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A performance standard from the start

Introducing

the Echo Chair
New thrust for professionalism at ACEC

If Shelby K. Willis has his way, American consulting engineers, including architectural/engineering firms, will soon begin looking over the shoulder of other consulting engineers, figuratively speaking, to tell them how to improve their operations.

Willis, a consulting engineer from Salina, Kansas, who is the current president of the American Consulting Engineers Council, is pushing hard for adoption of a new voluntary national program of organizational peer review to upgrade the quality of ACEC’s member firms and to improve the image of engineers in general.

When Willis took office last spring, one of his first actions was to set up a new quality improvement committee within ACEC to look at ways of improving everything —="reports, design, specs, letters, finance." At the time Willis said he wanted to stress "creativity" aspects of engineering, something an earlier ACEC survey had indicated was associated more with architects than with engineers.

Since then the quality improvement committee has come up with the full program that it will present to ACEC’s Board of Directors for adoption at the Council’s annual meeting, to be held May 14 through 17 in San Francisco.

A system of peer review is not new for engineers—the Association of Soil and Foundation Engineers initiated a similar plan in 1975. No other profession apparently has or is planning a system of reviews by fellow professionals that looks at all aspects of the operation. ACEC staffers hope that in addition to improving the general quality of operations and providing a partial answer to the proliferation of government regulations, such a program will ultimately help to lower the number of suits brought against engineers and reduce claims.

Beyond that, such a program would help to alleviate shortcomings in current engineering education. "Today’s engineering graduates receive little formal training in drafting, detailing, surveying, construction inspection or other tasks essential to the performance of engineering services," Willis says. "While some firms provide excellent on-the-job training, others do not," he adds. "Without training, graduates entering the profession will never be capable of properly evaluating the job performance of subordinates, technicians and contractors working on their projects."

The program will be completely voluntary. A review will be undertaken only if the chief executive of an ACEC-member firm makes a request to national headquarters, and the chief executive will have complete control over the selection of the review team. The requesting firm will be given a list of qualified reviewers but can also request others not on the list. The teams consist of one to four reviewers, depending on the size of the firm.

Under present plans the reviewers will volunteer their time, although payment of a small honorarium is still being considered. They will also be reimbursed for travel and expenses while they are at the requesting firm. One thought is that firms requesting review will thereby commit themselves to be a future peer reviewer, and it is expected that requesting firms generally will select reviewers located outside their normal areas of competition.

First the requesting review will be asked to submit advance documentation relating to organization, business promotion and construction administration. They will also be asked for client-oriented materials such as recent samples of proposals, contracts, specifications, sets of plans, cost estimates, calculations and other data.

After interviews carried out during the on-site visit and completion of the review, the team will present a confidential verbal report to the firm’s CEO. At present, there are no plans for a written report.

Before the May national conference, half a dozen firms in California will be matched with six review teams in a trial run. James L. Stratta, chairman of the quality improvement committee and a consulting engineer from Menlo Park, California, says the six firms selected will be of different sizes and disciplines, including architectural, electrical, civil and mechanical engineering firms.

Stratta expects the program to be a success. "The soil foundation engineers have been extremely happy with this," he says. Peter Hoffmann, World News, Washington, D.C.

Construction cost-estimating references available

The Cost Information Systems Division of McGraw-Hill has released a four-volume series of cost-estimating guides for 1984 projects.

The guides, which provide architects, engineers and contractors with information covering 12,000 building materials, labor rates for 22 building trades and actual project listings among other data, may be updated quarterly, in part by reference to the regular Costs page in Record (see page 89). The information is derived from McGraw-Hill’s F.W. Dodge database of construction cost information, the largest in the world.

The reference system includes the Dodge Construction Systems Costs, for estimating in the schematic and preliminary stages of design; the Dodge Manual for Building Construction Pricing and Scheduling, which gives labor and material costs, including productivity rates; the Digest of Building Costs and Specifications, which contains job-by-job listings of nearly 3000 actual projects in over 500 cities in the United States and Canada; and the Guide to Public Works and Heavy Construction Costs. Special features of Pricing and Scheduling are sections on remodeling and renovation and solar energy.

The volumes may be purchased as a slip-cased set or ordered separately. To order or to get more information, contact Percy Pereira, Chief Editor, Cost Information Systems, P.O. Box 28, Princeton, N.J. 08540 (800/257-5285).

ACEC annual meeting scheduled

The American Consulting Engineers Council will hold its annual meeting this year in San Francisco on May 14 through 17. The new voluntary program of peer review will be discussed and is expected to be adopted (see story this page). For more information, contact the office of the Council at 1015 15th Street, N.W., Washington, D.C. 20005 (202/347-7474).
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Circle 17 on inquiry card
Construction economy update:
A steady course with changing emphasis for 1984

By George A. Christie

Stability has replaced expansion as the word that best describes the present state of the building industry. The Dodge Index of total construction contract value -- which is the leading indicator of building materials demand and construction put in place, has been doing no better than drifting sideways ever since it reached the lofty 140s last summer. Not that 140 is a bad place to be, considering the depressed state of the construction market two years ago, when this index sank to its recent low of 92. The climb back to the current 140 level brought a welcome infusion of more than $65 billion of new construction to the building market. Still, it's hard to avoid the reality that recovery, vigorous as it was between mid-1982 and mid-1983, has stalled. Is the building cycle experiencing a downturn?

A glance over the shoulder shows how and when this cycle lost its momentum. Recovery began in the spring of 1982, when interest rates broke. Housing starts surged in response. A year later, when interest rates stopped falling, housing activity plateaued. And that's almost all there is to it. Almost, but not quite.

During 1983, the second stage of recovery began to take hold on the nonresidential market. The stability of total contracting since mid-1983 conceals a trade-off: quarter-by-quarter improvement in commercial and industrial building had been taking up the slack left by the hesitant housing sector.

For 1983 as a whole, nonresidential building didn't look very strong with its square-footage gain of only 8 percent. But between the first and fourth quarters of last year, the seasonally adjusted rate of nonresidential contracting improved by a respectable 17 percent (from 385 million square feet to 1.1 billion). Housing starts, by contrast, were no higher at the end of 1983 than at the beginning. This transition from housing to nonresidential construction as the building market's driving force during 1983 opens an alternative path to renewed expansion in 1984. It is by no means certain, however, that the housing cycle has reached its peak. Demand is strong (as indicated by January's spurt to 1.9 million units), and the potential exists for a modest further gain beyond 1983's volume of starts as long as mortgage rates are not driven up.

What happens next should be a big catch-up of nonresidential construction with housing... A bigger potential remains to be realized in commercial and industrial building, which still has a long way to go to establish a normal relationship with the level of building already achieved in the housing market. Of course, it takes more than a housing recovery to stimulate nonresidential building. Commercial and industrial construction needs the support of a strong economy, and here too, the signs are generally favorable. Last year's rebound of consumer spending has already set off a wave of contracting for stores and shopping centers. Rising employment supports most types of commercial building, but is particularly important to offices. Capacity utilization, which jumped from 69 percent to 80 percent over the past year, is the key to the turnaround of industrial construction. Meanwhile, the economy continues to race ahead, powered by the fiscal thrust of the huge Federal deficit. Unfortunately, the reluctance to come to grips with the deficit increases the risk of countervailing monetary restraint.

Most of the pieces seem to be falling into place for another good year for the construction industry, and 1984 can be thought of as an extension of the positive developments that have taken root since mid-1982:
- Commercial and industrial building—with the exception of offices—will be moving into the strongest phase of its cycle.
- Housing demand in 1984 will be as good as last year (or a bit better), reaching as high as 1.8 million units.
- Institutional building will continue to provide steady support in the future as it has in the past.
- Public works construction, enjoying the luxury of temporary Federal funding through the Surface Transportation Assistance Act, will comfortably exceed last year’s record value.

In 1984, the construction market is positioned to follow up on 1983’s outstanding 25 per cent contracting gain with a “second effort” that will boost total construction contract value another 9 per cent to $211 billion.

Commercial and industrial building have lots of room for expansion. By the start of 1984, contracting for commercial and industrial building had already advanced 305.3 per cent over 1983, and by the end of the year, was up another 30 per cent higher than in 1982.
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1984 Regional Estimates
Dodge Construction Potentials

North-east
CT, ME, MA, NH, NJ, NY, PA, RI, VT

<table>
<thead>
<tr>
<th>Contract Value (millions of dollars)</th>
<th>1983 Actual</th>
<th>1984 Forecast</th>
<th>Percent Change 1983-84</th>
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<tbody>
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North Central
IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, WI

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South
AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV

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<th>Percent Change 1983-84</th>
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West
AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY

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<th>Contract Value (millions of dollars)</th>
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<th>Percent Change 1983-84</th>
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per cent from its cyclical low point in the fourth quarter of 1982, to a seasonally adjusted rate of 824 million square feet. Most of this improvement took place in retail building (stores and warehouses), normally the first business-related category to recover.

Contracting for retail building has considerable room for improvement in order to match the spectacular achievement of the housing market between mid-July and mid-1983. This indicates that a rate of housing starts of 1.7 million units per year is capable of supporting approximately 400 million square feet of new home construction annually. Despite last year’s encouraging recovery of retail building, the current rate of contracting is only a little over 300 million square feet.

To establish “parity” with homebuilding, there is potential for further improvement in retail building of at least another 20 per cent in 1984. Moreover, if housing starts reach 1.8 million this year as expected, the potential for stores and warehouses will be closer to a gain of 25 per cent.

The response of industrial building to 1983’s economic recovery was, and continues to be, unusually strong. The most likely explanation for 1983’s uncharacteristically early rebound of contracting for manufacturing buildings is that more of the stimulus to new manufacturing capacity is obsolete. One reason why the rate of capacity utilization advanced rapidly during 1983’s recovery is that many idle plants have been closed forever.

As the point of departure for the future, the improvement in capital expenditures of manufacturing buildings between the first and fourth quarters of 1983 needs to be put into perspective. Due to the severely depressed state of this market at its cyclical low point in the first quarter of 1983, last year’s quarter-by-quarter gains still left the full year’s total square footage 10 per cent below 1982’s volume—the fourth consecutive annual decline. And while 1983’s developments were highly significant in terms that four-year decline around, the 122 million square foot rate of contracting reached by the fourth quarter was still far below the potential indicated by a capacity utilization rate of 80 per cent.

Considering that the rate of contracting had already passed 120 million square feet by the end of 1983, a forecast of 140 million in 1984 hardly stretches credibility, even though it implies a year-to-year gain of 31 per cent. It is worth remembering that 145 million square feet of industrial construction was contracted in the worst year of the 1975 recession.

The rebound in office construction in 1983 was a temporary aberration. The shock and pain from 1981’s all-time peak of contracting for 325 million square feet of office buildings began in 1982 as newly started work set back 20 per cent to 261 million square feet. That decline was temporarily reversed in 1983, however, when contracting rebounded to 281 million square feet.

The surprising “second life” of the office building boom may be the result of the accelerated depreciation provision of the 1981 tax legislation. Whatever the reason, two critical numbers indicate the extent of the adjustment that lies ahead in order to restore supply/demand balance in the office building market:

- It is estimated that the national surplus of office space (both completed and under construction) exceeds 200 million square feet.
- Diminishing growth of the white collar labor force by the mid-1980s will require net additions of no more than 225 million square feet per year.

Taken together, these two limiting factors imply that the annual volume of building must be brought below 225 million square feet per year for as long as it takes to absorb the already existing surplus. After that, it should be possible to sustain an average rate of 225 million square feet per year of new construction. This compares with the 270 million per year average actually started during the past five years.

The continued subsidizing of office space through accelerated depreciation, as well as the regional concentration of the existing surplus, suggest a gradual market adjustment over several years rather than another year of growth. The future will likely resemble that followed the REIT-inspired office boom of the early 1970s. The forecast of 236 million square feet in 1984 (16 per cent below 1983’s volume) will do little to clear the market of its surplus, and implies still lower rates for office building in the years that follow.

Architectural Record April 1984 29
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The Outlook
Nonresidential Building
Contract Value
Seasonally adjusted annual rates, in billions of dollars

<table>
<thead>
<tr>
<th>Year/Quarter</th>
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Residential Building
Contract Value
Seasonally adjusted annual rates, in billions of dollars

<table>
<thead>
<tr>
<th>Year/Quarter</th>
<th>Total</th>
<th>One Family</th>
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Nonbuilding Construction
Contract Value
Seasonally adjusted annual rates, in billions of dollars

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<tr>
<td>% Change</td>
<td>+4</td>
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upsetting the economy’s delicate balance. (The credit-induced recession of 1981 is an all-too-recent example of what “Fed-power” can do at this stage of the business cycle.) Since the immediate threat of inflation is considerably less urgent than the need to support economic expansion at least through 1984, sound central banking policy means holding a steady monetary course as long as the economy is not in danger of overheating, leaning as much as necessary in the direction of ease for the balance of the current year, and in the direction of restraint after 1984.

This scenario, which makes the case for a small (and temporary) decline in mortgage rates in the middle of 1984, allows room for a further modest improvement in housing starts this year. Compared with the dramatic rise from 1.1 million to 1.7 million in 1983, however, the remaining potential of the current housing cycle for 1984 is meager. With little likelihood that mortgage rates will fall below an average of 12.5 per cent for the year, the upper limit of housing starts cannot be much above 1.8 million.

Moreover, the probability that interest rates will begin rising again toward the end of 1984, and will march steadily upward in the post-election years, virtually establishes 1984 as the peak of the housing cycle. However, the expected quarterly pattern through 1984, rising to 1.5 million in the third quarter and then turning down, implies a reasonably strong beginning for 1985. If interest rates rise only gently next year (say, one-half per cent), 1985’s volume could hold as high as 1.7 million units.

The remarkable strength of multifamily building in 1983 is giving the current housing cycle an unusual twist. Two things are responsible for boosting multifamily building to its highest volume since the HUD-subsidized era of the early 1970s: inflated costs have led to the substitution of condominiums for one-family homes, and ERTA’s liberalized depreciation rules are diverting additional capital into apartment construction.

The 1983 share of multifamily units to total housing starts—an exceptional 42 per cent—isn’t likely to be sustained for long once the “tax shelter motive” loses some of its initial appeal. In 1984, housing activity is expected to show a mix closer to the proportion of 60/40, as contracting for multifamily settles back to 675,000 units. When the housing cycle begins to recede after 1984, however, the “affordability issue” will sustain the current strong demand for condominiums as an alternative to nonexistent “low-cost” one-family homes. Continued support from condos will help keep the proportion of multifamily building close to 40 per cent of total newly built dwelling units for the foreseeable future.

The public works decline since 1979 reversed dramatically early in 1983
That was when budgetary restraint yielded to the more traditional use of public works as a means of helping the economy make its way out of deep recession.

Two Federal programs, the Emergency Jobs Act (EJA) and the Surface Transportation Assistance Act (STAA), were the vehicles for channeling extra billions of dollars into public works construction in 1983. The result: a record $30 billion of contracting for highways and bridges, mass transit, water resources, waste-water treatment facilities, and other public projects.

Although EJA was little more than a device for speeding up the expenditure of already appropriated funds for already existing programs, STAA through its new 55-per-gallon fuel tax—is now delivering upwards of $5 billion a year of additional Federal funds, and the stream will continue for several years. Eighty per cent of these “user fees” is dedicated to highway and bridge construction; the balance is pledged to mass transit. By the time STAA expires, this program will be largely responsible for raising the annual value of contracting for public works construction from its current $30 billion to a peak of $35 billion in 1986.

In 1984, contracting for highways and bridges will enjoy a “built-in” gain owing to the timing of STAA. This year the program will be operative for a full 12 months, compared with its actual 9 months’ effectiveness in 1983. The extra quarter’s allocation will lift 1984’s total highway/bridge contract value another 14 per cent to $17.2 billion.

With contracting for most other public works projects holding close to their 1983 rates, total public works construction is forecast to increase by seven per cent in 1984.
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Practice: Design quality is a central management issue

In this second part of his article, the author brings home his points about the need to change the way many offices are structured.

By Bradford Perkins

Design process here means how the firm allocates and controls its design resources (people, consultants, hours, etc.) and manages them to execute a project. To improve design quality and efficiency of the project team, as well as promote meaningful interaction between the firm’s work and the project team, time must be spent at the outset designing the design process. A clear, well-documented and agreed-upon definition of this process will include for each of the participants (owner/architect/consultants) a definition of the scope of the work, schedule and work plan. Such a plan serves to organize the efforts of the team and is a vehicle for communicating the sequence of these efforts to the client. There are major differences even between “design-oriented” firms in this area. Some of the typical problems are:

- **Length of time devoted to each phase.** For example, some firms spend far more time in program and site analysis than others; others allocate as much time as possible to schematic design and design development, and still others are careful to allocate adequate resources to the late design-development, contract-document, shop-drawing, and field phases in the belief that truly “God is in the details.”
- **Who does what?** In any design-oriented firm, the proper matching of staff with projects is the critical first step in the proper execution of the project. Some people are good for small projects, others are best in design development, and still others are good working through complex problems.

The natural tendency, however, is to make do with the staff available. This can result, as one architect friend of mine claimed, in the most important projects often being assigned to the people no one knew what to do with since they were the ones who were available.

- **How each phase is carried out.** This means decisions about when engineers should be involved, what tools (models, renderings, etc.) will be used during the design phase to study and present key design decisions, and how design issues are studied and resolved.

Most architects will, when asked, say they like to involve their engineers at the beginning of design, but in reality many do not. Moreover, many engineers discourage such involvement since they want to do the job once. Still, failure to seek creative engineering input early can significantly affect the development of a building design.

**How progress is monitored.** At specific times during the development of a project, there is a need to pause for a review. The firm must decide when these reviews are needed, how they should be structured and who should participate. Sporadic reviews by poorly briefed principals that result in a lot of reviews are too common and often give reviews a bad name.

Well-run design firms find some way to provide regular review and participation by the firm’s design leadership. In any event, these reviews should evaluate project progress against those management, design, and technical goals established for the project. They should suggest areas for further study and establish guidelines for further development.

**How the firm deals with the problems of schedule and budgeting.** In an environment where clients want projects yesterday, it is tempting to cut out the soft parts of the design process. The design development phase is the most typical victim today, but it can be just an important detail that needs the extra time I would hate to see a separate accounting for a chair rail detail that was a central theme in one of our interiors projects, because it took several weeks to resolve. These soft periods are often the gestation periods when the design concept matures. In still other situations, firms are faced with the need to re-think a design—a decision that cuts into fee budget, project schedule, and client patience.

The firms with design ambitions are careful to preserve their flexibility in all aspects of the process in order to bring additional skills, time, and effort to a project when necessary. These factors can all play a role in effectively focusing the resources of a firm so that the design concepts established by the principal designer can be developed into an excellent completed work of architecture.

**How the firm deals with other members of the project team.** Over the last several decades, the size of teams has grown and the roles and responsibilities have changed. Now many specialist consultants, construction managers and others have direct access to the client. Almost every firm today has lost some important design decision because of the advice of one of these other team members. Conversely, in an era of skeptical clients, a united front of architect and construction manager or other consultant can often resolve an important design decision. Therefore, how a firm controls the entire project team—and in particular its relationship with the source of such key concern as cost and time—will have a great deal to do with the success.

**Firm organization may take many forms, but the need to manage is always there.** How the process works, of course, depends in large part on how the firm is organized and how design decisions are made.

