of other times, the older buildings are now realized to be irreplaceable in any meaningful way within the limitations of current techniques or within the thrust of current thinking about what we should be building. And—at the same time—these serviceable older buildings clearly give a sense of continuity and texture to what is built new. Much of the public has joined in the spirit of preservation—perhaps some seeking happier times in their perception of the past. And the popular idea of what should be saved is constantly growing. We now understand that more is good than we used to think was good. But many developers have little objectivity on the quality of older buildings, of cities or of character in general. They prefer more familiar economic formulas that make sense in short-term profits. In the short term, we are going to see those formulas change a little to accommodate conservation and re-use. But it is going to be the responsibility of every architect involved in such projects to try to educate, to try to change attitudes—so that conservation does not become another catchword applied to older buildings along with plastic brick.

On the occasion of announcing a lobby renovation in the U.S. Department of Commerce’s headquarters, Under Secretary Luther Hodges, Jr. said: “Let’s acknowledge it. We have allowed an elegant structure to become dingy and gloomy.” But, he need not have apologized—at least he recognized the problem. Misplaced “improvements,” like the siding that covers the once-proud range of marble arches in the photo on page 117, are the familiar sort of investment that owners have been willing to make in the interests of quick rentals and quick tax write-offs, while the basic buildings decayed. These prototypical attitudes have spoiled potentially valuable buildings and whole downtowns—and new attitudes and new directions are needed in the form of stronger (but environmentally sensitive) tax incentives, in the revision of building codes to make them responsive to specific needs, and in assembling the growing body of technical knowledge that will make economically feasible a truly urbane combination of new and old. Maybe in this decade—given those conditions in favor of cities with which we began this article—we can get done, in the cause of our cities and culture, some of those things we should have been doing all along. —Charles Hoyt.

Architects have been no strangers to promoting the old with the new. Photo above: the offices of architects Corgan Associates in a confectionary tower in Dallas. Photo left: remodeling by Leo A. Daly of the Orpheum Theater in Omaha. Below: apartment of Kenneth Parker on the top of his remodeled granary in Philadelphia.
A 1910 office skyscraper in lower Manhattan being remodeled into apartments by architect Joseph Pell Lombardi. Photo below: The Open Design Office became activist planners for this renovation of the once-threatened Roxbury district of Cambridge Massachusetts. Bottom photo: A row of remodeled nineteenth century buildings in Denver housing various uses, including the design offices of Neville Lewis Associates. Photo right: Arthur Erickson Architects design for a three-block area of downtown Vancouver began with the scale of the existing landmark courthouse in providing for both new government buildings and a rallying point for downtown rejuvenation. (It will be explored in detail in an upcoming issue of the RECORD.) Drawing below: The Boulevard Shops in downtown Miami are in an “Art Deco” building being remodeled into a shopping complex by architects Bouterse Perez & Fabregas.
NEW PERCEPTIONS OF MOBILITY

Transportation planning will be one of the most critical issues during the 1980s. Its success—based on the comprehensive integration of new design ideas with existing mass transit systems, the automobile, and pedestrian spaces—will change the face of business, retail and housing centers, affect what and where we build, and most dramatically affect the safe, efficient mobility of people. The solutions will not be Buck Rogers technology, but plain old hard work in rebuilding our existing systems.

Americans think of the freedom of mobility as a “right”—almost the equal of those outlined in the Bill of Rights. We move around so much, in fact, that we are labeled the mobile society. And we are shocked at the thought of losing part of that freedom to fuel shortages. What does the future of transportation look like for the 1980s? or until the year 2000? The fact is that we will (we must) change our transportation habits, but continue to use the same kinds of systems that exist today. The primary changes will be in fuels and transportation costs, and as the use of the automobile will have to be selective, we will turn to mass passenger transportation as the only alternative. A government report prepared by the National Transportation Policy Study Commission forecasts a capital investment of $4 trillion between now and the year 2000, with “the demand for transportation growing dramatically, outdistancing the rate of population growth by nine times for freight and four times for passengers.” Work will abound for architects and engineers, as innovative designs in individual stations, whole transit systems and urban planning will be necessary to strengthen the links in the mobility chain.

The technology that allowed us to design, implement and enhance our traveling now ironically governs the ease in which we do it. We often return from traveling with tales of long waiting lines, being “bumped” from overbooked airlines, congested freeways, inability to buy gasoline, delays on trains and dilapidated stations. Our ability to work sometimes hinges on the willingness to relocate, with corporate advancement so often synonymous with transfers. But even this pattern may have to change, as long-distance mobility begins to be curtailed because of the difficulty in obtaining mortgages at affordable prices because of government attempts to curb inflation. More leisure time puts a greater demand on recreation services which of necessity, will be focused nearer to home. Our mobility within the city has been by conventional means of walking, cars, bicycles and motorcycles interrelated with mass transit. But it is not uncommon today to see adventurous young people on skateboards and roller skates, weaving in-and-out on crowded sidewalks.

Our love affair with the automobile grew, of course, from the personal freedom it affords. And the concept of unlimited fuel sources led to Congressional action appropriating millions of dollars to build a 42,500-mile Interstate Highway network, opening up areas of our vast nation to the worker and sightseer. “The future of the automobile will be affected by the projected increase in almost all the other more essential uses of oil, including heating homes and powering transit, trucks and buses,” states Lester R. Brown, president of Worldwatch Institute of Washington, D.C. Yet it seems unlikely that Americans will ever relinquish the automobile.

People are being selective in their auto trips, and are looking to mass transportation, but they do this reluctantly, for the image of mass transit is so disparaging. This image is based on real problems, including high crime rates and lack of security; consistent mechanical failures; inconsistent schedules; unpleasant stations and vehicles with graffiti, poor lighting, poor graphics and even stench.

There has never been a time in our history when mass transit has been so disgraceful, yet there has never been a time of greater promise for its revival. The light-at-the-end-of-the-tunnel is our realization that we must do something now, and that with sensitive and sophisticated planning we can develop systems that will restore our freedom of mobility.

The first and most significant step towards revitalizing mass transit has been taken—that of recognizing the problems. Newspaper headlines, stories and editorials reflect its importance. And President Carter has publicly focused on our energy problems and mass transportation.

In his televised speech to the nation on energy problems—the “Erosion of Confidence” speech—on July 15, he declared war on our “intolerable dependence on foreign oil.” A six-point statement of goals included a massive peacetime commitment of funds for research and development of alternative sources of fuel, and to further conserve energy by strengthening public transportation systems. The next day in Kansas City while speaking to the Association of Counties, he talked of the investment of the staggering figure of $140 billion for “American energy security,” a sum to be derived from passage of the windfall profits tax. Carter earmarked $60.5 billion [of that total] for the next 10 years to improve buses, subways and other mass transit, and to build more fuel-efficient automobiles.” And in Carter’s most supportive speech for mass transit, given in New York City to the American Public Transit Association (APTA) on September 25, he stated, “We will build subways and elevated trains, trolleys, people movers, and commuter trains. We will repair track beds, modernize stations, improve signaling and control stations, replace aging rail cars, expand the size of fleets, extend lines to new areas, and encourage new technologies. In short, we will reclaim and we will revitalize America’s transit systems.”

