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Armstrong

Your excellent coverage of Paul Rudolph's recent work [ARCHITECTURAL RECORD, January 1989, pages 74-85] was a most timely and valuable contribution. I have also observed that few architects have realized that not only was Paul still around, but perhaps he was completing some of his largest and most significant projects.

Your articles have captured the essence of all this. Congratulations. William M. C. Lam William Lam Associates Cambridge, Massachusetts

The difficulties of editing a mass of information down to a readable article are enormous. Unfortunately, the condensed version of my "Booming L. A .: brave new urbanism" [RECORD, February 1989, pages 71, 73] left a few mistaken impressions. I would like to make it clear that I do not think that any of the finalists for the Los Angeles **Gateway Competition** successfully addressed the urban guidelines of the program. The winning scheme fails notably to extend beyond imitative forms and false monumentality. Moreover, the destiny of downtown Los Angeles appears to be not a happy marriage between Blade Runner and Jane Jacobs, but rather a surreal montage of urban visions called up by these two names. Aaron Betsky Santa Monica, California

Your November editorial on "Serving the larger public" and Paul Sachner's essay "Heroes in our own backyard" struck some familiar chords with us, since we have just completed the first cycle of our Housing Awards Program. Your two articles expose some of the thinking behind your program, and we have labored through a similar process in developing ours.

It should be said at the outset

that our perception of housing is conditioned by the "publicness" of our role as a housing agency. This unavoidable bias led us gradually to a shift in our perspective—from seeing housing as a physical object to understanding housing as a social objective.

From this perspective, we saw the housing object as an intrinsically historic manifestation that reflects transitory perceptions of value as found in style, materials, space configuration, decor, etc. By contrast, we perceived the housing objective as a permanent driving force often embraced as a societal ideal (or even a moral imperative).

Following that thread, we came to realize that the attributes of the housing object, in addition to being influenced by transient trends, will also vary with income, status, and designer.

Against this fluidity of formal ideas and the convulsions of styles, we perceived the criteria for meeting the housing objective as access, adequacy, and affordability. Since these are constant and clearly definable, we adopted them as our primary criteria. Panis Grammeros Research Division Canada Mortgage and Housing Corporation Ottawa

Correction

James Murrary Howard,
Architect for the Historic
Buildings and Grounds of the
Jeffersonian Restoration
Advisory Board, writes to say
that the material used to reroof
Thomas Jefferson's buildings at
the University of Virginia is not
aluminum as reported in
RECORD's article (February 1989,
pages 124-127). Rather the
material "should instead be
termed stainless steel," as shown
in the drawing on page 126.

Through May 1

Photographs of Irving Gill's architecture, by Marvin Rand; at the Modern Living gallery, 4063 Redwood Ave., Los Angeles.

Through July 16

"L'Art de Vivre: Decorative Arts and Design in France, 1789-1989," a major exhibit honoring the bicentennial of the French Revolution; at the Cooper-Hewitt Museum, New York City.

April 1 through May 27
"Alternative Visions: Chicago," an exhibition of Chicago's new generation of architects; at the

Chicago Public Library Cultural Center.

April 26-29

Fourth annual convention, National Wood Flooring Association; in Dallas. For information: National Wood Flooring Association, St. Louis, Mo. 63122 (800/422-4556).

May 5-8

121st annual convention, American Institute of Architects; in St. Louis. For information: John C. Gaillard, 1735 New York Ave., N. W., Washington, D. C. 20006 (202/626-7937).

May 10-12

The International Advanced Illumination Exposition & Conference; at the Los Angeles Convention Center. For information: Jacqueline Illonardo, National Exposition Company, 15 W. 39th St., New York, N. Y. 10018 (212/391-9111).

May 13-20

"Minds for History," a conference organized by Paolo Soleri; at Arcosanti, Cordes Junction, Mayer, Ariz. For information: Caroline Goldsmith, Arts & Communications Counsel, Ruder Finn & Rotman, 301 E. 57th St., New York, N. Y. 10022 (212/593-6400).

May 18-21

1989 National Conference, International Furnishings and Design Association; in Dallas. For information: Kathleen Frederick, IFDA, 107 World Trade Center, P. O. Box 58045, Dallas, Tex. 75258 (214/747-2406). ARCHITECTURAL RECORD (Combined w AMERICAN ARCHITECT, and WESTERN ARCHITECT AND ENGINEER) (ISSN0003 April 1989, Vol. 177, No. 4. Title@ reg. in U.S Patent Office, copyright © 1989 by McGraw-Inc. All rights reserved. Indexed in Reader's to Periodical Literature, Art Index, Applied's and Technology Index, Engineering Index, Tarchitectural Index and the Architectural Periodicals Index.

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Letters/calendar, 4 Editorial: Plus to minus: the construction downturn, 9

Business

News, 21

Construction economy update: A kind and gentle letdown in 1988 leads to the seeds of a possible turnaround in 1990, by George A. Christie, 25 Legal perspectives: When liability insurance can cover your construction-cost estimate problems, by Arthur Kornblut, 31

Design

News, 37 Design awards/competitions, 46 Observations/books, 49

In this issue, 65

Portfolio by Franklin D. Israel Design Associates, 66

Anderson Ranch Arts Center, Aspen, 74 Harry Teague, Architect

Building Types Study 664: Hospitals Ambulatory Services Building, Brigham and Women's Hospital, Boston, 79 Kaplan/McLaughlin/Diaz, Tsoi/Kobus and Associates, Associated Architects Cumberland Neighborhood Family Care Center, Brooklyn, 84 Michael Fieldman & Partners, Architects Merle Norman Pavilion, Santa Monica Medical Center, 86 Bobrow/Thomas and Associates, Architects

Three projects by Ellerbe Becket/New York, Architects, 90

Alaska Center for the Performing Arts, Anchorage, 96 Hardy Holzman Pfeiffer Associates, Architects Livingston Slone, Inc., Associated Architects

Engineering

Acoustics at Anchorage, 106 By Mark Holden, Jaffe Acoustics, Inc. New products: Laminated glass, 116

Computers: Practice, 133 Roundtable tackles the difficult issues, Part II Computers: Technology, 139 Software reviews for architects, by Steven S. Ross

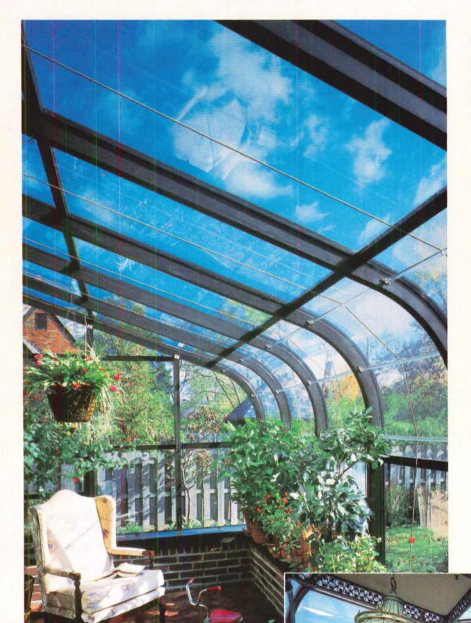
New products, Lighting, 119 Product literature, 125 Manufacturer sources, 154

Classified advertising, 146 Advertising index, 160 Reader service card, 163

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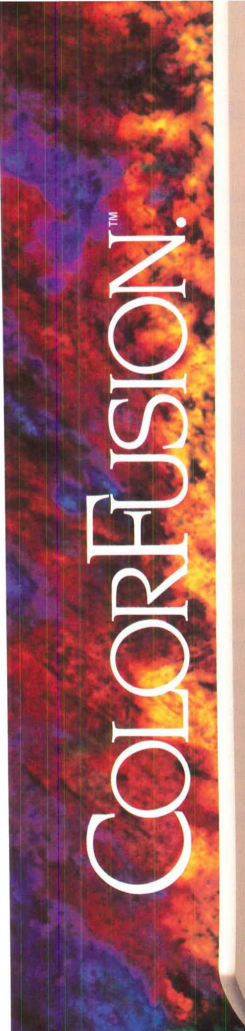
Plus to minus: the construction downturn

On page 25 begins McGraw-Hill vice president and chief economist George A. Christie's first update of the 1989 Dodge/Sweet's Construction Outlook. He hasn't been able to find much to cheer us. Everyone knows that offices, apartments, and hotels are overbuilt, markets having peaked for the first two categories in 1985, and for the latter in 1986. But will this market turn upward this year? No, says Christie, it has not reached bottom vet. We mustn't expect a turnaround in these building types until 1991.

What about industrial construction, retail building, public-works construction, and institutional building? All down, reports Christie, but just a little. Public-works construction will resume if and when state and local governments shoulder more of the costs and federal deficit reduction becomes less of a priority.

Hope lies, according to Christie, in the demographics of the past decade. The good news merits a direct quote: "The fastest-growing segment of the population is the 30 to 50 age cohort, putting the 60million strong '50s Generation squarely in the market for homes. The next most important growth of the population is taking place at the extremes—under 15 and over 65. One group needs schools; the other, health-care facilities."

Homes, schools, and health-care facilities. Will the population that needs them, get them? As of now the housing market is expected to sag temporarily, until the Fed reverses its anti-inflation strategies. School and health-care-facilities construction is also directly affected by credit availability. Christie warns that a restrictive monetary policy may bring about the recession that nobody wants. If interest rates decrease, however, because loan demands subside, or because the Fed allows them to fall, there will be a surge in housing demand, and the commercial and institutional construction that goes with it. Christie predicts that 1990 is the year it will all begin to happen. May it be sooner. Mildred F. Schmertz



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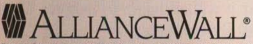
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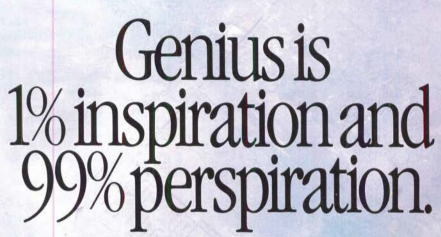
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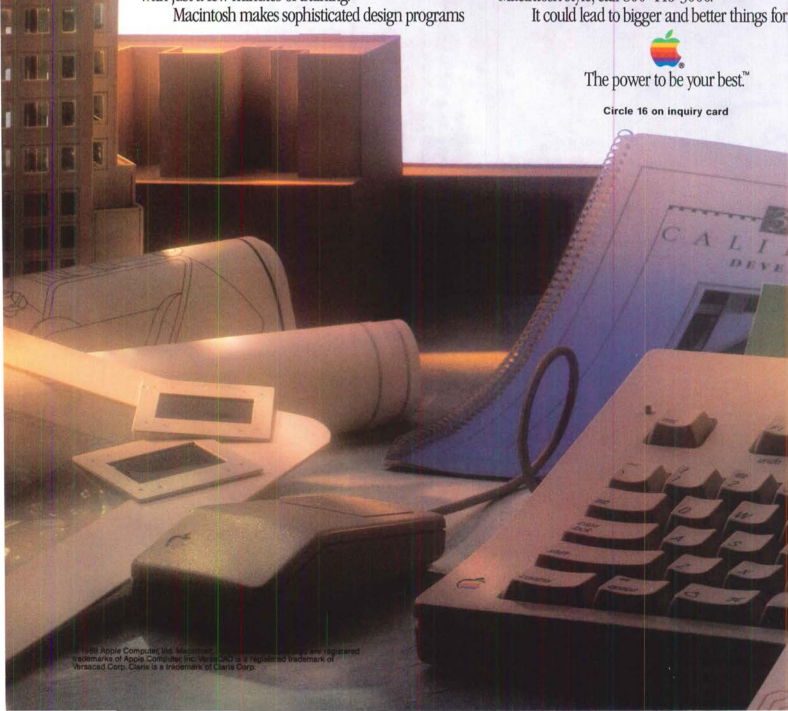
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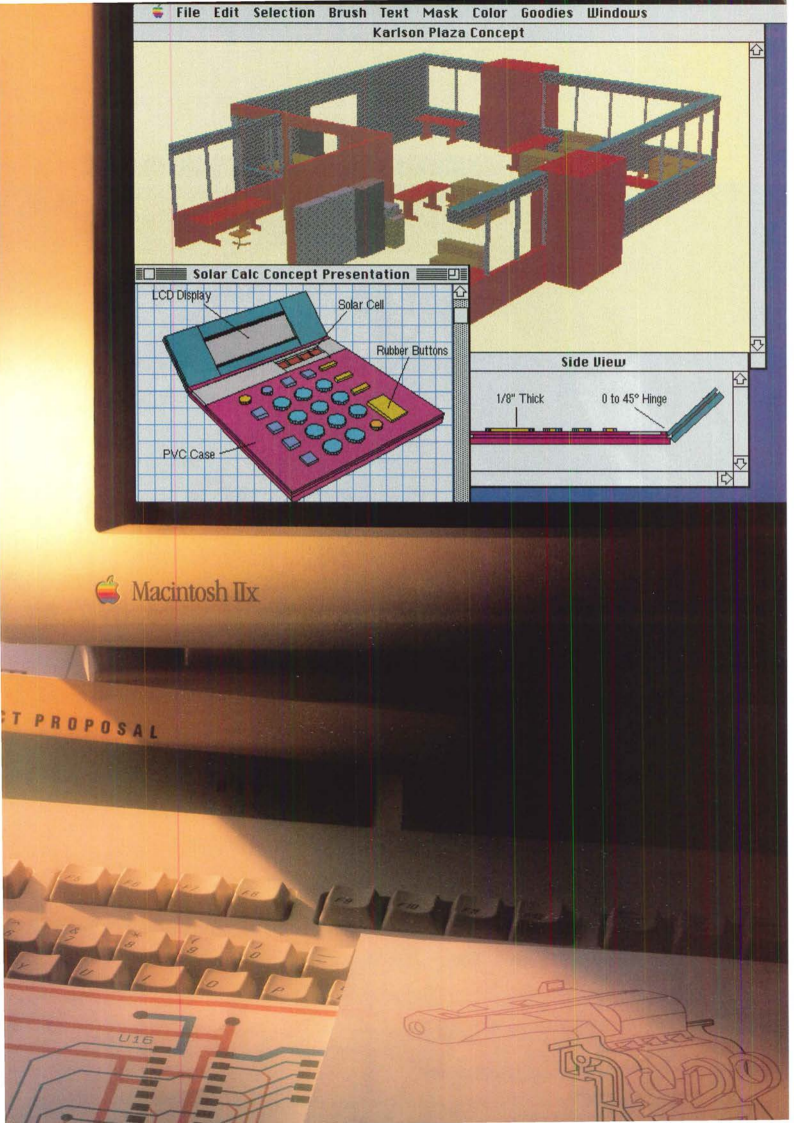
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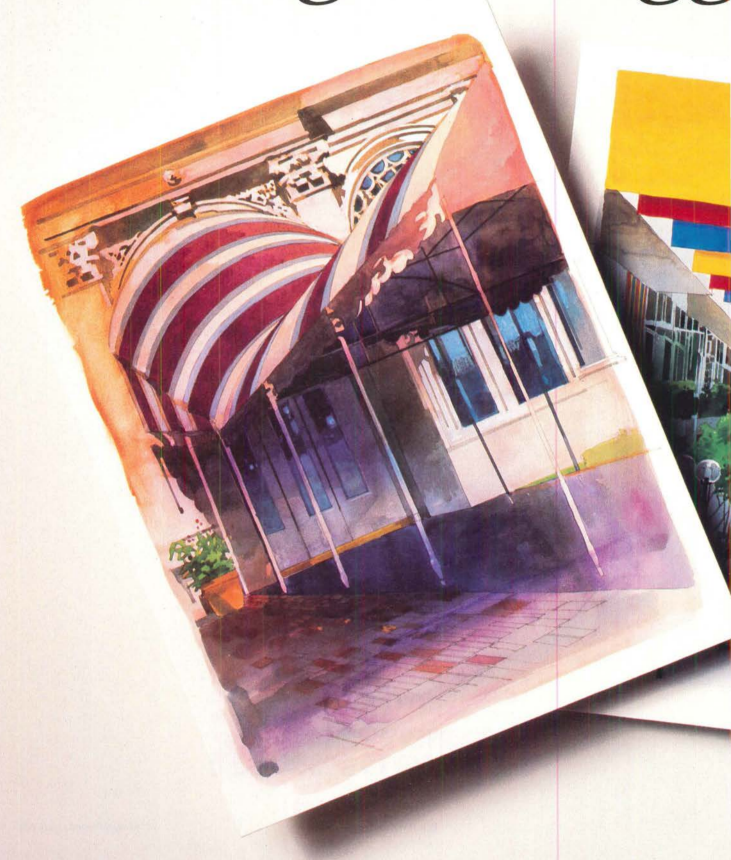
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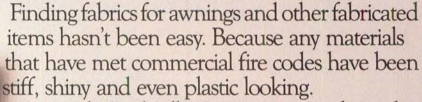
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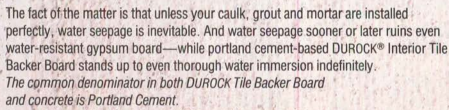
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Design-firm salaries estimated to go up 6 percent in '89

is time once again to register or the largest annual computer now and conference geared to rchitects and engineers. A/E/C ystems '89 will open in the naheim Convention Center on ine 5 and run through June 8. ome 500 exhibitors will show hat the past year of evelopment will be bringing us. Technology neighborhoods" (or roups) of related systems will e hosted by major suppliers, ature third-party applications, nd focus on functions geared to pecific needs.

"The cluster concept acourages the development of tegrated applications," says eorge Borkovich, one of the low's co-principals. "Architects, ngineers, contractors, and acility managers can unite rough common technology that llows them to share data." Says lichael Hough, the other rincipal: "Exclusivity and olation are out." Conferences will be conducted



Conferences on subjects ranging from making systems work to making them pay

by some 200 speakers (including RECORD consultant Steven Ross) and will cover such diverse subjects as CAD applications that make good business sense, Integrating CAD and specifications, Advanced animation techniques, and Advanced concepts for customizing CAD, this last conducted by architect Ken Sanders (Roundtable, page 133).

promise to be well attended at the early June A/E/C Systems show-as they were last year.

"Every year we survey the construction industry to identify the topics of most interest," says Borkovich. "Equally important to the quality of the program is what we do not present-such as circuit lecturers' canned topics nor sales-type presentations.

For information, contact A/E/C Systems '89, P.O. Box 11318, Newington, Conn., 06111 (800/527-7943). C. K. H.

A survey conducted by the Financial Managers' Group, an association of financial managers in the design profession, indicates that design-firm salaries on a national basis should increase 6 percent on average. This increase would top last year's 5.8 percent, but it would not be across the board. Interior designers and landscape architects should get the best raises (8.3 and 7.5 percent, respectively), while architectural and engineering firms should fare the worst (4.9 percent). Similarly, regional and firm-size variations are predicted, with New England taking the regional lead at 7 percent for all design professions, and the smallest firms of all types (below 10 people) getting 8.2 percent increases on average—catching up after a period of notoriously low salaries. A copy of the survey is available for \$75 from FMG, P.O. Box 18918, Oklahoma City, Okla., 73118.

Congress's initiatives een as threats to mall architectural irms and the costs of construction

Vith the vast majority of rchitectural offices employing ewer than 10 people, issues that dversely affect small business general are clearly threats to ost architectural firms. Among ills upcoming before a emocrat-controlled Congress re several well-meaning ttempts to expand social ervices and, in the process, lace what could be perceived to e potential new burdens on the conomic viability of small firms. lany of these bills surfaced in he last session of Congress and ave been, or are very likely to e, reintroduced in the new 101st ongress. Among them are

minimum quotas for minority employment, and broadened requirements for parental-leave and health-care benefits, the latter sponsored by Senator Ted Kennedy. The idea of setting minimums for minorities seems ironic in the face of the Supreme Court's decision in January that would effectively limit their previous edge in competing as contractors for public-works construction at the state and local levels. One bill recently passed: the Drug Free Workplace Act that requires all firms with government contracts to monitor any potential drug use by employees.

Bills that might adversely affect construction viability, such as H. R. 281, are also of concern to architects. This bill would prohibit "double-breasting," the practice of construction firms operating both union and nonunion subsidiaries. One bill recently passed: The Fair Housing Amendments Act

imposes greater handicapped requirements on most new multifamily housing.