Central to the effectiveness of each aspect of the process are communication and interaction. In simpler times when the problems were less grand, the practice was all on a smaller scale, the practice of architecture could be based on individual intuition. Today, with larger projects, complex contractual, technical and environmental problems, and larger groups of client/architect/consultant teams working to solve these problems, centralized and effective communication and interaction are essential. Some options:

- Some firms—even some large national ones—tend to centralize design in the hands of a single person. Management theory says that most individuals can only control the details of four to six complex issues (such as design projects) at a time. This, of course, has not deterred some architects from trying to handle more. Centralization of design decision-making is normally effective only in small firms.
- Medium- and large-size firms usually take one of three more decentralized options: departmental, project team, and studio. The first breaks the project into specialties—often with different specialists or departments doing the planning, programming, design, production, and construction administration. Under this option, a project manager provides the common thread for each project. The second option has a single team take the project from planning through construction with specialists and drafters added to the core team as required. The studio is an expanded team with most or all of the skills and personnel to handle several projects organized under a single design/management leadership.

Each of these options and their variants have their advantages and disadvantages. The central organizational issue, with respect to design quality within each
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Architects: Loehl, Schlossman & Hockl, Chicago, Illinois
Roofers: E. W. Olson, Chicago, Illinois

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option, is the role of the principal designers. More specifically, do designers or managers control the project decision-making? On this point, much blood has been shed. If it is not the designer, how do important design decisions get made? And is the principal designer involved throughout the process?

Firms that confine the principal designer to schematic design and design development have been compelled to multi-stage rockets with each stage controlled by a different guidance system. The satellite may get launched, but not necessarily into the orbit intended by the first stage rocket. Peter Samton, director of design for The Gruzen Partnership, set out recently to answer some of these questions by reviewing how 10 of Gruzen’s more respected competitors organized themselves to achieve design quality. While his sample was limited to relatively large firms (with over 100 staff), his study supports several conclusions relevant for most firms:

- Design excellence is only achieved when there is effective design leadership at the principal level throughout the process.
- All firms studied were very concerned about process, organization, and most of the other issues covered in this article and were working to find the right approach for their firm.
- No two firms were identical in the way they achieved excellence, but all had found some way to address each issue.

**Client management is different but may make the difference between good and bad design**

A key figure in project organization—even if that person is not the principal designer—is the person who manages the client relationship. The design quality of many projects is often won or lost in this one area. In some projects it is easier to go along with a client’s wishes than to defend a design solution the client does not support. While it is easier to ride a horse in the direction it is going, such thinking can often lead to a compromised design concept.

Fewer owners today accept their architect’s design decisions unchallenged. Often owner opinions include design as key trade-offs of budget and aesthetics. If there is no one on the architect’s side who understands what is important in the design and who can sell it to the client, many of the firm’s design ideas will fall prey unnecessarily to unsupported arguments based solely on “taste” or budget. This does not need to happen. An understanding client is essential to a good result. It is part of the architect’s job to impart this understanding. To quote Eero Saarinen, “Let’s see if we can make this guy a great client.”

There is a popular architectural argument that good design does not necessarily cost more. While this is sometimes true, it is, unfortunately, more true that the heart of many designs has been cut out in last-minute budget reductions due to poor client and construction cost management. Many of the budget reductions also alienate clients because they feel misled by their architects and see the quality they hoped for erode. Thus, the careful management of client expectations and project budget are critical to design.

Client management is an essential part of the client management process is the effective communication of the design team’s ideas and recommendations. The person(s) responsible for the design must be supported with adequate visual and technical support to make his or her arguments. It is no coincidence that the best-known design firms typically produce the most spectacular design presentations.

**Your public image is another aspect of your practice you must manage**

Obtaining client support for one’s design proposals is easier, of course, if the firm has a strong reputation for design excellence. Clients are noticeably less sure of their own architectural judgment when dealing with a recognized design talent. Design image also has the more tangible reward of attracting clients and talented staff. This has always been true, but it appears to be even more important in recent years. The success of developers, such as Gerald Hines, in making good architecture pay, added to an increased public interest in architecture has made being a design celebrity an important competitive asset.

But, unfortunately, being a design celebrity is created, not just earned. Several of the best known design figures today were nationally known before they had constructed any houses or small interiors. A former Zeckendorf executive recounted how Zeckendorf promoted his young in-house architect, M. Pei, so effectively that he was listed among the nation’s leading architects before a single one of the projects that later earned him his well-justified reputation was off the drawing boards.

Firms, far less worthy, are now striving to equal that remarkable public relations achievement. The lesson here is that even a local design reputation requires an active effort at self-promotion.

What is more, this self-promotion rarely can be based upon the reputation of an organization; today it must be tied to identifiable personalities. It is irrelevant that many of the buildings and designs attributed to some of the nation’s most prominent design figures were, in reality, designed by someone else; the focus of the reputation is almost always an individual talent. This is especially true for the individual—in spite of the reality—is one of the reasons the larger firms have had trouble building the type of multistorey organizations common in other professions. It is also one of the reasons so few large firms have been able to achieve consistent design excellence. Architecture as art extends the identification of artists.

One of my father’s favorite stories is that of Bill Caudill, who wanted to be pictured with his entire team—rather than alone—in a story in Life magazine. The editor said, “Bill, everyone knows the MGM Lion, but no one thinks he made the movie all by himself.”

The editor was right, of course, about the public’s understanding about movies, but not about architecture. The film industry is careful to identify and reward the many different talents that go into the complex task of making a great movie. Such is not yet the case in the equally complex task of architecture.

The image-building methods employed vary considerably, but the ones most used today include:

- Cultivation of the press
- Aggressive publication of the firm’s work. (In more than one case this has involved subsidizing a publisher to put out a book on the firm.)
- Active participation in the design establishment’s activities: teaching, speaking, presentation efforts, art openings, panel discussions, juries, etc.
- Organizing architectural exhibits or writing about architecture with inclusion of one’s own work.
- Working to make the firm’s office, graphics, and the other elements of its physical appearance consistent with the desired image.

Of course, the time-honored methods of entering and winning competitions or design award programs are still among the best approaches, but these, too, are frequently manipulated to reward those who have actively worked to become members of the design establishment. Far too many recent jury decisions have gone to friends rather than to design merit. One can object, but given the tangible and psychic rewards of being accepted by this group, image-building is an important priority.

**Design talent cannot be crafted on, but needs to be made basic to the tree**

The most important figures in the process, however, are the lead designer and the design team that work on each project. No matter how good the goals, the projects, or the salesmanship, great—or even good—design comes only from a good design team led by a superior design talent.

Firms that have strong reputations have little trouble attracting such talent, but building a new organization, or rebuilding an older tarnished one, is a far more difficult task. The firms that have done so have had to aggressively seek out, train, and integrate talent into organizations that may have had powerful advantages to resist change. At the very least, this usually requires several years.

It is rare for a firm such as C.P. Murphy (now Murphy/Jahn) quickly emerge as a design leader, but the great Air Force Academy designs, combined with the Richard J. Daley-directed load of public work gave that firm an opportunity for staff and projects with real design potential—an opportunity that it took and ran with. Some firms have tried the quick fix by importing outside talent to lead the design effort. More often than not this has failed because the effort stopped with the hiring of one or two stars. As many expensive free agents in baseball have proven, a few stars are not enough to make a successful team.

As with any other aspect of a successful architectural practice, consistency in design talent cannot be achieved by accident. It is the product of an intense, multifaceted effort. Having someone with a specific talent in a leadership role is the essential core of a successful effort to achieve consistently high design quality, but it is not enough. Because it is not enough, design is a central management issue.
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Finance:
A stock market slump does not mean the end of the recovery

By Phillip E. Kidd

In effect, the financial markets are ignoring the past two years of low inflation
Instead, investors are nervously reacting to the upward creep of inflation in the second half of 1983. They have been there before. Vivid in their memories are more than a decade and a half of watching inflation erode the value of their stock, bond, and mortgage portfolios. During that span, fiscal policy was primarily stimulative and monetary policy was used as the swing factor to control the pace of economic activity. When monetary policy was easy, the economy boomed; when it was restrictive, the economy slumped. Even worse, in each successive expansion/recession cycle the rate of inflation was ratcheted upward to a higher level than in the previous cycle. Now investors are becoming alarmed that this pattern is about to repeat itself.

Eventually, unchecked Federal deficits that consistently run in the hundreds of billions of dollars could overwhelm private credit demands, but this will not happen this year.

The Federal government is only one part of the government sector. In the early 1980s, state and local governments, the other part, were also experiencing significant revenue shortfalls. For the most part, they responded by curtailing spending and raising taxes, which acted as a drag on economic activity. In 1983, these actions, aided by a rapidly expanding economy that enhanced tax receipts, pushed state and local governments into the black. As a result, the combined government sector will be draining relatively fewer dollars from the financial markets this year than in the early 1980s.

Meanwhile, this sector’s expenditures for military hardware and for the repair and rehabilitation of infrastructure—highways, bridges, etc.—will create jobs and income that will support economic growth.

And financial markets are ignoring their own influence in keeping inflation low
Perhaps the most crucial difference between today and the inflationary 1970s is the veto power that the financial markets are coming to exercise over monetary policy. In the past when monetary policy eased, interest rates were expected to fall in response.

Now, whenever there is the slightest hint that the Federal Reserve is trying to boost money growth too fast, inflationary expectations are rekindled in the financial markets. Immediately, investors begin rearranging their assets, emphasizing shorter terms and equity participations. Interest rates start rising. Then, to quell these jitters, the Federal Reserve has to tighten the money supply, which pushes rates higher still.

Rates move up until the financial markets are satisfied that inflation will not flare up. When that happens, financial institutions and individuals energetically return to the markets to lock up attractive yields. As funds become more available, rates begin to subside.

The current slump will keep the economy down only as long as inflation jitters persist
Currently, the financial markets are preventing the Federal Reserve from aggressively using monetary policy to stimulate economic growth. Instead, investors have forced the Federal Reserve to follow the economy, adding reserves only as they are needed, thereby tempering inflationary expectations.

Unfortunately, this is not a smooth process. Indeed, it is quite herky-jerky, as both the Federal Reserve and the financial markets frequently misread each other’s signals. For the construction sector in 1983, that means dealing with long-term interest rates that bounce around between 11 and 14 per cent, with the tendency clearly toward the mid-to-upper end of the range. For the second year of a recovery, those are extraordinarily high rates by historic standards. Nevertheless, the 1983 expansion indicates that the construction sector can handle such rates and still produce solid real growth.

Mr. Kidd is a prominent economic consultant and former director of Economics Research for the McGraw-Hill Information Systems Company.
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Summary of Building Construction Costs

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<td>Average Western U.S.</td>
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United States: Average: 505 0.56 3.65 1614.73

* Using only cities with base year of 1977

While the general trend of growing strength in construction over the last year or so has led to widespread speculation that material and labor costs would rise with demand, this has so far failed to happen. Based on a survey by the McGraw-Hill Cost Information Systems Division for the period October 1983 through December 1983, the following cost trends appeared: concrete was down .3 per cent; block, up .8 per cent; plywood, down 1.8 per cent; lumber, down .7 per cent; gypsum board, up 4.3 per cent; asphalt shingles, down 3.1 per cent; reinforcing steel, down 1.8 per cent; structural steel, up 1.9 per cent; conduit, up .2 per cent; and pipe, down 3.5 per cent.

All of these mixed risings and fallings seem to indicate an overall steady course, changing only with localized market conditions such as the amount of competition by suppliers in selling and buyers in creating demand. Announced price increases by major steel mills did not hit the market with full force due to the effect of inventory backlog and imported steel, although depleted backlogs, when they occur, will undoubtedly produce future upward adjustments. Rebar prices dropped in response to low demand. Gypsum board prices are still under the effect of spot shortages.

Union wage settlements for 1983 were the lowest in the past decade. As with 1982, one-year contracts were the rule, as both sides attempted to protect their interest. The elimination of contract language that restricted work output continued strong in 1983.

The increase in other types of construction has helped to overcome pockets of office-space oversupply. Especially when housing starts are considered, the 1984 index should show a steady rise.

McGraw-Hill Information Systems Company studies are conducted quarterly by direct contact with union and nonunion sources, direct material suppliers, construction labor consultants, and both general and specialty contractors in each city. For a run-down on how the studies work, see RECORD January 1984, page 37.

James Stewart
Cost Information Systems
McGraw-Hill Information Systems Company

 perpetual building cost indexes

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1977 average for each city = 1000.0

Costs in a given city for a certain period may be compared with costs in another period by dividing one index into the other; if the index for a city or for one period (1980) divided by the index for a second period (1985) equals 150%, the costs in the one period are 50% higher than the costs in the other. Also, second-period costs are 50% of those in the first period; 1980 = 100, 1985 = 150. If they are 25% lower in the second period.

Architectural Record April 1984 39
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Architectural education: ACSA—the member schools should celebrate their diversity

By O. Jack Mitchell

Last June, I completed my year as president of the Association of Collegiate Schools of Architecture, an organization representing 94 American schools and nine Canadian schools offering programs in architecture. The activities of this organization need to be better known to the profession because they are important and substantial. ACSA represents these schools and to some extent speaks collectively for them. It has two primary missions: (1) to work with the other professional organizations (AIA, NCARB, NAAB, ASC/AIA) on matters of mutual concern that transcend the responsibilities of any of the individual organizations, and (2) to work to enhance the quality of architectural education in general. In my view, the latter is by far the more important activity, but it varies with changing events. Let me elaborate briefly.

ACSA works closely with other architectural organizations

Currently, the five professional groups are discussing three important issues. The first is the Intern Development Program offered by NCARB. Who can quarrel with the intentions of this program? A thoughtful, structured program to enhance the required office internship years is a fine idea. As with many fine ideas, however, it may be difficult to implement in the “real world.” It requires strong cooperation from architectural offices and, in the long run, may require the support of local AIA chapters to provide all of the special requirements in the NCARB list of skills. In my view, the intentions are proper but the capacity to effectuate the program has yet to be proved. Also, the requirements are extremely traditional in view of changes taking place in the profession and the world. I hope that they will have a built-in capacity to evolve and change over time.

The second important issue is the degree requirement from an architectural program for NCARB certification. ACSA has endorsed this requirement for as long as there is a satisfactory “loophole” for exceptional candidates. As reported by Robert Ors离职 in the February 1984 issue of RECORD (page 37), NCARB has formed a committee to develop criteria for an alternative educational track—which would be one way of satisfying its constituency. One can only observe that with 91 accredited schools in the United States, and more than 20 others either in the process of or considering applying for accreditation, bringing into being yet another educational system may have questionable merits.

However, the complete resolution of this problem remains in the future.

The third issue has to do with NAAB, and in some ways it is currently the most positive of the three. Over a year ago, a “blue ribbon” committee was put together by NAAB representing all of the organizations. Its purpose: to make recommendations for restructuring the accreditation process, as William McMinn described in RECORD (March 1984, page 51). This committee has recommended procedures for accreditation that are simpler and more specific. It also recommended restructuring the composition of the board of NAAB. These changes have been implemented, and their first test is currently taking place in selected school accreditation visits. NAAB, by necessity, needed a committee composed of its support (AIA, NCARB, ACSA) to recommend these changes. The quality of the committee, as well as its work, suggest this as a model for solving other important issues that affect more than one organization.

One interesting activity that occurs each year is a series of meetings of the “Five Presidents.” The presidents of the five organizations get together—sometimes with staff, sometimes without—to discuss critical issues that the groups have in common. My experience with these meetings was extremely positive, as all of these organizations are extremely supportive of architectural education.

However, this group of five organizations, each with a different mission, represents a somewhat clumsy system for ordering and advocating the best interests of our profession, as well as improving the quality of the built environment. Other countries, such as the United Kingdom, deal with these issues more simply; still, I believe our system—clumsy as at times it may be—represents the plurality of interests and attitudes that is appropriate to the way this country operates.

ACSA stresses quality in architectural education

Improving the quality of the built environment begins by improving the quality of architectural education. This is the other main purpose of ACSA. Our most important event is the Annual Meeting, which gathers a broad representation of the constituency to hear appropriate keynote speakers and listen to juried papers presented by our members on a wide range of topics. More specific areas of concern are dealt with at other meetings oriented to administrators, or teachers of technology, or the older conference for teachers held annually at Cranbrook and funded in part by the AIA. These allow smaller groups to focus more closely on issues of special interest.

The reasonably new Design Conference held in San Francisco in July is attended by as many practitioners as it is by educators. There is also the Energy Institute held in the summer to teach teachers about issues in order to bring more information to the classroom. The bringing together of teachers to discuss and study issues of the built environment makes for better classroom and studio education.

Regional meetings and a journal add to exchanges

The additional individual meetings of the six regions represent something of the diversity of ACSA and allow a different focus. Last year the Northeast Region met jointly with the AIA Design Committee. Having groups such as these meet to discuss design issues of the region should happen more often.

The Journal of Architectural Education is an example of ACSA working to improve quality in education. This long-time publication has undergone much more change in the last several years than just in its graphic format. With the addition of an executive editor, an excellent advisory board, and the reorganization of the selection process for articles, there is a clear sense of direction.

The JAE is most important to ACSA and must represent the highest quality of which the profession is capable. I think we are close to accomplishing that. The comments about the JAE may be appropriate to ACSA as a whole, which also has changed greatly in the last five years or so. The quality of the organization and our capacity to
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better serve our constituency have undoubtedly improved greatly. Architectural education is better because of these collective activities.

**We should all celebrate diversity in our schools**

In my travels among the schools last year, it was clear that we are a diverse group and that there is great diversity in architectural education. I have frequently heard my colleagues from AIA or NCARB say, "you educators don’t do this" or "schools don’t do that" or "educators only teach this." None of that is true. There are great differences in the schools, and I believe this to be good—no, even necessary—in the society in which we live. We at ACSA should celebrate this diversity amongst us. It is a strength of our organization.

The other organizations we deal with are trying to measure things—as well they must. NCARB is setting minimum standards and NAAB is looking at similar evaluation criteria. It is our strength that we are located in different parts of this country, we are composed of both public and private institutions, and we draw students from widely different backgrounds.

There is a wide range of choice, and students should take advantage of that for their own interests—and the best interests of practitioners as well. We represent diversity, as does our society, and we should all celebrate that.

**Quality education is a function of the individual schools**

This is part of the argument for the individual schools finding their own uniqueness—the thing that separates them from all others. A school has an obligation to its constituency. Who are its graduates? Where do the students come from and where do the graduates go? What is the character and mission of the parent institution? Where is the school located? This notion of "place" is important.

Notwithstanding the importance of ACSA and its collective activities, architectural education takes place in the individual schools, and this ultimately is where quality education must thrive. My major contribution will be made at Rice and not with ACSA.

Architectural education is the only form of profession that education that has not been decided when is the best time to educate future professionals. We begin architectural education immediately after high school in the traditional five-year undergraduate programs; we provide a stronger general education with the four-year undergraduate, two-year graduate programs; and we have graduate programs lasting from three to three and one half years for students who come with a university degree.

This seems to be a bit muddled to those who need to quantify or who feel strongly about one or the other option. I am convinced, however, that the present options are appropriate, and that these options allow schools the flexibility of finding the proper time to teach. Given student capabilities, it also gives students a choice in the determination of their career patterns. We at Rice offer all three options, and I believe each group of students benefits because the others are there—the overall quality of education is enhanced. I do not suggest that all schools should do this, but it seems right for Rice.

What to teach is of course a major question as well. I read with interest Lee Copeland's thoughtful remarks about architectural education, particularly his concern for balance between general education and technical education, but always viewed as a point of departure (Architectural Record, January 1984, page 45). Currently the faculty at Rice is grappling with directions for the future of our school. It is a stimulating, sometimes frustrating experience in which we can agree to disagree. The one thing we do unanimously agree on is to try to make Rice the best architectural school we can, and to create our own model for doing so.

It is interesting to note that the time available for architectural subjects is very nearly the same whether one looks at five-year undergraduate programs (with some graduate work), the four-two undergraduate/graduate programs, or three-to-three-and-one-half-year graduate programs. We are dealing with a reasonably inelastic time frame.