Despite these forthright commandments, there could be a bleak future for transportation if government cannot be resourceful in funding, for cities never have been able to afford the design and construction of new systems and the addition of vehicles without the 80 per cent Federally-funded/20 per cent locally-funded ratio that has been the norm. The newly-proposed transit appropriations hinge on the passage of the windfall profits tax.

The one overriding factor for systems of the future is that there will be no space-age, Buck Rogers solutions. It was once thought that the developments that shot us out of our atmosphere to explore the moon and “other worlds” would swiftly change our lives on the ground, but this has not proven so. And so, we come instead to the tedious task of improving our outmoded existing systems and facilities, recognizing that wholly new systems can take as long as 20 years to construct. The following pages explore each mode of conventional transportation, focusing on the best-of-the-old devices and the proposed developments for the future. The revitalization of downtowns rely on the integration of public spaces and varying modes of transport, with transit malls a key factor. Continued development of subways will be approved for large cities with special needs, augmented with purchase of newly-designed buses; stations and pedestrian shelters will be better designed for the user. Amtrak will refurbish existing rail beds and stations, buy new trains and move faster with better service in the years to come. While no major new airports are scheduled to be designed, in-fill structures will be built and linked with better circulation systems. Fixed-guideway systems will continue to be designed, but implemented only on special sites. Innovative and sophisticated equipment and systems will, of necessity, interface with existing network. The new job of Transportation Manager will become widespread, a job commanding the whole scope of urban planning and its relationship with transportation. It is in these ways, that we will literally move into the decade of the 1980s.—Janet Nairn
Revitalization of our downtown centers will hinge on the integration of transportation systems and people spaces

Since redevelopment of our cities is clearly such an important priority, the interlinking of transportation facilities with specialized pedestrian spaces and open space is being stressed as a government priority through a new proposal by President Carter called "urban conservation guidelines." This proposed policy would enable the government to weigh the advantages and disadvantages to cities of various Federal loans and grants, and to redirect those programs that would "clearly weaken established central business districts in distressed communities or promote unnecessary urban sprawl. "This could influence the amount of money allocated through departments such as Transportation and Housing and Urban Development. Transportation planning will be in the immediate forefront in this development, but its planning "involves a variety of interrelated and complex issues," says William Johnston, special advisor to the Secretary of Transportation. "We must plan sensitively because what we do will affect our daily lives and business. As a general policy, there will be little encouragement to extend the highway system, but rather simply maintain it, for it has created a decentralization and low density."

One example of this transit pedestrian space integration is a newly-completed project in Detroit, called Hart Plaza, designed by Noguchi with Smith Hinchman Grylls as associated architects (top right). It provides all the wonderful amenities of its location with a wide open swath along the waterfront. Autos and buses bring people to and from, and a colorful (and fun to ride) trolley system connects the plaza with the city's revitalized Washington Boulevard (the Fifth Avenue of Detroit).

Another project being developed that combines new transit ideas is in Buffalo, New York, with the Main Street Transit Mall (middle right), designed by Harry Weese and Associates. Handsome pedestrian shelters, lighting, benches and tree-lined street will provide the esthetic and safety amenities to this transportation hub.

Pedestrian links are popular, like the Willamette Center in Portland (bottom right), designed by Zimmer Gunsul Frasca architects with Pietro Belluschi as design consultant. The space frame bridge system was designed to create prism-like light patterns over pedestrian areas to make them more pleasant. A pathway now connecting the Franklin County Administration building's new parking garage and new Municipal Court building in downtown Columbus, Ohio (far right)—70 feet above street level—is believed to be the longest unsupported pedestrian bridge constructed. It is 160 feet long.

Subway systems will continue to flourish in those cities that require this special mode to move large numbers of people

Only cities that truly require subway systems (overleaf) can expect to be funded by the Federal government, as the costs are so high
and construction time is as long as 10-20 years. The Metro subway in Washington, D.C. (far right) with its magnificent coffered and vaulted encasement has been called the “Cadillac of mass transit.” While it is expected to cost $7.2 billion for the completed 101-mile system, it is the most spectacular and efficient system of its kind to date within the U.S. Riding Metro is a delight, with clean, swift and quiet cars and stations. Designed by Harry Weese & Associates, it is becoming a showplace in a city of showplaces.

Subway systems will soon become “intermodal”—related and linked to various forms of transportation including autos and highways, parking, and buses. For example, the Alewife station/garage complex (right) designed by Wallace, Floyd, Ellenzenwieg, Moore Inc. will function as transfer and terminus facility on the Massachusetts Bay Transportation Administration’s Red Line Extension. The station is intended to be the newest element in the city’s strategy to intercept commuter traffic before it enters congested neighborhoods and the downtown areas.

New designs for buses and stations will afford more comfort
As the most commonly used mode of transportation, bus ridership has increased substantially. Within the first eight months of 1979, ridership has increased 7 per cent over the same period in 1978; and August marked the 25th consecutive month that national transit ridership has risen. Cities with populations of 50,000 to 200,000 have experienced the largest gains in ridership. The newest bus to be bought throughout the country is the European-designed “articulated” bus (middle right). A prototype for another new bus has been designed, in which the bus actually slumps at curbside. Called the “kneeling” bus, it may be recommended for use by the handicapped.

Intercity bus travel will expand. Greyhound, which accounts for 60 per cent of the intercity market, is thinking of providing a “first class” service with buses that will feature plush interiors and seat only 15 to 25 passengers. Innovative stations, like the San Bernadino Busway-University station in Los Angeles (right), designed by Daniel Mann Johnson & Mendenhall, will handle people interfacing with freeway systems.SHARERiding, paratransit and jitneys will slowly develop as on-call systems, linking areas that have limited or no bus service. Attractive bus shelters will dot transit malls, like the ones in Portland (bottom right).

The greatest change will be in passenger trains as they come back—and they will
Passenger trains perhaps have been the weakest link of mass transit in the past, having been allowed to nearly disappear because of lack of funding.

Amtrak will make incredible strides in its service if a proposed $220 million appropriation is received. The best of the older locomotives, such as the engine designed by
Subway stations will be, as they have been in the past, the best solution for moving large numbers of people to-and-from their jobs in the metropolis. Existing systems like the Metro in Washington, D.C. (below) and the proposed Alewife station in Cambridge, Massachusetts (left and right) were designed as "intermodal"—a point of interchange for various transportation modes including autos and buses. Both of these examples combine conventional methods of moving people (escalators, stairs, ramps and elevators) in new and exciting environs.

Rail transit for the future will concentrate on station revitalization and new design, upgrading engines and cars and railbeds. The workhorse of the present fleet is the Raymond Loewy-designed locomotive (right), but will be augmented with new Turboliners (below). Amtrak's clever promotional ridership campaigns have included "America's getting into training" newspaper ads and "We've been working on the Railroad" slogans.