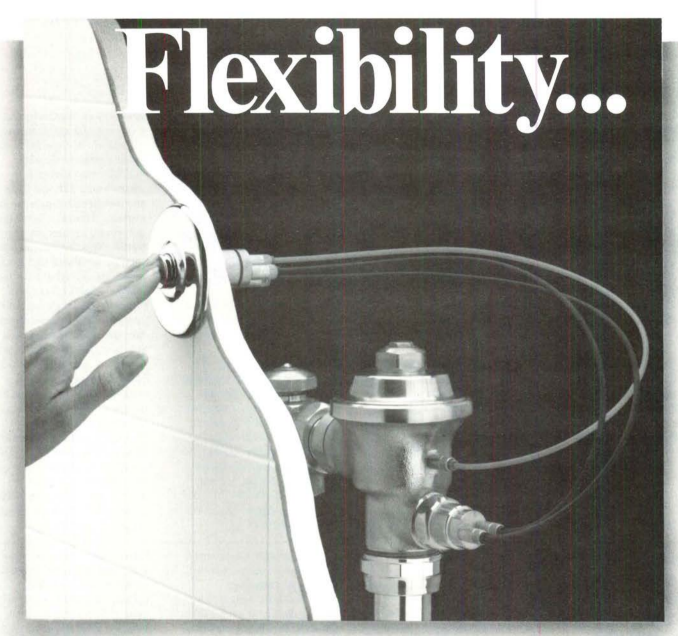
Not the least among those looking closely at such bills is the AIA. Its efforts are led by Gregg Ward, a recent group vice president who was previously with the Environmental Protection Agency and the National Construction Industry Council. "We're looking at anything that could mean an additional expense to architects,"



Gregg Ward: "We architects have been speaking only to ourselves too long.'

states Ward. New strategies to get architects more directly involved in government operations and to make them more politically active were initiated in late February. "It's an expansion of institute activities, not a total switching of gears," Ward explains. He envisions more architects assuming political roles in government administration. "We architects have been speaking only to ourselves too long."

Another serious concern of the institute and indeed all nonprofit organizations (ranging from the Sierra Club to the Associated General Contractors of America) is recurring legislative proposals that would tax nonprofits on their revenue-producing activities. A coalition of 25 such groups has written the House Ways and Means Committee to urge more study before any new legislation comes to a vote. Peter Hoffmann, Washington, D. C.



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leet me in St. Louisthe AIA national convention

ro Saarinen's Gateway Arch ll be one of the landmarks embers may admire when the A holds its annual convention is year in St. Louis, May 4-8. e keynote address will be ven by Dr. Robert Schuller, clesiastical client par cellence. Under the general eme of "Vision/Realization." e sessions will address a broad nge of topics. Friday will ature a young-architects forum d professional-development ograms such as qualifying nsultants, affordable housing, anaging others and yourself, d the annual Walter Wagner ducation Forum (named in nor of the late RECORD editor), hich, this year, will discuss the vergent professional trends of ecialization and generalization. turday's sessions will feature, nong others, one seminar titled Excellent architecture: ow do we know—so what? andidates for institute offices ill give their speeches, the



AIAS will hold its juries, and there will be studies of local preservation efforts, including St. Louis's Union Station (photo). Seminars on Sunday will include How clients really select design firms and Minimizing roofing failures, and the day will be topped off by the annual Dodge-Sweet's/RECORD party, billed as the highlight of the convention's social calendar. Other intensive seminars will be on MasterSpec, the basis of McGraw-Hill's new Electronic Sweet's. Contact the AIA at 1735 New York Ave., N. W., Washington, D. C. 20006.

he looks forward to the benefits

for the profession and the public as a whole when many of these graduates go into related or (most likely, considering the numbers involved) unrelated fields with better visions of their environment. By the year 2000, he predicted, 40 percent of these students will be "non-Anglos" black or Hispanic-meaning that their new visions will be carried across broader segments of the population. In line with a new thrust at the AIA (see Congressional initiatives, previous page), Brewer hoped that many former architectural students would either enter or, at least, become more interested in politics in order to shape the climate in which architects work.

One reason that there will not be room for all those students now in architecture schools: "My 35-person firm can carry the workload that an 80-person firm did before the technological revolution." Clearly, computers

Word-of-mouth still gets the work

Despite architects' much heralded forays into aggressively marketing their services through such means as targeting programs, advertising, and public relations, a survey of 57 top client executives commissioned by Ellerbe Becket reveals what most professionals have suspected all along: wordof-mouth from past clients is still the best source of commissions. The survey shows, says Ellerbe Becket Los Angeles director Robert Nasraway, that even such time-honored vehicles as brochures, audio-visual presentations, and cold calls will always play a secondary role. The executives' ranking of influences on their design-firm selection from most important to least: word-of-mouth from peers; past experience with a firm; personal contact from a firm representative; articles in periodicals and journals; and professional-association meetings.

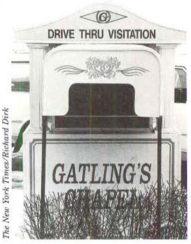
could upset the proportion of people to project size and volume that we have taken, until recently, as given.

Perhaps the greatest change Brewer foresees is one that is really already here: the growing international scope of practice. "Architects are going to have to learn new languages, customs, and ways of doing things to compete." Americans can no longer rely on economic predominance to make others adapt to their ways. He talked of greater standardization of practice among countries, citing the recent accord with Canada to try to attain interchangeable ways of working. "We are now trying to find such basis for agreement with Japan and the sleeping giant to the south"-a challenging assignment for the new president, one he may not be able to resolve in his one-year term due to the fundamentally different ways that architecture is practiced in those countries. C. K.H.

NCGA convention: CAD promises a leap forward

Computer 3-D graphics will make its big breakthrough in '89, is the expected prediction of speakers at the annual convention of the National Computer Graphics Association, April 17-20 at the Philadelphia Civic Center. The reasons for the leap forward are fast-advancing technology in general, specific new products in particular, and decreasing costs. The showing of winners from the organization's annual animation competition should provide an amusing evening at the awards dinner April 18. Contact the NCGA, 2722 Merrilee Drive, Suite 200, Fairfax, Va. 22031 (701/698-9600).

A breakthrough in drive-throughs



One building type architects may be slow to adopt is the drivethrough mortuary in which mourners can see the deceased without leaving their cars. While mortuaries in general have been listed as a recession-proof building type, the drive-through has been limited to a few in Florida and California. Now, an operator in Chicago has come up with a variation that allows curbside viewing on a video screen (photo). Drive-throughs not only help working people pressed for time but senior citizens with already limited mobility. Ars est longa, vita brevis. Architects may want to look to the future.

weeping changes oreseen for rofession

t a recent annual lunch given RECORD to honor the incoming resident of the AIA, Benjamin rewer (background report: ECORD, February 1989, page 23) e Texas architect gave his ews on a theme heard often ese days—that the profession ill have to adapt to changes at are either rapidly on the ay or already here in not fully cognized forms. For instance, Brewer says,

hools are turning out chitectural graduates at a rate at will double their number in very short time. He foresees ttle room for them all in aditional forms of practice, but

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WHEN THERE'S NO SUCH THING AS TOO SAFE

Construction economy update: A kind and gentle letdown in 1988 leads to the seeds of a possible turnaround in 1990

By George A. Christie

For the first time in five years, contracting for new construction—the leading indicator of expenditures for construction put in place and of on-site demand for building products—declined in 1988. As declines go, it was a kind and gentle letdown, leaving last year's total of newly started construction only 1 percent below the 1987 record high of \$258 billion.

It wasn't the size of the 1988 decline that mattered as much as the direction the construction market took. Where did things go wrong last year, and what are the prospects for going right in 1989?

A post-mortem on 1988

Although there have been some soft spots in the construction market for the past few years, 1988 was the year when the weaknesses finally outweighed the strengths. Minus signs are nothing new for three categories of building, which together comprise roughly 20 percent of total construction value. Contracting for apartments and offices has been declining ever since these overbuilt markets reached their peaks in 1985. Hotel construction turned sour a year later. The collapse in these all-too-familiar problem areas was still gathering momentum in 1988 when the combined value of newly started projects fell another 13 percent. What made 1988 different from 1987 was the loss of support from several other categories of construction that flipped from the plus column to the minus column last year. Declines in these areas were generally small (industrial construction, -2 percent; retail building, -3 percent; public works construction, -1 percent; institutional building, -1 percent), but it meant that an additional 40 percent of total construction activity turned the corner in 1988.

Had it not been for the continuing strength of singlefamily housing demand, this review of 1988 construction activity would make grim reading. But with just over 1million (F. W. Dodge basis) new houses started last yearvirtually the same number as in 1987—the shortcomings of the commercial and public construction markets were partially offset. Last year's crop of new single-family houses offered a blend of quality, regionality, and inflation that added up to \$92.5 billion, nearly 7 percent more than in 1987. This made the difference between last year's soft letdown of total construction activity and what might otherwise have been described as a hard jolt.

For 1989, some of the obvious questions are:

*Is it reasonable to expect that any of last year's declining markets will turn upward this year? And if not, when? *Failing a recovery of the commercial and/or public construction markets in 1989, can single-family house-building

More underbuilding needed

come to the rescue again?

At last it can be said that vacancy rates of commercial properties are receding, but that isn't saying much. They've got a long way to go before new construction can return to normal levels.

A total of 900 million square feet is the ballpark estimate of the annual volume of offices, apartments, and hotels that the market is currently capable of absorbing. In the three-year descent from the lofty peak of 1.25 billion square feet (that was in 1985, the height of the mid-1980s tax-shelter boom), contracting passed through the 900 million level in 1987, reaching 776 million square feet last year-a 38 percent cutback . . . so far. But since new construction continued to exceed

the theoretical 900 million square-foot rate of absorption through 1987, vacancy rates kept rising even though new construction was falling sharply. For offices, the peak of vacancy rates was reached in 1987's first quarter at 21.5 percent; for apartments, in 1988's first quarter at 8 percent. The hotel vacancy rate may only now be peaking at around 35 percent. With new construction currently about 15 percent below the level of absorption, vacancy rates should continue to declinebut slowly.

There is no reason to conclude that the cutback of the new construction of offices. apartments, and hotels has yet reached bottom. Correction of mid-1980's overbuilding is underway, but a further reduction of new construction in 1989 to approximately 700 million square feet is needed to hasten the return to balance and viability. Still another year of depressed building in 1990 at the 700-million-square-foot level will ready the commercial-building market for recovery-led by apartments—in 1991.

Bottoms up to cure federal drought

More than a year ago it was apparent that funding of publicworks programs had reached its limit for a while. Following several years of vigorous expansion through the mid-1980s, contracting for highways, bridges, mass transit, waterresource development, and waste-treatment facilities had climbed to a record \$42 billion in 1987, but went no higher. Mounting pressure for deficit reduction changed more than a few priorities in 1988, the infrastructure among them.

If the world of federal budgeting can be divided into three parts—uncontrollables (e. g., interest on the federal debt), high-priority controllables Continued on page 27

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g., defense, entitlements), and erything else-most programs ncerning the nation's rastructure would fall in the ird category, along with many her important domestic issues. is was clearly the message of e fiscal 1989 budget which has ain stonewalled public-works ending for the current year. The Department of ansportation's budget for cal year 1989 shows ligations for highway, massansit, and airport construction by a token \$300 million to 8.2 billion. This year's total of deral grants to state DOT's ovides slightly more for ghways and airports, but less r mass transit. The restructuring of EPA's ngstanding construction

revolving-loan funds adds an element of suspense to the near-term outlook for waste-treatment plants. With states now required to use half their federal allocations to create loan funds for future plants, 1989's construction contracting will probably stall temporarily.

In the longer run, growth of public-works construction will resume when the urgency of deficit reduction lessens, and as state and local governments take on a larger share of the cost. Taxes, user fees, loan funds, and other innovative financing mechanisms are the means for developing bottom-up stimulus in this traditionally top-down construction process. There is no free New Federalism.

A brighter credit outlook holds the key to a broad turnaround With commercial building and public-works construction both locked into a rerun of 1988 (i. e., one down, the other even), the opportunity for a different outcome of total construction in 1989 rests with the remaining parts of the building market, which consists mainly of singlefamily houses and institutional structures. Both are closely linked to demographics, and both are sensitive to credit conditions.

In contrast to the 1970s, the demographics of the past decade have been highly supportive of single-family housing and institutional building. The fastest-growing segment of the population is the 30 to 50 age cohort, putting the 60-millionstrong '50s Generation squarely in the market for homes. The next most important growth of the population is taking place at the extremes-under 15 and over 65. One group needs schools; the other, health-care facilities.

For the past four years, dormant inflation and stable interest rates have been letting the favorable demographic potentials of the 1980s come through. Since 1985, contracting for single-family houses and institutional buildings averaged 25 percent higher (in constant dollars) than during the first half of the decade when soaring mortgage and municipal-bond rates severely inhibited building. But the clock has run out.

Responding to the mounting inflationary pressures of an economy that is pressing against its capacity limits, the Federal Reserve has steadily tightened credit—cautiously through 1988, and more aggressively in the early months of 1989. Until recently, the consequences of this progressively restrictive monetary policy have been confined to short-term interest rates. But as the Fed turns up the heat, it is inevitable that the rise of nearly 3 percentage points in short-term rates since this time last year will spill over into mortgages and municipal bonds. As this happens, homebuilding, as always, will be the first casualty.

At some point in 1989, the Fed must make the choice between

backing off its anti-inflation posture or accepting responsibility for the recession of 1990. The economy, coming off a surprisingly strong year, will be winding down of its own accord during the quarters ahead as exports and business capital spending-last year's strengths-lose some of their momentum. Without something to take their place, the "slowdown" scenario (to 2 1/2 percent real GNP growth) is the expectation of all but the most dedicated optimists and/or pessimists. Under these conditions, unrelenting credit restraint seems neither necessary nor prudent, and carries the risk of inducing a recession that nobody wantsleast of all the Bush Administration.

The probability of economic slowdown through 1989 is the best argument for a mid-year peak and reversal of short-term interest rates followed by longs. Whether rates will recede because loan demand weakens or because the Fed becomes more interested in sustaining growth than fighting inflation is a moot point. What counts is that the discomfort of higher long-term interest rates is likely to be confined to 1989. Numerically, it is assumed that the conventional fixed mortgage rate, currently at 10 3/4 percent, will rise to 11 1/2 percent by 1989's second and third quarters, and decline thereafter. Municipal bond rates, presently at 7 1/2 percent, will follow a parallel course. By mid-1990, chances are good that the entire rate structure, short and long, will have reverted close to 1988's average levels, leaving

1989 as a temporary departure. In contrast to the last three years, when single-family building provided steady, highlevel support while multifamily construction plummeted, 1989 will feature some role reversal. Multifamily housing starts, having fallen to only a bit more than half their 1985 peak, are close to rock bottom at 450,000 units. As multifamily building stabilizes in 1989, rising mortgage rates will shift the risk to one-family housing, pulling this year's starts below 1-million units for the first time since Continued on page 29

1989 National Estimates Dodge Construction Potentials

ant program to state-level

First Update March, 1989

Nonresio	lential Buildings	1988 Actual	1989 Forecast	Percent Change 1989/88
Floor Area (millions of square	Office Buildings Stores & Other Commercial Manufacturing Buildings	245 554 151	200 460 155	- 18 - 17 + 3
Area (millions of square (set)	Total Commercial & Manufacturing	950	815	-14
	Educational Hospital & Health Other Nonresidential Buildings	126 71 152	120 68 137	- 5 - 4 - 10
	Total Institutional & Other	349	325	- 7
	Total Nonresidential Buildings	1,299	1,140	- 12
Contract Value (millions of dollars)	Office Buildings Stores & Other Commercial Manufacturing Buildings	\$ 21,355 23,741 8,402	\$ 18,575 20,850 8,900	- 13 - 12 + 6
	Total Commercial & Manufacturing	\$ 53,498	\$ 48,325	-10
	Educational Hospital & Health Other Nonresidential Buildings	\$ 12,535 8,013 13,979	\$ 12,425 8,075 13,150	- 1 + 1 - 6
	Total Institutional & Other	\$ 34,527	\$ 33,650	- 3
	Total Nonresidential Buildings	\$ 88,025	\$ 81,975	- 7
Resident	tial Buildings			

One Family Houses

'F.W. Dodge basis

Units* (thousands of units)	Multifamily Housing	451	425	-	6
	Total Housekeeping Residential	1,459	1,375	-	6
Floor Area (millions of square feet)	One Family Houses Multifamily Housing Nonhousekeeping Residential	1,697 470 72	1,598 434 70	-	8
	Total Residential Buildings	2,239	2.102	-	6
Contract Value (millions of dollars)	One Family Houses Multifamily Housing Nonhousekeeping Residential	\$ 92,469 22,871 5,870	\$ 91,025 21,950 5,725	-	4
	Total Residential Buildings	\$121,210	\$118,700	-	2
Nonbuild	ling Construction				

1.008

950

- 6

Contract Value (millions of dollars)	Transportation Construction Environmental Construction	\$ 24,244 17,909	\$ 24,800 17,950	+	2
	Total Public Works	\$ 42,153	\$ 42,750	+	1
	Utilities	\$ 3,829	\$ 4,000	+	4
	Total Nonbuilding Construction	\$ 45,982	\$ 46,750	+	2

All Construction					
Contract Value (millions of dollars)	Total Construction Dodge Index (1982 = 100)	\$255,217 162	\$247,425 157	- 3	



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5. Total housing starts in 9 are forecast to decline ercent to 1,375,000 units W. Dodge basis). f, as expected, the rise of rtgage rates is short-lived, t of 1989's unrealized housing ential is likely to resurface in 0. A conservative estimate of s carryover, layered on a base current demand that would be sistent with 10- to 10 1/2cent mortgage money, would 1990's housing-start total arly 10 percent to 1.5 million ts. A turnaround of this ent is all it would take to nch the next expansion cycle total construction activity. Contracting for institutional ldings (schools, health-care ilities, public-administration

buildings, etc.) marches to a different demographic drummer than housing, but in the short run it shows similar sensitivity to credit conditions. Like housing, institutional building will sag temporarily in 1989 as higher municipal-bond rates lead to deferred marginal projects.

Two more obstacles

Retail building, a derivative of residential development, will be declining through 1989 . . . and 1990 as well. Contracting for shopping centers, stores, and warehouses, which consistently follows housing, first turned down in 1988-right on schedule, a year after the reversal of housing starts. As residential building continues to

Percent

fall through 1989 (bringing to an end its three-year slide), retail building, a year behind, will still have two years of adjustment to make. Recovery of the housing market in 1990 should trigger a rebound of retail building in 1991.

Industrial construction is simply not responding to the economy's recent surge of output in the way that past experience says that it should. With capacity utilization at 84 percent, and with business capital spending up 10 percent in 1988, contracting for manufacturing facilities should be responding with a strong rise when, in fact, the value of last year's new industrial construction contracting declined slightly. A reason: productivity, not mere capacity, clearly has been given top priority in the pursuit of world markets. Virtually all of the gain in 1988 investment in manufacturing facilities was concentrated in machinery and equipment, not buildings. With the prospect of economic slowdown in 1989/90. this is hardly the appropriate time for a belated surge of industrial construction.

Reversing the reversal

The reversal of contracting for new construction in 1988 didn't happen all at once. Rather, it occurred by a process of progressive erosion. The construction market came apart piece by piece over several years. In 1986/87, the collapse of the commercial-building boom slowed the pace of total construction from its doubledigit expansion of the mid-'80s to only 4 percent (the prevailing rate of inflation).

- •In 1988, declines of publicworks construction and institutional building left singlefamily housing as the only viable building market. That wasn't enough to deter last year's 1-percent decline of total construction.
- •In 1989, rising mortgage rates will temporarily undermine the remaining support for housebuilding. Without offsetting gains in other construction markets, total contract value is headed for a secondary decline of another 3 percent.

Getting the next wave of expansion going is a matter of putting the pieces of the construction market back together again. It will begin most likely in 1990, when falling interest rates liberate housing demand. And it will be reinforced in 1991 by a welcome upturn of commercial building.

Prepared by the Economics Department McGraw-Hill Information Services Company, George A. Christie, vice president and chief economist.