**Adding new technologies may require trade-offs**

There has been a move "back to basics" in the last several years, and there is a concern to teach new technologies as they emerge as powerful change agents in the practice of architecture. Currently the most potent example is computers. There is probably general consensus among educators on the above ideas, but when we begin to look at specific curricula the debate commences. Also, where should special degree programs, such as urban design, fit into this framework? Some of our deliberations at Rice are centered on these issues. Obviously "trade-offs" must be made in what to teach. I would offer three observations to consider in these deliberations:

1. Certain things are better taught in a university setting, while other things can better be learned in practice. At Rice we require our five-year undergraduates to spend one year—between their fourth and fifth year—in a professional office situation, which we assign. We feel this experience is much better than trying to teach selected courses that may be too removed from the "real world" of practice.

2. As we know today, it is rare that we can have all of the information we would like to have to make decisions at all levels. One must learn to make decisions on limited information. This realization helps us to determine how much of any given subject is necessary and, more important, it is an attitude that needs to be instilled in students.

3. Learning is a lifelong process. This is another idea we must instill in students. The notion of seeking further knowledge where and when required is important for them. They must realize that a professional degree is only a beginning.

**Education must be a big concern of the profession**

I advocate an even greater diversity in curricula among architectural schools than currently exists. There are too many forces in society pressing towards conformity. Our profession, and the schools in particular, need to explore and evolve new ways of dealing with the current forces of change in our society.

This is a time of great economic—if not social—change in our country, which affects our profession substantially. There is current thinking that suggests major structural changes have taken place, and we must take place, in the productive life of this country. The prognosis is mixed. There is debate about whether or not we are equal to this challenge. Architects are important to the task. Can we understand these changes and build proper environments to accommodate society—and encourage change to promote a more equitable social environment as well?

Architectural education is central to these issues. The students in our schools will be the leaders of the future; and our future, in large degree, is in their hands. Education has the obligation to commence the process of shaping our future, but the profession as a whole must ultimately be involved. Education, in the broadest sense, must be a principal concern of our profession, but with goals for quality, diversity, and the intellectual and economic wherewithal to support it.
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***U.S. Department of Housing and Urban Development publication, "In the Bank or Up the Chimney?"
Architectural education: A student's long path into Arcadia

By Robert D. Fox

If you walk into a design studio at almost any architectural school and ask a student for his or her view of architectural education, the answer you are most likely to receive will be idealistic—and more than likely will not give you a clear perception of what is being taught. As specific as the results are an "Arcadia" of architectural issues. Not only has the whole process of educating architects become very idealistic, but the entire profession of architecture as well is presented as such. While students begin to learn about conceptual development and solving architectural problems, they are just starting out on a quest that will take them through most of their professional lives. That quest, ingrained in the studio, is the search for design excellence—something every architect strives for, but few achieve. In the studio it is presented as an easily achievable goal; however, in order to achieve it the student must strive to uphold both the traditions of the profession and hard-to-maintain values.

To many students architecture is almost a cult. It becomes a new religion, a cause to devote one’s life to—which is not all that far from the truth. But it is important for a student to keep a sensible view of reality, something that is not always presented clearly in an Arcadian atmosphere. Students are not always clear on the external forces that influence the design process, and often see compromises as disrespectful to architecture, something that is not always understood by the students. Academia rarely deals with the values of society in the present day. As a result, students have little understanding of the reasons that shapes buildings, and they continue to develop their design talents devoid of all outside influences. In order for us to better understand the students’ view and the reasons for their feelings, we must go back and take a look at the whole educational process. It is necessary to try and begin to see what the student is taught from the very beginning.

Arcadia must be infused with some reality

Before a student decides to become an architect, he or she must have some outside contact with the profession. At that point must have very little real knowledge about architecture. They can easily identify with a certain phase of the profession, but have no idea of all the aspects required to put a building together. Generally they look at the part of the profession they find most interesting and build their dream around that perception. That is good because it provides lots of inspiration and excitement. To get a little more specific, they look at design, which is probably the strongest influence and attraction to the architectural profession.

Many students first coming into the profession are familiar with the names and work of a number of famous architects that they would like to emulate. Often these architects are pictured as idealists who often stood by their design decisions determined to build what they saw as the best solution—a goal that we all set for ourselves. Most students are taught that they should stand up for what they see as being the solution, and many wind up fighting for things that they like, and not for things that are needed to complete a series of architectural relationships or to improve the workings or esthetics of a space.

Please don’t misunderstand my criticism of the educational system. School should be somewhat removed from the everyday world of building construction—but not totally. Too often a person graduates today from academic life and he or she is totally unprepared for what is to be encountered in the real world of architecture. Rarely is this put into perspective for the student, who is left struggling to relate later how the profession operates. A good example of this will be found when recent graduates are assigned to a "real-life" design team. Many times they will defend what they have done, rather than work with the team to develop something better. A list of examples could go on, but my point is that somehow the schools should teach what exists outside—without overburdening the architectural Arcadia of the studio.

Learning design takes a new frame of mind

It is a huge burden for a school to try and train someone to completely understand the design process in a short five-year period of time. To many students five years is an eternity, and few understand the need for such a long program—especially to teach design. Think about what preparation we had before we entered an architectural program. We came from four years of secondary school, and of the things we learned few, if any, provided a good base from which to learn design. In high school we typically learn the "three R’s,” which are primarily a series of facts presented to a student. In most cases students are taught a process, formula or method to get the answer they need. In all other cases, we are tested on those facts. Students are simply given facts and are tested on those facts. In very few places are they taught to think, or to solve problems that fall outside of the system. We all went through that system which will probably continue.

Thinking, solving problems, conceptual development and creativity are rarely touched on as subjects in secondary schools, yet these are all needed to solve problems that we encounter in our everyday lives. Students who can think about the things they were taught in high school will still have trouble solving problems that fall outside of those taught subjects or systems. Creative thinking is often not considered in most high schools, yet it is the fountain for advancement of our society and, in our case, the basis for education and advancement into the profession of architecture.

There are lots of factors in designing a building

Another problem with the high school educational system is that it tends to reinforce the notion that there is only one answer or solution. Architects know that a number of equally relevant solutions can exist. There was a student I went to school with who just could not complete an exercise. He expected everything in architecture to be either black or white, and also expected that the program would teach him a set process for drafting up well-designed buildings. Anything less than this was unacceptable. He eventually decided that architectural education wasn’t worth the trouble and has removed himself from that type of decision-making process. I’m sure that he is not alone. Possibly there are many architects who still don’t understand. So you can see that five years is not long to retrain people how to think.

Typical programs start small and quickly augment

Architectural education deals with the complicated process of putting a building together. It tries to incorporate materials, systems, the environment, spatial uses and other relationships into

Robert D. Fox is president of the Association of Student Chapters/AIA, and graduated from Temple University, Philadelphia, in May 1963 with a Bachelor of Architecture.
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The configuration for the all glass building is detailed in the illustration:
A well orchestrated whole. Each of these areas requires special consideration and thought as to the interwoven sharing of space. All of this requires a special sensitivity that architectural schools assume can be taught. The architectural programs are as varied as the number of schools, but all are five to six years—with the exception of graduate programs. The subject matter also varies, but generally starts with simple problems and develops into more complex design projects.

The first year of a five-year program might deal with very simple designs that have little, if any, overlapping of systems—such as a simple study of the relationship of spaces and transitions. Second year might include environmental relationships—such as solar and wind orientation. Structural systems would be introduced and more complex spatial relationships studied. It is to be hoped that by this time the student would have a good grasp of the conceptual thought process. In the third year, structural and environmental systems would become important issues to be integrated with spatial relationships. Here the student would become aware of all the overlapping and integration of different systems that must take place within a building. Fourth year would take a close look at the details and how the building actually goes together. The use of materials would be studied as well as connections of various parts of the building, such as roofs and walls. Fifth year would be a culmination of everything that had been learned earlier—brought together into one final thesis project that, hopefully, would also allow the student to explore other related areas of interest as well.

Of course while this was being learned in the studio, the student would also be learning history, structures, philosophy of practice, and more, in the classroom. At some point the student would become aware that there are other related professions of architecture depends on in order to produce a complete building, but the total understanding and true relationships are left a mystery that only internship can answer.

A degree is just the beginning
Teaching decided in and of itself requires a great deal of time, but architectural pedagogy goes far beyond the formal institution.

Most students feel that when they graduate they are prepared to practice architecture. Nothing could be farther from the truth. It only takes a short conversation with a practicing architect to confirm that fact. Architects expect to train a young graduate for several months, and possibly years, to assure themselves that he or she can take on jobs of greater responsibility. It is in the best interest of any firm to do so, in order that the graduate will make a real contribution to the firm and not require constant guidance from others with greater experience. This leads to the great debate of whether graduates should be completely prepared to practice architecture upon graduation—and is that the schools' responsibility? I think that most architects are aware of the situation, and fully expect to serve an internship. Students realize that some things can only be learned once they start working. They also realize the opportunity to find the exact kind of work that helps them to achieve their own personal goals.

Architecture can lead to many career paths
One of the most exciting things about architecture is the number of disciplines involved, and the number of them that the architect can participate in directly. Few other professions can offer the diversity of architectural experience. Today, architects are also finding related jobs outside of the traditional practice. The skills that architects learn lend themselves to the interdisciplinary world of our economy. Industry planning, construction management, furniture design and interior design are just a few. The health care industry is a good example; many hospitals, in order to obtain state funding, are required to submit 5-, 10-, and 20-year plans that include space allocation and requirements. Many architects are also doing the same type of work for many areas of industry. Students should be aware of these opportunities, and begin to plan for a career in whatever area might interest them.

I believe the areas for architecture will continue to grow. It is just a matter of architects finding and creating the positions in areas they feel they can comfortably handle. Traditional areas will continue as long as architects desire—and can remain competitive with new ways to produce a building. Most students are aware of the problems facing the profession and are preparing themselves to take on the challenge. It is probably safe to answer that most architectural graduates will aim for traditional practice, at least in the near future.

Involved students work with the student organization
The students who are most active in this building profession, and who stay on top of the current issues to help set policy and make decisions from the student position, work with the Association of Student Chapters (ASC) and ASC/IAIA. ASC/IAIA is the national organization for architectural students. It is a publicly supported non-profit corporation that is run exclusively by students. The main purpose of ASC is to better prepare students to enter the profession of architecture—which is done by providing a forum for the discussion, presentation and understanding of architectural issues and ideas. ASC also provides its members with opportunities to become more closely associated with their particular areas of interest. Architecture is by far the overriding concern of our members, but they tend to watch other related areas of the profession to see how the quality of the environment might be affected. Students feel very strongly towards ensuring the highest quality of the built environment. ASC also has two big programs, CRIT magazine and "Forum," which are specifically directed towards these concerns.

CRIT is published by ASC and deals with issues of greater intellectual value, often addressing highly theoretical and controversial issues. In the past it has covered such areas as: ecological education, architecture, preservation, housing, and more. CRIT has earned a high level of respect within the student and educational community, and will continue to provide a current, timely response to relevant issues.

"Forum" is ASC's annual convention. It is traditionally held over Thanksgiving, since this is the time of the school year when all students have the same time off. The purpose of "Forum" is to bring students together to discuss current issues in architecture, listen to lectures and seminars, and to participate in discussion sessions. It all adds up to a very intense week that evaluates a special theme, as well as architecture in general. Students also have the opportunity to meet and discuss topics and problems with their peers from across the nation.

Another one of ASC's programs is the administration of design competitions. Traditionally we sponsor two competitions a year, one in the spring or summer and one in the fall. The design competitions give students a chance to showcase their design talents with those of students from across the country. The number of entries is generally over 300 from 130 school chapters. The jury for these competitions consists of well-known practicing architects from various parts of the country.

There are other programs as well that ASC runs and/or sponsors—many in cooperation with the AIA, with which ASC is closely associated. The president of ASC sits on the AIA Board of Directors and represents student views and opinions. He also sits on several AIA committees, and on the Membership Service Commission. ASC also provides support in an effort to keep students informed on what is happening within the profession so that they may adjust their career paths as they see fit, and see internship as the strong support for students and is very willing to help in the development of new programs.

Internship program gives guidelines for experience
Once a student graduates, the educational part of the profession is far from over. Immediately following graduation there is internship—the part of a beginning architect's career where the theoretical and practical aspects of the profession are used daily and new experience is gained. Students often look at the internship process as a long and tedious path, but once they realize the necessity of it in order to better understand the building process. Graduates are very aware of the knowledge of architecture they lack, and see internship as the place where they can gain and use that knowledge.

Continued on page 57
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ASC has worked closely with AIA, NCARB and other organizations to develop the Intern Development Program, which gives a guideline for students to follow during their internship. IDP enables the student to chart the experience through internship, and will show what areas the intern is getting experience in—and those where he or she is not. This will help the intern get the most effective training during this period. IDP also is geared to those who want to practice outside of traditional practice, thus providing flexibility. IDP helps to assure the employer that a person who has successfully completed the IDP has a basic working knowledge of how buildings go together. An advantage for interns in states where IDP is mandatory—should they meet the minimum requirements before the traditional three years are up—is to be able to take the Architectural Registration Examination (A.R.E.) early.

Architecture is in an exciting era Students studying architecture today are in one of the most exciting times for the profession. With the advent of new technologies, it is hoped that more time will be spent on using them for the serious improvement of design. Students are also looking for new ways to handle the typical business aspects of the profession. And students will probably explore new territories of the profession that our ancestors would never have imagined. The profession of architecture has always advocated approaching problems with an open mind—and the architectural students of today are approaching architecture with an open mind. But they are approaching the everyday problems of running an office with that same attitude. They are more aware than ever that we are only limited by our own imaginations.

Even with all of the problems that the architectural education system has, it works incredibly well. The system is adapting to new technologies, and students—and architects—are more aware of them than they perhaps were in the past. There are also more services for the architect now, along with more special interest groups related directly to architecture. Architects of the future will have to work very closely with these groups and gain full advantage of their services and interests. It is a very exciting and promising time to be involved in architecture.

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MAKE IT WITH ALUMINUM
Rekindling the Great White Way:
A redevelopment proposal
for Times Square

One of the most famous
thoroughfares in New York City,
West 42nd Street also ranks
among the shabbiest. Anyone
who has walked the seedy
gantlet that runs between
Broadway and Eighth Avenue
will likely welcome the major
revitalization plans recently
unveiled for the Times Square
area by the New York State
Urban Development Corporation
and the City of New York. A key
element of the 13-acre
redevelopment project for 42nd
Street will be four new office
towers designed by John Burgee
Architects with Philip Johnson.
Grouped at the intersection of
West 42nd Street, Seventh
Avenue, and Broadway (shaded
area map left), the proposed
towers range in height from 29 to
56 stories. Imposing arched glass
entryways visually link the four
stone-clad buildings, while sleek
glass mansard roofs mark the
skyline with a dramatic
combination of contemporary
material and traditional form. A
pedestrian tunnel, part of a
larger redesign scheme for the
Times Square subway station,
will physically join the towers,
which will contain more than
four million square feet of office
space. Other components of the
planned Times Square
redevelopment, scheduled to
evolve over a seven-year period,
include a wholesale mart for the
computer and garment
industries, a new 500-room hotel,
and the renovation of nine
theater buildings. The UDC
predicts that the $1.6 billion
project will eliminate economic
blight on 42nd Street and
strengthen the Times Square
area as a center of legitimate
entertainment.

Philadelphia
on the right track

The city of Philadelphia has
chosen a schematic design for a
redevelopment proposal that will
integrate the historic 1893
Reading Terminal near City Hall
into a vast convention center,
hotel, and retail complex.
Architects for the 12-block
project are Thompson, Ventulett,
Stainback & Associates in joint
venture with the Vitetta Group
and Cope Linder & Associates.
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A possible symbol of a city on the upswing after years of economic decline, Millender Center is a mixed-use development in downtown Detroit that includes a 30-story apartment tower, a 260-room hotel, a 1,850-car parking garage, leisure facilities, and 24,000 square feet of retail space. The complex will be clad in bands of exposed aggregate and sandblasted precast concrete alternating with slate-colored metal spandrels. Two skywalks will link the nearby Renaissance Center to the project, which will also have a station on the city’s downtown “people-mover” system. Architects for the development are The Ehrenkrantz Group.

French President François Mitterand has approved plans for the rebuilding of the Louvre that involve the renovation of space formerly occupied by the Ministry of Finance, the conversion of the palace basement into office and storage areas and, most significantly, the construction of a 65-foot-high, 100-foot-square glass pyramid in the Court Napoleon to serve as the new main entrance to the museum. The project by I.M. Pei & Partners will incorporate still and bubbling water elements and three “baby” pyramids that will illuminate escalators leading down to a new visitor lobby. The plan also calls for terminating the use of a part of the courtyard as a car park and restoring some of the public space to its original layout.

The pavilions and pools of St. Petersburg

A careful relationship to site through both form and material characterizes the new Poynter Institute for Media Studies at the University of South Florida in St. Petersburg. Traditional tile hipped roofs with deep eaves crown a series of pavilions grouped around reflecting pools. Travertine, wood, glass, and local keystone will be used throughout the center, which will accommodate an amphitheater, a design laboratory, classrooms, research facilities, and a 20,000-volume library. The transition from outdoor to indoor space will be eased by a 50-foot-high glass atrium and a system of covered walkways. Architects for the 31,000-square-foot project are Jung/Brannen Associates.

San Francisco project banishes the glass box

Stevenson Place is a 22-story office building in San Francisco designed to offset the more severe International-Style towers that have contributed to the so-called “Manhattanization” of the city’s downtown area over the past three decades. The building will be sheathed in precast concrete and pink French marble, and will feature a series of stepped corner setbacks to increase sunlight penetration and to provide the maximum number of corner offices with multiple views of the city and the bay. Situated on the edge of the financial district and planned within the strict height limitations recently imposed by the City Planning Department, the tower will be crowned by a pedimented green copper roof that will add scale and visual interest to the building while incorporating the structure’s mechanical system. In addition to 955,000 square feet of flexible lease space, the tower will also have a ground-floor restaurant and a through arcade linking Jessie and Stevenson streets. Architects for the project are Kaplan/McLaughlin/Diaz.
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To accommodate the expanding departments of biology and psychology, the University of Virginia has planned a major addition to Gilmer Hall, a 1960s brick-and-concrete box located west of the Thomas Jefferson-designed complex for which the campus is best known. The addition comprises two major elements. A semicircular lecture hall and library (top) is articulated by stylized limestone Palladian windows and closes the axis formed by a group of 1950s neo-Georgian dormitories. The rectilinear rear section of the addition, by contrast, is designed to reflect the utilitarian nature of the laboratories housed within (bottom). Architects are R.M. Kliment & Frances Halsband in joint venture with Wank Adams Slavin Associates.

First Wolf Prize in architecture awarded

Historic D.C. hotel gets new lease on life

Landmark office building becomes Buffalo hotel

In its heyday, the Willard Hotel was a favorite meeting place for Washington elite, who ate, drank, and otherwise made social and political merry in the ornate, turn-of-the-century rooms. After World War II, however, the hotel fell on hard times, but a sensitive renovation plan by architect Vlastimil Kouhek will soon return the dog-eared building to its original elegance. In addition to a full exterior facelift, the project calls for the restoration of the grand old lobbies, including the famed Peacock Alley. A luxury retail/office addition distinguished by a series of building setbacks and mansard roofs that complement the original 1904 design by Henry Janeway Hardenberg will also be constructed along the Pennsylvania Avenue facade.