Bus transportation—the most common mode in all sizes of cities—will make great strides in user comfort, whether in bus design, like the articulated model (above) or in pedestrian shelters like the one along the Portland Transit Mall (left). Inventive bus station design, exemplified by the Los Angeles station (far left), can provide visual excitement.
famous industrial designer Raymond Loewy (overleaf), will remain in action because of their reliability. Some of the newest trains (like the Turboliner, overleaf), are in service now. These represent a blend of American and French designs, with sleek lines and comfortable interiors. By 1985, Amtrak estimates a 25 per cent increase in ridership. Amtrak plans to upgrade all its services, including station revitalization and purchasing new cars. Plans call for ordering 200 new cars that would be received within two years. "It's a game of catch-up," explains Amtrak management, "but this will be an exciting business in the next 10 years!"

An unconventional plan, called "Auto-Train," provides the transporting of passengers and autos along the railroad. In operation between Lorton, Virginia and central Florida, people drive to the loading dock, load their cars onto an auto carrier, board two-level coaches and sleepers, and depart in comfort and relaxation.

Air transportation will continue to dominate long-distance traveling. "As incomes rise, the value of time rises, and air travel becomes more desirable because of its speed," states a report by the National Transportation Policy Study Commission. Air ridership is expected to continue to increase over 1978 figures in which 280 million airline passengers traveled to 620 commercial points of service. Air travel will grow from 148 billion passenger-miles to 472 billion passenger-miles, as wide-body planes are used almost exclusively. This, of course, means the use of more fuel, but according to Langhorne Bond, Administrator of the Federal Aviation Administration, "Aviation is a shining example of fuel efficiency when one considers the number of people transported over great distances. Presently the airlines use eight per cent of the available fuels, with 90 per cent of that used by aircraft and 10 per cent for related uses." There is a trend toward more fuel efficient aircraft in new designs as the Boeing 767, 757 and 727/200, and the Airbus A300 for commuter flights. "There will be very few runway expansions in the near future and no new major airports," continues Mr. Bond. Existing airports will expand with in-fill structures, with more rail connections to and from airports to ease the auto traffic loads. The FAA also has announced that it would improve 86 satellite airports, in a $100 million four-year program. These airports are usually smaller, older, but more convenient to downtown centers.

The current thinking for design of airport expansion is the megastructure—with long arms to which aircraft connect for enplaning and deplaning, as is shown for Panama’s Tocumen International Airport, designed by Bernard Johnson Inc. of Houston (right). A more stylized, sculpted airport (far right) is a proposed design for the Doha International Airport in the Middle East, by TRA architects of Seattle.

A new twist in airport design history is that Dulles International Airport in Washington, D.C., designed by Eero Saarinen, has been placed on the National Register of Historic Places. Designed 20 years ago (see RECORD March 1960 and July 1963), it represents a classic design for the jet age. Increased passenger use, inadequate baggage handling areas, and now-required security measures, have required an addition—designed by Hellmuth Obata & Kassabaum now under construction. One of Saarinen’s visionary schemes was the “mobile lounge”—which provided transport for passengers from concourse interior to plane interior. It has been so successful that the original manufactured cars are still operational and the fleet has been expanded with a second generation Plane-Mate, (not shown), designed for the newer wide-bodied jets.

Inland waterways will be used for more passenger transportation where suitable—with shipping dominating. While three basic types of vessels transport goods on waterways—inland vessels, Great Lakes ships and oceangoing ships—there will be a slow increase in passenger transit on the water. Presently, there are few ferry lines that service large numbers of people; the bay areas of San Francisco and Seattle prove it can be a successful alternative to other forms of urban transit. This travel experience is one of the most fun, varied and unique ways of moving around. Boeing has developed hydrofoils (right) which combine the best features of the airplane and ship to give passenger comfort at high speeds.

An elegant means of transportation, though primarily recreational, is on the Mississippi Queen (right) operated by the Delta Queen Steamboat Company on the Mississippi and Ohio Rivers.

"People-movers"—another alternative for the 1980s. The people-mover has been successfully used at airports (such as Seattle/Tacoma, Dallas/Ft. Worth and Tampa), in communities (like Morgantown, West Virginia), and within recreational parks (like Disneyland). The "standard" design for a people-mover looks like a miniature heavy-rail system that runs on rubber tires and picks up power from a third rail. It can normally carry 5,000 people per hour at speeds under 30 miles per hour, and is, therefore, restricted to certain operations.

A downtown people-mover (DPM) has been proposed for Los Angeles (far right) designed by Daniel Mann Johnson and Mendenhall with associated architects Jenkens-Fleming in cooperation with the Community Redevelopment Agency of Los Angeles.

The newest design for a people mover is a prototype (corner, far right) being tested by Otis Elevator Company, which has been awarded a $24.2 million contract by the Urban Mass Transit Administration. Called the Advanced Group Rapid Transit System (AGRT) it is being designed as wheelless vehicles, electromagnetically-propelled and traveling on a thin cushion of air. An experimental system is being installed at Duke University Medical Center in Durham, North Carolina.
Airport construction will be limited to expansions within the U.S., like the Dulles International Airport in Washington, D.C. (right) retaining Saarinen's visionary design of the mobile lounge (left). New airports will be more common outside the U.S., like the proposed Doha International Airport (above) and the Panama Tocumen International Airport (top left).

Waterborne transportation will be utilized more in the 1980s with further development of unique craft like the Boeing hydrofoils (above). As these kinds of systems expand, new docks will be designed to link with other modes of transportation. The revitalized Mississippi Queen (left) provides another kind of unique transportation.

People movers may be the only "high tech" solution to solve specialized kinds of mobility problems; it will be augmented in relatively few locations. Intended to interact with other modes of transit, it has been proposed in downtown Los Angeles (left) to move people in-and-around the business and retail district. A most unusual solution today is Otis Elevator's design (below) for a vehicle that can move horizontally and be switched onto a lift for vertical circulation; to be installed at Duke Medical Center.
O'NEIL FORD
Musings of a National Landmark

O'Neil Ford, architect and sage of San Antonio, has been at a loss for words maybe once. One time for sure was five years ago. That was when the National Council on the Arts, meeting on the banks of the San Antonio River, made him a National Historic Landmark.

There had not been a landmark person before. But since the Council, which is appointed by the President to give direction to the National Endowment for the Arts, had become a powerful force for spurring the arts in America, and since the Endowment's architecture program had prospered in achievement and reputation, and since the Alamo had not been torn down to park a bunch of cars and the San Antonio River itself had been turned into one of the urban triumphs of the country, and since many fine buildings—done by Ford, or inspired by his example—had come into existence with architectural quality, human scale, and respect for the materials they were built of and the places they were part of, and since all these things and much, much more could be in part traced to this man Ford's imagination, perseverance, and genius, making him a landmark was only fitting. Bewildered, pleased, and moved, he asked, "Does this mean I can never be altered?"

Anyone who has ever ridden around the San Antonio area with O'Neil Ford in that old Bentley or MG or Mercedes, and seen him screech to a halt in front of an old house being restored near his office in the King William Street Historic District, and heard him yell out, "I hope you are going to put the fence back; where is the fence; oh, thank God, you are going to put it back?"—anyone who has ever ridden around with Ford knows he cannot be altered and shouldn't be, except for the innumerable additions he has built onto himself. And in this resides our tale of one of the most profound, effortlessly enchanting, earnest, and generous souls of our time. He is a man who has inspired, needled, and advised some of the great political and cultural characters of the last 50 years. He is a man who will take a call during the Christmas holidays from some enthusiastic young stranger who had heard about him and then spend two days showing the kid all over the city and countryside, spreading his arms and memories and observations wide to take in all the history of the place.
something in Ford's encouraging character that has sent many such strangers on to creative roles.