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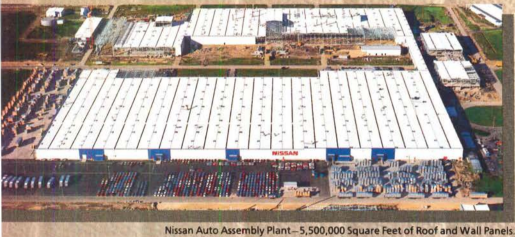
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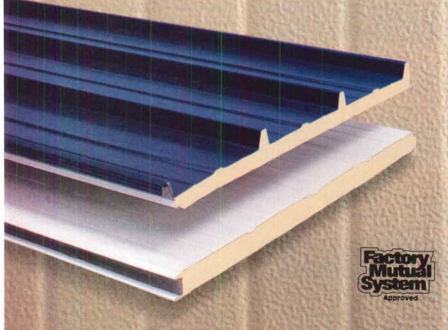
First Update March, 1989

ortheast	CT, ME, MA, NH, NJ, NY, PA, RI, VT	1988 Actual	1989 Forecast	Percent Change 1989/88		1988 Actual	1989 Forecast	Percent Change 1989/88
intract lue illions dollars)	Nonresidential Building Commercial and Manufacturing Institutional and Other	\$10,276 7,181	\$ 9,300 6,700	-9 -7	Residential Building One Family Houses Multifamily and Nhskpg.	\$15,370 6,690	\$14,850 6,175	-3 -8
	Total	\$17,457	\$16,000	-8	Total	\$22.060	\$21,025	-5
	Nonbuilding Construction	\$ 9,438	\$ 9,725	+3	Total Construction	\$48,955	\$46,750	-5
orth Central	IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, WI	1988 Actual	1989 Forecast	Percent Change 1989/88		1988 Actual	1989 Forecast	Percent Change 1989/88
ontract ilue ellions (dollars)	Nonresidential Building Commercial and Manufacturing Institutional and Other	\$12,627 7,470	\$11,600 7,625	-8 +2	Residential Building One Family Houses Multifamily and Nhskpg.	\$16,844 5,468	\$17,000 4,925	+ 1 - 10
	Total	\$20,097	\$19,225	-4	Total	\$22,312	\$21,925	-2
	Nonbuilding Construction	\$ 9,590	\$ 9,750	+2	Total Construction	\$51,999	\$50,900	-2
outh Atlantic	DE, DC, FL, GA, MD, NC, SC, VA, WV	1988 Actual	1989 Forecast	Percent Change 1989/88		1988 Actual	1989 Forecast	Percent Change 1989/88
intract fue illions dollars)	Nonresidential Building Commercial and Manufacturing Institutional and Other	\$12,287 6,955	\$10,475 6,825	- 15 - 2	Residential Building One Family Houses Multifamily and Nhskpg.	\$23,605 7,421	\$22,975 7,350	-3 -1
	Total	\$19,242	\$17,300	-10	Total	\$31,026	\$30,325	-2
	Nonbuilding Construction	\$ 7,994	\$ 8,000		Total Construction	\$58,262	\$55,625	-5
outh Central	AL, AR, KY, LA, MS, OK, TN, TX	1988 Actual	1989 Forecast	Percent Change 1989/88		1988 Actual	1989 Forecast	Percent Change 1989/88
ntract lue llions tollars)	Nonresidential Building Commercial and Manufacturing Institutional and Other	\$ 5,775 5,362	\$ 5,725 5,000	-1 -7	Residential Building One Family Houses Multifamily and Nhskpg.	\$10,125 1,479	\$10,550 1,575	+4+6
	Total	\$11,137	\$10,725	-4	Total	\$11,604	\$12,125	+4
	Nonbuilding Construction	\$ 8,841	\$ 8,675	-2	Total Construction	\$31,582	\$31,525	
est	AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY	1988 Actual	1989 Forecast	Percent Change 1989/88		1988 Actual	1989 Forecast	Percent Change 1989/88
ntract ue liions follars)	Nonresidential Building Commercial and Manufacturing Institutional and Other	\$12,533 7,559	\$11,225 7,500	- 10 - 1	Residential Building One Family Houses Multifamily and Nhskpg.	\$26,525 7,683	\$25,650 7,650	-3
	Total	\$20,092	\$18,725	-7	Total	\$34,208	\$33,300	-3
	Nonbuilding Construction	\$10,119	\$10,600	+5	Total Construction	\$64,419	\$62,625	-3

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chitects should not get into e position of being sponsible for estimates e logic behind the insurance

clusion is that an architect's st estimate is nothing more an an educated professional Igment about how contractors ly price his work at some point the future. At that future int, the contractor's price is true value of the work being rchased by the owner. Even if ere is a wide variance between architect's estimate and the itractor's price, the owner is igated to pay for the value ng received, and the architect his insurer) should not be ele for part of the cost of the ner's project. In other words, owner is not entitled to get t of the project at someone e's expense.

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language to make it clear that an architect does not guarantee that contractors' bid prices will not vary from his estimates. He is not liable because of the numerous factors over which he has no control—not the least, the bidding climate at the time the contractor submits his prices.

The only exception occurs when the owner and architect agree in writing on a fixed limit of construction cost. If that amount is exceeded, the architect may have to redesign the project at no additional fee. If there is an agreed-upon fixed limit of construction cost, the contract gives the architect wide latitude to reduce and adjust the project scope and quality in an effort to keep it within the owner's budget limitations.

Although there have been several recent cases upholding the AIA contract protections from liability for cost estimates, cases on the related insurance exclusion are rare. This reflects a lack of claims, probably due to the contract language precluding the underlying liability.

But a court may find for insurance coverage of estimate faults even when an exclusion clause seems to say otherwise In a recent Maryland decision, Comstock Insurance Company v. Thomas Manson & Associates, developers wanting to convert a warehouse into an office and motel complex consulted with an engineer about the economic feasibility of the motel before purchasing the property. The developers stressed to the engineer that to be economically feasible the motel would have to be built within and utilize part of the warehouse because of the high cost of demolition and new construction.

The engineer then prepared preliminary drawings and cost projections showing the motel could be built within the warehouse structure for \$12,500 per unit. Based on this

While liability-insurance carriers will routinely deny architects coverage for faulty construction-cost estimates, one case involving an engineer illustrates that coverage may hinge on whether the fault was in design or in calculating the estimate in the first place.

information, the developers concluded that the project was economically feasible and they entered into a purchase contract with the warehouse owner. The contract called for a purchase price of \$4,200,000 and a \$200,000 deposit with an option of canceling the contract at no cost within 20 days—after which the purchaser liability for not closing would be \$287,500 (the deposit plus an additional \$87,500).

The developers, believing the engineer's projections, did not exercise their right to withdraw within the 20-day period. But, it turned out that the motel could not be built as designed by the engineer. To utilize the existing warehouse would have resulted in costs even greater than new construction. The developers then defaulted on the contract, forfeited their \$287,500, and refused to pay the design fee.

Litigation with unforeseen consequences often begins when a design professional files suit to collect unpaid fees. Here, the engineer sued the developers. The developers counterclaimed for negligent misrepresentation on the part of the engineer and breach of contract, which happened to be an AIA form.

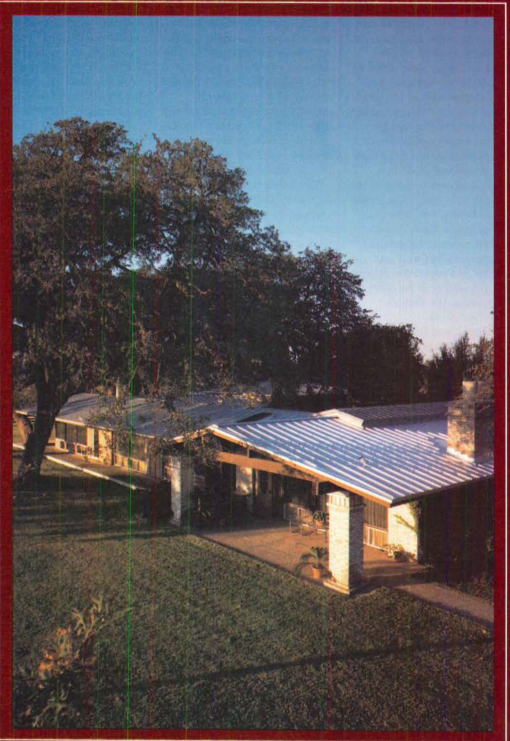
The first turn of events saw the trial court dismiss the action by the engineer on two grounds: The design firm was a foreign corporation that regularly did business in Maryland, but had failed to register in that state (a mistake often made by design professionals with incorporated practices working in multiple jurisdictions), and, secondly, the engineer's contract (the AIA form) called for providing architectural services, when neither the employees nor the firm were so licensed.

In their counterclaim, the developers were successful in showing that the engineering firm had erred both in its design and in its estimate of the probable construction cost, and the court awarded the developers the \$287,500 these errors had cost them. The engineer then turned to its professional-liability carrier, Comstock, to pay the judgment. Relying on the policy exclusion of cost-estimate problems, Comstock denied coverage and then brought declaratory-judgment action to have the court construe the policy in support of the insurer's position. Unfortunately for Comstock, but fortunately for the engineer, the court saw things differently.

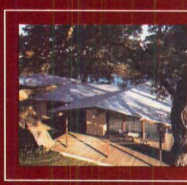
Comstock basically argued that the owner's loss was caused primarily by the engineer's faulty estimate of what the project would cost, and therefore it fell within the exclusion. The engineer's position was that the loss was caused by negligent design, which would be covered by the policy. In reaching its decision, the court relied on a couple of legal principles that work against insurance carriers. One holds that insurance policies are to be construed liberally in favor of the insured. Another holds that if a loss stems from several sources and any one is covered, the insurer is liable even if other contributing causes are specifically excluded.

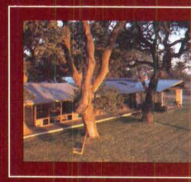
In the case before it, the court observed that a major factor in causing the cost estimate to go from \$12,500 per unit to more than \$24,000 per unit was the engineer's design misconception that the existing structure could accommodate the motel. The court concluded: "At most, we believe, the exclusion would cover mistakes in the preparation of the estimate itself-errors in estimating the quantity or quality of materials that will be needed, or in applying or estimating component costs, or in arithmetic or other aspects of calculating or constructing the estimate. But, if the overrun results from an underlying defect in either design or other basic engineering work, the exclusion would not apply."

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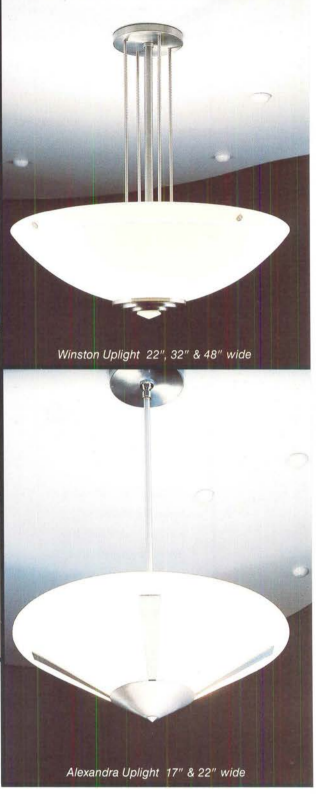












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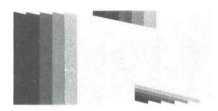
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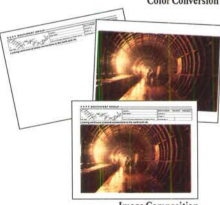


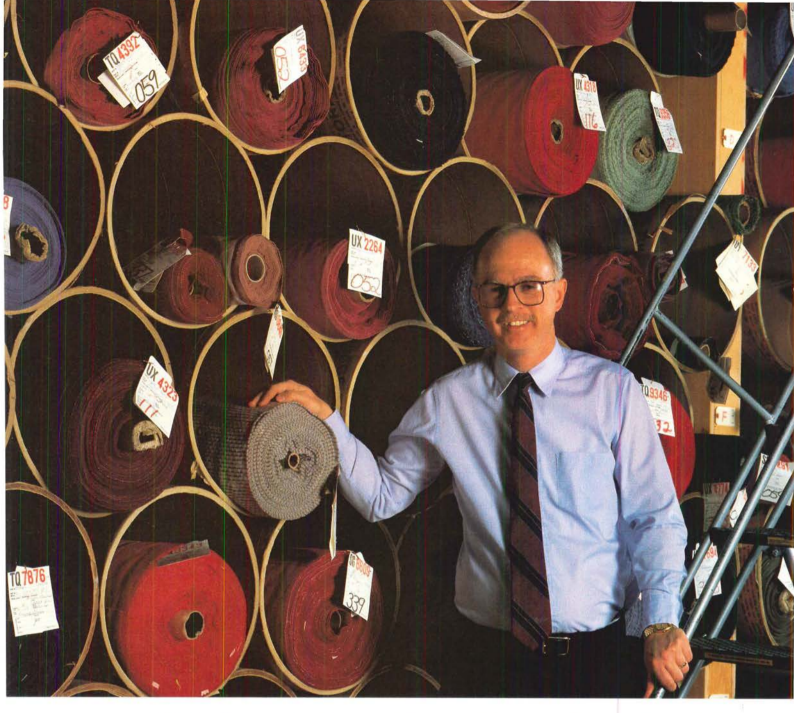
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Al Aston, Quality Assurance and Facilities Manager, VECTA, a division of Steelcase.

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immediately. The clincher was the warranty. I'd say talk to WestPoint Pepperell when you want the right roof."

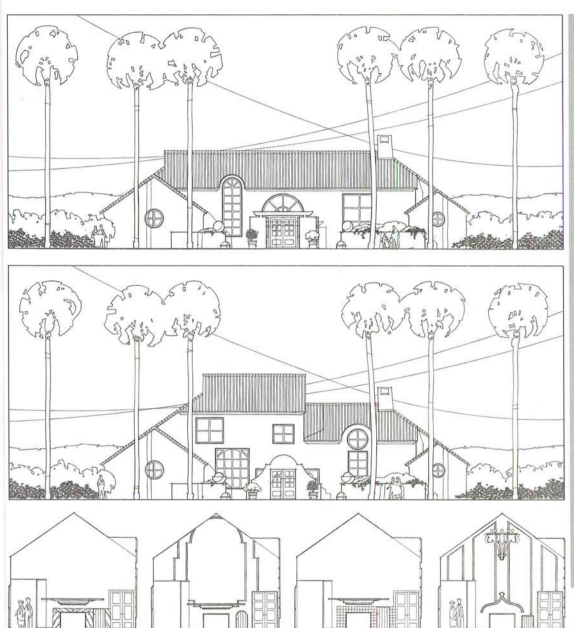
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ROOFING SYSTEMS

Venturi's kit-of-parts for high-end housing



While developers of office buildings and retail complexes have at least occasionally recognized both the esthetic and commercial value of star-quality architectural design, builders of single-family housing have all too seldom followed suit. But residential builder/developer Warren Pearl does not hesitate to speak his mind on the matter: "The builder, by choosing to bypass the design development services of talented architects, has consistently short-changed the high-end consumer."

For a 670-acre "country club" community in West Palm Beach, Florida, Pearl has put his concept to the test by commissioning Robert Venturi of the Philadelphia firm Venturi, Rauch and Scott Brown to develop a design with sets of distinguishing variants. Though the houses will in all cases be finished with stucco and red tile roofs, their massing varies according to their several plans: in some cases, the house gains a partial second floor, and thence a broken roofline. Entrance

variations include six designs for doors-Spanish, Jacobean, Palladian, Tuscan, each carefully composed although the styles, in true Postmodern fashion, are suggested rather than slavishly drawn. Each doorway is surrounded by a variety of suitable window types. Inside, the owner is offered another six modifications-these for a fireplace wall in the living room, for which doors, mantels, surrounds, and chimney breasts vary (four of the six designs are shown directly above).



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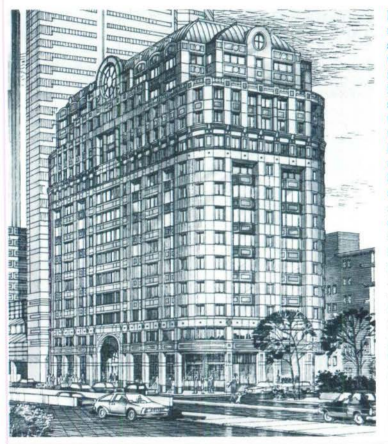
ews briefs

Turn-of-the-century Eclectic? Look again...

pping the Eiffel Tower: ench architect Jean Nouvel, in laboration with the British gineers Ove Arup & Partners, s won the design competition Le Triangle de la Folie at La fense in Paris. The office ver, a circular concrete ilding, will be 100 meters ther than the Eiffel Tower. artistic partnership: the San ancisco Museum of Modern t and Mitsui Fudosan S. A.) have formed a five-year artnership" for the study of panese architecture and sign. The Japanese corporation ll provide Paolo Pelledri, 'MMA's curator of chitecture and design, with a twork of contacts and with ancial support for travel in

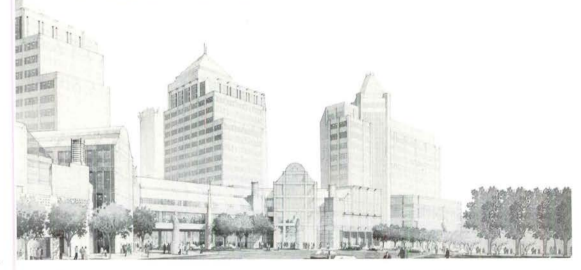
itting their money where eir mouths are: Jung/Brannen sociates and the Boston ciety of Architects jointly ught a Boston landmark at 50 oad Street for \$2.3 million. e granite warehouse, designed 1853 by Charles Edward rker, will become the adquarters of the BSA. nking architecture and the blic: architect Norman L. once has become president of American Architectural undation, an organization tablished by the American stitute of Architects in 1942 as neans of informing and ucating the lay public about hitecture. Koonce has been a ncipal of the Bogalusa, uisiana, architectural firm of right, Koonce, Howe &

imes architects play: Maxis ftware has released SimCity, e City Simulator. According to manufacturer's literature, game allows the player not ly to design and construct our own utopian dream city" to "wipe out a city through rorism, financial smanagement, or by evoking a tural disaster such as an "thquake or monster attack."



In Boston, Huntington Avenue makes up much of the length of a spine of high-rise office buildings that traverses the city and that includes Hancock Tower, Copley Place, and the Prudential. This site at 116 Huntington Avenue in the Back Bay must mediate the tall scale of Copley Place (at the left edge of the rendering), the residential scale of St. Botolph Street (right edge), and the highspeed traffic on Huntington Avenue (bottom edge). At the same time, and in addition to sleek Modern buildings, the neighborhood still boasts a number of feisty Bostonian/ Eclectic commercial buildings that were erected toward the end of the last century. Architects Childs Bertman Tseckares & Cosendino paid homage to the style with an elaborately ornamented brick and precast-concrete commercial building having sidewalk arcades, rounded corners, numerous balconies and loggias, and a kind of mansard roof.

An urban mall for a suburb



Silver Spring, Maryland, may be a suburb of Washington, D. C., but the Silver Triangle complex has decidedly urban ambitions for the small city. In addition to a large shopping mall, complete with the requisite pair of anchoring department stores, the mixed-use development will include four office buildings and a hotel. Architects Dewberry & Davis, of Fairfax, Virginia, surrounded the base not with the expected suburban parking lot but with sidewalks, show windows, and cafés. High glass gallerias mark the major entrances and provide pedestrian diagonals across the large twoblock site. Across a major street bisecting the site, a glass bridge, called Skyway Court, will contain three floors of retail space. The mall, developed by Moore & Associates of Silver Spring, will be served by the adjacent metropolitan transit bus station. TCS Corpora outstanding airport terminals in the world.

In designing the new United Airlines

Terminal at O'Hare, Helmut Jahn has made an architectural statement that is memorable for its appearance and exciting in its distinction as one of the most

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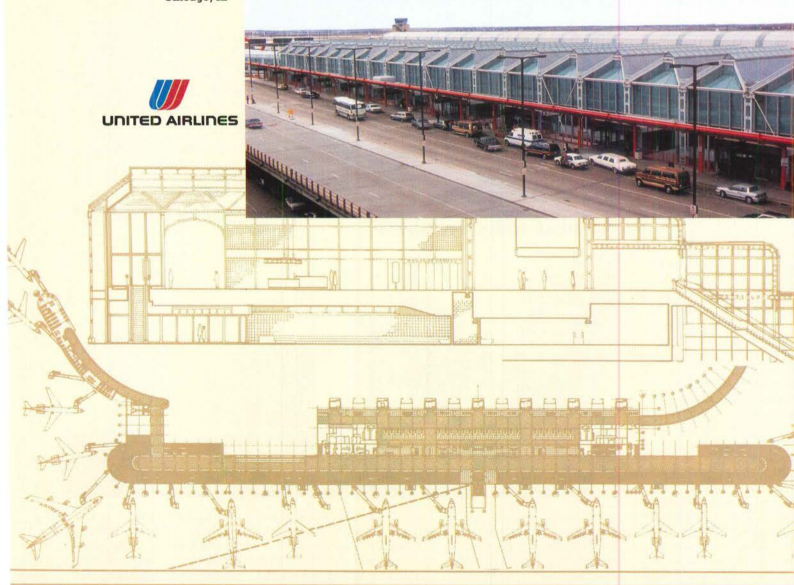
weathered to an attractive, warm gray, TCS quietly contributes to the overall beauty of the terminal's total visual eloquence.