The international Wolf Foundation Prize in architecture has been presented to Ralph Erskine of Sweden for "outstanding contribution to contemporary design." The $100,000 prize is the first architecture award granted by the Israel-based foundation, which annually recognizes superior achievement in the arts and sciences. Considered one of the leading second-generation architects of the Modern Movement, the British-born Erskine has been widely acclaimed for particularly sensitive solutions to large-scale housing problems. Among his best known projects is the urban redevelopment of Byker, Newcastle-on-Tyne, England (1969), sometimes credited as one of the first "humanistic" housing projects in Great Britain.

Once scheduled for demolition, the 60-year-old landmark Genesee Building in downtown Buffalo has been transformed into the Hyatt Regency, a 400-room luxury hotel. The $41 million project was designed by The Gruzen Partnership and required complete gutting of the old building and installation of new wiring, elevators, plumbing, and heating and cooling systems. The finished hotel opened in February and combines the 15-story Renaissance Revival office structure with a new 11-story addition and a contemporary glass atrium. The project is reportedly the first conversion of an office building into a hotel in this country.
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IDSA National Design Award Winner

Circle 92 on inquiry card
AIA names new executive vice president

The American Institute of Architects has announced the appointment of Louis Lawrence Marines as executive vice president and chief executive officer. A Phi Beta Kappa graduate of Washington and Jefferson College, Marines comes to the AIA with almost 20 years of management experience at design-related organizations. Since 1976, he has been general manager of Haines Lundberg Waehler, a 300-person architectural firm based in New York City, where he was responsible for financial planning and communications and sales activities. Previously, he was vice president and general manager for the Detroit firm of William Kessler & Associates and a principal of the Coxe Group Inc., a Philadelphia consulting firm.

Major London development slated for Thames River site

Although a familiar old nursery rhyme argues the contrary, a lot more is going up than falling down at London Bridge these days. According to the St. Martins Group, a British real estate concern, the south bank of the River Thames will be the site for one of the most comprehensive mixed-use developments ever constructed in the British capital. Dubbed London Bridge City, the project will combine offices, shops, leisure facilities, a private hospital, and a museum in a landscaped, traffic-free setting planned in two phases. The first, designed by architects Michael Twigg, Brown & Partners and John S. Bonnington Partnership, will extend east of London Bridge to Battlebridge Lane. A focal point of this phase is Hay's Galleria (below). Erected by Thomas Cubitt in 1857, the building will be reconstructed to incorporate offices, apartments, and a dramatic public atrium. Here, a 100-foot-high vaulted glass roof will crown a gallery of shops, pubs, and coffee houses. The original Victorian facade (bottom) will remain intact. Another office complex, "Cottons," will house a swimming pool, a gymnasium, and squash courts. At the foot of London Bridge, twin office towers will serve as the gateway to the development and provide access to a riverside pedestrian walkway to run the length of the site. Phase II, still in the planning stages, will continue the project to Tower Bridge, and will include a three-acre public park, in addition to more housing, offices, and shops. A river taxi service is also proposed.

Banking on the Missouri

Conceived as a major step toward the revitalization of Kansas City’s downtown financial district, the new Commerce Bank will house 378,000 square feet of office and retail space in a 19-story, rose-colored granite and aggregate precast tower that features corner setbacks and a block-long shopping arcade. Architects are Hellmuth, Obata and Kassabaum.

Play ball!

Seeking to enhance odds that the area will be awarded a major league franchise in 1986, Tampa will erect a 46,000-seat baseball stadium and crown it with an air-supported fiberglass roof. Designed by Ellerbe Architects & Engineers in association with Heery/Pabrap, the facility will assume a classic boomerang configuration—the architectural symbol of the nation’s pastime.

Architectural Record April 1984 65
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Design awards/competitions:
American Wood Council
1983 Design Awards

1. The Pilchuck School Office/Gallery Building, Stanwood, Washington; Thomas L. Bosworth, FAIA, Architect (First Honor Award). Located at the entrance of a rural summer school, this 1,046-square-foot, board-sided building houses offices and a central gallery used for the display of glass art produced by students. The gallery is illuminated by a high triangular window at the gable end and by clerestory fenestration; its sense of privacy and drama contrasts with brightly lit office space that opens to a central courtyard in the rear. The jury praised the architect’s “skillful interpretation of indigenous materials” and noted how the building “is at once ageless and quite new.”

2. Farm Building Reconstruction, Four-Mile Historic Park, Denver, Colorado; Long Hoeft, Architects (Honor Award). Careful research on early American building techniques went into the reconstruction of two c. 1860 barns and a corral located outside Denver. The architects retraced an old stage coach route and surveyed existing ranches to acquire details for construction. Antique tools were used, along with native lumber and handmade nails. Authentic carpentry methods included board-on-board roofing, board-and-batten siding, half dovetail corner log work, and mortised loft joist ends. The completed structures demonstrate, according to the jury, “the power of primitive buildings.”

3. The College Preparatory School, Oakland, California; Dutcher & Hanf, Architects (Honors Award). When a small private high school moved to a heavily wooded, six-acre site, its administrators asked the architects to develop a plan for a low-cost facility incorporating both portable, 1940s-vintage classrooms and new buildings. The ingenious solution is a two-level hillside campus that consists of 16 classroom buildings refaced with wood shingles and raised above offices, small seminar rooms, and bathrooms. The jurors lauded the project as “a total environment, a brilliant site plan, and a compelling reuse of existing structures.”

4. Deer Valley Resort, Park City, Utah; Esherick Homsey Dodge and Davis, Architects (Honor Award, see RECORD, May 1982, pages 93-97). The first phase of a year-round resort complex, these heavy timber and stone buildings are updated versions of the rustic wood structures that the National Park Service erected during the 1930s. The Deer Park lodges incorporate log columns up to 42 inches in diameter, glued laminated beams, and a variety of exposed woods in the paneling, flooring, and detailing.

"Beautifully finished," proclaimed the jurors. "The facility feels exactly right as a ski lodge at the base of a mountain and creates a handsome presence of the landscape."
Established in 1981 to illustrate the applicability of wood construction to a variety of building types, the American Wood Council's 1983 design awards program for nonresidential architecture produced 17 winners selected from 861 national submissions. "The strongest entries," concluded the jury, "were the simplest expressions of wood design—basic buildings that reveal a clarity of focus, substantial energy, and a clear understanding of the materials." Jurors for the second biennial program were Don M. Hisaka (chairman), FAIA, of Cambridge, Massachusetts; Thomas H. Beeby, AIA, of Chicago; Peter Q. Bohlin, FAIA, of Wilkes-Barre, Pennsylvania; Jacquelin T. Robertson, FAIA, of Charlottesville, Virginia; William Turnbull, Jr., FAIA, of San Francisco; and Tod Williams, AIA, of New York City.

Awards news continues on pages 78-79 with the architectural drawing competition sponsored by the Memphis Chapter of the AIA.
9. Montessori County School, Darnestown, Maryland; Kerns Group, Architects (Citation). Nested into a sloping site and constructed on a modest budget of $35 a square foot, this rural two-room preschool exhibits a three-foot overhang that shields the classrooms from the summer sun but allows solar gain during the winter. The architects utilized exposed wood roof trusses and plywood sheathing—"a low-key solution that is deceptively simple in its modest scale and appropriateness," commented the jury.

10. Tractor Shelter, Mennonite Village Museum, Steinbach, Manitoba; Rudy P. Friesen & Associates, Architects (Citation). A restored 1904 steam tractor is housed in this wood frame structure, designed to complement existing historic buildings in a museum complex. The shelter exhibits farm-building vernacular in its red drop-board siding, steeply pitched shingle roof, and folding plywood partitions. A roof extension supported by wood posts forms a pavilion on three sides of the shelter to accommodate visitors during special events. The jury concluded that the structure was "full of joy and muscularity, highly evocative of a time when locomotives were in operation."

11. Descanso Education and Exhibition Complex, La Canada, California; Berkus Group, Architects (Citation). A 9,400-square-foot complex adjoining Los Angeles County's 158-acre Descanso Gardens is used as a horticulture education center. The series of pavilions has as its focus a large exhibit hall dominated by an exposed wood truss roof. Outside, a 3,200-square-foot covered beam structure extends the space for large events. With its heavy timber trusses, post-and-beam construction, clinker brick, and wood trim, the complex recalls the wood cottages popularized in the Pasadena area by Greene & Greene early in the 20th century. "An excellent example of the strength and intensity of that kind of regional detail," noted the jury.

12. Multipurpose Hall, Boys Town of Missouri, St. James, Missouri; Ittner & Bowersox, Architects (Citation). "An American classic" is how the jurors characterized a traditional frame structure that was conceived as a symbol for the warmth, stability, and openness of this institution's teaching program. Long covered porches trimmed with wood railings and latticework give the building a domestic quality and shield a mullioned window wall from the summer sun. The exposed roof system rests on heavy timber trusses.

13. Thousand Islands Shipyard Museum, Clayton, New York; Darrel Rippeteau, Architect (Citation). Budgetary limitations, a context of older industrial buildings, and harsh climatic conditions at the site of this
antique boat museum on the St. Lawrence River helped determine the building's simple configuration and the use of readily available wood materials. Frame walls and plywood siding offer protection against high winds and moisture, and provide ample space for insulation. The modest interior features plywood paneling and exposed gang-nailed roof trusses from which boats are suspended. The jury's verdict: "a comfortable solution, totally appropriate to its function and the modest scale of the street." 14. Connecticut Water Company, Clinton, Connecticut; Moore Grover Harper, Architects (Citation). The architects adopted a traditional courtyard scheme for an 8,000-square-foot addition to a public utility company in a small New England shore town. On the exterior, painted wood shingles and contrasting trim are purposely modest, while wooden trusses on the interior contribute to a cheerful, open ambience. "A thoughtful expansion of an existing complex that relates in scale and feeling to the original," noted the jurors.
15. Milford Reservation Solar Conservation Center, Milford, Pennsylvania; Kelbaugh & Lee, Architects (Citation). Intended as a model of energy conservation with six passive solar heating and cooling systems, this 16,000-square-foot educational center comprises a dormitory for 110 people, a dining hall, classrooms, a library, and offices. The structure's dormer windows, clapboard siding, and shed roof were designed to evoke images of nearby wood farmhouses. The jurors praised the architects for developing "an energy-conscious building that is also rich architecturally—a difficult combination to find."
16. Lenz Winery, Pecan, New York; Mark Simon of Moore Grover Harper, Architect (Citation). The architect used a series of trellises as a unifying visual theme in the conversion of a Long Island potato farm complex into a winery. The trellising extends into a central courtyard to form a summer wine-tasting pavilion and arches in front of an existing barn to announce the public entrance to the winery. Two new cupolas, a bell tower, and wood sliding doors were added to allow more light into the barn. The jury particularly admired "the verve of light shearing through the trellis frames."
17. Tacoma Sports and Convention Center, Tacoma, Washington; McMillan, Messenger Associates, Architects (Special Structural Citation). "A compelling image that imparts a sense of grace and beauty," proclaimed the jurors regarding a 550-foot diameter wood dome. Rising 152 feet above the stadium floor, the computer-designed, long-span structural system of intermeshing laminated members with tongue-and-groove wood decking encloses a 25,000-seat arena. The volume of lumber used—900,000 board feet of beams and 700,000 board feet of two-inch decking—would frame 150 average-size houses.
Taking its cue from a similar event held by the national American Institute of Architects, the Memphis Chapter/AIA recently sponsored an architectural drawing competition for individual practitioners and firms in Tennessee, Arkansas, and Mississippi. The purpose of the competition and subsequent exhibitions of 36 selected entries held at the Dixon Gallery in Memphis and at Mississippi State University was to underscore the ways that architects convey their ideas via a variety of graphic media—and, not incidentally, to make the public more aware of the profession as it is practiced in the mid-South. The theme of the program, "Communicating Architecture," seemed especially appropriate in light of the AIA's current attention to the increasing dialogue that is developing between architects and the public—a concern that will be the focus of this year's national convention in Phoenix. Observed the Memphis jury, "We were particularly pleased by the way many of the participants exhibited a combination of excellent drafting technique with the power to communicate through their drawings." The eight projects illustrated here were chosen from 149 entries as honor award winners by jurors Alice Bingham, owner of a private art gallery in Memphis; Phillip Morris, dean of the Memphis Academy of Arts; and Herbert L. Smith, Jr., AIA, senior editor of ARCHITECTURAL RECORD.

1. Mike Miko, Jr. and Seab A. Tuck III, Gresham, Smith & Partners; Nashville City Center.
2. Byron B. Carson, Jr., House designed for the artist's brother.
5. Phil Hamilton, The Brewer Firm; Beale Street Baptist Church.
7. Sam Mockbee, Mississippi Pavilion, New Orleans World's Fair.
8. L. Coleman Coker, Corinth Coliseum.
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Reviewed by Helen Searing

“Ornamentalism is characterized by a fascination with the surface of things as opposed to their essence... sensory stimulation as opposed to intellectual discipline.” The words chosen by Robert Jensen and Patricia Conway to describe what they identify as a distinct contemporary movement may be applied with equal force to their own treatment of “the new decorativeness in architecture and design.” For the authors tend to see architecture in graphic rather than spatial terms, and their extremely sumptuous (some 290 color and 215 black-and-white plates) volume lacks a rigorous intellectual structure.

Nevertheless, the book offers material of interest and value if one approaches it as a compendium of recent works that display patterned and/or polychromatic surfaces, rather than as a sustained investigation of a discernible style with a coherent set of formal and theoretical criteria. There are sections on architecture and interiors, the decorative crafts, furnishings and lighting, and patterning, decoration and usable art. Each section is introduced by an essay with thoughtful, if summary, observations, and the quality of the numerous illustrations is unusually fine.

The problem is that the buildings and objects presented as examples of Ornamentalism are so heterogeneous as to vitiate the authors’ claim to have isolated a coherent direction in today’s art and architecture.

Thus centrally planned neo-Palladian villas (Moore Grover Harper’s Country House in Williamstown, Massachusetts) share space with decorated sheds (Venturi, Rauch and Scott Brown’s Best Products and I.S.I. buildings), and tasteful, classizing interiors (Michael Graves’s Sunar show rooms) vie for attention with intentionally gaudy ones (Americana Hotel ballroom and restaurant in Fort Worth by Roger C. Ferri & Associates). Elegant furnishings reminiscent of the Empire period (Machado and Silvetti) are grouped with antic faunalomorphic pieces (Judy Kensing McKeie and Tigerdale Studios). In pursuit of Ornamentalism one encounters the picturesque irregularities and neo-Victorian polychromy of Ralph Erskine’s Byker redevelopment in England as well as the symmetrical layout and applied Doricism of Taller de Arquitectura’s Les Arcades du Lac in France, the spare clapboard surfaces of Graham Gund’s Shapleigh House on the Massachusetts coast, as well as the eclectic extravagances of Robert A.M. Stern’s pool house in Llewellyn Park, New Jersey. Naturalistic and historically referential trompe l’œil frescoes that give the illusion of receding space are considered identical in spirit and meaning to those that are abstract and frankly two-dimensional.

One can sympathize with the authors’ desire to discern a unifying thread underlying the bewilderingly pluralistic manifestations of the last two decades. They acknowledge that they are seeking an alternative concept to that of postmodernism, which they mistakenly assert implies that “the whole of the Modern Movement is now being abandoned.” In fact, the term signifies a reaction against only certain aspects of orthodox modernism while other features endemic to 20th-century modes of production and cultural sensibilities are maintained. Jensen and Conway proceed in a manner diametrically opposed to that of Charles Jencks, who insists on such a scrupulous taxonomy that he has been taken to task for mere labeling. In his Architecture Today (New York: Charles Abrams, 1982), which is far more comprehensive than Ornamentalism while including many of the same buildings, Jencks makes a necessary distinction between Late and Post Modern, and addresses far more exhaustively the socioeconomic, technological, and philosophical issues necessary to an understanding of the current architectural scene.

Still, in the 20-page general essay that introduces their subject, the authors have provided helpful insights. They have demonstrated the various practical and symbolic functions that decoration can serve, and have given sensible explanations for the ornamental appetite that has inspired so much recent design activity. They point to the role played by the preservation and restoration movement, and explode the erroneous notion that buildings that incorporate decorative details in the 1980s must be poorly executed or

“Come now, Mr. Claypool—surely you’re not going to be carried away by first impressions!”

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hopelessly uneconomic. On the one hand, there is still available an army of willing and gifted craftspersons (and they append a directory of some of these) who have kept alive traditional skills; on the other, there are ingenious new methods of reproducing what was once laboriously handcrafted. Jensen and Conway also prove that the intrinsic cost of much high-tech construction can exceed that of work that comes under the rubric of Ornamentalism. They are right on target when they observe that the seamless wall, for example, requires such perfection of manufacture that it is either prohibitively expensive or unsatisfactory because of faulty workmanship.

There are unexpected lacunae in the survey of previous attitudes toward decoration. There are no references to the Rococo, nor to A.W.N. Pugin and his influential pronouncement that "all ornament should consist of enrichment of the essential construction of the building" (1841). The Art Nouveau is mentioned only in passing, as a foil to Ornamentalism. This is all the more astonishing because the numerous examples of contemporary ironwork that the authors have reproduced are strikingly similar to metalwork created during the fin de siècle. The authors properly note that the goal of the Art Nouveau designer was the integration of ornament, function, and structure, but their insistence that, in contrast, present-day practitioners use ornament exclusively "to contradict and override the forms to which it is applied" seems exaggerated, at least based on the evidence in these very pages. Similarly, although they point to a preference for "borrowing as opposed to originality," they serve up many instances of highly original motifs beside examples of the all-too-frequent manipulation of conventional ones. Thus confusion once again ensues because of a failure to adhere to a consistent set of attributes.

While there is no pretense that this work is scholarly or definitive, its usefulness would have been enhanced by the recognition of the growing body of literature on the topic. Within the last ten years there has been an expanding preoccupation with the place and nature of ornament in contemporary architecture. Among publications, one thinks of the book by Julian Barnard, The Decorative Tradition (London: The Architectural Press, 1973), and the brilliantly provocative VIA III: Ornament (Journal of the Graduate School of Fine Art, University of Pennsylvania, 1977). Among events, one counts the exhibition in 1978 at the Cooper-Hewitt Museum, curated by Richard Oliver, and the symposia organized by the American Institute of Architects and the Architectural Association in London, both held in 1981 and reported in the professional press.

While many of the buildings illustrated will be familiar to devotees of Architectural Record, the authors have scouted fresh projects in the San Francisco Bay Area by the firms of Hanns Kainz & Associates, and Richard Fernau + Laura Hartman, and in New York by Peter Wilson Associates. But the selections tend to be restricted geographically. In the architecture and interiors section, there are only seven examples from outside the United States, and these are solely European: three Viennese works by Hans Hollein, a Lavinia boutique in Zurich by R. Hausmann and Trix Haussmann-Hogt, the redecoration of the United States ambassador's residence in Paris by Postic License, plus the two housing complexes already cited. Undeniably, the unique contribution made by Ornamentalism is the presentation of work in media that architectural critics commonly neglect. However, for many readers such inclusiveness will obscure as much as illuminate the lively and controversial topical of the new decorativeness in architecture and design.

Review by Robin Lynn

Between 1870 and 1920 the firm of McKim, Mead & White received nearly one thousand commissions and became the largest architectural practice in the world. The firm designed clubhouses, town houses, summer cottages, museums, hotels, universities, gates, pedestals, and even a powerhouse and transmission tower. Much of their work was in the Northeast and, in particular, New York City, where they left a legacy of well-crafted buildings whose form, detail, and ornamentation reveal the architects' reverence for classical sources.