One of them is architect Bill N. Lacy, who hails from Broken Bow, Oklahoma, headed the Endowment's architecture program when Ford (along with Charles Eames and Lawrence Halprin) was serving on the National Council, has more recently served as president of the American Academy in Rome, and who will next month become president of The Cooper Union for the Advancement of Science and Art in New York: "I knew the legend long before I knew the man. It was not possible to grow up in the Southwest and have anything to do with architecture without having heard of O'Neil Ford. I finally met him while I was on the faculty at Rice University. He spoke at a lecture program we devised around the theme of 'The People's Architects.' The year was 1964 and, in his predictable iconoclastic fashion, he took on all targets in sight, ranging from civil rights to the deteriorating quality of the visual environment. I still remember one of his comments: 'Yes, I'm still on the brick kick and the column and beam kick and I shamelessly make big glass walls now and then.' It was a typical, no-nonsense statement from a man whose architecture has, over the years, exhibited the same qualities."

The values and characteristics exhibited by the architecture of Ford and the firm of Ford Powell & Carson are qualities that have been talked about a lot lately. In a period when rigid doctrines of design are being shown the door, when ventilating breezes are again wafting through the awareness and work of architects, we find that O'Neil Ford, all these years, has been an exemplar for honesty, craft, simplicity, and quiet scholarship in the forging of form.

Ford's devotion to history generally, to architectural history passionately; his understanding of the nature of materials, places, and the contours of landscapes and the cultures cropping up from them; his attention to the qualities of climate, the behavior of breezes, the movement of the sun; his belief that esthetic and theoretical positions should not impose preconceived solutions upon the direct, simple expression of the needs of living; his understanding that architecture and architects must become a serious subject of interest for society generally and that this can only come about through persistent, skillful participation in the civic, social, cultural forums of the land—all these qualities anticipate both the emancipation of ideas today and the longing for some common ground on which the diversity of motives and motifs can again meet. Which is why this article seems to us a suitable final piece for this issue....

Ford, who has always been in wonder of words, ideas, and clear, graceful expression (and who has always been a wonder at them) believes that too many architects today are listening to each other build. At the same time, or just a split second later, his arms are flapping with all manner of outpourings about positive developments in the profession—albeit still interspersed with profanity so hot and glowing that it could have come out of a
Going back to the early 1920s, O’Neil Ford has traveled the side roads of Texas, looking for, sketching and learning from the simple native houses, the humblest of which, like the one on the banks of the Rio Grande above, showed a certain audacity amidst grating limits. Said actor Gregory Peck, seeing this photo of Ford’s, “Where is the script!”

Of San Antonio’s five missions, Ford can spin absorbing yarns about how their naïveté of massing and detailing has nobility and grace despite (or because of) the lack of “a refined aesthetic.” These missions have now been brought back from ruin, due in no small part to his catalytic encouragement over the years. Mission Espada is opposite; Mission San José, above and near right (O’Neil and Wanda Ford were married here in 1940); Mission Concepción is in the far upper-right. These are strung along seven miles of river.
kiln. (There is a feeling that he has a glint of admiration hidden away for at least a few of what he calls the smart-alecks.)

Ford walked away from the applause and the crowd that sunny day having designed a house on the back of an envelope and composed a poem to autumn. He stuck them into a diary, already bulging with extra notes, newspaper clippings, and assorted business cards. He’s been keeping this diary for 28 years now and it is quite simply one of the most enthralling, thorough records of any mature life yet expressed in the English language. The “landmark” walked out onto the Paseo del Rio, the River Walk, one of the most absorbing experiences in any city, anywhere—and everybody knew him.

Back in the 1930s, Ford had pitched in on a number of WPA projects, and called to San Antonio on a project, he quietly encouraged Mayor Maury Maverick to get going on a plan to turn a then-sluggish creek, given to infrequent but formidable floods, into a safe series of winding promenades along the banks, even planting some of the cypresses. This became the basis for the fiesta of shops and restaurants that have stuck their economic toes in this splendid stream since mid-1960s. His real bread-and-butter job nearby was turning a deteriorated 18th-century residential quarter into a Mexican-American showcase of restoration and cultural history called La Villita. This paid $10 a day, and he will proudly show a ragged, yellowing time sheet.

Back then, as later in the 1960s when the legislation for the National Endowment was moving through the Washington mill, Ford’s highly pragmatic kind of passion for such initiatives—for the economic as well as cultural vigor they can bring about—got the attention of Lyndon Baines Johnson, who had headed the National Youth Administration in Texas.

This close relationship to the affairs of the day points up Ford as an especially valuable inspiration, as much as his renown as a designer of buildings that delight in places they are part of, as much as his uncanny ability to evoke the history of a place and its people (one might say the cumulative memory and image of a locale). He’s not been “stylistic” about any of this, poking at piñatas in the hope that some deluge of details will fall into his lap. Rather, he has been commonsensical, authentic, and visually his buildings are vivid and serene. With a rambunctious, agile mind, a deeply embedded Celtic streak for saving and sharing the parables, tales, and myths of the race, and a wit that can assume almost any visage or voice to press a point, enliven a story or recall some famous or infamous personality, Ford has long been valued, in many diverse quarters of life, not only for all that he knows but also for all that he feels—for his way of perceiving things, and ventilating stuffy surrounds.

The tale begins in Pink Hill, Texas, up in the northeast part of the state near the Oklahoma border, where the train would stop if you put the flag up in time, which doesn’t exist anymore, and where O’Neil Ford was born 74 years ago. He spent two years at
The firm of Ford Powell & Carson, formed in 1967, continues and expands O'Neil Ford's long practice (Boone Powell joined him in 1960; Chris Carson, in 1959). The firm as a whole is one of the best balanced, most thoughtful, and visible in the region, its work ranging from residences, to museums, theaters, and educational buildings, to industrial work, to a great role in the restoration and reuse of old buildings and districts. Opposite, near left is the McNay Art Institute in San Antonio, three wings built around the courtyard of a turn-of-the-century mansion. The forthrightness, practical but enchanting spaces, and extraordinary craftsmanship so typical of the firm is found here, from the durable, rich flooring of mesquite to the gentle shaping of stones around the fountain. Above is the great yard of Skidmore College in Saratoga Springs, New York—a tight-knit weave of brick buildings. Right, above is the plaza of the University of Texas at San Antonio over which hovers a "sombrilla"—a system of wood sun shades; it was handled by Milton Babbit, a principal of the firm. Right, below is the Holland Hall School in Tulsa, done in association with Barnard & Starr, the local firm.
North Texas State Teachers College, in Denton, where he concentrated on woodworking and Shakespeare amidst what he calls, being the truest of Anglophiles, the Chaucerian area of the state (Anglo-Saxon families in this area still sing Old English songs). The family, though struggling, kept extra places set at the table for art, books, and ideas; so when young O’Neil dropped out of college he kept them set too, running a hamburger stand while taking a correspondence course in mechanical drawing. In addition to his mother’s artistry in weaving, and the memory of his father’s love of reading (his father passed on when he was very young), he was initially spurred toward a creative life by his utter fascination with the Denton County courthouse; designed by W.C. Dodson, who did 18 Texas courthouses, it is an audacious pile of Romanesque persuasion with French Empire fillips.