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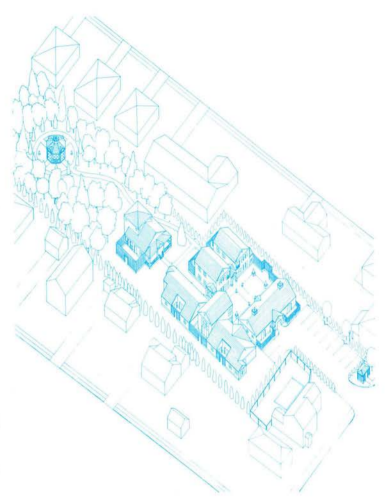


Landlocked town houses

Seaport Mews (1), designed by architect John Whipple Barton under the auspices of the New York Landmarks Preservation Commission, is a conversion of an antique commercial building into luxury loft apartments. The 1835 structure, the largest vacant commercial building in the city's historic South Street Seaport District, will combine the restoration of cast-iron Neoclassic detailing at ground level and the addition of two upper floors for apartments, which will be recessed out of casual sight behind the cornice. Vermont ski houses (2), located at the Stratton Sun Bowl, were designed by Beinfeld Wagner and Associates of Norwalk, Connecticut, in the New England vernacular-colonnaded verandas, clapboard siding, steep-pitched roofs-though the contents are up-to-date luxury. Developed by the Stratton Mountain Corporation, they will face the ski slopes and surround a golf course.

The East 90th Street Pier (3) on New York City's East River, formerly a station for the harbor's fire department, will be renovated by the Asphalt Green recreational center. The new facilities, designed by architects Keenan/Riley, will incorporate classrooms for an after-school environmental center. The pier will also become the home of the New York Rowing Association, with a floating dock, a ramp, a boathouse, and a rooftop deck for spectators.

Capitol Square (4) in Concord, New Hampshire, designed by McGowan Brook Reno, will combine new and old: on one side of the street, an existing fivestory 19th-century building (at far right in rendering), and on the other side, a new eight-story building, the lower five stories repeating the older building's brick masonry. It will be the city's largest mixed-use highrise, with offices, stores, restaurant, and spa.





For a narrow site almost entirely enclosed by houses in Metuchen, New Jersey, architect Michael Burns designed an eight-unit housing project for the elderly. The parcel had held the deteriorated family home of developer Andrew D'Urzo, who wanted to replace the old house with a new house for his mother and with a "socially intensive community" for adults.

A bricked pedestrian way will lead from a parking lot just off the street through the townhouse cluster to a detached house; a gazebo will culminate a meandering path at the back of the lot. The entrance gate (above



left), flanked by two onebedroom units, leads to an inner courtyard (above right), which is bounded by one- and two-story houses and their front porches. Each of the houses will have a protected terrace at its back on the perimeter of the development, and two-story houses at the edge of the courtyard will also have recessed balconies upstairs. Because the neighboring houses will largely conceal the project, Burns designed a bus shelter as identification on the street.

The clapboard houses will have shingle roofs and rusticated stucco bases.



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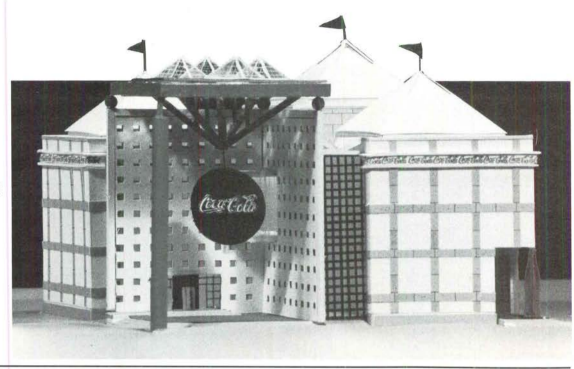
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he pause that refreshes

ne new Coca-Cola visitors' vilion will be built in Atlanta the juncture of state offices, me historic churches, and nderground Atlanta, a center mbining shops and tertainment. The pavilion, ntaining Coke memorabilia and her displays, will offer a latively sober stucco and nestone facade to the overnment precinct, a livelier en quadrant (shown) to the nderground Atlanta entrance. ne circular neon Coke sign places one demolished in 1981. he architects are Thompson, entulett, Stainback and ssociates/Turner Associates.



he two faces of downtown

Because CBDs attract large numbers of workers, shoppers, and visitors, their buildings vary in size and form.



iese two office buildings, signed by Cleveland architect chard Fleischman, illustrate fferent aspects of Cleveland's wntown.

On one hand, the more or less amorous central business strict attracts both business sitors and pleasure seekers.

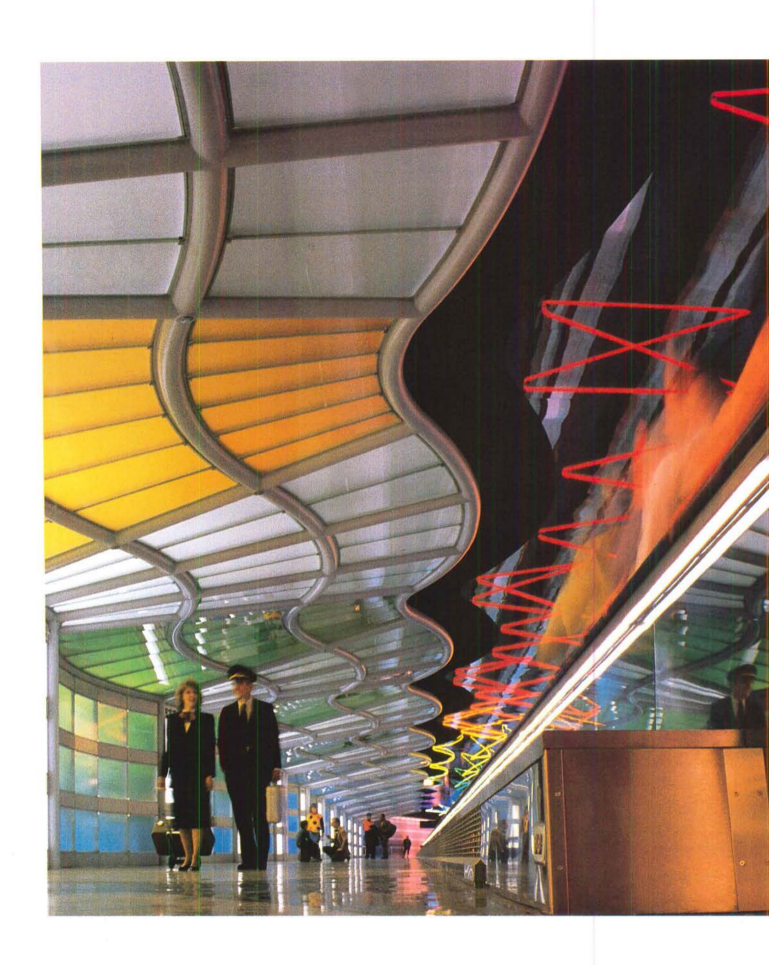
Fleischman's design for the highrise mixed-use Convention Plaza (left) offers retail space along the sidewalk and on a mezzanine that will become part of Cleveland's covered connector system. Above these levels, several floors of parking will be succeeded by a hotel, with an

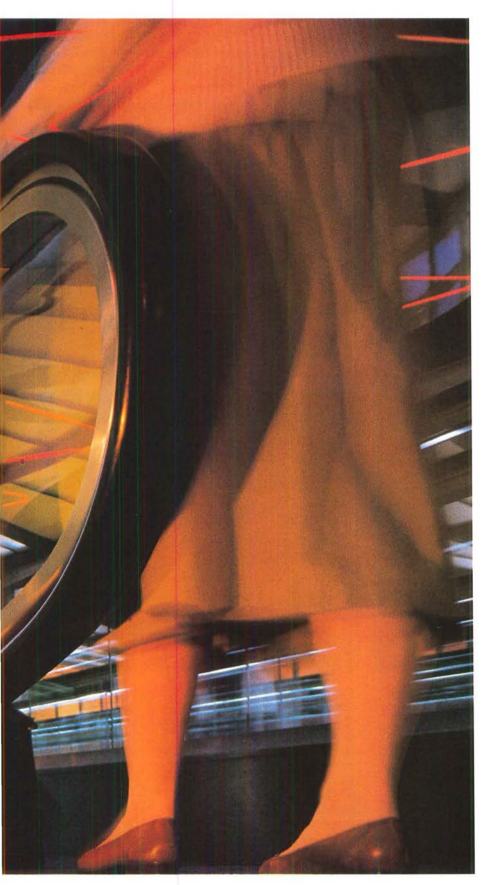


office tower on top of all. Wind load from Lake Erie will be transferred from the tower to the base by a large exposed Vierendeel truss.

Less glamorously but just as vitally, the more modest edges of the CBD attract service offices, which require both

reasonable rents and central locations. The Cuyahoga County Human Services and Support Agencies Building (right) will be developed privately and leased by the government. Fleischman calls the glass-vaulted lightwells that cut through the office floors "spatial oases" for workers.





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Design awards/competitions: American Wood Council 1988 Wood Design Awards Program

In its latest design awards program, the American Wood Council gave six Honor Awards and six Merit Awards. While most of the awards were for residential projects, as one might expect of wood structures, premiated buildings also included a restored tavern, a scout camp, an animal shelter, and a pleasure pier. "The winners represent a movement away from excessively clever devices popular in recent years," the jury commented in its report. "These are refreshing, serious,



Morley Baer



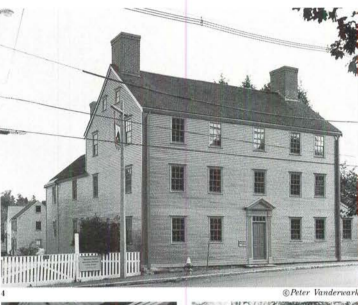


1. Sea Ranch Employee Housing, Sea Ranch, California; William Turnbull Associates, architects (Honor Award). Heavy timber construction and vernacular style have characterized Sea Ranch for 20 years. "Simple wood forms carefully detailed inside and out lend dignity to this low-income housing project, sensitively sited on a coastal meadow," the jury said. 2. Seneca Lake Pier and Pavilion, Watkins Glen, New York; Chad Floyd, Centerbrook Architects (Honor Award). The restored cedar pavilion and its

the town's rejuvenation on the shore of one of New York's Finger Lakes. The jury called the project "a delightful reinterpretation of the Victorian pleasure pier."

3. Loafing Shed, Dutchess
County, New York; Stephen
Sullivan Architects (Honor
Award). A utilitarian building
meant to shelter retired polo
ponies, the small structure
combines horizontal clapboard
with vertical siding. The jury
admired the "elegant simplicity"
and "harmonious proportions" of
the open-air pole structure.

4. William Pitt Tavern
Restoration, Strawbery Banke





Museum, Portsmouth, New Hampshire; Allen Charles Hill, architect (Honor Award). The restoration of the 1766 inn preserves or replicates hewn timber beams, rafters, and joists, and reproduces short pine clapboards, using historical methods in all cases. The jury praised the "meticulous, important restoration . . . reinforcing [the tavern's] strength and severity rather than trying to dress it up." 5. Assembly Building/Camp Grizzly Cub World, Beaumont Scout Reservation, High Ridge, Missouri; Team Four, Inc., architects (Honor Award).



Constructed of wood to relate to its forested setting, the building uses grooved plywood siding inside and out. "Fanciful details enrich this very simple, barnlike building," the jurors said.

6. Caradco View, Bucks
County, Pennsylvania; Bentley
LaRosa Salaski, Design,
architects (Honor Award). Three
types of wood cladding serve to
variegate the tall three-room
house: vertical board-on-board,
shiplap siding, and horizontal
clapboard. As the jurors
commented, "Skillful
juxtaposition of wood elements
lends a playful quality to this
'big' small house."

330-foot pier mark the start of

obing projects, exploring the fundamental use of wood as a iterial, rather than to bombard the senses." Members of the ry included Kurt Andersen, design critic for Time magazine; ter Q. Bohlin, of the Wilkes-Barre, Pennsylvania, chitectural firm Bohlin, Powell, Larkin, Cywinski; Lawrence Booth, of Booth/Hansen & Associates, Chicago; Heidi chardson, of Richardson, Butler Associates, San Francisco; d Cynthia Weese, of Weese Hickey Weese Architects, Chicago.



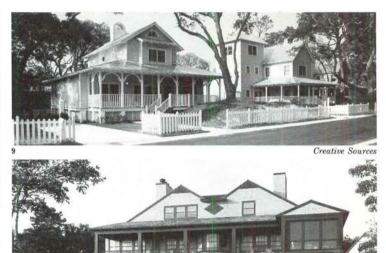


Art Grice

Davis Residence, Union Pier, chigan; Peter Landon chitect (Merit Award). To take antage of views of Lake chigan, the back of this nodeled vacation house got floors of gridded glass doors windows. "An exceptionally isitive and well-crafted inement to an existing ucture, retaining the elessness of the rural galow." Juest House, Seattle; James

tler Architects (Merit Award). exterior was designed to appear into the surrounding woods, while the interior re dramatically contrasts

concrete surfaces with fir framing. The jury liked the "exquisite interior detailing, elegant skylighting system, and direct yet subtle plan." 9. Seaside at Wild Dunes, Wild **Dunes Beach and Racquet** Club, Isle of Palms, South Carolina; Chris Schmitt & Associates, Inc., architects (Merit Award). Inspired by the design of nearby vacation cottages, this 24-house community uses doublehung windows, covered porches, and gingerbread trim. "A few carefully placed and highly effective details individualize these simple cottages, sensitively adapted to this coastal





community," the jurors said. 10. Fisher Residence, East Hampton, New York; Robert A. M. Stern Architects (Merit Award). In admiration of the turn-of-the-century summer houses in this part of Long Island, this house has sweeping verandas and cedar-shingle siding. The jurors appreciated the "careful detailing inside and out," and at the same time commended "an easygoing historicism that succeeds because it is humane.' 11. Private Residence, Highland Park, Illinois; Stuart Cohen & Anders Hereim Architects (Merit

Award). Like other shore houses



John M. Hall

premiated in this program, this one, on Lake Michigan, harks back to earlier waterfront buildings, with large windows, French doors, and window seats to exploit the views. "Inventive, dynamic, lyrical interior spaces and volumes," said the jury. 12. The Schulte Ranch, Round Top, Texas; Cannady Jackson & Ryan, Architects (Merit Award). Both weekend retreat and working ranch, the house has at its center a tall room with wind bracing at the ceiling and heartpine paneling. "A successful hybrid of stark, clear, dramatic imagery and simple vernacular forms," the jury commented.

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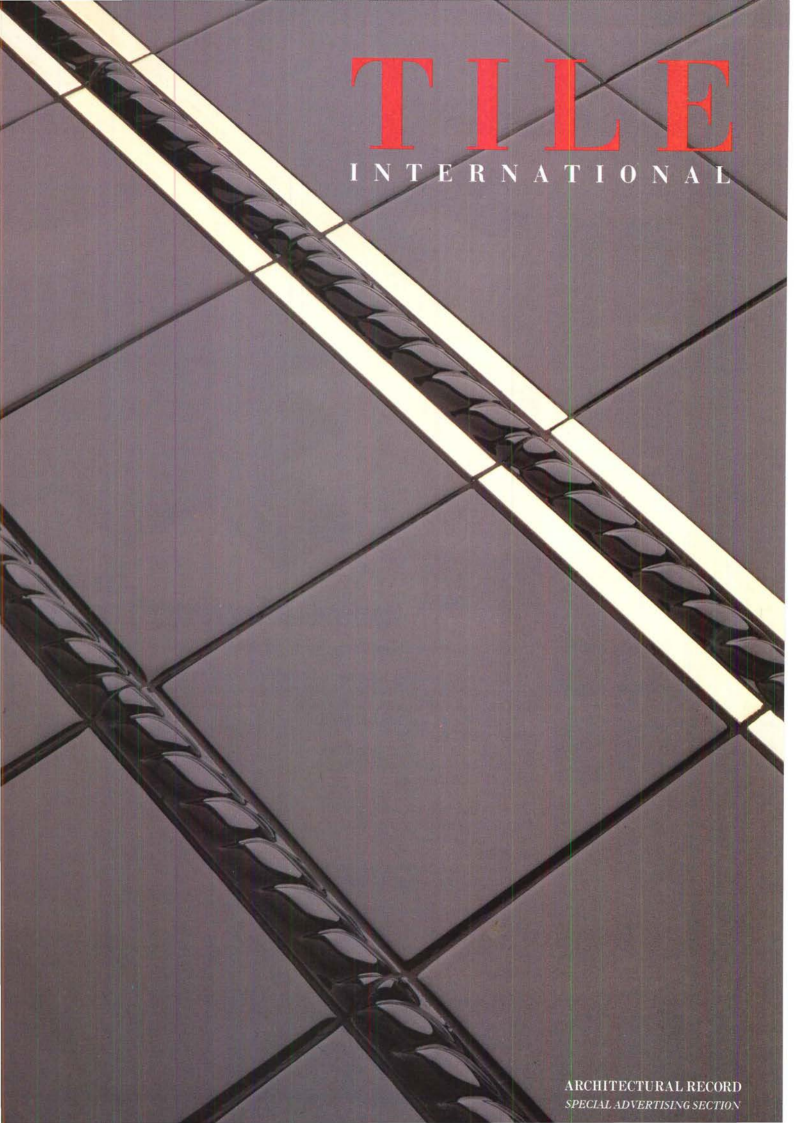
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wood screws or euro screws. And, the model 1332 does the same job as other specialized slides that easily cost 15 times more!

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Summitville Olde Towne Quarry



10 Summitville Red



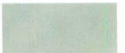
64 Bone



74 Harbor Blue



95 New Bedford



84 Wintergreen



96 Williamsburg



87 Cadet Gray



97 Valley Forge



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88 Confederate Gray



89 Charcoal Gray



94 Colony



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The Visual Dialogue



Designs In Tile



Sarreguemines



Bardelli

Ceramic tile speaks to the human experience through the international language of design. The deliberately lyrical discourse between solids and patterns, performance and style addresses the complexities of man in his ancient endeavor to master his universe.

The appeal of ceramics is universal, answering the primordial call of earth and fire. Through the magic of man's imagination, mere clay is transformed into a dance of color, texture and light. Architectural ceramics are man's link with the past, his gift to the future.

The art of ceramics crosses all cultural barriers, spanning oceans and time to produce innovative designs. Each nation's tile has a distinct personality, its own individual character. Rarely does a contemporary work have such a close relationship with the essence of its culture and its age.

Explore the potential of architectural ceramics. Examine the innovations, the vibrance of design. We stand at the threshold of a major architectural movement lured by a medium impervious to the ebb and flow of time.

Table of Contents

Playing with Fire to Achieve Perfection	e designs.	
Provocative yet Practical	ance high-end spaces. T14	
Floor Show. T1 High-traffic commercial floors.		
Exploring the Heights	.7	
Quarry Tiles: A Legacy of Performance	22	



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one else offers as many textures, colors and styles of ceramic tile. So, to satisfy your sweetest desire, call 1-800-541-TILE, Ext. 355. Or write us at 3509 Cannon Avenue,

Lansdale, PA 19446. American Olean. The brightest choice in ceramic style.™

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laying With Fire Achieve Perfection





Atlantic Trading



Designs In Tile

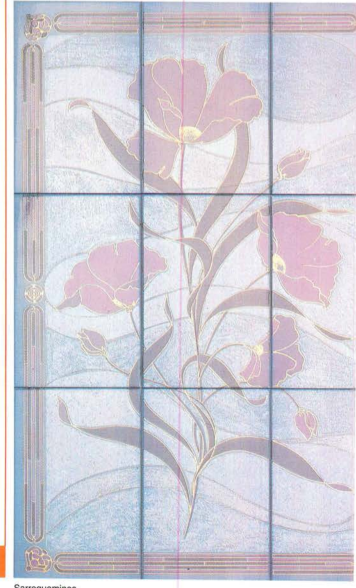
Architectural ceramics capture the essence of an experimental age. Here, art and industry combine to create a permanent canvas inscribed with each nation's values in style and design.