Yet by the end of Charles McKim's life in 1909, the firm's work was literally overshadowed by the new tall buildings that McKim considered anti-urban. The firm's work later fell into further disfavor with the ascendency of the International-style skyscraper. Now, not surprisingly in the postmodernist era, the pendulum of opinion has shifted. The recent wave of architectural historicism has harked a renewed interest in classical forms, and two new books by Leland Roth and Richard Guy Wilson document the enduring qualities of the former New York firm.

The books have identical titles, but they serve different audiences. Roth, a professor of architecture at the University of Oregon, used his dissertation as the foundation for a monograph, and he has written a scholarly, readable history of the firm. His lengthy book is a chronological description of McKim, Mead & White's accomplishments, from individual contributions of the 1870s until Mead's retirement in 1919. Wilson, a professor of architecture at the University of Virginia, has composed a large-scale pictorial record of 31 McKim, Mead & White buildings, some well-known like the Pierpont Morgan Library, others comparative strangers. His informative introductory essay and short commentary on each building provide a capsule summary of the firm's work.

Roth obviously knows his subject well. He describes the principals' backgrounds—McKim, the child of an abolitionist father and Quaker mother; Mead, the son of New England parents; and White, the talented offspring of an Anglicophile critic—and he chronicles their studies, travel, and work in such an detail that (and this is one of the strengths of the book) one looks out on the American 19th-century landscape through their eyes. To read Roth's book is to live in a pre-income-tax era when wealthy individuals commissioned the firm to build such summer cottages as "Rosecliff," a turn-of-the-century, French-inspired glazed terra-cotta home in Newport, or to redefine entire town centers as in Naugatuck, Connecticut, where the firm built a collection of public buildings between 1891 and 1905. Reading Roth is to live in the confident, early 20th-century time when the firm erected new campuses for Columbia and New York University and redesigned the Mall in Washington, D.C. as part of the McMillan plan.

Roth's book best describes the background of each commission. He explains how the firm was selected and the roles of the partners and assistants. White, the ultimate club member, obtained the majority of the firm's commissions during its later years. Mead's office nickname was "Dummy." McKim instructed President Theodore Roosevelt not to refer to the firm's work on the White House solely as "McKim's restoration." One consults Roth for numerous footsteps to discover the sources of his knowledge.

Furthermore, Roth teaches us the design precedent for each project. The Bathhouse at the Cracalla, for instance, served as the prototype for the general waiting Continued on page 85

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Although Wilson has carefully selected buildings that illustrate the range and development of the firm's work, there are not enough of them. Considering McKim, Mead & White's prodigious output, we need to see more commissions to understand better his divisions. If Wilson had more judiciously selected the photographs (and if the book's designers had been less enamored of the white space that dominates many pages), he could have given us more.

Admittedly, much of the photography is superb: the view of the Low Library rotunda at Columbia set up as a reading room with circular wooden benches reveals how ill-suited it was for use as a library. The exterior view of the Brooklyn Museum before its monumental stairway was rudely torn from it during the 1930s shows the heroic proportions of the steps and facade. But too often Wilson, a poor photographer, substitutes his own pictures. Many of his details are in shadow, and frontal views of some buildings occasionally appear tilted.

No matter. Both books constitute a new appreciation of McKim, Mead & White. They focus attention on a venerable firm whose work, long out of fashion, has been waiting to be rediscovered.

Robin Lynn is an architectural historian and free-lance writer from New York City.

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What new directions in color will interiors be following?
Karastan offers 50 subtle hints.
Even as we talk about obsolete steel mills and the emergence of the service economy, a new kind of industry has arisen—clean, well lit, usually small-scale (at least initially) and, most important, meant for humans. The sort of physical and spiritual degradation in factories so vividly described by Dickens and the muckrakers is, if not entirely gone, much harder to find than it was in the 19th century. Without patting our century on the back more than it merits and without forgetting 150 years of effort by social reformers and labor organizers, the disappearance of the gloom and grime that accompanied the Industrial Revolution’s heyday has much to do with the nature of new products and the new nature of workers.

The first of the four buildings discussed in this study is a familiar type—the industrial lab. But where the traditional industrial lab concerned itself with measuring product quality, Westvaco Corporation, its eye still strictly on business, has undertaken a program of genetic research to improve the quality of trees for pulp and paper, its basic product. New England Biolabs, notwithstanding their name and appearance, are a production facility, the product being enzymes and other arcana devised for sale to DNA researchers. In both cases, the work force consists largely of scientists with Ph.D.s, self-confident self-starters who deserve, and get, the kind of surroundings in which they can work best.

Even in more conventional industrial plants, however, brain replaces brawn in the labor force. This is perhaps most observable in the multiform computer industry, which both evokes and requires an orderly, bright environment. (In fairness, it should probably be pointed out that the louder and smellier aspects of production, such as forming metal and plastic housing for machines, takes place off the premises.) Data I/O, for instance, acquires microchips elsewhere, then assembles boards for inclusion in still other manufacturers’ machines. The assembly process is demanding and needs dust-free space, but the work does not call for brute strength. IBM, whose very initials symbolize for many the notion of high tech, has long favored good design out of both corporate self-respect and respect for its employees. In its new North Carolina plant, it repeats the courtesy.

But then, respect for work and workers characterizes each of these post-smokestack factories. Grace Anderson
Westvaco Forest Science Laboratory
Summerville, South Carolina
Lucas Stubbs Pascullis Powell & Penney Ltd., Architects
As a producer of pulp and paper and other wood products, Westvaco Corporation decided in the late 70s to pursue with determination a Green Revolution for trees of the kind that has so changed agriculture. To that end, they expanded their research program with a new laboratory in South Carolina. Here the aim is not simply to improve forest management and timber production but actually to alter the breed so as to grow better trees faster. The genetic research calls not only for raw materials—soil and chemicals as well as plants—but for computers and other highly sophisticated scientific equipment.

The greenhouses that form such strong compositional elements on the front facade (see preceding pages) fill an assortment of functional and symbolic roles. They are, first of all, working greenhouses, even though larger plants need plantations and a far larger greenhouse on fields nearby. But architect Thompson Penney, resenting somewhat the banishment of these basic facilities to an inferior position “out back,” saw them as powerful integrative elements, both inside and out, where their presence could remind occupants, visitors and passers-by of the building’s essential purpose.

From one of the two circulation spines that connect the ends of the building, the greenhouses also provide views both of themselves and of the outdoors. Equally important for the refreshment of users moving about, a series of glazed exterior courtyards offers the same courtesy along both spines.

The architect, energy-conscious as most people are these days, made considerable use of passive solar energy, using the south-facing greenhouses as sources of warmth in winter and, with their evaporative cooling systems, as sources of coolness in summer. Moreover, he devised three sets of monitors and light scoops to make the most of daylight. The majority of the building’s scientist occupants have their own offices on the north side, where their windows admit diffuse light for evenly lit work surfaces. Long monitors on the two wings illuminate the north corridor and the spaces adjoining it. Additionally, tall light scoops along the ridge of the “headhouse” illuminate core laboratories, while others serve the library. The hvae system, in addition to other conservative measures, uses heat exchangers to recycle heat from the greenhouses and from autoclaves on the south side of the building.

The 27,700-square-foot building cost an estimated $81 per square foot.

Westvaco’s forest research laboratory has a residential bearing, both in scale and materials, for the scientists, technicians and clerks who work inside the rural facility. The weathered lapped cedar siding, a familiar building material in the region, changes to redwood inside the attached greenhouses in favor of the material’s resistance to humidity. An entrance ramp for the handicapped (above top) runs alongside a stepped entry, while the back doors (above bottom) give pedestrian access through the trees to detached greenhouses, garage and chemical storage. The south-facing roof over the central “headhouse” (preceding page), which now carries a small solar collector for domestic hot water, was designed to accept a larger collector in future.
Varied sunspots bounce light taken in through invisible north-facing clerestories from white cantilevered walls into working space behind the headhouse (directly below) and into the library (below right). In the library, gypsom board jackets the timber trusses. Though structure is chiefly timber, the headhouse, which must receive trucks, is concrete and steel.

Westvaco Forest Science Laboratory
Summerville, South Carolina
Owner: Westvaco Corporation
Architects: Lucas Stubbs Pasqualis Powell & Penney Ltd. - Thompson E. Penney, AIA, principal-in-charge and designer

Engineers: Johnson & King (structural); Rosser White Hobbs Davidson McClellan & Kelley (mechanical/electrical); G. Robert George (civil)
Consultant: Frank Torrey (laboratory)
Construction manager: SCM
As all of us have noticed or been forced to concede, the computer explosion keeps on exploding. The need for buildings to facilitate the computer industry’s activities—engineering, production of both hardware and software, distribution—has had considerable architectural impact, not uniformly impressive, around Boston’s Route 128, in California’s Silicon Valley and, lately and increasingly, around Seattle. Moreover, changes and improvements in both product and production techniques occur with such rapidity that buildings virtually obsolesce even before they have been occupied.

Data I/O, a company whose products have been described as “interfacing hard and soft ware,” needed space not only for assembling and shipping microchip boards to other manufacturers; they also needed quieter space for programming, engineering and design as well as conventional offices for administration. Their architects, the NBBJ Group, also recognized that the company needed flexibility even beyond the usual sought by growing companies. On the topmost of the three floors, which contains a large area obstructed only by steel columns, production machinery has already been moved around and added to. The middle floor, similarly open, now accommodates engineering offices and production management (see section overleaf), but it is potentially sacrificial space, ready for conversion to manufacturing as need be. The lowest floor houses executive and marketing quarters in addition to providing general reception space.

The architects, taking expansion for granted, designed a second manufacturing building for the 17.5-acre site (see site plan below). A detached cedar screen with steel beams on the north side of the building was intended to carry bridges from existing spaces to the new facilities. When that happens, this space will become a connecting atrium. In the meantime, the screen and tiered planting along the stairway compose an entrance at once luxurious and cordial for visitors and workers alike.

Because all floors have egress at grade, construction could be, and is, nonrated, allowing the exposure of structural-steel columns. Nonetheless, the building is fully sprinklered in addition to other fire-safety measures. In modestly decorative fashion, fire extinguishers and other equipment nestle ready to hand between black-painted flanges.

Plans for future expansion also include a third building for conferences and employee recreation.

The three stories of Data I/O’s manufacturing and office building step back in deference to the sloping site. On the side of the building, the main entry is at the lowest level (opposite and at top), from which stairs and planting rise to another entry at the middle floor. The 97,600-square-foot building cost $14 per square foot.
By placing the manufacturing space on the top of Data I/O's headquarters facility, the architects could include shipping docks at grade and out of sight at the back of the building, and could also raise a clerestoried penthouse above production space. Executive quarters and other conventional administrative offices are located on the ground floor. The middle floor provides a quiet precinct for engineers at one end, a cafeteria at one corner, and offices for manufacturing control in another corner easily reached from the working space upstairs. Since the building was designed for a great degree of flexibility, this floor could be adapted for production. Planted terraces at the front of the building are accessible from the top floors.
Manufacturing space (below at top) is quite as clean and nearly as tidy as the photograph indicates. An open stairway connecting all three levels (bottom left) has railings of black-painted structural steel, a clear reference to the exposed columns as well as a reminder that, for all its neatness, this is a working industrial building. Offices (bottom right) were designed by NBBJ's interiors department.

Data I/O Headquarters Facility
Redmond, Washington

Owner:
Data I/O Corporation

Architects:
The NBBJ Group—William Bain, Jr., FAIA, partner-in-charge; Donald Breiner, AIA, project architect; Peter Damento, design assistant; Ross Pooley, technical assistant

Engineers:
Andersen Bjornstad Kane Jacobs (structural); Benjamin S. Notkin Associates (mechanical); Alexander H. Hargis (electrical); Bush Roed & Hitchings (civil)

Consultants:
Jongejan/Genard/McNeal (landscape); Rittenhouse Zeman & Associates (geotechnical); Michael R. Yantis (acoustical)

General contractor:
Morrison-Knudsen Company, Inc.
Accommodates a variety of activities: lunch, Ping-Pong, weekly lectures by visiting scientists. Four-person labs at grade on the lower floor (opposite center) are separated from the corridor by doors for projects that might require security. The only function of the greenhouse (opposite) is to give pleasure in a notably no-nonsense environment.

The tiered roofs of this DNA factory in Massachusetts attest the company's rapid growth. Phase I, 10,600 square feet completed in September 1979, included the clerestory and the middle floor shown above, and Phase II, 12,510 square feet completed in November 1982, included the lower extension and an angled wing at the southeast. A lounge at the end of the wing (opposite at top).
Despite its casual, almost domestic, character, the wood building across page is a factory. It isolates and produces for sale restriction enzymes, cloning vehicles and the like for use in recombinant DNA research. (The fascinating if recondite company catalog offers, among other things, a DNA Synthesis Kit, which "provides you with a simple, inexpensive way to prepare oligodeoxyribonucleotides of determined sequence without previous experience in DNA synthesis." Price: $700, but you'll have to supply your own spectrophotometer.)

The building's relaxed air reflects not only the owner's own attitudes but also the lifestyle of the work force—young men and women, most with advanced degrees in biology or chemistry, who combine an unaffected democracy with industriousness.

The organization of work affected quite basically the form of the building. Four-person research teams share diagonal pods on the first and second floors, each of the pods provided with lab counters, storage, refrigerators and running water and supplemented with fixed equipment in rooms along the back wall. Low partitions separate each pod from the next. Such openness encourages easy exchange of information. By stringing the pods one by one in a long line, architect Douglas Trees could provide the end of each with a window to the outdoors, welcome relief to scientists engaged in unremittingly minute tasks.

Even though research and production functions in the factory are small-scale and almost entirely nontoxic, they do require extraordinary amounts of air, water and power for both the standard laboratories and special equipment rooms. A deep chase enclosing ducts and pipes for steam, acid waste, gas, distilled water and special exhausts snakes both vertically and horizontally to service both lab floors (see toned area in section on page 109). Though Trees confesses that he has no great faith in the payback value of solar collectors, in this case he deemed them more than worthwhile for domestic hot water: the processes carried out here require great numbers of flasks, test tubes and other glassware, which in turn require a vast amount of washing and sterilizing.

Shipping raised an unexpected architectural problem. Though the products are typically shipped in small thin silica gels in little plastic envelopes, they must be sent in wet ice contained in large foamed plastic boxes. To store the boxes, which are light but irksomely bulky, a new room was added at grade behind the third-floor packing room.
The long balcony on the office floor (opposite), lit by the high clerestory at the top of the building, typifies the company's open informality, in which people upstairs can easily communicate viva voce with those in the labs below—although in fact the youthful work force, while friendly, tends to stick quietly to its knitting. A large chase for mechanical and electrical conduits (toned area on section below) verges on interstitial space, permitting physical access to the complex of ducts and pipes. This work was engineered and constructed by the design-build firm Lindentree Corporation, of which architect Trees is president (see also RECORD, July 1982, page 19 et seq.). Costs were $87.80 a square foot for Phase I, $88.50 for Phase II.
At first impression, IBM’s new manufacturing facility in North Carolina might seem to correspond more closely to the stereotypical factory than the other buildings shown in this study. It is big (1.5 million square feet), populous (about 3,000 workers) and extremely busy (laboratories and offices and assembly lines and a lot of truck traffic). Nonetheless, it is also immediately evident that this clean and orderly plant fits most comfortably into the post-smokestack category of industry. No cavernous gloom, lurid fires or oil smears depress the spirit here.

After the buildings’ size, the first thing to strike a visitor is the sleek taut wall that wraps the buildings. The metal panels—sometimes steel, sometimes aluminum, depending on the contracts bid during different phases—have a baked-enamel fluoropolymer finish. The panels became the architects’ chief tool in fashioning a design vocabulary. The pale gray was selected to remind the viewer of the beech trees growing on the large rural site, while the blue bands and Mullions show a color familiar on IBM’s boxes. The designers also worked out the geometrically precise panels to recall IBM’s well-known pursuit of meticulous design for its own products.

The vocabulary allows different uses of the panels on different building types within the complex. Laboratory and administration pods, for instance, have stripes of tinted glass windows, while the single-story manufacturing buildings have only a low row of windows under overhangs. The tallest building element, which is the 75-foot-high structure for the automatic storage and retrieval system (ASRS), has two blue stripes at the roof. The ASRS, with its seven stories of steel shelving, provides all of the building’s structural support.

Two skylit spines, both wide enough to become actual as well as symbolic internal streets, dominate interior circulation. At the front of the complex, the Pedestrian Mall runs between office pods and manufacturing buildings. Because it contains such employee services as medical department, library and credit union, it quite naturally acts as a village-like meeting place. At the back of the complex, the Materials Spine carries both pedestrian and small vehicular traffic.

The spines also have important consequences for energy conservation. Occupying space between enclosed buildings, they eliminate, by the architects’ reckoning, 120,000 square feet of exterior wall. Moreover, the skylights and the relatively relaxed hvac standards also reduce energy requirements.
The IBM industrial complex at Charlotte includes a number of different buildings involving at least three main building types, visible in the photograph at top opposite: single-story manufacturing buildings at right and left, one of the six multistory office/laboratory pods at left rear, and the cafeteria at the rear of the courtyard. Visitors see first the quarter-round of the cafeteria building (bottom photo opposite) and next Charles O. Perry's monumental yellow steel sculpture Hovering at the main entry (above), which opens at the end of a glass-enclosed corridor (see also plan on page 112). The precisely tooled metal wall panels and the blue stripes recall IBM's distinguished record of product design.
The Pedestrian Mall (opposite), one of two major circulation spines, connects all six office/laboratory pods on one side and manufacturing spaces on the other. While the mall effects considerable energy saving by eliminating exterior walls on both sides, its most important role is to humanize scale and to provide social space. Its focal areas at either end of a bridge joining the two sets of office pods (see plan above and section below) are color-keyed—one red, one yellow—for orientation. At the back of the complex, the Materials Spine between production and distribution buildings repeats the form and some of the functions of the Pedestrian Mall. A terrace outside the cafeteria (top) offers a quiet view of offices and the wooded countryside.
But is it avant-garde?

When Knoll International announced the selection of Stanley Tigerman as the architect for its new Houston show room, the design community greeted the news with raised eyebrows and a uniform "You're kidding!" The incredulity was understandable. After all, Knoll has a reputation as a bastion of modern design, and Tigerman...well Tigerman strayed long ago from his original modernist path, abandoning the rigorous discipline of fellow Chicagoland Mies van der Rohe for an idiosyncratic brand of postmodernism best labeled "autobiographical." Compounding this basic disparity in esthetic directions is Knoll's recent decision to woo the lucrative (and conservative) open office systems market. In short, Stanley Tigerman and Knoll International make strange bedfellows indeed.

Except of course to Knoll co-chairman Stephen Swid, who regards the contract furniture company he and partner Marshall Cogan purchased in 1977 as "avant-garde," not as—repeat not as—"International Style modern." Swid argues that the choice of Tigerman was "logical," and for a precedent he points to the company's flagship show room in Manhattan, designed by the perennial avant-garde, and decidedly unInternational-Style-modern Robert Venturi (RECORD, March 1980). Swid adds, not incidentally, that the "controversial" selection of Venturi "got the community to look at Knoll again." (To perhaps re-evaluate the company's slightly dusty design reputation?) It would be fair to assume that Swid now hopes that the "controversial" selection of Tigerman will get that same community to look at Knoll yet again, and to finally see it his way—avant-garde, not... (Which is, after all, the way Hans and Florence Knoll envisioned the company they founded in 1938. Remember, Mies was in the vanguard of his day.)

Though Knoll's reputation obviously will be confirmed or denied on the basis of the furniture it manufactures rather than the show rooms it builds, commissioning high-profile architects to design high-style environs for said furniture certainly doesn't hurt—the company's reputation or visibility. Assisting in the visibility department is Knoll's newly acquired preference for "stand-alone" show rooms. Case in point: Houston, where space in the city's design center was bypassed in favor of autonomous quarters along a semi-seedy strip on the outskirts of downtown.