“I used to just stand there, wondering how they ever got it up there, and (do you know?) I was in Denton just the other day for the rededication of the Little Chapel in the Woods that my old friend and partner Arch Swank and I built in 1939 under the National Youth Administration program. So I went over to look at the courthouse again and still don’t know how they ever did that blasted, blessed thing.”

In 1926, Ford decided to apply for work in an architectural office, and sent some letters of inquiry, including one to David Williams, a well-known Dallas man, who didn’t write back. Williams never answered letters, it seems, but Ford’s letter was so full of enthusiasm for architecture (and for Texas architectural history, in which Williams was also absorbed) that when Ford finally got around to calling in person, Williams said, “Where have you been?” Having Ford copy some classical details out of a fancy book to test the young man’s hand, Williams hired the kid who proceeded, in the next several years, to nurture his and his boss’s fascination with the old Texas buildings, which range from the gold-and-cream-colored limestone houses of the pioneers to the more studied (and first-rate) subtleties of the buildings gotten up by the German and Alsatian settlers.

Where had Ford been? Among other things, he had been all over Texas, starting with a trip of several days with his uncle in a “brass radiator T-model Ford” in 1924. Driving downstate from Denton, they hit the little towns in the eerily beautiful Hill Country near San Antonio, went on down to the towns along the Rio Grande, tracing their way back upstate. “I was just absolutely dumbfounded and lastingly spellbound by the logic, simplicity, invention, and very real beauty of those old towns and those old houses. I must confess that I never knew that I had become a so-called regionalist architect until all of a sudden, much later, a lot of smart thinkers began telling me that I was one. But if it can be said that I have worked for a way of designing that is also a way of relating considerably to the intrinsic physical, cultural, and climatic conditions of the regions I am building in, that trip in 1924 was what showed me...
According to his biographer, Mary Carolyn Jutson, there is only one thing better than having your very own O'Neill Ford anecdote, and that is having your very own O'Neill Ford house. Since setting up his own office in 1930, Ford has turned out houses with enormous indigenous energy and sparing references to native stylistic traditions. From the early 1930s' work in Dallas, is the Bywaters house (opposite, top) and the Kahn house (opposite, middle), this last done in association with Joe Linz. From the 1950s is the Haggerty house in Dallas (above), an adroit, composed intermingling of terrain and materials. And from the 1960s is the resplendent Marshall Terrell Steves house (near left, right) with its scholarly and exquisitely subtle adaptation of Mexican materials, crafts, and an old system of masonry vaults called bovedas (masons follow the brims of their hats in fashioning the curving contours of the vaults).

the way. It was also the first time that I had really looked at San Antonio, this river waiting to be reborn, the four very significant missions waiting to be restored outside of town, its modest but richly interesting Mexican-American neighborhoods waiting to be rediscovered and given some serious attention. I had a feeling I would be back.”

Ford’s skill at tending cultural and artistic roots, shaped up in the cotton fields he worked as a teenager, has never deflected his attention to, and inventive expression of, contemporary structural and technical matters. The many state and national awards that have come to the firm of Ford Powell & Carson recognize an influence in technology as often as a profundity and care in dealing with the dimensions of art. This work ranges from the on-going construction of Trinity University, begun in 1949, a hilltown-style composition not unworthy of Urbino, Italy, that makes magic out of an old quarry with steep limestone bluffs, to the knowing restoration of such historical structures as San Antonio’s San Fernando Cathedral.

“The original 18th-century church was buried back in behind 19th-century additions that were massive in their scale and, believe me, massive in the mediocrity of the many, many additions of furnishings and colors over the years,” recalls Ford. “We cleaned the ‘new’ stuff up, got it right down to something more simple and therefore more spiritual, and we found the ‘old’ church, the original front wall, fixed up a lot of structural problems, and brought the original dome back.”

If it takes a good deal of technical insight to rediscover and fulfill the artistic heritage living in a project like San Fernando, it also does in one like Trinity, where—with his associate, Bartlett Cocke—the use of lift-slab construction was pioneered in its first major permanent installation. A lot of convincing had to be done to get the go-ahead, and when the first concrete slab was successfully jacked off the ground, moving slowly upward on the steel columns, O’Neil and the college president, triumphantly perverse, stood beneath the slab since, in the president’s words, “You and I will both be better off here if this thing doesn’t stay jacked up.” If the Little Chapel in the Woods, La Villita, and the helping hand on saving the San Antonio River established Ford as a champion of humanism, regionalism and urbanism, Trinity established him as a technical wizard as well, one who is eager to ferret out, refine, apply, and aggressively credit his collaborators for their structural or technical contributions. One of the comelier aspects of Ford’s character is his penchant for praising so many people—even as many in Texas and especially in San Antonio know he is disconcertingly, effectively eloquent in damning those “uglifiers” who through default, negligence, or premeditated malice commit environmental indignities.

Ford is also genially biting when it comes to discussing the general state of architectural thinking today, especially that on the “forward edge.” As one who has read, and who continues to read, everything he can get his hands on about architectural history, the
current historicist bent for stylistic allusion to past periods is askew. He does not say so in sanctimonious admonition, as if to cut the historicists off at the pass; it is said in serious caution, for Ford knows the difference between style as an intellectual exercise and style as the natural flowering of a situation in real living. "If you understand history really well," he says, "there is no need to Renaissance things up like some smart people are."