Aesthetically, the dialogue between innovation and art expresses

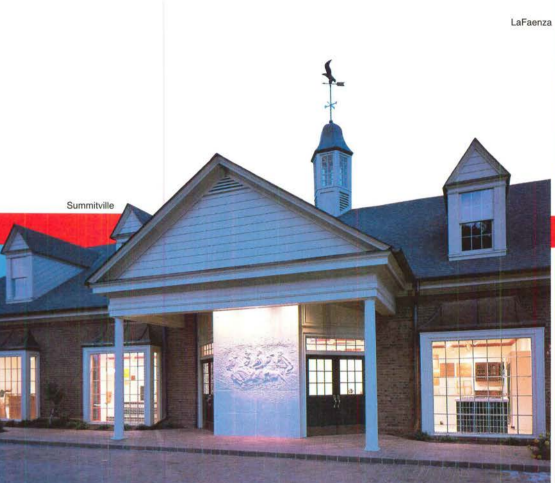
each culture's philosophy toward the decorative arts, the importance it attaches to artistry in the theater of everyday life.

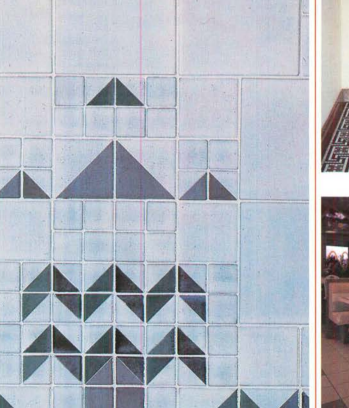
In the industrial arena, ceramic tile technology is continually in ferment, pioneering new products, cross-pollinating the benefits of one tile with another. Once, tile classifications were simple: wall tiles were to be used on walls; floor tiles were for floors.

Today, the sheer brilliance of modern ceramic technology has spawned a new generation of tiles that seem to defy conventional norms. Now, polished tiles can outshine glazed and glazed tiles are suitable for even the highest traffic areas.



Sarrequemines



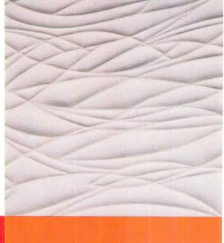




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Fiandre



Nowhere is the synergy between technology and design so vibrant, so essential, so complete.

Highly polished tiles reflect the day-to-day dramas played out in their presence. Choose ceramic mosaics to mirror the intricacies of life, or quarry tiles to take the natural order to its peak.

For the most demanding, there are hand-painted tiles, many inlaid with platinum or 14k gold designs. Some of the newest are from Imola, Sarreguemines, Saloni and Designs In Tile, or the fantasy florals Ascot imbues with tiny crystals of luminous Venetian glass.

For drama that does not dominate, the ceramic feature strips from Atlantic Trading and International Tile top the list, offering ceramic moldings with marble, pearl and opulent metallic effects.

In the contemporary sculpture category, the three-dimensional tiles from Gres de Valls, Summitville, LaFaenza and Iris are works of art.

For hand-crafted, almost indulgent styling, look to Epro, Ima, Ludowici Stoneware and Gres de Saintonge.

In the faux category, the granite-like tiles of Crossville, Inax, American Olean and Fiandre are an unparalled success.

The sheer variety of architectural ceramics stands in testimony to man's ability to marry technology to the quintessential elements of design. Today's tiles give form to the imagination as they reflect the spirit and passion of those gifted to create.

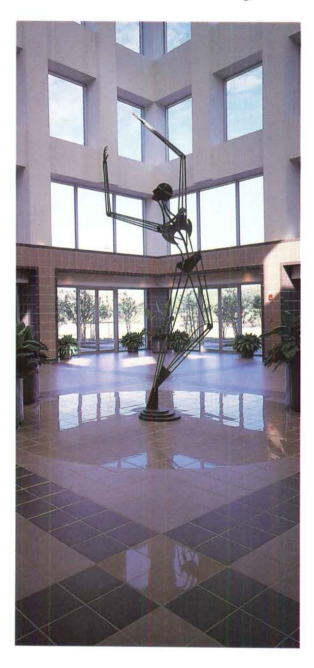
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rovocative Yet **Practical**



Architectural ceramics add richness and texture to the human experience. Tiles can be mixed, matched, patterned or polished in countless combinations to express man's range of thoughts and emotions.

With its myriad of sizes, styles and colors, tiles can be used to celebrate the significance of detail or to preserve harmony through the continuity of line and form.



American Olean







In the hands of a master, tiles are blended to evoke an emotional response, creating soothing or stimulating designs in accordance with the architect's vision.

In an increasingly complex age, the validity of a design must also be measured by its power to perform. The soul must be satisfied, but practical requirements must also be acknowledged. Where these two concepts diverge, ceramic tile offers the optimum solution.

Tile gives life and color to elegant offices, luxury showrooms, sumptuous homes and sophisticated industrial settings. Tile adds personality to a required corporate image. Tile directs the traffic flow in hospitals, hotels, shopping malls and airport terminals. Tile adds low-maintenance elan to reception rooms, lobbies and important high-traffic areas.

Where durability and design share the starring role, tile is a top performer.



Crossville

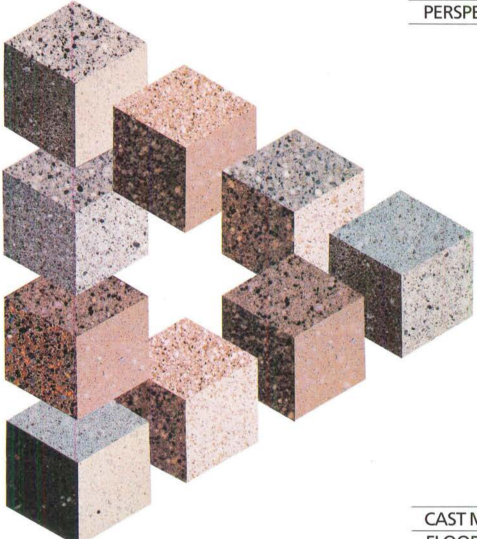
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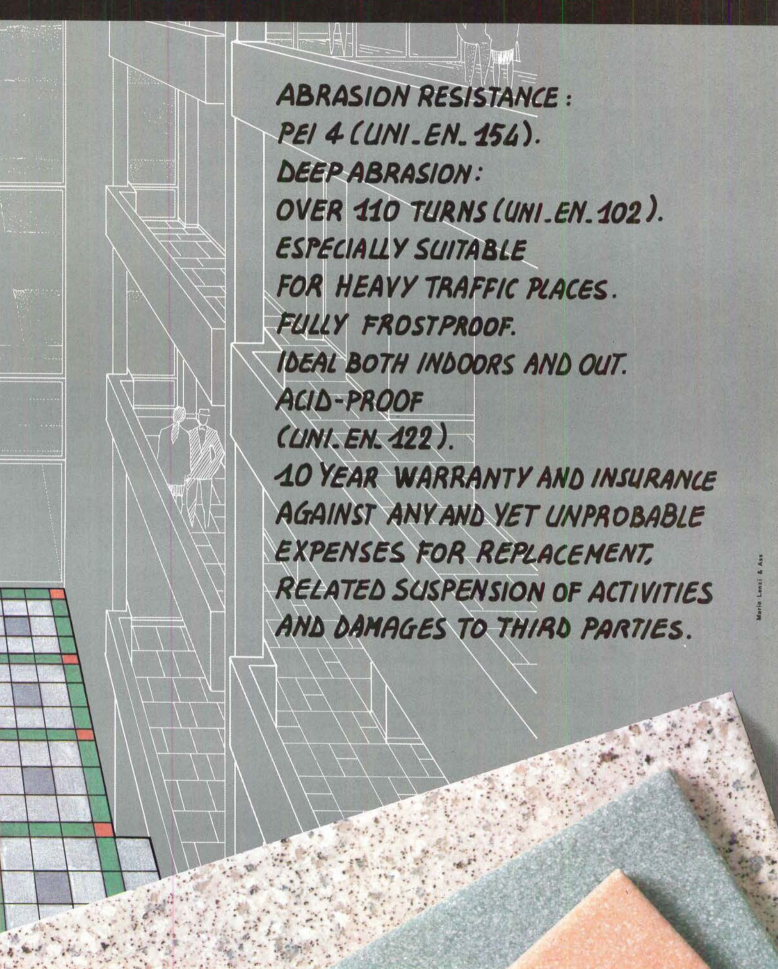
HARD LINE SOLID LINE HIGH LINE.

18 MATCHING COLOURS

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loor Show



American Olean



Summitville

Aesthetic integrity demands attention to detail. Each element must be carefully considered, each factor weighed. All must be in balance if the rhythm of the design is to emerge. Nowhere is the potential for conflict as great as in the arena of high-traffic commercial flooring.

Provocative but practical is the edict. Dramatic but durable is the dream. When the dichotomy is all-pervasive, ceramic tile steps to the fore. Quarry tiles, porcelains and the new super-glazed tiles offer countless creative solutions.

SUPER-GLAZED TILES

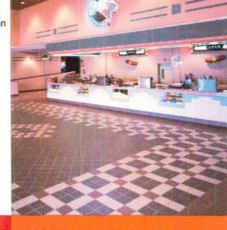
Glazes invite an infinite variety of colors and designs with finishes that range from matte to satin to high gloss.

Until recently, glazed tile was usually synonymous with wall tile. Today, a new generation of super-glazed tiles has emerged. Spawned by a technological breakthrough, these tiles marry the aesthetic benefits of traditional glazed tiles with the performance characteristics required for transportation terminals, courtyards and shopping malls.

Among the best of the new super-glazed lines are Match and Pregio from CMC/Monoceram, Marazzi Enduro from American Marazzi, LaFaenza's Gres Faenza and the Interni Plus collection from Ceramica Vogue.



American Marazzi



UNGLAZED TILES

Unglazed tiles are simply the untreated tile or bisque. While porcelain tiles are the newest stars in this group, unglazed mosaics and pavers are equally enduring performers.

Porcelains, or fully vitrified tiles, are renowned for their exceptional durability and strength. In the all-important water absorption ratings, a critical factor in determining both stain- and frost-resistance, ANSI A137.1 standards are highest for porcelain tiles, requiring them to absorb no more than 0.5 percent.

In the porcelain tile group, look to Crossville, American Olean and Fiandre for selection and design.

QUARRY TILES

Quarry tiles are a timehonored favorite, especially when strength and slipresistance are key components of the design.

Slip-resistance, or a tile's coefficient of friction, is a very grey area. ANSI A137.1 requires a minimum rating of 0.60, but there are also no state laws or building codes that mandate or establish a specific slip-resistance standard. As a result, in installations where slip-resistance is a critical factor, a good rule of thumb is the higher a tile's slip-resistance rating the better.

While quarry tiles are available with a variety of slip-resistant textures and finishes, their co-efficient of friction rating can move even higher with the addition of special abrasive grains. With leading companies, such as Summitville and American Olean, an additional amount of abrasive graining can even be specified.



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Exploring the Heights



In the cold world of clients and compromises, ceramic tile is the way of the prophet. Innovators turn to tile for drama, durability and delight.

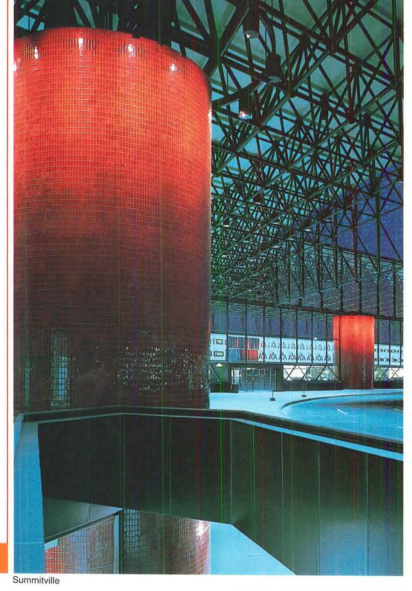
Tile does not deny old ventures; neither is it enslaved by them. With the purity of linear geometry,

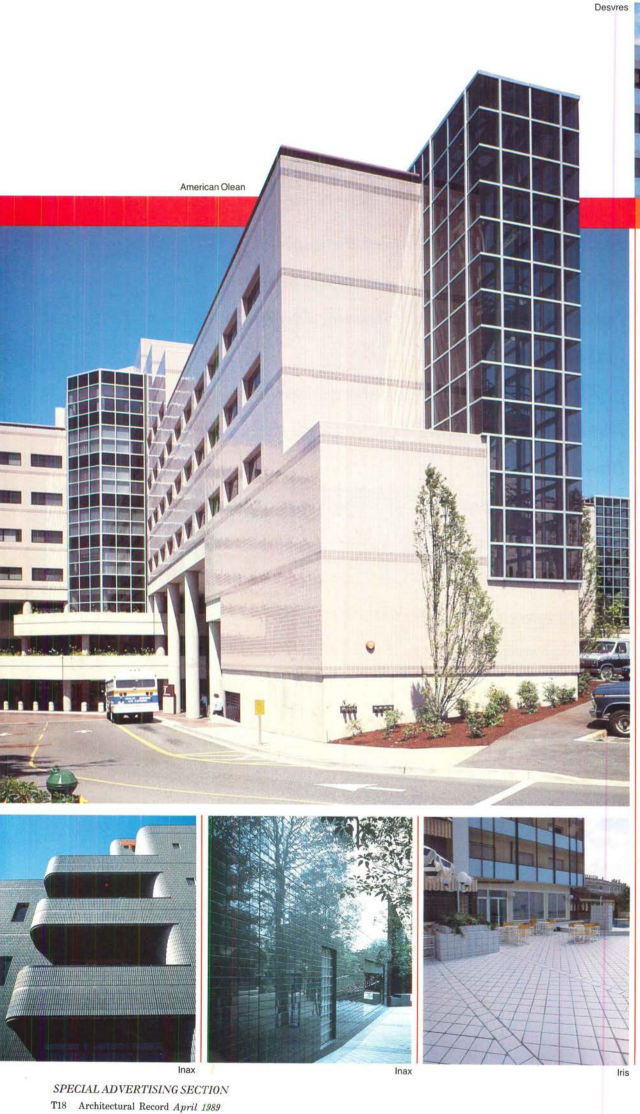
tile acknowledges
the merits of past
solutions and
moves beyond.

Tile is witty, adventurous...a decorative statement suitable for any environment where a strong personal character is the desired effect.

As an exterior cladding, tile adds color and texture to a building's skin. Tile walkways and courtyards add richness and dimension. Tile's colors, sizes, even grid lines add proportion and scale. Tile proposes a solution that distinguishes the refined from the merely plain.

In the exterior cladding category, porcelain tiles lead the way.





Virtually impervious to m ture, unaffected by freezecycles, porcelain tiles are a less performer.

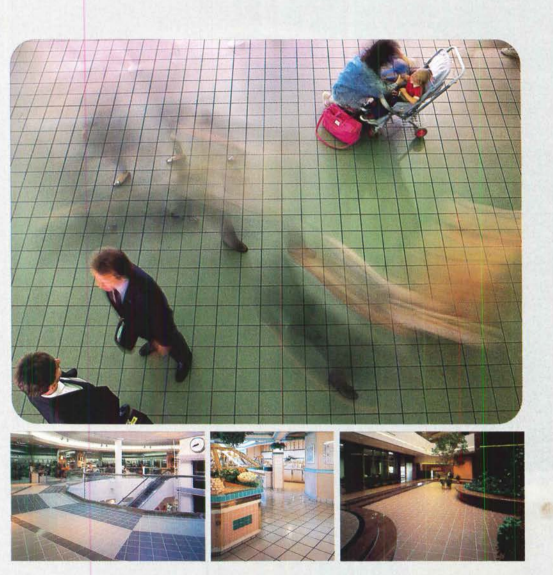
Highly polished porcelar mirror the dramas of every life. Granite-look tiles offer ury and tone for a fraction price. The new fluted tiles Inax invite the architect to pass traditional angles and

In the porcelain categor Crossville, Inax and Fiand the standard-bearers.

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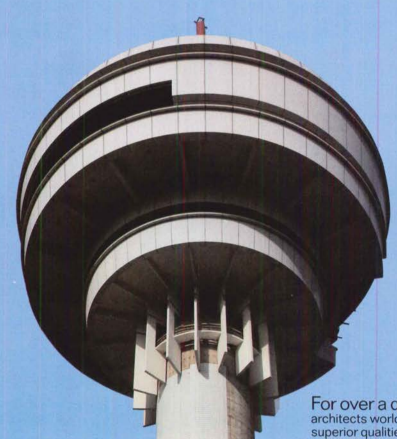
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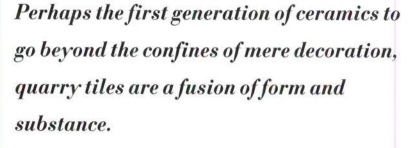
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A Legacy of Performance



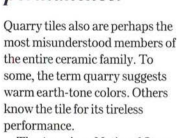
American Olean



Quarry tiles are a classic. They have been warming the floors of chateaus and villas for centuries

in a reconfirmation of the value of

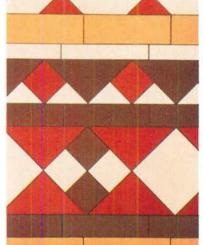
permanence.



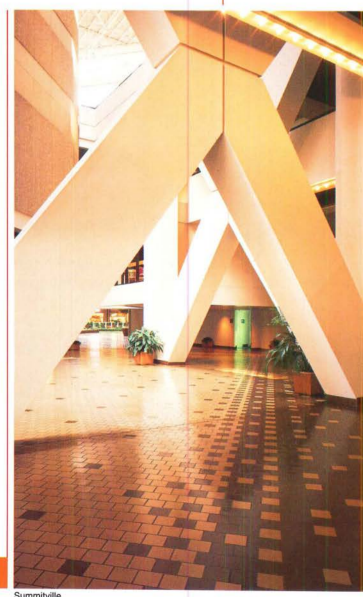
The American National Standards Institute (ANSI A137.1) defines a quarry tile by its manufacturing process: quarry tiles are extruded, not pressed.

Semantics aside, quarry tiles are top contenders in high-traffic commercial installations and the workhorse of many manufacturers' ceramic tile lines.

Quarry tiles are dense and durable. Their superior breaking strength is a significant indicator of the tile's ability to handle



Summitville



Summitville



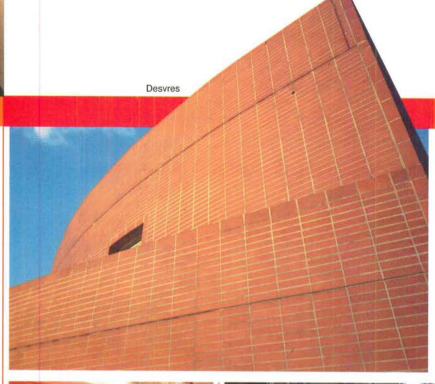
American Olean

mmercial environments, rtant consideration eavy traffic, heavy equiprolling loads are critical

ugh ANSI A137.1 sets lard at a minimum of or most types of tile, iles traditionally test ie 300psi to 740psi

esign medium, today's iles boast a new infusion 7. They are available r unglazed in a kaleidosizes, textures and hough sun-kissed colors common, leading comuch as Summitville, n Olean and Desvres, elette of contemporary vell.

ated by the effects of shading, quarry tiles uraging some of the enturous patterning in Strike a match or pair ease. Herringbones, oards, stripes, textures ves are gracing retail, al and commercial ions as a major element ic design.

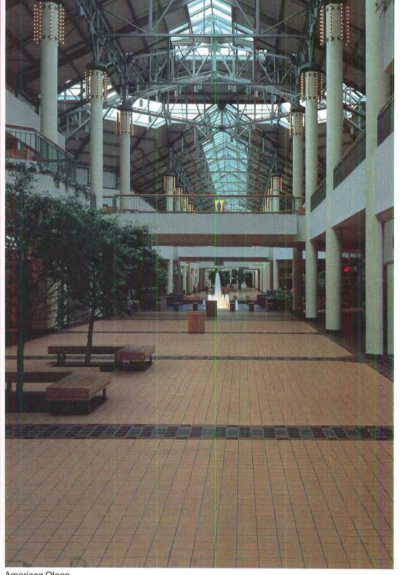




Summitville



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American Olean

roduct Literature



American Olean's 1989 Catalog

American Olean's new product catalog introduces three new tile lines and premieres the new colors being added to existing lines. The full-color, 55-page booklet is redesigned for easier use with color-coded tabs to help locate product sections.

The catalog includes 26 ceramic tile lines, a natural stone section and installation products. *American Olean*.

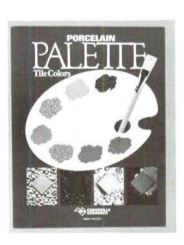
Circle 436 on reader service card.



Marble Aggregate Tiles

Armstone cast marble floor and wall panels are presented a new brochure from ArmSt. The brochure features Armstone's 1989 color palette, wincludes polished tile in 15 cand honed tile in 13 colors. polished finish is recommen when a high-gloss look is preferred, while the softer hone finish works well to minimiz maintenance in high-traffic areas. ArmStar.