"If you want the truth, this is the easiest job I ever did...like rolling out of bed," confesses Tigerman, who purports to have completed the mini-urban-renewal Knoll master plan in a record week (left). And though the alleged ease and breakneck speed can no doubt be attributed to the simplicity of the approach, at least the approach to the exterior, it is a simplicity not inappropriate to the task. For the Phase I show room—a modest renovation of a pre-existing, flat-roofed box—Tigerman merely wrapped the bland but structurally sound building with a riveting red grid—stepping it inward to form the entrance and extending it outward to corral (this is Texas) the parking lot. To heighten the low-lying structure's profile along the Main Street strip, Tigerman erected a billboard-scale "gateway" above the main entrance (right): the gateway frames a bold gridded arrow, guaranteed to capture the attention of one of the most preoccupied passer-by.

According to Tigerman, the Knoll show room effectively ushers in a new phase in his career: "My work today is much more sophisticated, but much less spontaneous." And though the project does bespeak an uncharacteristic reserve, it should not be inferred that Tigerman has lost his spontaneous touch. On the contrary. For the show room opening, Tigerman adorned the oak trees in the parking lot with a heaven's worth of fluttering angels; the male and female angels were—as more than one visitor gleefully noted—anatomically correct.

Charles Gandee
The flashy red aluminum-and-glass grid that wraps the Knoll show room was inspired, according to Stanley Tigerman, by the mullions of the solar bronze curtain wall of the 1967 Victor Newhouse-designed office building that adjoins it (above). “We tried to be contextual,” solemnly supplies the architect. (We would have had less trouble believing Tigerman if he had told us that the grid was intended as an homage to conceptual artists Christo and Sol LeWitt.) Though Tigerman’s transformation of a former eyesore into a sprightly contract furniture show room may be a modest-scale job, particularly by Texas standards, it is nonetheless much appreciated by Houstonians. Because along this particular section of Main Street, the $2-million renovation is the first sign of development to be seen in a long time. And though Knoll hopes that its efforts will serve as a “spur” for future development, the current troubled state of the Houston economy will undoubtedly postpone the desired effect. In the meantime, however, Knoll is a conspicuous and welcome addition along the scrappy strip. The company will be even more conspicuous, and perhaps even more “contextual,” when the three small gateways that “organize,” according to Tigerman, the compound’s fourth quadrant, i.e., the parking lot, have been capped with the 8-foot-high red letters spelling, what else?, K-N-O-L-L. (At present, the company identity is practically hidden in the two brass plates flanking the main entrance, opposite page.)
A bit of historical research netted Tigerman the rather curious news that the 1919 building he was to transform into a furniture show room had originally been a furniture show room. And though the overall dimensions of the heavy-timber structure were more-than-slightly unyieldingly (124 by 125 feet), and though the floor took an awkward and inexplicable 2-foot drop in the middle, the 65-year-old building was surprisingly adaptable to contemporary furniture display. After making a few basic alterations to the shell, (some post-1919 modifications were removed, some non-bearing exterior walls taken out), Tigerman made his big interior move: "The building is so flat that we wanted to cleave it, and, in so doing, introduce light into the center." The resultant central axis not only bisects the 15,500-square-foot show room (thereby rendering it less warehouse-like), but provides the primary circulation artery as well. The spine is designated "public"—as opposed to the suggested "private" of the furniture display area (overleaf)—by means of an acoustically hard terrazzo floor, and steeply pitched translucent skylight that floods the spine with natural light. For an appropriately grand terminus to his grand axis, Tigerman turned to Greek mythology. He found the myth of Arachne, who challenged the goddess Athena to a weaving contest. (An envious Athena, envious of the perfection of Arachne's tapestry, transformed her into a spider.) Tigerman's gilded statue of Arachne does double duty: she not only offers a glittering focal point for the primary circulation axis, but assists Knoll's textile division in its marketing effort by allowing herself to be draped in the "fabric of the month." Tigerman envisions the central spine were pre-existing, and though Tigerman "fattened them up" with gypsum board, their basic configuration was unaltered. Tigerman likes to think of the show room as borrowing its plan from a basilica: he refers to the entrance as the "narthex" (photo left); to the circulation spine as the "nave"; and to Arachne's ebonized wood case as, naturally, the "altar."
Before you reach Arachne standing guard over the textile display (below), you must first pass by the two furniture display areas flanking the central circulation spine: "A person walking down the aisle becomes a performer," according to Tigerman; "the furniture, a mute audience." To appreciate the theatrical scenario, you must experience the circulation spine as a runway (stage).

Although the neat symmetry was assisted by some fake (non-structural) columns, the two furniture display areas flanking the central circulation spine are each three bays deep and three bays wide (plan above). Their north and south walls are conspicuously curvilinear to sustain Tigerman's fantasy: "I ripped the building apart, thus revealing the show room that had been there all along."

Harr, Hildebrandt, Benjamin
Except for the furniture display segment of the Main Street elevation (which has black mirrored glass), and the entrance doors (which have clear glass), the aluminum grid that wraps the Knoll Building is infilled with slightly-opaque glass. The particular translucent quality of this pattern glass, according to Tigerman, assists in what is for the architect an important public perception: “One can see through in such a way that the pre-existing building is clearly related to the new facade—it is a dialogue between the old building and its remodeling...the traces of the original building are made apparent.” (Clear glass was rejected early on, because, according to Tigerman: “No matter that Knoll’s furniture is very elegant, if it were a transparent building, and you could see inside, it would all look like tchachkes gathering dust on your mother’s mantelpiece.”) From the interior, however, the aforementioned “dialogue” does not exist: so thorough is Tigerman’s renovation that one would be hard pressed to find traces of the 1919 building. What one finds instead is, particularly in the staff work areas, a soft natural glass (opposite page). For the non-perimeter areas, however, a more dramatic, artificial lighting plan is put into effect—as in the audiovisual-conference room (top right). Even in such secondary spaces as the corridor leading to the divisional vice president’s office (below right), Tigerman was intent on adding a few extra flourishes of detail. For the extra dollars which enabled Tigerman to do so, the Chicago architect would like to thank Knoll’s Stephen Swid, whom he refers to as a “mensch.”

The Knoll Building
Houston
Owner:
Houston State Associates
Architects:
Tigerman Fugman McCurry—
Stanley Tigerman, design; Robert Fugman, partner-in-charge;
Margaret I. McCurry, interiors; Lee Stout (creative director, Knoll Interior Design), show room design
Associated architects:
Ray B. Bailey Architects, Inc.—Ray D. Leiker, associate-in-charge
Engineers:
Ray Beebe, Inc. (structural);
Wallace & Migdal, Inc. (mechanical/electrical)
Consultant:
Incorporated Consultants Limited,
Carroll B. Cline (lighting)
General contractor:
Robert E. McKee, Inc.
Delineation as design
"Line drawings can lie," says architect Michael Fieldman. So despite their mastery of line, Bobrow/Fieldman bring into play for projects best understood by exploring surfaces as surfaces (rather than as lines delineating surfaces) the idiosyncratic and free-wheeling painting technique—oil on osvald, paper towel "brushes," pencil shading—exemplified here and on the preceding and following pages by studies of faculty housing for The Rockefeller University. The success of the images as art is self-evident. Less evident, save to a keen eye, is their value as representations that, as Fieldman says also of the line drawings, "allow the architect to come to terms with the project well in advance of detail design." One such keen eye is that of architectural historian and critic

Architect Michael Fieldman offers as apologia for his profession, and confessed passion, Alberti’s comment in Ten Books on Architecture that a building “…should be easy of access, beautifully adorned, and rather delicate and polite.” He might well offer a like apologia for its rendered image.

The New York-based principal in the Montreal-Ottawa-New York firm of Bobrow/Fieldman, Fieldman is the primary author of the drawings and paintings shown in this portfolio. Clearly, the work is of gallery quality—and indeed is often exhibited. Just as clearly, the images are on a lofty plane of complexity and abstraction. Why, the question comes, does a relatively small firm lavish itself on fine renderings opaque to all but the most sophisticated clients? “We do it,” replies Fieldman, “for ourselves.”

The motivation is rooted in Bobrow/Fieldman’s approach to the built form, which includes an early assault on program issues so as to quickly set up project content and constraints as a stable platform for launching an uninterrupted design effort. In this, delineation plays an integral part, but as Fieldman stresses, “nobody just draws something.” Drawing, rather, is seen as freezing moments in the creative act so that the project can at stages from the embryonic to late development be brought to a meaningful level of completion. Moreover, the process of delineation is a conscious progression from verbal discussion of the graphic approach to its formulation in freehand sketches and finally to its formalization in precise renderings. In the entry to the picture plane and the establishment there of foreground, midground, and background, the way is opened for penetration and layering, revealing conditions that may lead either to refinement or to change.

While recognizing that the ultimate level of refinement rests in the contract documents, Bobrow/Fieldman believe that it can be closely approached through formal representation (which not incidentally also smooths the flow of information from designer to draftsman). Meanwhile, arresting and exploring ideas—surface and sequence, dimension and depth, continuity and separation—through the act of drawing or painting fixes those values and reflections that emerge in the patient and painstaking search for the evolving design. “In the end,” says Fieldman, “architecture must be definable.” Margaret Gaskie
Kenneth Frampton, who on viewing the works quickly perceived the conflicts underlying their surface resolution, His "catalog notes" follow.

"The brief was simple—faculty houses to be discreetly inserted into a country estate—but the site was difficult, dominated by a dour pseudo-Edwardian mansion that instantly declared itself the last resting place of a dynasty's memorabilia. How should one build on a site so impregnated with illustrious mortality? Clearly not on the high flat ground, since this would compete with the mass of the mansion. Equally clearly not on the rising approach, since this would violate the secluded seclusion of the entry. The sole alternative was to build on the steep landslip to the rear of the house—which severely restricted the site area available."
"A comparable difficulty was style. Neo-Palladianism was unsuitable for its implication of a false affinity between the faculty houses and the family seat, as was an imagined picturesque vernacular for the risk of upstaging the mansion. On the other hand the aura of suburbia was mandatory as being the consensus aspiration of the academic community. Hence the poetic ambiguity of the synthesized type adopted, which is at once collegiate and suburban, the former appearing in the quadrangular courts about which the stepping sequences of housing are organized, the latter in the profile of ever-sailing pitched roofs which evoke an air of country-club domesticity. Open at their ends, the courts are focused about rising cross axes, stepped walkways that lead the eye to the hilltop mansion.

At this juncture the hybrid nature of the complex is apparent, for while the 'collegiate' quads dominate the plan, in section a paradigm of the Mediterranean hill town prevails. The opposing forms have in this study been deftly combined but not fully reconciled."
Bobrow/Fieldman's competition entry for the expansion of the law school at Fordham University's Lincoln Center campus clusters the principal program components around an "agora" that by historical association implies a place conducive to intellectual discourse. The atrium/court allows two readings: as the pivot point for all student activities and as a commanding presence in itself; a space open and compelling yet near-monastic in its sense of isolation and repose. Against the monumentality of this volume, the axial symmetry has been formalized (and serpentine ecclesiasticalized) so that entry is on the axis of the "nave," and "aisles" (circulation) about "transepts" (lounge and cafeteria). The whole is lit by an overhead skylight ("triforium") and "rose" window.
A post-industrial “factory”

Developed as “a series of accreted emblems and implications,” the replacement facility providing new offices, show rooms, and a service and distribution center for IBM Canada’s eastern Canadian operations headquartered in Dorval, Quebec, reinterprets for this “post-industrial” enterprise the idioms of early Modern industrial architecture, complete to the imagery of the “factory gate” and “court.” In its dialectical relationship with history, however, the design is also thought of in terms of its contemporary situation and thus embodies the ideas of change and inventiveness. “The question here,” says architect Michael Fieldman, “is the conditions under which architecture can enjoy authenticity without losing its nerve.”
The new sales, administration, and production facilities for Depremont Infrac, a manufacturer of water treatment and filtration systems, are sited in a Montreal industrial park adjacent to a high-speed highway. Accordingly, the impulse for the design sprang not only from the program and plan definitions of primary and secondary functions and their interaction, but also from consideration of the object seen in time as well as space—the quick glance of the passing motorist devolving to the more leisureed view of the approaching visitor or employee. The small administrative unit with its freestanding portico and entry court itself suggests a portico to the larger court fronting the manufacturing structure, which in turn is entered from its own corner court.
Double identity

Located at the intersection of a busy commercial thoroughfare and a minor residential street in Westmount, Quebec, the offices and showrooms for a carpet company and a furniture company read as a single architectural entity but retain the firms' separate identities. The straightforward plan is animated by the evolution of the section as a sequence of interlocking layers accentuating the relationship between the upper- and lower-level shops. The development of the building form as "plinth" and "superstructure" reflects its dual function and responds to both the traditional domestic architecture on the side street (stone base, brick superstructure) and a facing office block (trower limestone base, black steel-and-glass superstructure).
City hall; civic gateway

To create a grand civic presence in a mixed-use area dominated by a major roadway and an elephantine shopping center was the competition brief for a new city hall in Mississauga, Ontario. In response to a program that called for a bridging civic square between the city hall and a proposed cultural center directly off the highway, as well as an open visual corridor from road to hall, Bobrow/Fieldman’s design creates a building legible at two scales: as a cut-out “billboard” from passing cars and as a peristyle to the civic square at pedestrian level. At both scales the metaphor is that of a giant portal opening to the city and disclosing the main elements of the hall: internal atrium, cylindrical council chamber, prismatic conservatory, and administrative office slab. Rendered as the
symbolic and formal limit of the city, the office slab is layered structurally across its depth and flanked by arcades that imply a classical forecourt but are inflected to express the asymmetrical order of the building composition. The glazed eastern arcade provides covered passage from underground parking to the square seven-story atrium, while the opposite arcade, which is pulled forward from the raised slab as if hinged, is treated as a loggia that angles visitors from the western side of the civic square to the nearby shopping gallery. The unbuilt areas on either side of the civic square are rendered as strictly ordered garden terraces, one extensively planted and the other arranged as an amphitheater.
Structure as sequence

In the renovation of the upper two levels of a three-story row house in the Montreal suburbs to serve as a pied-à-terre for a family of four, a major focus was to extend the living areas while retaining the existing structural placement. Although the disposition of spaces is traditional, a strong sense of place has been established through the thematic treatment of spatial organization and architectural elements—a progression through wall opening, screen, arch, and column used to mark a series of spaces that alternate rhythmically between movement and stasis. The sense of motion is heightened by the relationship between the exterior access stair and a rear entry at garden level, which combine to emphasize a continuous sequence from public street to private garden.
Emplacement 20.11 Marie-Victorin, a housing project proposed for the City of Montreal under a program to promote the development of moderate-cost housing within the city, disposed 106 dwelling units on a meager 7.4-acre site. The two-story cottage, duplex, and triplex house forms, and the attendant land-use patterns, are drawn from existing local typologies—notably the propensity for placing rectangular houses sidewise on shallow lots, in contrast to the usual urban row house scheme, so as to present a more imposing facade to the street. Here, however, the familiar types were transformed to emphasize public spaces through variations in plan and lot preparation and through the development of a double-crescent row house unit.
A neighborhood of offices

The design of community buildings holds a strong allure to many architecture firms. Such commissions are envisioned as opportunities to play the role of advocate for a general public whose activities are rarely graced by lively and harmonious environments. Despite the best of intentions, too often during the final stages of design the double-edged sword of a conservative bureaucratic client and a stringent budget whittle high-minded architectural intentions down to a finished building with a regrettably "stripped" character. The Chatham County Social Services Building in North Carolina represents the efforts of one architect, Norma Burns, who was able to realize an inspired design within the standard battery of constraints presented by a low-budget public project. Her success is largely attributable to the variety she was able to create within the inherent simplicity of a humble building technology, and to a remarkably sympathetic involvement with future users in the fashioning of a lively and humane facility.

Though sparsely populated, Chatham County, geographically, is one of the largest in the state. The county's Department of Social Services exists to administer a number of programs, including food stamps and Medicare as well as public assistance in areas such as nutrition and day care. Its 33-member staff formerly operated out of makeshift offices on the outskirts of the small town of Pittsboro. In 1980 the county supervisors decided to build a new facility for the department and engaged Raleigh architect Norma Burns, of Burnstudio, for design.

In planning the building, representatives of the Social Services staff expressed a desire that the offices be homey. In response, the architect designed, within the envelope, a "neighborhood" of offices complete with pathways that intersect in small squares under light monitors. Each office has its own doorway and double-hung window addressing the path. Inside the offices, which have built-in furniture, is natural lighting backed up with incandescent lamps. Office-as-house humanizes the working environment for the staff. It also contributes toward a friendly atmosphere designed to greet county citizens who come to the building for assistance—and how appropriate, as most assistance is related to the home.

Having assessed the spatial requirements and budget, the architect chose to design a light-steel-frame building. The structural members and infill are conventional and rely by and large on manufacturers' stock items. Walls incorporate columns with square tube sections placed eight feet on center. Each column supports a bar joist that spans between the walls and the roof ridge. Both walls and roof are fully insulated and sheathed with low-maintenance materials. This otherwise generic envelope is animated with six roof monitors; glazed panels that toplight the interior have been placed adjacent to them. In addition to a south-facing clerestory window, each monitor has a fan and louver that work in conjunction with motorized dampers at the ends of the building as an energy-efficient cooling system for common spaces.

The building's over-all energy efficiency has been recognized with a 1983 Owens-Corning award in the government-built category. Locally, the project was given one of four Triangle Development Awards and a North Carolina AIA award.

Conservation techniques, over-all economy, scale-giving elements based on domestic imagery, the rhythm of parts in the exterior and generous use of natural light have made this governmental building a delight to all. Darl Rastorfer
Approximately 10 county residents, often mothers and their children, come to the Social Services Building each day for assistance. The architect has made every effort to ensure that their visit is pleasant. The sunny waiting area is landscaped with trees and furnished for both adults and youngsters (above and below). The corridors they pass to reach their case worker’s office are animated by the carefully painted steel structure, and reduced to a domestic scale by office clusters modeled after one-story row houses (opposite and overleaf). The walls are composed of steel studs insulated with fiberglass batts and sheathed on the exterior with cementitious asbestos panels and on the interior with gypsum board, or fenestrated with double-glazed aluminum-frame awning windows. The roof, which is infilled with metal purlins and rigid insulation, has gypsum board on the interior and standing seam aluminum roofing on the exterior.
The spaces are heated and cooled according to a "thermal enclosure" concept. That is, the space within the over-all envelope is largely tempered with passive techniques, while a heat-pump mechanical system is directed toward the office enclosures within the envelope. To date, this design has yielded savings of approximately 27 per cent in heating and 21 per cent in cooling costs over a conventional system.

Chatham County Department of Social Services
Pittsboro, North Carolina

Architects:
Burnstudio Architects, P.A.
Norma DeCamp Burns, design principal and partner-in-charge, interior design; Robert P. Puechel
BURNS, PAUL N., POLYENKO, BRENDA
DOMANICK EITELMAN, project team

Associated architects:
Leland Associates, Construction Administration

Engineers:
Dennis W. Carter of G.W. Francis
ASSOCIATES (MECHANICAL/ELECTRICAL);
David C. Fiocchetti Structural
Engineers (structural)

General contractor:
Van Thomas
Flat wire: new alternative for wiring office space

Before flat wire (also called flat conductor cable or just flat cable), there were two ways to manage wire in offices. One was to distribute it in the ceiling and create branch circuits at workstation level in walls, partitions or power poles, or to use poke-throughs to the floor above. The other was to house it within the floor slab.