For the best look at Ford's own situation in real living, one's best bet is a drive with him out to the south of town, past Mission Concepcion, to the vast old vegetable gardens of Mission San Jose near the banks of the river (this whole area is in the process of being developed into a national park, which is good poetry considering Ford's unique status). Here, at the end of a rough dirt road, round a couple bends, past weirdly shaped piles of rubble stone vaguely Druidic is Willow Way, the rambling, pastoral, preposterous, incessently diverting home of O'Neil Ford and his wife Wanda—the daughter of Elizabeth Graham, an outspoken, strong-minded founder of the San Antonio Conservation Society whose home it originally was. Wanda Ford, who once studied the dance and whose motions blend athletic bearing with esthetic grace is the only woman a bull-dozer has ever laid down in front of. For 15 years she, her husband, and a hearty band of citizens led a fight against a northbound expressway to cut through Breckenridge Park. Indeed, the "road gang" was held up a long time, and when it was finally approved, the fight had at least produced a more attractive routing. Willow Way expresses the diversity and zest of this couple's causes. It is pluralism incarnate or, with a bow to Mr. Venturi, complexity and contradiction. Postmodernism is as nothing to reckon with amidst the pre-modernist impulses of this place. Dogs and cats lie regally everywhere. Hens, roosters (including two that crow at dusk), guinea fowls, hundreds of parakeets, huge turkeys, all are housed in cages that resemble vast, screened-in porches situated around the grounds, many of them overgrown with plants. Peacocks pose on roof peaks or at the extremity of walls—often letting out with ear-splitting screams and sonorous squawks that are not unlike Ford's loving impersonations of certain political figures, past and present. Then there is Elizabeth Graham's big old limestone house with the eight fireplaces and the generous overhangs and the deep porches and the big rooms cluttered with books and papers and art objects and junk. Out buildings also abound, almost overgrowing the main house. Over the years, fine craftsmen, like Ford's late brother Lynn, have worked out here, in wood and tile and metal—feeding Ford's inexhaustible appetite for the tactility, sensation, tempering, and spiritual concentration that the best crafts embody, producing things to go with his own buildings (if there were craftsmen laureates, Lynn Ford would have been the first choice in Texas). In fact, Ford has collected, encouraged, and recognized
Ford Powell & Carson's recent restoration of San Antonio's San Fernando Cathedral (opposite) and the Little Chapel in the Woods at Denton, Texas, done by Ford and his old associate A.B. Swank in 1939 bracket a regional epoch. The cathedral was handled by Ford's close associate, Carolyn Peterson. The original interior of the 18th-century cathedral, a simple domed cross, was brought back out in the open, and the big 19th-century structure was stripped to simplicity. The Little Chapel at the Texas Women's University was dedicated by Eleanor Roosevelt. Says "pre-modernist" Ford, "If you use a brick honestly, you'll relate to tradition."
Such people were drawn into dreamships, and it's time to revive the tradition. Such talent
who did the sets for "Metropolis" and went on to do the best mosaic work one can find,
and Martha Mood with her ceramics and Mayor Maverick to save, near the missions he
one goes to understand, although it is understood that William Maulkner, playing an analogical role in literature,
became an "international" presence precisely because of his insight into "regional-
al" qualities and impulses. Says I. M. Pei, "There is not a thing phony about Ford. In the work
of so many of us, there is, even in what we think are our finer moments, a sense that
we have only partly digested an idea or an inspiration—a sense that there is something
that doesn't quite ring true. Ford has digested everything. He rings true."

What allows this ringing so true? Ford, first of all, tosses aside with veneration the notion that the worst thing that can happen
to an architect is to lose a prospect or a job (he has lost some of both, fighting for what
he believes):

"I have a check list of things to do to be a good architect, and all I know is that it
seems to work for me, though I cannot begin to figure out how I find the time... I give
many lectures, perhaps too many, for the causes I believe in. I walk in the country
and in every new town I visit in Europe, Mexico, and the United States. Mostly, I work—
evenings, and many holidays. When I am not working, I read. This reading is history of
architecture and the other arts, history of
tecture (cost—sound construction—usefulness—beauty of one or another or a thou-
sand kinds—wonder of material combinations—wonder of technical miracles and changes) are the elements that give us (in vastly differing ways) opportunity, inspirations... gawdamm, this air is rough."

That this honesty, this passion, this total sense of art has soaked into his work and thereby is acting as a conscience for many
thoughtful architects is now widely understood—much as it is understood that William Maulkner, playing an analogical role in literature,
became an "international" presence precisely because of his insight into "regional-
al" qualities and impulses. Says I. M. Pei, "There is not a thing phony about Ford. In the work
of so many of us, there is, even in what we think are our finer moments, a sense that
we have only partly digested an idea or an inspiration—a sense that there is something

This is the essence of his skill, reasonableness, and wisdom—the essence of one who
doesn't just "know" cultural history but, in a strangely real sense, personifies it: "When will some teacher in some school learn that
he must teach the whole of architecture as it has grown, bloomed, and decayed, the results sometimes having been humble and beautiful, sometimes pompous and beautiful, sometimes brilliantly and even laboriously devised, or sometimes—in the indigenous vernacular—just grown? When will the extraordinary pleasure of learning about architecture be made more significant by presenting the subject not just in dull, contrived, academic chronology, but in solid, analogous parallel to all history? There must be a way to learn the significance of all process and change instead of just the bold incidents and typical monuments."

One comes away from a visit with O'Neil Ford all the more assured that, in this time of frenzied peering into the future, there is
nothing old under the sun and that if "form follows" any one thing at all, it is not other forms. This man, wearing the primrose in his
lapel, who has been out on all these side roads of history, knows it is found deeper,
that beauty is in the world and that "deign" in contrast to random happen-
stance—is an on-going, deliberate effort to find it, to experience all its evidence, and to set the facts and feelings of it in some useful order. He recalls that back in Trenton "the standards of beauty may have been unintentionally low, but the standards of ugliness sure weren't intentionally high," and it is along those early side roads that he began his search for the beauty of basic, even commonplace qualities—tracing the roots of his search so far back that he's been known to trace his architectural inspirations all the way back to Iberia and Sumeria as though there are no boundaries of time and space and place in the storehouse of man. "My God," he says, genuinely amazed, "I think back and (you know what?) we really have been around. Why my grandfather was born the day the Alamo fell. We Fords pretty near hit four centuries with just five generations 'cause we wouldn't get married until we were really grown up; so we took our time, you see." O'Neil Ford has got the future pegged too, yet being around him is to realize the truth of what the poet Kate Farrell wrote in a verse called River: "And every day, it seemed, was like starting all over. The idea you grew up with, it was that—the vanishing point of all meaning; and you, the center of a proof being revealed."

—William Marlin

136 ARCHITECTURAL RECORD December 1979
Contemporary rug designed with Oriental inspiration

Called “Rust Red,” this rug design (right) was inspired by the Ming dynasty. It contrasts a warm rust color with blue and tan colors. The lotus flower and the knot of destiny are among the many symbols present. The rug is handmade in India in 100 per cent luster wool. • Dylan Carpet, Inc., New York City.

circle 300 on inquiry card

New area rugs for bath and kitchen

A striking windowpane plaid design (right) is called “Boxwood.” Basic color combinations are black/white, beige/cognac, green/white and yellow/white. Standard sizes are 22- by 35-in. and 30- by 48-in. All rugs are made of 100 per cent vat-dyed cotton. • Regal Rugs, Inc., North Vernon, Ind.

circle 302 on inquiry card

Custom rug designs include Chinese design

As part of the over-all collection of area rugs, wallhangings and carpeting for residential and commercial markets, the round “Manchu” rug uses a stylized Chinese dragon motif. It coordinates with the “Manchu” wallpaper and fabric collection. Customized colors and sizes are available. The rug is made of 100 per cent wool. • Form III, North Vernon, Ind.

circle 301 on inquiry card
SOLAR COLLECTORS / Technical brochures and case histories describe the Sunmaster round glass tube solar collector, an efficient energy source for solar hot water heating systems. Design of cylindrical tubes and reflectors permit collection of energy up to 10 hours a day, even in cloudy or sub-zero weather. Literature features a Sunmaster installation in Amherst, Mass., which supplies over 75 per cent of the year-round heating, hot water and air conditioning requirements of a 50,000 sq ft college complex.  •  Sunmaster Corp., Corning, N.Y.  

circle 400 on inquiry card

ACCESSIBLE WASHROOMS / A "Planning Guide" based on ANSI A-117.1 specifications on making buildings accessible to, and usable by physically handicapped people, helps the professional select and place washroom equipment.  •  Bobrick Washroom Equipment, Inc., North Hollywood, Calif.  