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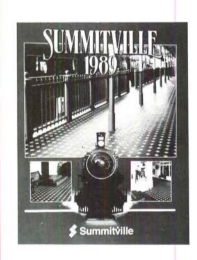


Porcelain Tiles from Crossville

The "Porcelain Palette" brochure from Crossville depicts the company's entire line of fully vitrified porcelain tiles. The brochure covers matte, polished and textured tiles and lists the sizes, colors and special trim pieces available in each style.

Technical information, a short-form specification sheet and a detailed warranty are also included. *Crossville*.

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Summitville Introduces 1989 Catalog

The new full-color, 40-page log outlines the entire Summ ville line. The catalog preserinstallation ideas and techn information on 13 lines rang from quarry tiles to decorat insert tiles and murals.

The catalog also includes separate informational sect on setting and grouting proand their specification. *Summitville*.

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Glazed Granite-Style Floor Tiles

Pregio, a new line of 16" x 16" glazed floor tiles designed especially for heavy commercial installations, is introduced in a new four-color catalog from CMC/Monoceram.

Each of Pregio's six colors that reproduce the tones of natural granite are featured in the brochure along with technical information and installation ideas. *CMC/Monoceram*.

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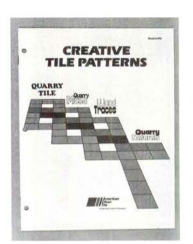
Wall Tiles from LaFaenza

LaFaenza's new four-color log premieres its first officia entries in the field of double tiles. The brochure highlightiles with floral, geometric a delicate abstract designs in colors ranging from the pale pastels to intense violet and black.

The Maioliche collection available in three sizes mate with strip tiles and special to pieces. *LaFaenza*

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Quarry Tile Design Guide

A new 12-page booklet from American Olean illustrates innovative design ideas for quarry tiles. The booklet includes 65 patterns and borders in clearly drawn diagrams. Designs are reproduced in black, white and shades of classic quarry red for maximum visual assistance. A key is provided to help determine type of quarry tile plus the percentage of each required for a particular design. American Olean.

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Glazed Commercial Tiles

Match, a new line of glazed comercial tiles designed for heatraffic installations, is present in a four-color brochure from CMC/Monoceram. The Match collection is designed for heattraffic installations and feature an exceptionally durable and easy-to-clean surface.

Available in four sizes and 12 distinctive colors with eith a gloss or skid-resistant finisl *CMC/Monoceram*.

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Fiandre's 1989 General Catalog

An 86-page catalog presents interior and exterior installation ideas possible with Fiandre Ceramic Granite. The comprehensive, four-color catalog contains complete information on the sizes, colors and trim pieces available for each of the Fiandre lines. These include the Corindo, solid color series, Ceramic Granite, Industrial and Designer Line collections. Fiandre

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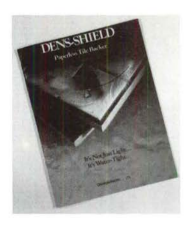


Glazed High-Traffic Floor Ti

Gres Faenza, a new line of gla floor tiles suitable for heavy of applications, is introduced in new catalog from LaFaenza.

Gres Faenza is designed fo interior or exterior application where low maintenance and exceptional durability are equally important. The broof features the wide variety of si and colors available in the line La Faenza.

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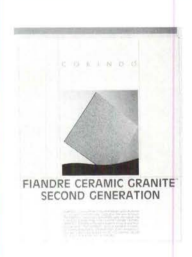


Paperless Tile Backers

An eight-page brochure highlighting Dens-Shield moisture resistant tile backers is available from Georgia Pacific. Dens-Shield features a water-resistant coating, inorganic fiberglass mats front and back and a waterresistant gypsum core.

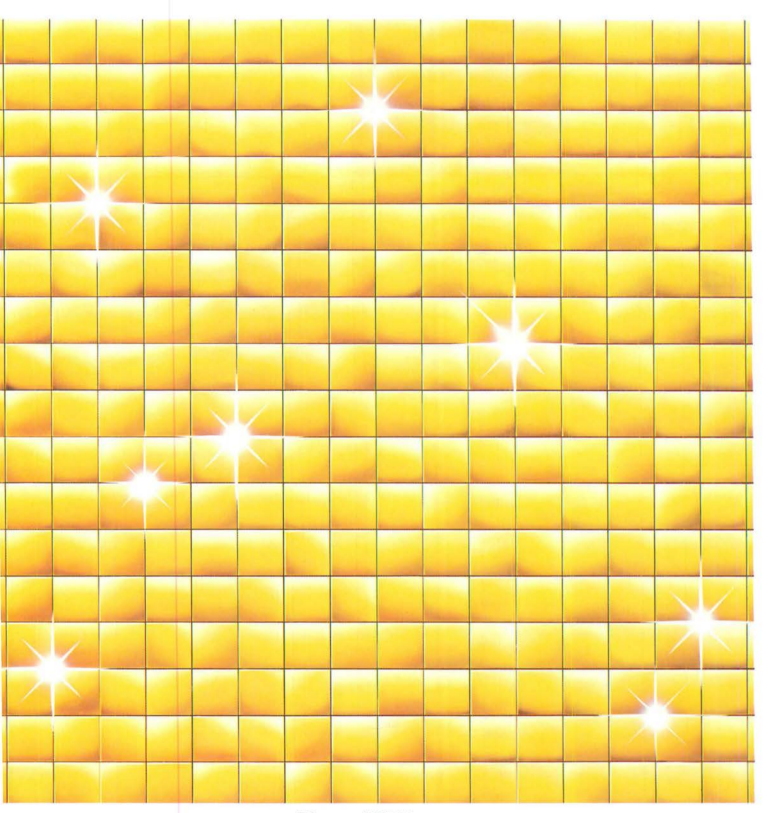
The brochure includes characteristics, recommended framing and fasteners, applications and architectural specifications. *Georgia-Pacific*.

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Fiandre Highlights Corindo

The second generation of Fiandre Ceramic Granite is of lined in a six-page, four-color brochure entitled "Corindo." The brochure highlights the colors and the addition of the x 16" size to this line of porce stoneware that duplicates the large granular patterning of ural granite. The brochure's illustrations demonstrate the design potential of this internal exterior tile. Fiandre Circle 447 on reader service can



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Imola's 1989 Catalog

A comprehensive, four-color catalog from Imola outlines the company's extensive collection of wall and floor tile. The catalog features delicate wall tiles with floral, geometric and abstract designs, as well as three-dimensional tiles, murals and handpainted designs.

Highlights of the floor tile collection includes patterned, textured and solid color tiles suitable for a wide range of installation. *Imola*

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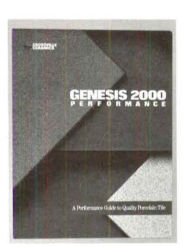
Sizzle Strips Add Excitement

American Olean's new ceram tile Sizzle Strips add life to an backsplash or kitchen counte Stack them end on end or place them side by side for creative accents to complement plumb fixtures and countertops.

Sizzle Strips are available in three sizes and with 19 vibran glazes designed to blend with current plumbing colors.

American Olean.

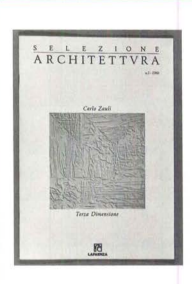
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Porcelain Tile Maintenance Guide

The "Genesis 2000" brochure is a performance guide to quality porcelain tiles from Crossville Ceramics. The brochure outlines installation, care and maintenance requirements. Such issues as sealing, cleaning procedures and stain removal are thoroughly addressed. A convenient reference chart for the removal of the most common stains is also included. *Crossville*.

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Three-Dimensional Tiles

Terza Dimensione, a four-col 24-page catalog, illustrates the unusual three-dimensional tifrom LaFaenza.

The textured surface of the relief tiles plays with light in colors of beige, gray and pure white. Developed by the sculp Carlo Zauli, the nature motifitiles in the Terza Dimensione collection are suggestive of the effects of wind, water and san LaFaenza.

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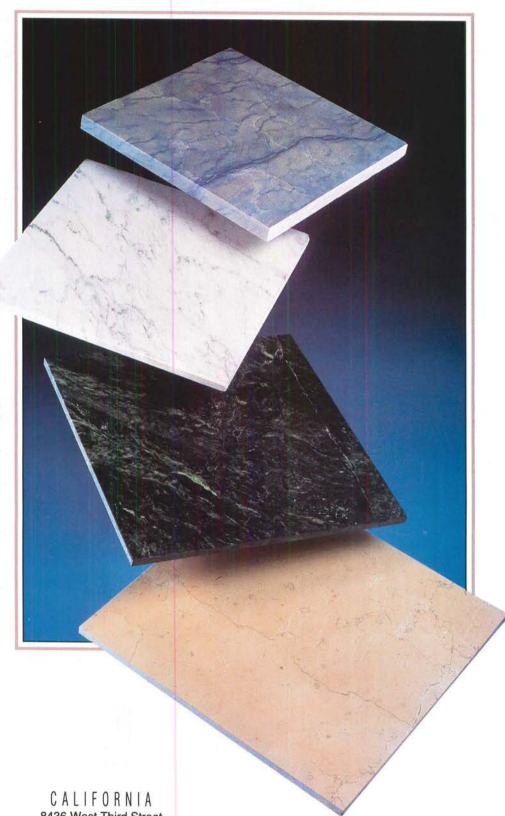
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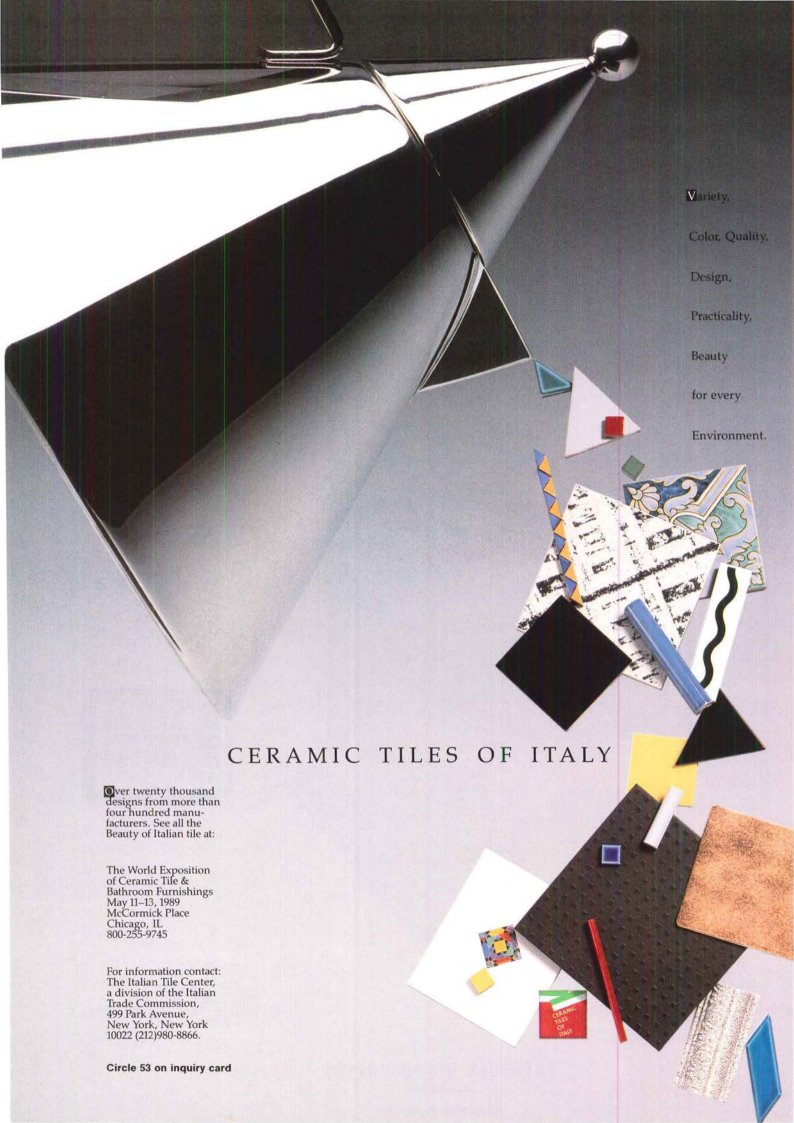
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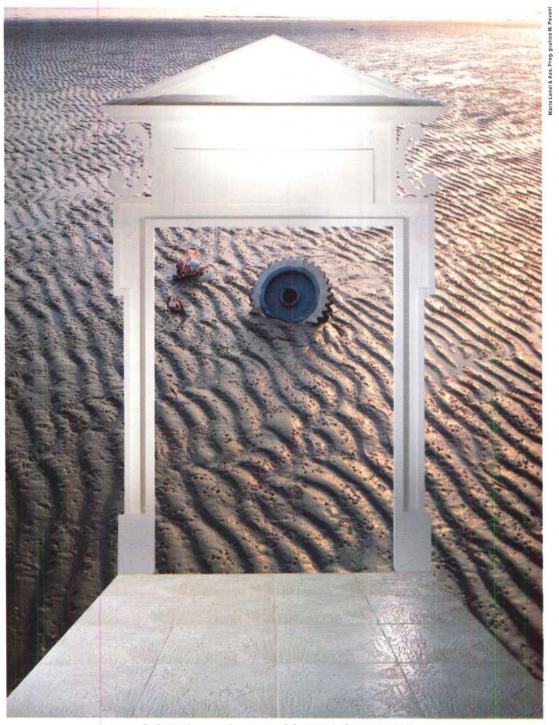
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S E L E Z I O N E A R CHITETTVRA



Carlo Zauli: terza dimensione Selezione Architettura 1988

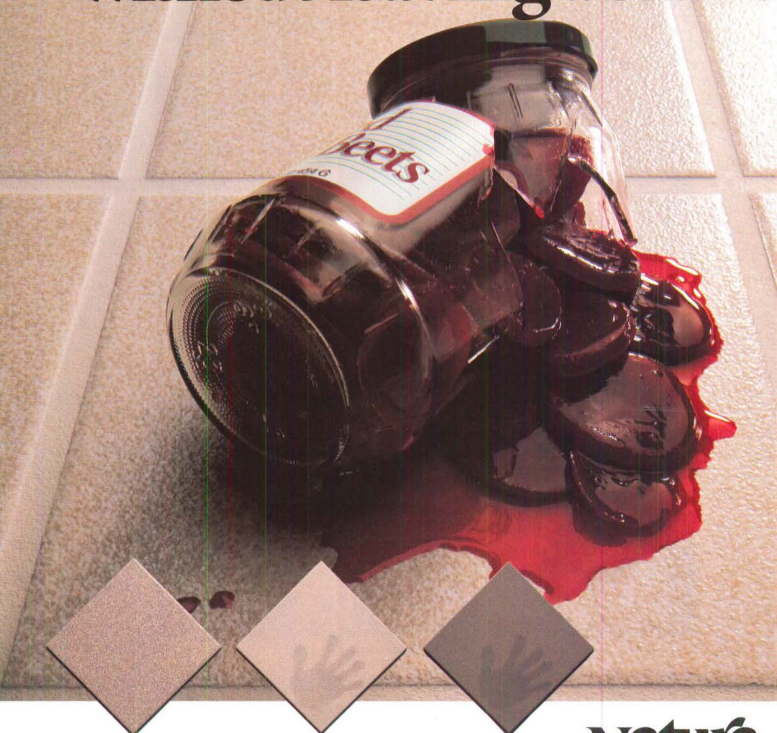
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econsidering obert Moses: ower vs. paralysis

On the 100th anniversary of his birth, a symposium at Columbia University reexamined the legacy of New York's construction czar, whose methods contrasted so dramatically with today's fragmented process for building major public works.

hile planners, developers, and chitects from coast to coast ing their hands over the reaucratic obstacles countered in constructing arly anything, it is worth examining, as a recent mposium at Columbia iversity did, the career of bert Moses. Moses was ither architect, engineer, nor nner, but through positions he ld in largely autonomous city d state authorities, he ercised tremendous control er public construction in New rk from the late 1920s to the rly '70s. He might have slipped o obscurity had it not been for bert Caro's Pulitzer-Prizenning book, The Power oker, in which the protean ga of Moses, and what Caro scribes as a single-minded est for power, is laid out. The lume tallies parks, bridges, adways, public housing, and en two world's fairs for which oses was responsible—a aggering output that one nference speaker valued at 00 billion in today's dollars. Even more extraordinary is way Moses bulldozed many these projects through some the most densely populated ighborhoods in New York y, displacing hundreds of ousands of residents. Moses is said to be for a time the w York region's most popular blic servant, and he was luential nationwide in the inning of highways and parks, t his career ended in terness, as one-time advocates lied against what Caro called "meat-ax" approach. If ses's methods were not vays ingratiating ("never ged with legality," he would ip), time and time again he got ngs done, not infrequently npleting projects that had lain rmant for decades. Though nold Vollmer, a landscape thitect long associated with ises, called Caro's volume no re than "a gossip column,"



Extending the East River Drive in New York (1940) was among the extraordinarily complex

projects Robert Moses pushed through dense sections of the city.

most of the participants preceded their remarks by indicating how important a contribution it represented. In the view of Robert A. M. Stern, Moses employed the best and the brightest, including Othmar Amman, among the premier bridge designers of the time, and architect Aymar Embury, whose accomplishments at vast Jones Beach State Park (a water tower as stone-and-brick campanile, for example) were praised by Stern in an overview of Mosessponsored architecture.

The symposium did not have to stray far from a reassessment of Moses to examine issues affecting the entire gamut of public works-he was profoundly and controversially involved in all of them. Most observers have viewed the disruption that accompanied construction of the Cross Bronx Expressway, for instance, as the critical element in the borough's transformation from a vibrant working-class community to the nation's premier urban catastrophe. Social science professor Kenneth Jackson claimed that other factors were at work as well, including

redlining by the FHA (Jackson says maps documenting this illegal discrimination remain on secret file in Washington), and a housing stock that was already declining. (Caro's version was defended by Marshall Berman, a professor at the City University of New York, who lived through this period in the Bronx.)

Moses's projects displaced an incredible 500,000 people, yet his apologists note that 850,000 were rehoused. Though Jackson described the public-housing stock built under Moses as "unique in its quality and desirability," most architects have in the past judged it extremely harshly. Stern did not even mention it. Yet Moses's projects-unlike those in many other cities-remain largely viable, which, as was indicated, may testify as much to the way they are managed (and to the lack of alternatives within the city) than to their innate quality. Meanwhile, New York's public housing is newly threatened by explosive drug activity, overcrowding (the city's projects house as many as 93,000 "unauthorized") and by a waiting list increasingly poorer

and less racially integrated. The state of many of the 80,000 units built under Moses was documented photographically by Camilo Vergara. He showed how 900- to 1,500-unit housing projects over two postwar decades had been aggregated into vast dun-colored-brick "project cities." In the photos, 10- to 20-story slabs now blend together as fortresslike battlements, rising ever more prominently out of surrounding neighborhoods that are literally disappearing amid accelerated decay and demolition.

Moses's career sharply defined the most vexing question of public construction in a democracy: who makes decisions? The pact that public officials as famous and diverse as Nelson Rockefeller and Franklin Roosevelt made to get great public works accomplished was to allow Moses to accumulate enormous personal power. Kenneth Frampton, in a presentation that provoked a lively debate, saw Moses as coming out of the same technocratic tradition that made Baron George-Eugène Haussman's mighty reshaping of Paris in the 19th century possible. Lacking imperial patronage, Moses created his own "state within a state"-the Triborough Bridge and Tunnel Authority-which became the instrument of much of his power. But, as Caro amply documents, Moses, paradoxically, had been active in the early 20thcentury populist movement. Frampton asserted that Moses exploited his liberal credentials in a way comparable to fascist regimes in Germany and Italy that established their popular legitimacy based on the ability to get things done. Frampton likened the construction of the German autobahns, palpable symbols for a nation emerging from battlefield defeat, to Moses's effect on public officials, who found they could neither

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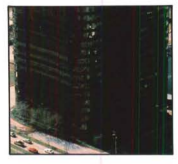




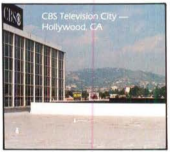










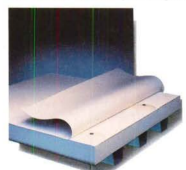


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Holl and Ambasz, in a manner of speaking



w politicians could turn own Robert Moses's (left rear) equent ribbon-cutting remonies. Governor Herbert

and up to his single-minded sion (backed by control of ormous toll receipts) nor resist e frequent ribbon-cutting remonies he provided them. However, as one panelist gued, "that was then, this is w." In part because of abuses Moses and others, there is lay extensive public rticipation in planning for blic works. In the view of inv, the cumbersome provals process that companies large-scale building s brought on a new period of ralysis in public construction d, as New York Times critic ul Goldberger noted, a sequent "Moses envy." It is methods employed by Moses at "present a moral dilemma," cording to Sylvia Deutsch, airman of the City Planning mmission. "We don't think out the 4,000 lovely little mes that were decimated in nset Park by one loop up to · Verrazano Narrows Bridge. appreciate the convenience."