Speculative developers traditionally favored ceiling systems. Wires had to be there anyway for lighting; there was plenty of capacity; the system was inexpensive. And, until open-plan offices sharply reduced the amount of full-height walls—the important link in ceiling distribution—outlets could be placed pretty much where required.

In most owner-occupied buildings, floors were the preferred place to house wires. Duct and cellular floor systems, in particular, with their neat gridlike approach, could allow an outlet to be placed within about 2 ft of any point needed. Not only did these systems maintain the open plan's clean esthetics by overcoming the need for power poles, but as the raceways were already in place, modifications could be made at low cost. Of course, the built-in redundancy of the grid system, and the duct work itself, tended to make first costs high, and capacity was more limited than that of ceiling systems. Nevertheless, for many, this was (and is) the more elegant solution.

Now there is a third alternative—flat wire—shaped to fit between a slab and a carpet. Flat wire was approved only in 1980, but already it has become a popular system for many branch wiring applications because of its special capabilities:

- Flat wire can interface with virtually all distribution systems and deliver services, unobtrusively, to any point on a slab. (This is important because, as Don Chambers, a project manager with Cauldill Rowlett Scott, notes, “the best place for an outlet in the open-plan office is 9 in. away from the worst place.”)
- Flat wire permits outlets to be moved, or others added later, with little disruption to occupants and at a cost that manufacturers claim is competitive with that of other systems. Flat wire requires no special form work during construction or core drilling later on.
- Since the cable is not a permanent part of the building, flat wire offers the potential for savings from investment tax credits or accelerated depreciation. Nor is it necessary to advance the capital required to install outlets or duct work long before a space is rented or occupied. Furthermore, flat wire can be used to add new “reach” to existing wire management systems, or for retrofitting buildings that require additional capacity.

Because a length of flat wire is more expensive than the equivalent length of round wire, designers favor using conventional techniques, such as wire-in-conduit “home runs,” for distribution from panel boxes. The flat wire branch circuits and telephone and data cable runs are kept as short and direct as possible, reducing initial costs and simplifying later changes.

As with most new technologies, architects and engineers have been reluctant to try flat wire in hopes that others will discover any pitfalls. These can include costs that are higher than anticipated, incompatibility with some computer systems, less capacity than hoped for, the need to use carpet tiles, and the “telegraphing” (or show-through) of the wire through the carpet.

Despite its drawbacks, architects and engineers are, increasingly, specifying flat wire for both new and repeat applications. Installations in the United States number over 5,000. One of the largest, Sun Refining and Marketing Company, at Philadelphia's 10 Penn Center, encompasses more than 400,000 sq ft, while jobs of 100,000 sq ft or more are not uncommon. And manufacturers are refining their designs and developing new parts, both for added flexibility and to keep their systems compatible with rapidly evolving telecommunications technology. (One manufacturer's system, for example, has grown from 140 parts to over 1,000 in just four years.)

What happens, as many ask, if someone drops a heavy, sharp object on the cable and it penetrates to one of the conductors? What if the coffee pot is spilled onto the live cables or a sprinkler pops? In either case, a surge of current would flow back to the panel box through the cable or its grounded top shield and trip a circuit breaker.

A flat wire system is composed of several main components: Transition boxes mate conventional building wiring with the flat cables. Tap and splice assemblies permit the cables to branch off main runs or be added to existing ones. Outlets (which different manufacturers call “service fittings,” “pedestals” or “monuments”) permit the services delivered in a flat wire to be accessed and utilized wherever desired. These building blocks, a layout to determine their placement, and the carpet tiles to cover them, comprise a complete system. As an aid to a better understanding of such systems, each part is examined more closely on the next seven pages. James B. Gardner
1. Transition boxes convert round wire to flat wire and can be fitted almost anywhere

"Transition boxes" are metal enclosures of different shapes in which conventional building wiring is connected to flat wire to begin a flat wire run.

Typically, transition boxes are placed in column enclosures (photo 1) and perimeter walls and fed by conventional means, such as metal-conduit "homeruns" located in suspended ceilings. Other designs include boxes that mount in poke-through fittings (photo 2), surface-mounted raceways (photo 3) and floor ducts (photo 4). These devices illustrate how flat wire can be combined with conventional systems to create useful hybrids, often adding flexibility and "reach" to the conventional system.

An even newer transition box (figure 5) mounts virtually anywhere in a floor slab to distribute power, telephone and data services from one place: metal conduit carries conventional wiring in, flat wire comes out—very near workstations to be served. This flush fitting can help keep runs short, first costs low, and, more important, permits circuits to be easily added or reconfigured.

The perimeter raceway transition box (photo 3) permitted a San Francisco architectural firm, MBT Associates, to avoid full-height partitions and power poles when it converted an old factory to its new headquarters. Thick masonry walls and concrete slabs made the surface-mounted perimeter raceways the logical choice for distribution wiring. Flat wire was used to deliver services the rest of the way to outlets and to lighting kiosks located throughout the space. If the need for additional outlets is anticipated, extra transition boxes and distribution circuits can be installed and activated as necessary.

The only "moving" part in a transition box is the terminal block (the transition box in photo 1 shows two terminal blocks), which permits the round and flat power wires to be joined quickly and securely. For telephone and data cables, a plug-together connector, or bayonet, is the equivalent of a terminal block.

Codes require that transition boxes contain a minimum volume depending on the number of circuits housed. When different services are distributed from a single box, partitions keep them separate. Additional safety features of transition boxes are strain-relief devices for the cables and provisions for secure grounding.
2. Cables vary in thickness from 35 to 90 mils; a nickel is about 70 mils

As an electric circuit requires three wires—hot, neutral and ground—a basic flat cable is three parallel strips of copper insulated in a jacket of polyvinyl chloride or polyester (figure 6). By adding a fourth or fifth conductor, a single cable run can be made to contain up to three circuits. At an average thickness of about .035-in., flat wire has the same cross-sectional area as conventional 12-gauge round wire. (The National Electric Code specifies the use of 12-gauge flat wire for 20-amp circuits, and a heavier 10-gauge wire for 30-amp circuits—as with round wire.)

Flat wire is installed over a bottom shield of polyvinyl chloride or polyester and covered with a grounded steel or copper top shield. These components are shown in photo 6, as is the method for making a right-angle turn of the cable. By thickening the polyester jacket that encases the conductors, one manufacturer has eliminated the bottom shield, reducing parts and installation time. This cable is shown being folded for a turn in photo 8 (before the top shield is applied). Another manufacturer's variation on the basic design increases shock protection by ensuring ground continuity. It is a copper shield factory-welded to the cable's ground conductor every 27 in. (photo 7).

For telephone conversations to be transmitted over wire, not only must there be a flow of current, as for electricity, but the signal must be isolated to prevent "crosstalk," or the melding of signals together. Before flat wire, crosstalk was usually controlled by twisting the individual wires in a cable into pairs. For flat wire, though, twisted pairs of wires would be overly bulky, so manufacturers have developed alternate techniques, including special spacings of the wires, insulations and shielding, to achieve similar results. Typically, flat telephone cables consist of 2-, 3-, 4- or 25-pairs of 26-gauge wire encased in protective jackets of polyvinyl chloride (figure 9 and photo 10). Cables generally come in standard lengths and are factory-preterminated with modular plugs for hookup to RJ-11 jacks supplied with most telephones. For flexibility, some cables can be terminated in the field. Other developments permit voice conversations and some forms of computer data to be transmitted simultaneously on a single cable. This combining of signals, or "multiplexing," can reduce, considerably, the amount of cable required in a system.
Computer cable designs reflect the need to shield data during transmission.

Data, to be transmitted from one terminal to another, is modulated at extremely high frequencies, and this can cause the signals on various wires to interfere with each other or with other equipment in the vicinity. To prevent "EMI," which is a measure of this disturbance, and for other important reasons as well, computer manufacturers have normally required heavily shielded coaxial cables. The need to develop flat wire equivalents that satisfy computer manufacturers and comply with a new FCC regulation that sets stringent and specific limits on EMI has spawned some ingenious solutions.

One is a miniaturized coaxial cable encased in a protective polyvinyl chloride jacket (photo 11 and drawing 12 at right—note how a turn is made). The jacket is tapered, or "feathered," to be less prone to telegraphing through the carpet tiles as they wear. By altering the distance slightly between the center conductor and the drain wire, manufacturers can change the impedance to make it compatible with different computer systems. Compatibility also requires that a cable be terminated with the correct connector for the type of computer equipment used. Photo 13 shows a number of coaxial cables in varying impedances and with different connector types—each for a specific computer system.

A second type of computer cable designed to meet the requirements of computer manufacturers and the FCC is called a pseudo-coaxial cable. It consists of two drain wires carefully positioned on either side of a central conductor (see the top cable in drawing 14). The relationship of the drain wires to the central conductor, again, determines impedance. A recent version of the design (bottom of drawing 14) enables the cable to more easily pass the FCC test by utilizing an aluminum/polyester shield that encases the two drain wires and center conductor.

Generally, pseudo-coaxial cables can be made thinner than true coaxial designs. Yet, there are many important issues to consider when determining the ideal cable for a particular computer installation, and this must include consultation with the computer vendor. Which of the two basic designs is best often varies depending on which expert you're speaking with. Both types of cables, however, are being continually refined utilizing experience gained from actual installations.

Photo 11: coaxial data cable notched to permit radial turn, AMP; figure 12: 75 Ohm coaxial data cable, Thomas & Betts; photo 13: left to right: 92 Ohm RG 62 AU-equal for IBM 3270 and Telex, 75 Ohm RG 59-equal for IBM 2670, 50 Ohm RG 58U-equal for NBI, dual 75 Ohm used with Wang, twin-axial 100 Ohm cable for IBM 44/38, RS 232 for Zenitec and Hewlett Packard, Alex interface, AMP; figure 14: single-pair pseudo-coaxial cable (top) and cable modified with an aluminum/polyester composite shielding (bottom) to comply with FCC test procedure MP 4-1883, which measures EMI, Buryd Corp.
3. Taps and splices allow junction-box-like connections to occur in a flat space

Taps and splices illustrate the ingenious techniques developed by flat wire product engineers for performing—unobtrusively under a carpet—what normally takes place in a three-dimensional junction box. These devices allow cables to split off a main run so that branch circuits can be created on the floor, just as they are in ceilings, partitions, ducts, or cellular raceways in more conventional wiring systems.

To make a "tap," cables are crossed at right angles (photo 15). Then, special connectors are fastened through the appropriate intersecting conductors (see the close-up in photo 16). Color coding of the cables helps installers keep circuits straight. Templates (the clear plastic piece in photo 16) make aligning the cables easier, further assuring correctly wired circuits. When a tap is completed, it is encased in a dielectric "patch" that fully shields and insulates the otherwise exposed connectors. (An example of such a patch is the two square black pieces of mastic material in the lower right of photo 15.)

By tapping a three-conductor cable (which carries one circuit) into a five-conductor cable (which carries three circuits), up to 30 outlets (10 for each circuit) can be created—and these outlets can be placed anywhere.

While taps permit circuits to branch out and grow like trees, splices are used to connect two cables that each have the same number of conductors, to extend flat cable runs. They are often used when changes are made to the original layout. Caution and common sense must be exercised to prevent runs from becoming too long, however, for this can raise costs and overload circuits.

With power, one circuit feeds many outlets, and taps are common. Telephone and computer signals, on the other hand, travel discretely, usually in separate wires, and there is little need to have wires tap into one another. Instead, the challenge is to manage many separate wires and permit them to be routed anywhere necessary while taking as few paths as possible.

The wiring for a telephone system (photo 17) illustrates this: a 25-pair cable, which could be routed, for instance, from a telephone closet or a call director, connects to an adaptor that yields six individual four-pair runs. These may be connected directly to individual phone sets, or, through further subdivisions, routed to additional sets as well.
Outlets can be placed almost anywhere and moved easily, or others added.

Outlets for power-carrying flat cable must incorporate a method for connecting the flat conductors to conventional receptacles. And because the goal of flat cable is to provide services as unobtrusively as possible, product engineers have been challenged to develop outlets that are inconspicuous, yet strong enough to withstand being kicked or bumped. Telephone and computer cables, again, use simple modular plugs for connections, and in many cases the flat cables are connected directly to the phone set or computer terminal.

There are two basic methods of connecting a power receptacle to a flat cable. In the first, a transition connector (photo 18) pierces the flat cable’s insulating jacket and contacts the conductors with special connectors. Round wire leads, (see photo) fitted to the connectors in a factory, are then attached to the receptacle just as in conventional wiring.

The second method eliminates round wires entirely by having a receptacle itself pierce the insulation of the flat cable and make direct contact with the conductors (photo 19).

In both designs, cables do not have to be terminated, but can “feed through” the outlet, reducing installation time and allowing outlets to be moved and the cable reused. The latter design permits the copper ground shield to feed through the receptacle and be reused as well. In an even newer version of this design, two direct-contact, duplex receptacles are housed side-by-side in a single pedestal housing, thus providing four outlets at once. The pedestal measures 1½-in. high.

Power, telephone and data services don’t have to be distributed from a single outlet. This is demonstrated by a lone outlet for a data cable (photo 20) and a pair of outlets (photo 21) — one for power, the other for telephone and data. Nevertheless, manufacturers have worked hard to develop outlets that incorporate all three services in one fitting. Progress is illustrated (photo 22) with a design that permits up to two fittings to be added to the basic outlet (photo 23) for additional capacity. Some outlets, for telephone and data signals, can be mounted directly on desks or partitions. Flat cable’s usefulness doesn’t have to end at an outlet; it can be connected directly to electrified furniture panels, lighting kiosks and other open-office components as well.
5. Carpet tiles are mandated by codes, yet desirable for their flexibility and looks

Article 226-10 of the 1984 National Electric Code requires that flat wire systems be covered with carpet tiles for inspectability. Yet, as Ray Anderson, chairman of the board of Interface Flooring Systems, points out, "covering a flat cable system with broadloom or other rolled goods would be a little like epoxying modular workstation panels together."

Carpet tiles have advantages, aside from flexibility, that can often justify their premium cost and make them desirable whether flat wire is used or not. Among them, tiles can be rotated and cleaned for more even wear, easily replaced if damaged, installed to create interesting patterns and delineations of space, and, by inserting specially printed tiles, used for signing and directions.

Today's carpet tiles are much improved over those of a few years ago, and the ones most used in flat-wire installations employ a technique developed in Germany for fusing yarns to a reinforced thermoplastic backing called fusion bonding. This permits yarns—even four-ply yarns that produce thick, rich textures—to be packed more densely and evenly in both the machine and cross-machine direction (see top of figure 25). The result is a longer wearing carpet tile with a more monolithic appearance.

The heavy-duty construction of the backing (figure 25) keeps the tile from stretching, shrinking, curling or doming—drawbacks of some conventional tufted designs. Also, this stiff backing bridges smoothly over the cable to reduce telegraphing. A lighter backing will, more likely, conform to the cable and eventually show through. Interface Flooring Systems touts the backing's advantages further, claiming that its dimensional stability permits tiles to stay in place without glue. A second manufacturer, Milliken & Company, suggests fastening tiles with a releasable adhesive placed on 2-ft centers.

The debate over gluing or not gluing stems from two contentions. One is that adhesives may chemically attack the cable's protective jacket, or attract grit, which, if held in contact with the cable, could abrade the jacket and eventually wear through. The other is that adhesives, even releasable types, might set up and permanently bond tiles to the floor, destroying the flexibility that is one of carpet tile's most appealing advantages.

Layouts require thought and care, to reflect flat cable's strengths and weaknesses.

Since flat wire is new, few architects or engineers have had much experience designing an installation or writing a specification that will avoid pitfalls. But, says Chris Rotman, product manager of AMP, one of the leading flat wire manufacturers, laying out flat wire requires no more aptitude or skill than conventional lighting or conduit layouts. To aid the uninitiated, most manufacturers offer training and self-help programs. Some, such as AMP, furnish completed layouts produced on a computer-aided drafting system from information the architect or engineer supplies (see drawing 28 at right). Yet whether the system is laid out by computer or by a person, experience suggests it is important to:

1. Keep runs short. Large, clear-span spaces tend to force long runs of flat cable from the perimeter in order to service outlets placed in the center, which means that flat cable becomes a distribution system—something it was not intended to be—rather than a delivery system. Long cable runs result in high initial costs and cable densities, difficulties with carpet tiles that won’t lie flat, and, with many computer cables, signal attenuation or loss. In addition, later changes to layouts become disruptive, time-consuming, and costly.

The solution is to install additional transition boxes in interior columns—even dummy columns if necessary—or to use floor-mounted transition boxes placed in the middle of the area to be serviced. These can, if necessary, also be installed in existing floor slabs.

2. Floors that aren’t clean, flat, free from cracks, rough finishes or burrs, can hamper initial installation, slow future changes or cause failures that are hard to trace.

3. Insofar as carpet tiles are concerned (see facing page), one tile manufacturer, Interface, recommends keeping folds and taps, the bulkiest part of a flat cable system, to a minimum and planning them so that they do not occur where the edges of two carpet tiles butt.

If possible, flat cable runs should not be placed in main corridors, but, rather, along less traveled paths or at least off to the side of main corridors.

In the long run, the quality of any flat cable system will depend on the care and thought that went into the original layout design, and the care with which it is executed.

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Photo 27: typical flat wire installation for power, telephone and data, Thomas & Betts; figure 28: computer-generated layout for power, telephone and data produced on a system comprising a Prime CPU, a Hewlett Packard 7580A pen plotter and modified Medusa software, AMP; figure 29: layout illustrating the principle of through-receptacle wiring and variable-angle cable bends, Thomas & Betts.
New products

Contract contemporary
Facet is a collection of executive office furniture that was recently introduced at the Condes market in Dallas to commemorate Helikon's 25th anniversary. Conceived by vice president of design Bob Becker as "a play of multiple materials within a simple form," the new line consists of angle-cornered desks, credenzas, breakfronts, and bookcases available with a variety of wood panels, trim, and metal reveals. Sample options include dark or natural mahogany with fiddleback borders and wenge wood inlay, black mahogany with fiddleback borders, medium walnut with anigrewood borders and wenge inlay, and polished brass, bronze, or stainless steel trim. Helikon Furniture Co., Taftville, Conn.
Circle 300 on reader service card

American classic
The Andover Chair is a new seating unit that represents a product development program by Stendig based on collaborations with well-known American architects. Designed by Davis Allen of Skidmore, Owings & Merrill in a sleek transitional mode reminiscent of the 18th-century Windsor Chair, the unit is conceived for either contract or residential interiors and measures 22-in. wide by 22½-in. deep by 36-in. high. The solid beech chair is available in natural, palisander, red or black glossy, and black matte finishes, and may be ordered in a wide range of fabrics and leathers from Stendig's textile collection. Stendig International, Inc., New York City.
Circle 301 on reader service card

Executive transitional
Acutar is a new collection of desks, credenzas, tables, breakfronts, and bookcases that feature radius corners and ½-in.-wide reveals of chrome, brass, or black lacquer. All components are available in mahogany or walnut in a variety of finishes with matching or contrasting tops of crotch mahogany, English brown oak, or leather. The line includes both low- and medium-profile executive and secretarial desks that are offered with a range of wire management systems, pedestal configurations, and returns. Hardwood House, Rochester, N.Y.
Circle 302 on reader service card

More products on page 155

For more information, circle item numbers on Reader Service Card, pages 223-224
CAD for the small architect—at less than $10,000

CADPLAN is a new design software package that sells for $1,200. Designed to run on an IBM Personal Computer or PC-compatible computer (which sells for about $6,000), it requires a graphic input device (mouse or digitizer) and output device (a number of alternatives are available from several hardware manufacturers)—all of which puts a computer-aided design system on an architect's desk for less than $10,000. CADPLAN, as the system is called, was written by Personal CAD Systems Inc., a major software supplier. It is suited for producing most of the two-dimensional drawings that a small office would generate, including elevations, floor plans, furniture or equipment layouts, and the like. While CADPLAN is an entry-level system, it has many of the editing commands of systems operating with larger computer systems, including zoom, copy, rotate, delete and undo—which simplify manipulation of the drawing and enable the designer to pan around a drawing for an over-all view and zoom in and out of a particular area for checking details. CADPLAN lets users put components (such as floor plan, column plan, electrical distribution layout, duct layout, and lighting plan) on as many as 65 different layers, so that transparent overlays were used. Further, a symbol library of frequently used items, such as windows or desks, can be created and the symbols reused as needed. With a plotter or printer linked to the computer, a scaled drawing (or any portion of the drawing) can be generated up to size E. CADPLAN has a database management system (an optional $350 extra) that keeps count of design elements—for example, it is possible to ask the system to total the number of chairs or doorknobs—and enables the architect (after inputting current vendor information on costs) to produce an itemized bill of materials and costs. An automatic dimensioning option is $260.