circle 401 on inquiry card

WATER COOLERS / Color catalog contains recessed and semi-recessed water coolers; floor-standing, pedestal and counter top fountains. The "Modular Service Wall" system, which groups mechanical facilities, phones, etc., in one space-saving wall cut-out, is briefly described; color options are shown.  •  Halsey Taylor, Freeport, Ill.  

circle 402 on inquiry card

SOLAR DAYLIGHTING / "Handbook of Solar Energy Skylighting" provides architects, lighting engineers and building owners with performance data, installation examples, and energy-saving figures on the Skysdome as a source of light and heat.  •  Wasco Products Inc., Sanford, Maine.  

circle 403 on inquiry card

KITCHEN/BATH / Decorating ideas for kitchen, bath and powder room are illustrated in the "Elegance" plumbing fixture brochure. Color photos show whirlpool baths, tubs, shower coves, toilets, lavatories, sinks, faucets, etc. in room settings.  •  Kohler Co., Kohler, Wisc.  

circle 404 on inquiry card

BARRIER-FREE SHOWER / Preassembled shower modules designed to meet all known accessibility codes are featured in a 16-page equipment brochure. Detail drawings illustrate various barrier-free shower room renovation suggestions.  •  Bradley Corp., Menomonee Falls, Wisc.  

circle 405 on inquiry card

PLUMBING FIXTURES / Condensed catalog presents wash fountains, showers and safety fixtures for institutional, commercial and industrial use. Barrier-free and "vandalproof" products are featured.  •  Bradley Corp., Menomonee Falls, Wisc.  

circle 406 on inquiry card

STEAMBATH / The Steambath non-electric hand-held shower atomizes hot water from the bath faucet into a steamy mist. A catalog sheet describes the Steambath priced to retail for $44.95.  •  Jaclo Inc., Brooklyn, N.Y.  

circle 407 on inquiry card

OFFICE ENERGY SYSTEM / Written for those concerned with developing and maintaining capabilities for open plan equipment, the "Action Office Energy Distribution Handbook" describes new relocatable electrical systems and how they interface with the Action Office. Problems such as change inhibition, service delivery failure and safety hazards are discussed; circuitry, codes and telephone systems are among the topics covered. The softcover guide is published by Herman Miller Research Corp., Framingham, Mass.  

48104. Individual copies are $7.50 prepaid; quantity discount available.

INTERCOMS / Home, apartment, office, business and industrial intercoms are explained in a product catalog. Talk-A-Phone systems provide for Master-sub-station, all-Master, and wireless installations.  •  Talk-A-Phone Co., Chicago.  

circle 408 on inquiry card

LIGHTING / Updated catalogs describe two lines of Halo lighting fixtures. The "Surface" group offers soft squares, spheres, shades, Lexan drums, brackets, shell lights and communication lights. The "Recessed Architectural" lighting cabinet contains downlights, telescoping spots, eyeballs, brick and aisle lights, etc.  •  Halo Lighting Div., McGraw-Edison Co., Racine, Wisc.  

circle 409 on inquiry card

LANTERNs / Short-form catalog shows traditional and Victorian-styled exterior lighting fixtures, offered in black, verde, copper, bronze and Swedish iron finishes.  •  Norlett Ltd., Denver.  

circle 410 on inquiry card

RECESSED LIGHTING / Offered in-stock, the "21MV100" is a 100-Watt mercury vapor recessed housing based on the 21 Plus series. Brochure explains the versatile applications of the compact housing, and illustrates the seven trim styles.  •  Precolite, San Leandro, Calif.  

circle 411 on inquiry card

LARGE LAMPS / "Ordering Guide 79-1" provides product data and ordering information, including prices, on energy-saving lamps for commercial and industrial applications.  •  Sylvania, Fall River, Mass.  

circle 412 on inquiry card

GARAGE LIGHTING / A 12-page guide outlines all the basic criteria involved in lighting parking garages, and shows how the Light Watt hps luminaire meets these requirements.  •  The Miller Co., Meridian, Conn.  

circle 413 on inquiry card

DC CONSOLES / Central DC system consoles available in 12, 24, 32, 48 and 100-volt sizes provide standby power using nickel cadmium, extra long life lead and medium-life lead batteries. Literature describes these units, which feature solid-state fully-automatic chargers.  •  Dual-Lite Inc., Newton, Conn.  

circle 414 on inquiry card

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**METERING FAUCET** / The “90-75” self-closing faucet meets new ASHRAE/BOCA criteria for conservation of water and energy in public restrooms, limiting flow of warm water to a maximum of 0.45 gpm at less than 110°F. For use with tempered water, the valve can be preset to flow from 3 to 15 seconds; the cycle can be repeated indefinitely. The push-button control takes only two lb. pressure to activate, making it suitable for barrier-free applications. • Bradley Corp., Menomonee Falls, Wisc.

**NURSERY FURNITURE** / Designed by Kartell of Italy for nursery and preschool use, this 17-in.-high table is constructed from polyurethane, pvc and melamine components; a molded “key” permits ganging in groups or rows. The frame supports a removable writing surface with storage tray underneath; the frame accommodates hooks and a hanging basket. Table comes in yellow, red, blue and light gray colors. • Beylerian Ltd., New York City.

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Taliesin revisited

APPRENTICE TO GENIUS. YEARS WITH FRANK LLOYD WRIGHT, by Edgar Tafel, McGraw-Hill, $19.95.

Reviewed by Frederick Gutheim

The final page of the 1943 (Duell) edition of Frank Lloyd Wright's *An Autobiography* shows Wright as he would most like to be remembered, the master, seated at his drafting board, surrounded by eager, attentive apprentices. The scene could be an advertisement for the Taliesin Fellowship, Wright's Depression-born, dimly conceived, money-earning, educational enterprise which still endures. In the picture, fifteen apprentices crowd around, the one on the extreme right, his face partially obscured, is Edgar Tafel. His story, *Apprentice to Genius*, now gives the best view we have of Wright during Tafel's nine years at Taliesin, from 1932 when the Fellowship was established, until 1941 when he left "between breakfast and lunch." It is a powerful, detailed, anecdotal and sympathetic account of Wright, written within acknowledged limits. One hopes without much confidence that other apprentices will write similarly of their experiences. We cannot have too many books about Wright, and there are many questions about his subject that Tafel does not address. Besides this is Tafel's story, and he went back to New York from Wisconsin to make it on his own and become one of the few architects we can recognize who grew rather than were crushed by their experiences at Taliesin. This pleasant, well-written account deserves notice at some length, and there are few architects who will not enjoy reading it.

Many of the questions that frequently have been asked about the Taliesin Fellowship are addressed in Tafel's book. He discusses the dilemma of being a devoted apprentice, an extension of Wright's own genius, and of finding one's individual self-expression. Some of one, some of the other, he concludes. In the end, each apprentice has had to work out his own identity. But these circumstances were not so different from that other great architectural forcing bed, Eliel Saarinen's Cranbrook (derisively called at the time "organic living") which extended to work schedules, diet and attire? Beyond such questions one must note that the interest and the value of Tafel's book would have been increased had he included names of apprentices, dates of photographs and other specific details.