Lehman (wielding scissors) and Mayor Fiorello La Guardia (left front) open the Henry Hudson Parkway in 1937.

Lacking a figure like Moses today, "We wistfully long for consensus," she argued. Asserting that "there is very little we can learn from Moses," Deutsch says that dealing with this lack of consensus is the central question in the physical remaking of cities, not whether to return to Moses-style authoritarianism. Thus, notwithstanding the 14 expressways, 416 miles of autosonly parkways, seven major bridge spans, a multidam hydropower complex garlanded with parks and parkways, the tens of thousands of public housing units, the 658 playgrounds, and the United Nations and Lincoln Center, the question Caro (who was unable to make his scheduled appearance) asked in the introduction to The Power Broker remained unanswered by the Columbia conferees: "Would New York have been a better place to live had Robert Moses never built anything?" James S. Russell

By Roger Kimball

The recent exhibition of work by the New York-based architects Emilio Ambasz and Steven Holl at the Museum of Modern Artthe fourth in a series of exhibitions sponsored by the Gerald D. Hines Interests Architecture Program-provided a clear but concise introduction to the work of two relatively young architects whose stars are clearly on the rise. Nestled quietly behind the blaring cartoons and other camp images featured in the museum's mammoth Andy Warhol retrospective, the exhibition (which closed April 4) presents a modest collection of drawings, models, photographs, and architectural mock-ups in a single partitioned gallery. In many ways, the show is a refreshing change from the pretentious absurdities that were on view in the previous installment of the Hines architecture series, the infamous "Deconstructivist Architecture" exhibition [RECORD, July 1988 page 55, and August, 1988 pages 53-57] that (as the Warhol retrospective leads one to observe) had its 15 minutes of fame last summer and then was promptly forgotten.

Born in Argentina in 1943, Emilio Ambasz currently splits his practice between New York and Bologna, Italy. Since he worked as curator of design at MOMA from 1970 to 1976, the exhibition was a homecoming of sorts for him. Though he has built relatively little-many of the projects on view at MOMA are really unbuilt architectural fancies-Ambasz has been receiving a good deal of attention of late for his ingenious efforts to integrate landscape and high-tech

Roger Kimball, a frequent contributor to RECORD, also writes for The New Criterion, The London Times Literary Supplement, Commentary, and other publications.

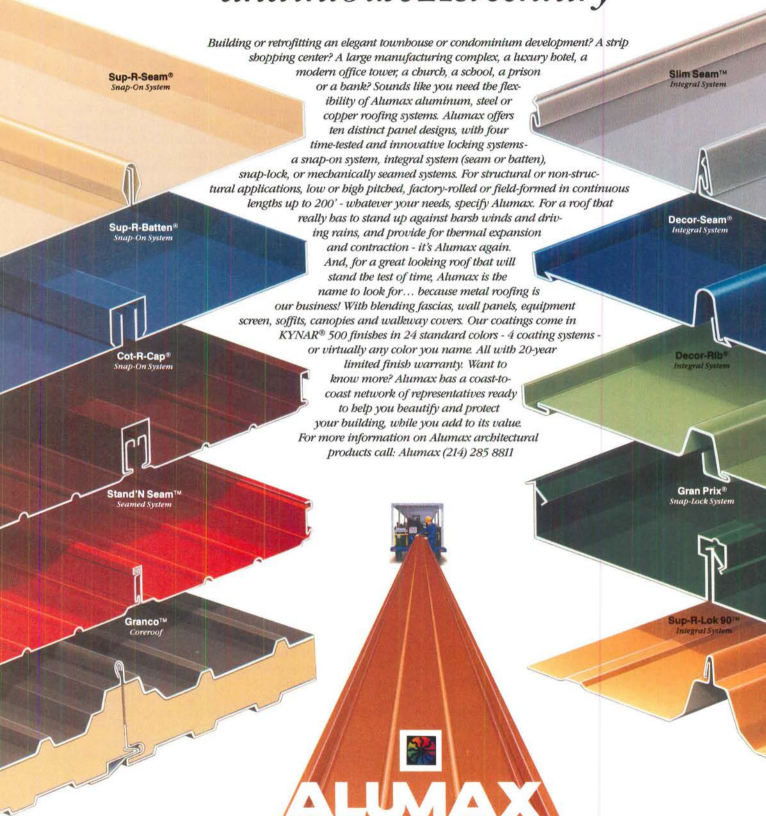
Modernist architecture. Sometimes these efforts border on the subordination of architecture to landscape, as when Ambasz envisions his buildings or monuments buried partly or wholly in the surrounding environs. His first major building, for example, the Lucille Halsell Conservatory, in San Antonio, is constructed almost entirely below grade and faces onto a carefully manicured sunken courtvard.

Steven Holl is apparently also attracted by the thought of buried architecture, though he would seem to prefer to put things underwater rather than underground. One of his projects is a floating, partly submerged house designed as a vacation retreat for a couple in St. Tropez. Born in 1947, Holl is currently an associate professor in the Graduate School of Architecture at Columbia. Like Ambasz, Holl has several unbuilt architectural fancies on view in the exhibition, though one will also find photographs of several finished interiors and houses as well as some sumptuously rendered architectural details and drawings. Some of Holl's perspective drawings are exquisitely done, and are, esthetically, the highlight of the exhibition.

While there are other projects by both architects that merit discussion, perhaps the most significant question that this exhibition raises concerns not the individual projects but the way in which the work as a whole has been received and talked about. Ambasz is said to take his inspiration primarily from primitive architecture, Holl from vernacular urban architecture; but what they both have been subjected to is a dubious new vocabulary of praise emerging in the press.

The basic formula of this new vocabulary goes something like this: "The work of architect 'X' rejects both the rigid orthodoxies

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"The most significant question that this exhibition raises concerns not the individual projects but the way in which the work as a whole has been received and talked about.'

Modernism as well as the perficial historicism of stmodernism in an effort to uscitate a deeper, even a thic, dimension of thitectural thinking and actice." Look around: some sion of this statement can be and repeated like an antation everywhere in tures and articles. And note t there is considerable leeway the choice of adjectives. stead of saying "rigid hodoxy," for example, the piring critic might try scribing Modernism as some m of "ideology" or "narrow ionalism" ("rationalism" is ually considered a pejorative m by itself, but it is a good a to add something like arrow"-or, if you want to be cy, "Cartesian"—just to be re). Similarly, one is not bound castigate Postmodernism's nchant for historical pastiche "superficial." The main thing to cast doubt on the idea that stmodernism's so-called eturn to history" is a richer, re humane view of hitecture, and to distance s's own candidate for :hitectural stardom from its vialities.

t of alternative to Modernism 1 Postmodernism is being posed in this formula is a re troublesome matter, partly ause the acceptable terms d to be exceedingly vague, partly because, at bottom, st of the vaunted alternatives n out to be differently kaged rather than stantially changed. Still, re are some safe bets here, , and in addition to "mythic" an particularly recommend imitive," "vernacular," chaic," and their cognates I corollaries. The point is to gest mysterious depths that e been ignored, forgotten, or rely parodied by other hitects. Some opening arks that Stuart Wrede,

The question of exactly what





The MOMA exhibition includes projects both speculative (Steven Holl's Autonomous Artisans' Houses, Staten Island, N. Y., of 1981-84, top)

director of the museum's Department of Architecture and Design and the organizer of the exhibition, made in the brief essay he contributed to the brochure accompanying this exhibition epitomize the procedure. "Unlike architects who have sought inspiration mainly in the formal language of Modernism," Wrede wrote, "or those who sought to recapture meaning and symbol by a return to historic modes of architectural representation, Ambasz and Holl have sought to revitalize the mythopoetic side of Modernism."

Understandably, architects eagerly acquiesce or even encourage this sort of talk (often and pragmatic. Among Ambasz's signature interiors is the Bank Bruxelles Lambert, in Milan (1979), which features a wandering handrail (bottom).

contributing to it themselves) because it seems like good publicity; after all, what could be better than to transcend at a single stroke the various liabilities ascribed to most of one's colleagues and thus achieve instant preeminence? The problem is that this handy scheme for transcending the rigors of Modernism and the riots of Postmodernism usually turns out to be little more than (as the Danish wit Hamlet once put it) "words, words, words." And when one is dealing with architects of real but somewhat idiosyncratic and still developing talent—as one assuredly is with Ambasz and Holl—then the

words simply serve to obscure rather than explain the work. No matter how much the architects themselves might purr to hear it, the notion that their projects aspire "to get back to a pure and mythical ground zero of architecture," as Wrede would have it, really does not do much to help us understand their

Joseph Rykwert argued at the end of his searching monograph On Adam's House in Paradise: The Idea of the Primitive Hut in Architectural History, that "The return to origins is a constant of human development and in this matter architecture conforms to all other human activities. The primitive hut-the home of the first man-is therefore no incidental concern of theorists, no casual ingredient of myth or ritual," but "remains the underlying statement, the irreducible, intentional core" of building. Now this is perhaps true, but when Wrede tells us that, for example, "Ambasz's projects provide an architectural model for a pastoral ideal, a new harmony between man and nature," we know we have passed beyond the borders of architectural criticism into the mushy land of public-relations puffery. In this sense, MOMA's exhibition of the work of Ambasz and Holl assumes the proportions of a cautionary tale. What we see are two promising but largely untried architects being treated as masters. And as is so often the case in these matters, what was meant to boost reputations ends up diminishing them.

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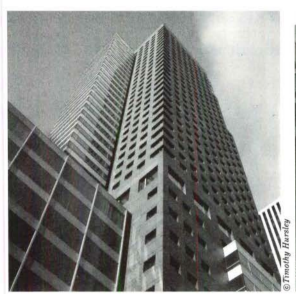
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mes Stewart Polshek: ntext and Responsibility, th essays by Helen Searing d Gwendolyn Wright. New rk: Rizzoli, 1988, \$45.

viewed by Charles D. Warren

ese recent monographs cument the highly divergent ork of two firms that have in mmon prestigious commissions the corporate and institutional ctors. Only seven projects are acefully bound within the bossed paper covers of the lume on the work of Kallmann Kinnell & Wood. Lush color otographs chronicle the markable metamorphosis of e firm's work, from the werful brutalism of Boston ty Hall (1968) to the gentle straint of the American ademy of Arts and Sciences 981). Though these two ojects suggest an abrupt insformation, a close look veals instead a steady turation. This firm's careful, sessive interest in the physical alities of architecture is ever esent in their work, exhibiting mmon themes of durability d clarity, whatever the ilding material. A complete chronology of jects is included, providing a nprehensive account of the age of the architect's efforts. ort essays by Alex Krieger, ter Eisenman, Eduard Sekler, d Robert Campbell, and a eword by José Rafael Moneo, more laudatory than alytical in tone, but vertheless provide an derstanding of the firm's

arles D. Warren is principal his own architectural firm in w York City.





architects.

architects.

Left: 500 Park Tower, James

Right: Boston City Hall, Kallman McKinnell & Wood,

Stewart Polshek and Partners with Schuman Lichenstein Claman Efron, associated

intellectual milieu. The book's elegant design and its meticulous production are indicative of a concentration on refinement and quality of detail rather than comprehensiveness. This tells us a good deal about the firm: it has focused its energy on a small number of very important commissions, each having fortuitous circumstances. In so doing Kallmann McKinnell & Wood has not produced an architecture of innovation, but one of solidity and precise detail.

Architects are not always presented with ideal circumstances, but they should try-as James Stewart Polshek has, again and again-to make the best of difficult situations. Confronted with constrained sites, complex programs, and extremely limited budgets, Polshek's firm has often produced an architecture wellsuited to the particularities of its circumstances. James Stewart Polshek: Context and Responsibility records these diverse achievements as well as work that succeeds less well in facing the architectural dilemmas our age has so plentifully provided.

The variety of building types shown is impressive, with projects ranging in scope from suites of rooms to skyscrapers.

Many difficult commissions exceed reasonable expectations: how surprising it is to find, for example, a resource-recovery plant transformed into a garden of industrial delights, or public housing in the Bronx that aspires to emulate (if not entirely successfully) the rich traditions of its Art Deco neighbors. Polshek and his associates show their skill equally well in less financially constrained circumstances. The tower at 500 Park Avenue [RECORD, July 1984, pages 86-95] appears to be a seamless extension of Skidmore, Owings & Merrill's celebrated Pepsi-Cola Building, of 1960. The sleek, International Style interiors for AMRO Bank, the building's current occupant, have been carefully fitted within the earlier structure.

Although Polshek's projects are well documented, with many color photographs and drawings, they are arranged in rather cumbersome categories such as "Creation," "Reinforcement," and "Reparation." Short essays by Helen Searing and Gwendolyn Wright introduce the buildings and projects, and Polshek himself contributes an autobiographical text (it rambles at times). His fulminations against style, which recur throughout, are poorly reasoned

and gently contradicted in Searing's helpful essay. (One is surprised to learn that Polshek finds it frivolous for architects to design decorative objects, but important to design a store in which to sell them.)

Moreover, striking contradictions at times crop up in the firm's work. In light of the volume's subtitle-Context and Responsibility-one can only ask if the proposed Metropolitan Park Tower, a 32-story skyscraper that would bear down menacingly on Stanford White's 1894 Metropolitan Club, is responsible, or sensitive in any conceivable way to its surroundings. Similar questions might be raised about the Rochester (N. Y.) Convention Center. An exquisite Classical bank by architect and theorist Claude Bragdon that occupied the site was originally intended to be incorporated as a principal public entrance. Instead, it was demolished after Polshek had persuaded the city that the building could not be saved because its doors were too narrow to accommodate projected crowds.

The architect in question happened to be me.

And the blunt answer I received led me quickly to believe that this old shoe was either very short on small talk or had a special disdain for people of my profession.

"Every roof leaks, sooner or later," I countered, hoping to incite an argument, being the young "What I look for in a good roof," he lect "isn't elasticity, it's resistance to stress. *Tensile* strength, they call it."

"And believe you me when it comes to to strength, nothing beats an Owens-Corning

"Take Perma Ply-R," for example," he explained. "When three or four plies of PPR as

"Why an Owens-Co the archi "Don't care for leaks," t

adversarial type.

"Besides," I continued, "I thought those single plies were the new high-tech item."

Something struck a nerve. The old man rifled into his sport coat pocket.

"See this rubber band? It can stretch, yes?

Given enough time and wear, it can also snap," as
a piece of rubber rocketed past my forehead.

"I've been in this business for over 30 years, and I've seen a lot of roofing products come and go." fused together with a hot asphalt like Permal you get one thick, tough, monolithic mem

"Do you understand what that means?"

I stared at him blankly.

"I'll tell you. It means both greater dimestability and weather-resistance. I should keep I've been using it for 20 years."

"Yes, but"

"Then, of course, there's Derbigum".... went on, cheerfully extolling the virtues of ure-resistant, modified bitumen membrane, velded for optimum adhesion."

nat's not all," he assured me.

ou have to think about insulation. Owensg Fiberglas® Roof Insulation doesn't lose its l value over time like isocyanurate foams." high water. Whatever Mother Nature dishes out."

Ironically, at that moment, Mother Nature was dishing out cats and dogs. While the roof overhead proved his argument to be literally watertight.

"Owens-Corning is the largest, most respected manufacturer in the business and roofing is their sine qua non."

ng roof?" asked naively.

contractor said dryly.

his a contractor or chemist, I wondered?)

I fact it can actually add to the life of the

minimizing blisters."

Il that, installed to the highest standards by
-Corning approved contractors. And backed
strongest guaranty program in the industry."
-It myself sinking under the weight of icegic.

ts. Come wind, come snow, come hell or

"A chemist and a Latin scholar," I mumbled under my breath.

"No, a simple contractor," he said with a twinkle.