For novices, a software package called CADDATE is offered to teach how to use CADPLAN. There is no manual, since all instructions are on a diskette. Price: $125. Personal CAD Systems Inc. Los Gatos, Calif. Circle 305 on reader service card

Door hardware

Flexgrip is a line of door and furniture hardware manufactured in Great Britain and recently introduced to the American market. The collection consists of lever door handles, push/pull door handles, fixed pull handles, forearm pulls, swivel pulls, and door and furniture knobs. The unusual feature of the hardware is its semi-matte black polyurethane foam skin molded over an aluminum core— a combination of materials that was developed in the automobile industry for armrests and head restraints. Although design consultant Bob Cantor conceived the soft-to-the-touch products primarily for installation in hospitals, nursing homes, and other facilities used by the handicapped, the hardware is also appropriate for a variety of commercial, institutional, and industrial applications. The handles and knobs are available with satin-finish anodized aluminum accessories. The Ironmonger, Inc., Chicago. Circle 306 on reader service card

Mirror laminate

Reflect is a new shatterproof surfacing material made by laminating a thermoplastic core between two sheets of aluminum. The surface is electroplated with a layer of nickel and chromium, and is appropriate for applications where a glass mirror might be unsafe. Nevamar Corp., Odenton, Md. Circle 304 on reader service card

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<td>Fire test results</td>
<td>A 34-page booklet describes the results of flame tests on wood, fabrics, plastics, paper and ceramic tile. Results cover combustibility, development and length of flames, and toxicity of each material. Diagrams are used to illustrate results. The Italian Tile Center, New York City. Circle 400 on reader service card.</td>
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<td>Sixty colorful fabric swatches, ranging from silk blends and billiard cloth for panels to tweeds and herringbones for seating, are featured in a foldout brochure. They are available in widths up to 66 in. for panel fabrics and up to 54 in. for seating fabrics. Allsteel, Inc., Aurora, Ill. Circle 402 on reader service card.</td>
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<td>Stainless steel accessories for detention facility washrooms are featured in a 4-page brochure. They include mirrors, toilet tissue holders, soap dishes, clothes hooks, and utility shelves. Tamper-proof mounting hardware is also covered. Bradley Corp., Mt. Laurel, N.J. Circle 403 on reader service card.</td>
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<td>A 56-page guide is available to help architects, engineers, and roofing contractors select built-up roofs. The guide offers a wide range of specifications for roofing systems that address climatic demands as well as substrate, slope and service life requirements. Manville Service Center, Denver. Circle 404 on reader service card.</td>
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<td>An 8-page color booklet on church furniture shows five chair systems with dimensions and construction specifications. A section on pews includes all-wood to fully upholstered styles. Photos show a variety of pew ends as well as chancel furniture. Sauder Manufacturing Co., Archbold, Ohio. Circle 405 on reader service card.</td>
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<td>Blood bank and liquid chromatography refrigerators, blood plasma storage freezers, and morgue equipment are among the products covered in a 12-page brochure. Models are shown in photos, and size and capacity charts are included. jwett Refrigerator Co., Inc., Buffalo, N.Y. Circle 406 on reader service card.</td>
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<td>An 18-page specification guide for fire detection and extinguishing systems covers eight storage and distribution options for any size area as well as multiple areas. Several control units also are included. All components meet UL and/or FM requirements. Fenwal, Inc., Ashland, Mass. Circle 407 on reader service card.</td>
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<td>A product data sheet features a luminaire designed to light a drafting board evenly and another lamp designed to light work surfaces without creating a glare on CAD terminal screens. Drawings with dimensions and specifications are included. Waldmann Lighting Co., Inc., Wheeling, Ill. Circle 410 on reader service card.</td>
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<td>Door pulls, bars, bumpers and corner guards are shown in an 8-page color brochure. All come in aluminum, brass, stainless steel or bronze. Available vinyl acrylates and laminates for kickplates are illustrated. Hiawatha, Inc., Minneapolis. Circle 411 on reader service card. More literature on page 159.</td>
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Ceramic tiles
Several different styles of ceramic tiles are shown in detail and installation photos in a 32-page color brochure. Dimensions are listed for tiles and trim shapes. Setting and grouting products are also described and specifications are included. Summitville Tiles, Inc., Summitville, Ohio. Circle 412 on reader service card

Dock levels
Two dock levels, the Edge-O-Dock and Edge-O-Matic, are covered in a 4-page color brochure. Photos and diagrams show the features of each as well as a mechanism that prevents vehicles from leaving loading docks unexpectedly. Specifications are included. Rite-Hite Corp., Milwaukee. Circle 418 on reader service card

Ventilation
Diagrams illustrate vents for a variety of applications, including eaves, ridges and soffits, in a 12-page brochure. Dimensions are given for each vent type. An insulation baffle is also shown and described. Specifications are included. Air Vent, Inc., Peoria Heights, Ill. Circle 413 on reader service card

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Faucets and matching tub/shower ensembles as well as towel bars, rings and soap dishes are featured in a 12-page color brochure. Two-handle, widespread and wing-handle faucets in polished satin or antique brass finishes are highlighted. Moen Div., Standayne, Inc., Elyria, Ohio. Circle 419 on reader service card

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Vinyl and rubber cove bases, stair treads, matting, carpet stair nosings and molded corner bumper guards are covered in a 12-page color brochure. Available colors and patterns are shown in photos and diagrams. Dimensions are listed. Johnson Rubber Co., Middlefield, Ohio. Circle 414 on reader service card

Washroom equipment
A 12-page brochure features washroom products designed to be vandal-proof and barrier-free. Products illustrated and described include a washfountain, mirrors, towel dispensers, timed shower valves and a range of barrier-free designs. Bradley Corp., Menomonee Falls, Wis. Circle 420 on reader service card

Ceilings
Linear ceilings for interior and exterior use are shown in dimensioned diagrams and photos of typical installations in a 16-page color brochure. Sizes, finishes, technical data and specifications for 14 different systems are included. Levalor Lorentzen, Inc., Lyndhurst, N.J. Circle 415 on reader service card

Conveyor systems
Manual, medium-speed and high-speed automatic conveyor systems are illustrated and described in 6-page brochure. Photos show a variety of pre-engineered conveyor configurations incorporating different angle and diverter combinations. Litton UHS, Florence, Ky. Circle 421 on reader service card

Fire protection
A 12-page brochure features fire extinguishers, extinguisher cabinets and accessories. Specifications include cabinet dimensions and extinguisher sizes, types, capacities and ratings. Accessories include brackets and signage. J.L. Industries, Inc., Minneapolis. Circle 416 on reader service card

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The physical properties of expandable polystyrene resin (EPS) and its applications as roofing insulation are described and shown in a 4-page color brochure. Flat, tapered and laminated EPS boards and edge details are described. Georgia-Pacific, Atlanta. Circle 422 on reader service card

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Granite panels
Granite panels of various dimensions and thicknesses of ¾- and ⅛-in. are described and illustrated in an 8-page color brochure. Information on the fabrication and installation of panels is included. Marble Technics, Ltd., New York City. Circle 423 on reader service card

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Count on Dukane to produce a modular paging system designed to meet the rigid specifications of the telephone industry. Dukane’s new Select-A-Page Voice Paging System contains all the amplification, control and termination facilities required to connect your telephone system to paging speakers. Featuring plug-in circuit cards which snap into pre-wired slots, the system has the flexibility to grow as your customer’s needs grow.

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For an increase in revenues, feature a product with quality assurance, the Select-A-Page Voice Paging System—from Dukane.

**Attach your business card to this ad and send for free information.**

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**Furnace**

The Conservator III furnace is claimed to burn at an efficiency of 80 per cent without condensate problems. It is available in three input capacities—50,000, 75,000 and 100,000 Btu/hr—for natural gas or LP gas use. Each model accommodates add-on evaporator coils, electronic air cleaners, and power humidifiers. Lennox Industries, Inc., Dallas. Circle 307 on reader service card.

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**Print Stackers**

The Super Stackers is a system for stacking different sizes of prints together and to require a minimum of handling after a set is run. The stacker is claimed to be easy to install on a number of diazo printers. Ozalid Corp., Binghamton, N.Y. Circle 309 on reader service card.

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**Floor Service Box**

A floor service box. A floor service box for distributing this manufacturer's undercarpet cabling system is installed prior to pouring concrete. The flush-mounted box handles power, telephone and data cables. It can be located anywhere in the floor. AMP, Inc., Southeastern, Pa. Circle 310 on reader service card.

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**Heat Exchanger**

The unlisted Model AE-300 air-to-air heat exchanger is designed to alleviate indoor air pollution. It has a CFM rating sufficient to ventilate an area of up to 2200 sq. ft. The unit is also said to offer up to 75 per cent heat recuperation. Nutone Housing Group, Scovill, Inc., Cincinnati. Circle 311 on reader service card.

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**Portable Dance Floor**

A teak or oak parquet portable dance floor consists of 3-ft-square sections coupled with a metal-to-metal tongue-and-groove design. A metal strip surrounds each square and floor edges are protected with aluminum trim, beveled to prevent tripping. Sico, Inc., Minneapolis. Circle 306 on reader service card.

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**Roof Membrane Anchoring**

PasTrac is an anchoring system that does not penetrate its EPDM single-ply rubber membrane. A galvanized metal retainer track is screwed directly to the roof substrate. EPDM sheets are then laid over this track and a polymer insert strip is channeled into it to tack and lock the sheets to the substrate. Firestone Industrial Products, Indianapolis. Circle 308 on reader service card.

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**Dukane Corporation/Communications System Division**

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Circle 74 on inquiry card
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Other people—when naming raceways, overhead systems, power poles and undercarpet wiring—simply spec "as manufactured by The Wiremold Company", period. They're the ones who take no chances about getting the best. Period.

® Wiremold is a registered trademark of The Wiremold Company, West Hartford, CT 06110, (203) 233-6251.

Circle 76 on inquiry card
Office chair
The anti-static Compa-Chair features upholstery and a frame with a built-in conductive circuit. Metal casters or glides are claimed to dissipate static electricity. The chair comes with or without arms. Its seat height, back height, and angle are adjustable. United Technical Products, Inc., Westwood, Mass. Circle 312 on reader service card

Skylight
The Horizonwall skylight consists of an extruded aluminum sill, caps, and extruded neoprene gaskets. It may be single-, double-, or triple-glazed and may feature manually or electrically operated sections. The skylight is designed to reduce fabrication and installation time. O'Keefe's Inc., San Francisco. Circle 312 on reader service card

Fluorescent task lamp
Designed for open office systems, a fluorescent task lamp on a swinging arm mounts directly onto the upright channel of a wall panel. The lamp features an arm extension of 25 1/2 in. and a reflector that rotates 90 deg with an on/off switch on the ballast-housing. The lamp comes in solid brass with a polished chrome finish. Nessen Lamps, Inc., Bronx, N.Y. Circle 314 on reader service card

Chair
The Mobius chair measures 23 in. wide by 18 in. deep by 32 in. high. It features a metal frame finished in either baked enamel (in a choice of four colors) or chrome. The sling seat and back come in leather in any one of the four enamel colors or natural. Cy Mann Designs, Ltd., New York City. Circle 315 on reader service card

Linear metal ceiling
The Gothic aluminum or steel acoustical ceiling system consists of 3-in. metal squares with painted, 1-in.-deep reveals. The ceiling is laid over 2-in.-thick, 1.5 pcf fiberglass in a self-extinguishing polyethylene bag and carries an NRC rating of .80. Erdle Perforating Co., Inc., Rochester, N.Y. Circle 316 on reader service card

Handrails
The 531-BS handrail and wallguard system features rail sections made of anodized aluminum in satin-finished silver, gold or bronze and PVC buffer strips inumber/maroon. Tepromark International, Woodmere, N.Y. Circle 317 on reader service card

More products on page 179
Marblstal, the answer to all of your partition needs. Shower stalls, toilet stalls, urinal, and dressing room partitions, all become beautifully permanent with Marblstal.

The shower stall pictured here is Georgia Marble® Mezzotint. It’s dramatic in character with the famous crystalline matrix that gives Georgia Marble its waterproof surface and time defying durability.

Easy to maintain, beautiful, and permanent... Marblstal.
Light pen
A light pen for the Apple II+ and IIe interacts directly with the monitor while a built-in pushbutton controls drawing operations. The pen is connected to a module, which is interfaced through the computer's game port. Included with the system are Quick-Draw, a graphics software package, and Amper-Pen, a software package that incorporates light pen operation into Applesoft BASIC programs. Magellan Computer, Inc., Indianapolis.
Circle 318 on reader service card

Building board
Asbestos-free Ultra-Board is composed of cement bonded with cellulose and other organic fibers. It is available in thicknesses of 1/4 in., 1/8 in., 1/4 in. and 1/2 in. Typical applications include wall and ceiling lining, insulation panels, partitions, and softins. BRIT-AM Venture Marketing, Inc., Middlesex, N.J.
Circle 321 on reader service card

Coating system
Visulure is a 3-coat fluorocarbon finishing system for exterior components of aluminum and galvanized steel. It produces a metallic appearance without using a metal pigment and therefore does not require a protective fourth coat. The system is available in eight colors. SCM Corp., Cleveland.
Circle 322 on reader service card

Plaster
A veneer plaster system is developed by applying Imperial basecoat plaster over gypsum baseboard. A 1/8-in. finish coat of gauging plaster is blended with lime and troweled over the base coat for an abuse-resistant surface at a cost comparable to drywall. United States Gypsum Co., Chicago.
Circle 323 on reader service card

Flooring trim
Rubber flooring trim and stair coverings are color coordinated to complement other flooring products from this manufacturer. Coverings include Norament Steptread, available as a one-piece nosing-tread-riser or as a nosing-tread combination. All products come in a variety of dimensions. Accessories such as straight bases and coved bases are supplied in five meter sections. Nora Flooring, Madison, Ind.
Circle 319 on reader service card

CAD/CAM
The CADMAX-M entry-level 2-dimensional CAD/CAM system displays commands on a screen menu for easy selection by an operator. The system is based on a single mini-computer. It features separate display, keyboard and tablet assemblies, a 10-megabyte disk and a floppy disk for archival storage. Vector Automation, Inc., Baltimore.
Circle 320 on reader service card

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*DuPont manufactures HYPALON, not single-ply roofing membranes or systems.
Fountains
Installation photographs highlight an 8-page color brochure by this manufacturer of architectural fountain systems. Information on design services, water and lighting control capabilities, and available prepackaged equipment is included. Imperial Bronzelite, San Marcos, Texas. Circle 424 on reader service card.

Ceramic tile
A line of German glazed and unglazed tiles, including a new skid-resistant model, is featured in an 8-page color booklet. Photographs and specifications are included, along with a chart reporting results of tile tests by an independent laboratory. Korallia, Inc., Anaheim, Calif. Circle 487 on reader service card.

Washroom equipment
A 50-page catalog features stainless steel mirrors, grab bars, soap dispensers, medicine cabinets, and bathroom accessories. New products described and pictured include the Omni-Lav convenience module and the Hamat-Wash handwashing center. Charles Parker Co., Meriden, Conn. Circle 428 on reader service card.

Signs
A large selection of signage for interior and exterior applications is covered in a 36-page color catalog. Included are product photographs, dimensions, and charts outlining available colors and materials. Best Sign Systems, Kansas City, Mo. Circle 429 on reader service card.

Shading systems
A 4-page color brochure outlines a series of architectural shading systems designed for either interior or exterior installation. The shades are made of a fabric woven from vinyl-coated fiberglass yarn and are available in automated or handcrank models. Sol-R-Veil, Inc., New York City. Circle 435 on reader service card.

Mailroom equipment
A 10-page planning guide features drawings and dimensions of a line of freestanding mailroom components, including cabinets, sorting modules, processing stations, wrapping tables, and zip code preset units. A layout grid to facilitate system design is included. Hamilton Sorter Co., Fairfield, Ohio. Circle 436 on reader service card.

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For your convenience in locating building materials and other products shown in this month's feature articles, RECORd has asked the architects to identify the products specified.

Pages 98-101
Westvaco Forest Research Laboratory by Lucas Stubs Pasculius Powell & Fenney Ltd.


Pages 102-105
Data 1/0 Headquarters Facility by The NEBJ Group


Pages 110-113
Manufacturing and Development Facility by Thompson, Ventulett & Stainback, Inc.


Page 112 — Chairs: Knoll International.


Pages 114-123
The Knoll Building by Tigerman Fugman McCurry


Architectural Record April 1984 199
Sweet’s new Section 1.9, “Computers in Design/Construction” — developed in conjunction with Datapro Research Corporation, and appearing in all 1984 Sweet’s Editions — contains comprehensive information on:

- Everything necessary to choose the right equipment and software. Datapro Research Corporation is the most widely accepted and respected source of up-to-date information on data processing products and services, and their special expertise has been combined with Sweet’s unmatched knowledge of the construction industry to provide 56 pages of indispensable editorial information on all aspects of computer products selection and applications. In addition, this special Sweet’s section contains detailed catalog information (on computer systems, CAD and software) from a variety of manufacturers.

**The editorial content of Sweet’s new Computer Section:**

- “Three Approaches to Using Computers.” (In-house computers vs. computer service bureaus vs. remote computing services.)
- “How to Select a Timesharing or Remote Computing Services Vendor.” (The benefits that can be gained—and the pitfalls to watch out for.)
- “Word Processing Systems.” (Standalone equipment, multi-terminal word processors and wp/dp systems—from A to Z.)
- “Personal Computers.” (Their continuing evolution, their various office applications, and how-to-buy guidelines.)

- “How to Evaluate a Personal Computer for Word Processing Applications.” (The computer, the keyboard, the video display, the storage medium, the software, the documentation, and service and support.)
- “All About CAD.” (What computer-aided design systems consist of, and what they can do.)
- “How to Buy Software Packages.” (More than 25,000 packages are now available. This report explains how to go about selecting and buying the right ones.)

**The manufacturers with 1984 catalogs in Sweet’s new Computer Section**:  
Bausch & Lomb¹... Carrier Air Conditioning Co²... Cost Information Systems Division, McGraw-Hill Information Systems Company³... Holguin and Associates, Inc³... IBM⁴... Summagraphics Corp⁵.

*Catalogs appear in following Sweet’s editions:
1—General Building & Renovation, Engineering & Retrofit;
2—General Building & Renovation, Industrial Construction & Renovation, Mechanical Engineering & Retrofit;
3—All editions;
4—All editions except Contract Interiors;
5—General Building & Renovation, Mechanical Engineering & Retrofit.

Products and services detailed in these manufacturers’ catalogs make Sweet’s new computer section even more valuable to construction industry professionals!

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