The first day he arrived at Taliesin, Tafel was put to work: he whitewashed two bathrooms. But before he left he was meeting clients, superintending jobs and playing a responsible part in design. When he writes about Wright in the 1930s he is describing a time when Wright's practice was expanding and, in particular, he was designing many small houses that gave the apprentices many opportunities for on-the-job experience. Tafel makes good use of this to deal with an aspect of architecture many books ignore—the realities of the building process at the site. But he also entertains us with anecdotes of his experiences as chauffeur, photographer, pianist-in-residence, secretary and factotum; and thus we get accounts of Wright's encounters with Gropius, Mendelsohn, Mies and other foreign architects, as well as clients and builders. We also get informal snapshots of Wright on the job, work under construction, and happenings en route. One of Tafel's best efforts describes Wright's visits to his own buildings, his interpretations of them; and his account of a tour of Chicago and a visit to the Robie House is as good as anything in the book—except possibly the description of their visit to the Larkin building in Buffalo. (Unfortunately Tafel was scooped in his account of the presentation of Fallingwater to Edgar Kaufmann.)

I hope that I am giving the impression of a thoughtful, observant, and intelligent writer, as one who tells his story in a straightforward and attractive fashion. Tafel began his book as a lecture, and then expanded it in its biographical and historical dimensions. Reading it, one has difficulty in knowing where his recollections of his own experiences stop and the results of his other studies begin—but so assimilated has become the narrative as a whole that one seldom thinks to ask. If you don't believe Tafel is an irrepressible storyteller, read his account of the D.D. Martin house in Buffalo which Tafel later restored as architect for the State University of New York.

Tafel's method is to weave together the autobiographical account of his experiences as an apprentice at Taliesin, his view of the evolution of American architecture (not quite the Taliesin party line), and glimpses of Wright. This cinematic cutting makes for good reading for those who come to it without much background in architecture, or who know little about Wright. Those who do will be prompted to skip; but if they do they will miss some fine anecdotes. The account of Wright's split with Sullivan (over "moonlighting," in violation of their working agreement) is one good example, and it is a good example of Tafel's talent with such a thrice-told tale. Indeed, as Tafel admits, "one of the hardest things at Taliesin was hearing him repeat a story for the twelfth time and trying to respond as if it were a new story." One has the impression Tafel was enough of an apple-polisher to try to respond, but his book is not an uncritical acceptance of his hero, warts and all. His anecdotal approach sustains a good deal of talk about what architecture is, illustrated in particular by examples drawn from Wright's buildings. Tafel makes effective use of Wright's mini-sermons at the drafting board, not to mention his longer and more formal periodic Sunday morning talks to the apprentices. Seldom has Wright in his role continued on page 195
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will advance their own recollections, and that we shall have some documentary evidence as well as alumni memoirs. In the later years that Taliesin did not record, the Tafel himself responded to influences other than those of Wright himself. The rise of similar educational experiments, like the neighboring Cosanti Foundation of Paolo Soleri, is a case in point. But even within Taliesin’s time there are important questions that should be considered by others. How did Taliesin differ from conventional architectural education, by 1932 beginning to respond to the great changes taking place in architectural design and practice? Wright was keenly aware of this, and saw the arrival of Carius, Miles and other refugees as a threat to his more distinctly American philosophy. But did any of the Ideas Wright had learned from Sullivan, who received his education at the Ecole des Beaux Arts, find reflection at Taliesin? These are questions of which Tafel is aware but which he does not want to discuss in this book. We are left with the new and fundamental realization that Wright needs to be assessed carefully as a teacher and that his work is related to larger issues in architectural education.

You may gather that Tafel is not too much concerned with historical scholarship. In his summing up he concludes, “The sheer force of Mr. Wright’s personality had more impact on the Fellowship than any philosophers or pre­cedents. Mr. Wright was the Fellowship. We lived from hand-to-mouth at first and never had a fixed routine to cling to, but we adored him nevertheless.” What Tafel calls Wright’s “romantic and automatic legend-making mechanism” is thus sympathetically recognized, but Tafel knows Wright too well to be fooled by these posturings. Instead, he gives depth and color to the experience of being with Wright in those years when the practice was working its way upward from the trough of economic depression. This is an intimate view of Wright at work, his processes of conception and creation and (since no architect produces buildings alone) his relations with his design associates and the building team. However intimate the view, “Tafel Impressed” makes him as Mr. Wright. (To the apprentices, behind his back, he was “Daddy Frank,” or DF.) Here is Tafel’s best description of the essential Wright, “He speaks not as a man who designs buildings but as an artist and a poet. He could be a businessman, and he knew how to run a farm, and he was involved with many other interests—but he saw the world with an artist’s eye. Beauty and harmony were the qualities he sought in everything—a face, a woman’s dress, an arrangement of greens, an Oriental sculpted figure, a house on its site, a landscape. His extraordinarily retentive mind stored visual details, but it was not the mind of a cataloger. He bought art objects because they were beautiful, not for documentary reasons.”

There have been biographies of Wright from many hands, but Tafel has provided the clearest and most appealing portrait.
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Addition to the American Cyanamid Corporate Headquar­
ters, Wayne, N.J.; Schofield/Colgan, archts.—Nov. 1979, pp. 113-118.


Administration and Visitors Center, Botanic Garden of the Chicago Horticultural Society, Glencoe, Ill.; Edward Larrabee Barnes, archt.—July 1979, pp. 89-96.

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Agricultural Engineering Building, University of Illinois, Urbana-Champaign, Ill.; C.F. Murphy Assoc., archts.—July 1979, pp. 104-105.

Airports. Jeddah International Airport, Hag terminal tents, Saudi Arabia; Skidmore, Owings & Merrill, archts.—Mid-Aug. 1979, BTS, pp. 86-89.

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Barnes, Edward Larrabee, archt.; Administration and Visitors Center, Botanic Garden of the Chicago Horticultural Society, Glencoe, Ill.—July 1979, pp. 89-96.


Belgium. Catholic University of Louvain Medical School, Brussels; Leonard Kroll, archt.—Dec. 1979, BTS, pp. 98-99.

Caudill Rowlett Scott archts.; Shell Oil Company office building, Houston, Tex.—Mid-Aug. 1979, BTS, pp. 102-105.


Center for Diagnostic and Rehabilitative Medicine, The Daniel Freeman Memorial Hospital, Inglewood, Cal.; Bobrow/Thomas & Associates, archts.—Oct. 1979, BTS, pp. 120-123.

Cerebelli, Pier Luigi, archt.; Master Plan for Bologna, Italy—Dec. 1979, BTS, pp. 102-103.


Community College of Baltimore, Harbor Campus, Baltimore, Md.; Daniel, Mann, Johnson & Mendenhall, archts.—Nov. 1979, BTS, pp. 98-99.

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Daniel, Mann, Johnson and Mendenhall and Jenkins-Fleming, archts.; People mover, Los Angeles, Cal.—July 1979, BTS, p. 130.

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Squibb, Robert, archts.; The Hardee Center, University of Florida, Gainesville, Fla.-Oct. 1979, pp. 81-86.

U
Urban Planning. See Planning.

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