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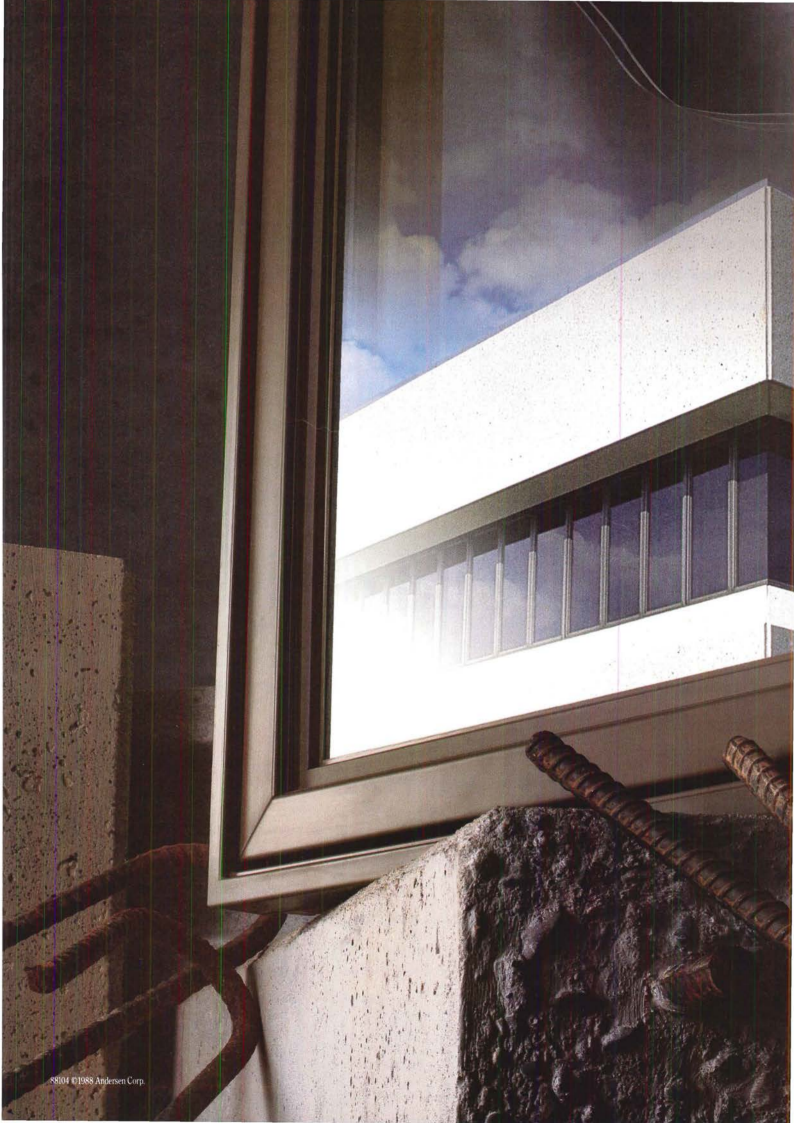
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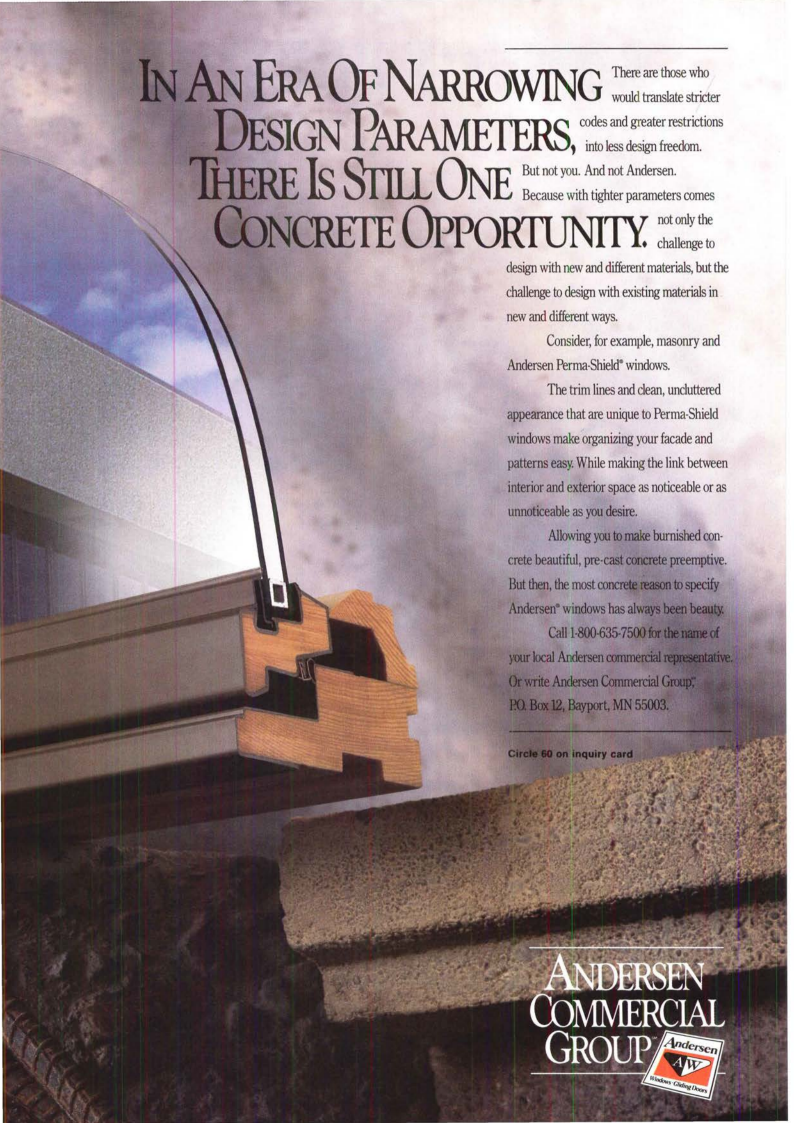
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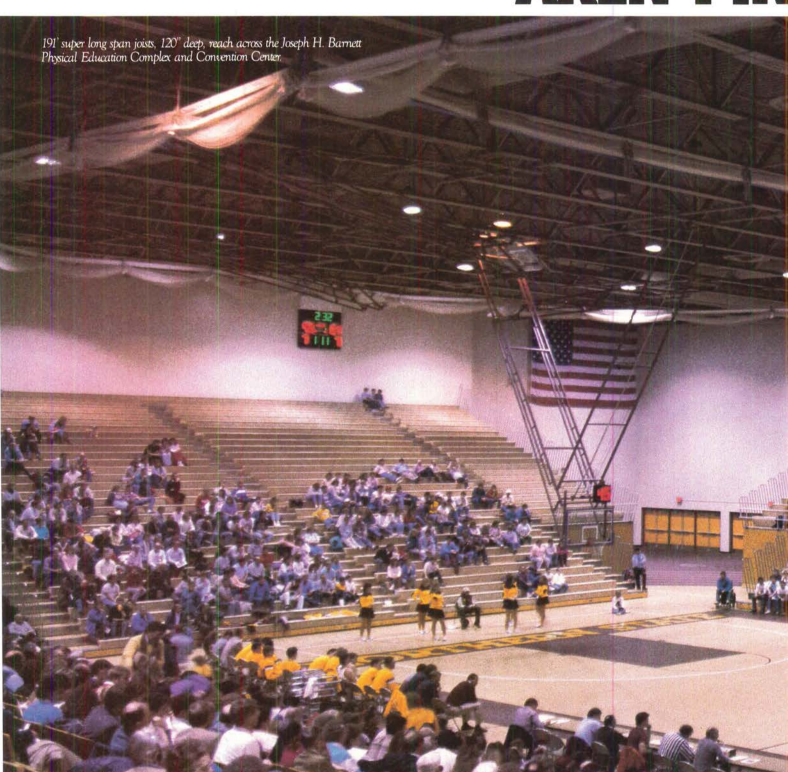
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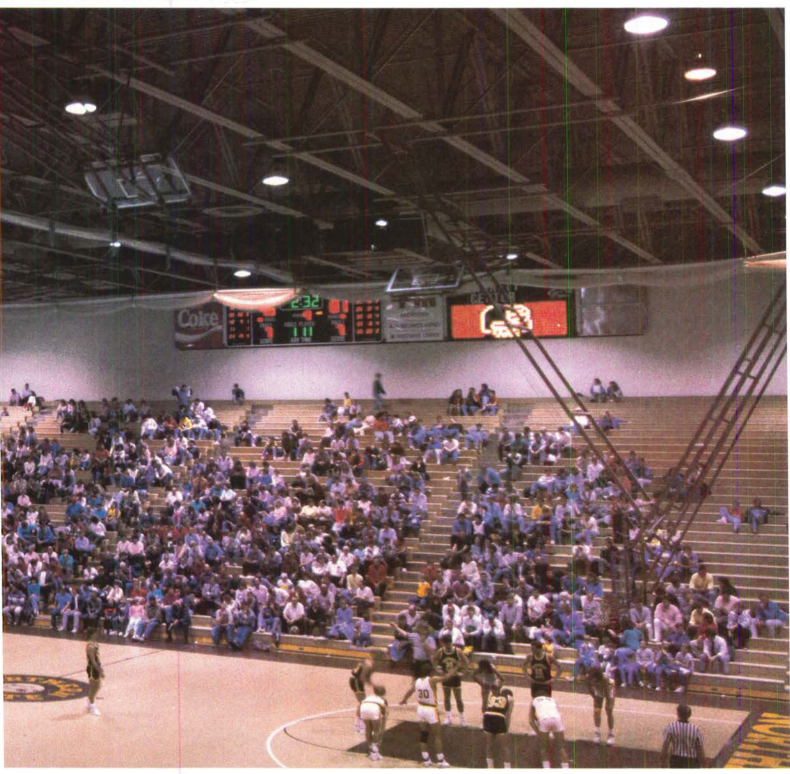
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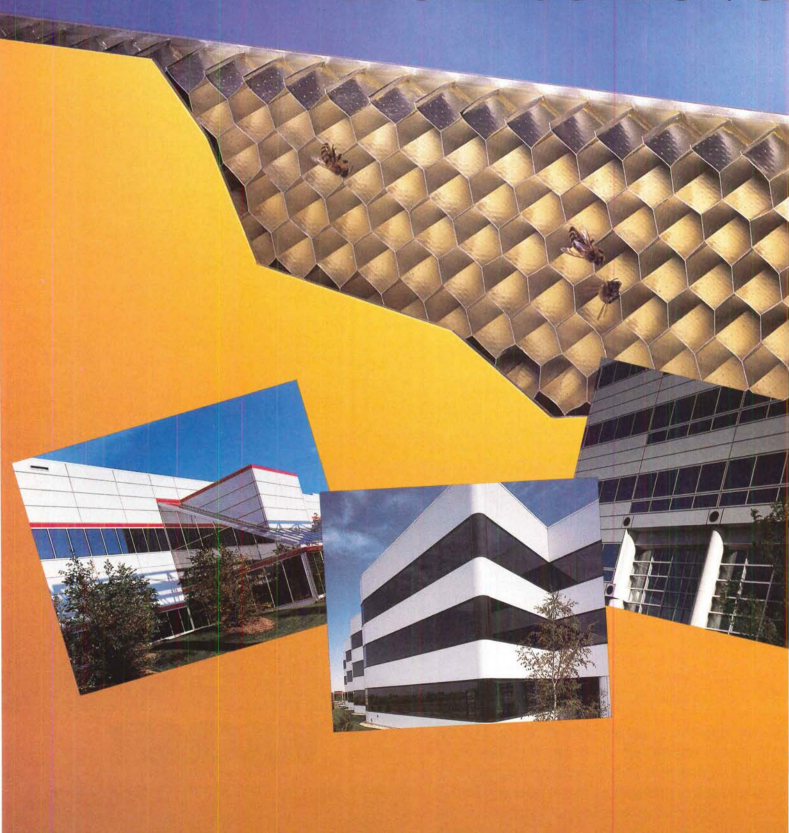
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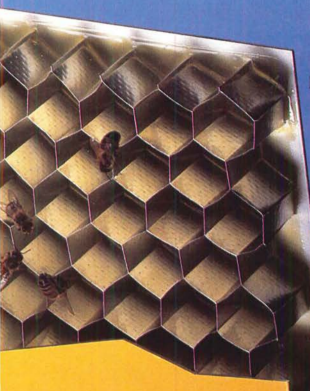
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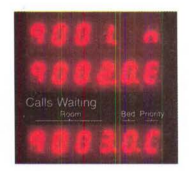
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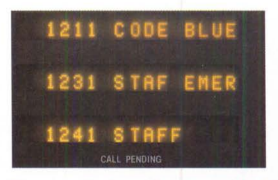
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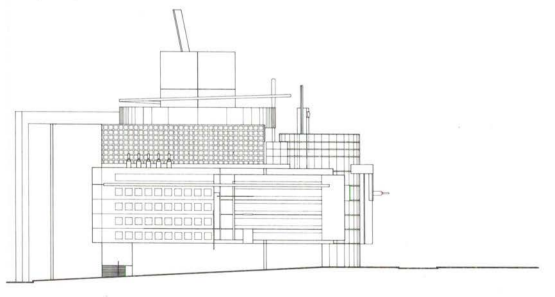
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In this issue

"I'm not going to design something that my clients aren't comfortable with," maintains Franklin Israel, the 43-year-old Los Angeles architect whose work combines the fragmented compositions often associated with West Coast architecture and a carefully thought-out formalism that stems from Israel's East Coast apprenticeship. Our portfolio of Israel's most recent work (cover and pages 66-73) reveals the architect's pragmatic-yet-inventive attitude by examining two built projects in Los Angeles—the offices for a film-production company and an addition to a suburban house—as well as an exhibition of Israel's work, designed by the architect and organized by the Walker Art Center in Minneapolis.

To a large degree, all of the projects featured this month exhibit a gratifying blend of necessity and invention geared, in part, to keeping the customer satisfied. For the Anderson Ranch Arts Center in Aspen, Colorado (pages 74-77), Harry Teague provided cost-efficient, up-to-date studio space for printmakers, ceramicists, woodworkers, and photographers while responding to the artists' request that he retain the appealingly rustic character of the center's existing collection of log houses and barns. Like Teague, Hardy Holzman Pfeiffer was faced with severe cost constraints when the city of Anchorage commissioned the firm to design the new Alaska Center for the Performing Arts (pages 96-105). Even without the veneer of luxurious materials often associated with such ambitious cultural complexes, the architects gave Anchorage a first-rate building ensemble comprising three theaters for concerts, dramatic presentations, and community events. (A separate technical article, pages 106-110, examines the Center's acoustical features).

Our Building Types Study on hospitals (pages 78-89) gives a sampling of the surprisingly noninstitutional environments in which three hospitals in Boston, Brooklyn, and Santa Monica hope to improve operating efficiency and increase revenues. Finally, a provocative collection of unbuilt projects by Ellerbe Becket (drawing below and pages 90-95), one of the top-dollar-volume firms in the country, contradicts the notion that well-established practices produce only anonymous "safe" buildings. In the end, while it is encouraging to see an architect like Israel cater so diligently to client concerns, perhaps it is even more heartening when a large corporate firm like Ellerbe Becket lets its hair down a bit.



:hibsted Gruppen eadquarters, Oslo llerbe Becket/New York. rchitect

With due respect

The work of Los Angeles architect Franklin Israel combines current impulses in West Coast architecture with an East Coast regard for material refinement and compositional order.

When Frank Israel talks about his work, he openly acknowledges his sources, characterizing an element or entire project as an architectural homage. "It's an homage to Carlo Scarpa," he says, pointing to an eye-shaped window in his offices for a film-production company. "It's an homage to Rudolph Schindler and Frank Lloyd Wright," he notes of his modular addition to a suburban house. Israel's respect for the past, however, is not purely manifested in imitative historicism. Like many young architects practicing in Los Angeles, the 43-year-old designer is as much inspired by the work of Frank Gehry as the Modern masters. "Gehry taught me to loosen up, to use common materials in an inventive way," says Israel, whose recent projects display

his mentor's penchant for dividing a program into discrete architectural objects. Israel's fragmented compositions, however, are tempered by a studied formalism, the result of his apprenticeship with several New York firms and a sojourn at the American Academy in Rome. Beaux-Arts axiality, symmetry, and modularity regulate his Modern-inspired abstractions and distinguish his work from the more makeshift character of contemporary West Coast architecture. "Frank Israel's work is much more refined than Gehry's, with an elegant, Japanese way of handling materials," explains Mildred Friedman, design curator of the Walker Art Center, who selected

Israel as the first subject of her three-year "Architecture Tomorrow" series [RECORD, February 1989, page 69]. The show premiered last fall and is now on view at the San Francisco Museum of Modern Art. With characteristic regard for detail, Israel designed the entire installation, from six cratelike enclosures (above) to meticulously crafted models on pedestals (opposite). Arranged in a grid to suggest an urban matrix, the sheds offered variations on the theme of wood construction-a kind of homage to the balloon frame. All were entered from the gallery perimeter, except for one, a splintered assembly that housed six spruce trees. In the remaining five, Israel installed models and mahogany-framed drawings of both built and unbuilt work to represent his decade-long practice. Displayed against concrete panels hung inside the sheds, the selected projects emphasized the architect's stylistic diversity, sensuous handling of materials, and fondness for theatricality (influenced in part by his brief stint as a movie-set designer and art director).

The Gillette Studio, a loft conversion in lower Manhattan [RECORD, mid-September 1985, pages 86-93], for example, conveys the planar mystery of a Luis Barragán house, while the recently completed, low-budget Propaganda Films (pages 68-71) exudes the explosive air of a colorful, neoconstructivist collage. Both projects successfully embody Israel's predilection for isolating small structures within a larger shell, and treating the areas between them as residual space. The potential disorientation of these essentially Modern plans, however, is countered by strong axes and localized symmetry that anchor the object-rooms of the interiors to their boundaries and, ultimately, to the street.

Israel's stuccoed family room/studio addition to the Lamy/ Newton residence (cover and pages 72-73) similarly opposes its point of reference—a banal, neo-Colonial spec house—but it, too, stops short of complete disjunction. Framed by corner windows that owe an obvious debt to Schindler and Wright, its symmetrica facade maintains a self-contained aloofness from the rest of the house. Inside the seemingly pure volume, however, boundaries between new and original disappear. Defined at its center by a freestanding steel framework, the one-room addition is enclosed on two sides by the original clapboard exterior of the house, which the architect utilized to create a cubistic integration between his design and the existing architectural elements.

Israel's installation at the Walker Art Center, Minneapolis

Israel possesses a facile ability to vary his style, a versatility that stems, he explains, from "a search for an appropriate response to the specifics of each project's site and program." It is an undogmatic approach that combines a Modern vocabulary with a Postmodern regard for context. "Postmodernism is currently out of fashion," he says "But certain of its tenets are still valid, such as relating buildings to the city, street, and landscape." Although sprawling Los Angeles hardly seems demanding of strict contextualism, Israel views the decentralized character of the metropolis-a "city of cities

within"—as worthy of serious consideration, reflected by his internalized object partis for the Gillette Studio and Propaganda Film offices. In addition, the architect's borrowings from masters such as Schindler and Wright give his work a regional flavor sympathetic to the city's Modernist tradition of residential design.

Israel admits that his sensibility is "still evolving," citing a diverse list of sources that continue to affect his vision, from the theory of Robert Venturi to the site plans of early Roman towns. Most recently, however, he has begun to narrow the scope of his influences to produce designs that, while stylishly representative of the current Los Angeles scene, are more clearly his own. The Malibu beachfront residence for film director Robert Altman and proposed gallery for a renowned Los Angeles art collector, for example, reflect a subtler hand than his earlier projects. Israel's straightforward organization of these buildings, delineated with screen walls, hints at the architecture of Wright, Schindler, and Japanese models without obvious imitation or fashionable maneuvers. Serenely tied to the landscape, they pay homage to the simplicity of form, natural light, and Israel's self-professed interest in ritual.

In explaining the motivations behind his projects, Israel admits that his clients play an important role in formulating the design direction of each project. He adheres to the unfashionable belief that architecture is a service profession, stating, "I'm not going design something that my clients aren't comfortable with." It's a homage that may be his most enduring.

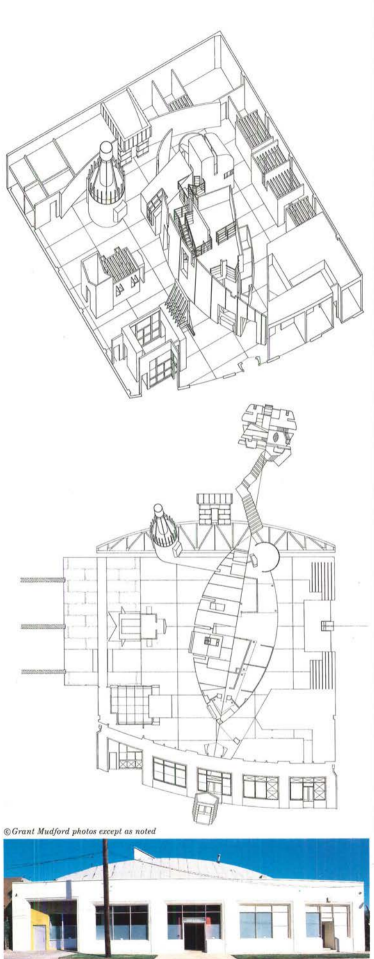
Deborah K. Dietsch



Mythic proportions

"It promotes the myth of Hollywood," explains Frank Israel of Propaganda Films, a three-year-old company that produces music videos, TV commercials, and movies. He accordingly designed the firm's offices like a stageset on a film studio backlot by grouping a series of freestanding pavilions within the unfinished space of a 10,000-square-foot warehouse. Rendered in colorfully painted drywall and exposed wood framing, the fragmented "village" recalls the cheap materials and wrenched compositions of Frank Gehry. But the detailed articulation and axial relationships that underlie this seemingly ad hoc arrangement clearly embody Israel's more formal sensibility.

The interior focuses on a lozenge-shaped assemblage that Israel aligned with the warehouse's curved front facade (drawings and bottom right). Interlaced by the structure's bow trusses (opposite top), this three-tiered "boat" of offices is designed "to pull you in," according to the architect, who placed an executive suite in the 'prow" and added a Corbusierinspired enclosure to one corner (drawings and overleaf). Israel surrounded this centerpiece with a backdrop of rooms that aligns with the orthogonal perimeter, including a film vault symbolically positioned directly on axis with the entrance, and two independent volumes used as a coffee bar/casting room and production center. At the rear of the space, he inserted a freestanding turbine-shaped cylinder, emblazoned in Golden-Gate-Bridge red, to serve as a conference room (opposite top). Furnished with recycled 1940s office furniture and billboard lighting fixtures, the low-cost (\$35 per square foot) ensemble projects a sense of raw energy, underscored by Piranesi-like juxtapositions of stairways, angled walls, and trusses.



Propaganda Films Los Angeles Franklin D. Israel Design Associates, Architects

Opposite page:

1. View of production center (left), office "boat" (right), and video conference room (background) from entrance. 2. Entrance vestibule (right) and reception area (left). Pages 70-71:

3. Production center with metal-tipped uplights (right) and stairway to central offices. 4. Windows in office "boat,"

including an eye-shaped opening that mirrors plan. 5. Corbusier-inspired pavilion on pilotis at corner of central

office structure. 6. Curved wall of central office enclosure slotted with bow trusses and staircase.

Architect:

Franklin D. Israel Design Associates-Franklin D. Israe principal-in-charge; H. Seth Rosenthal, project architect; Jeffrey M. Chusid, project manager; Christopher Duncar Mitchell De Jarnett, project team; Paul Fortune, interior furnishings and finishes

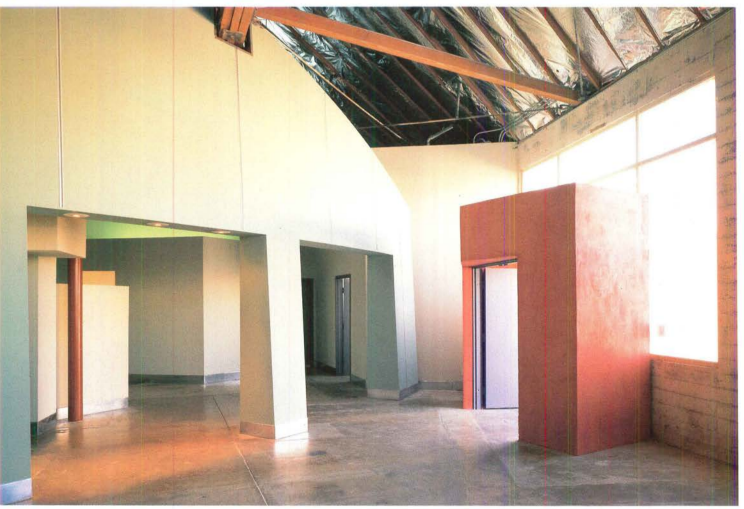
Engineers:

Davis-Fejes Design (structural Silver Engineering (mechanical)

Lighting: Sol Goldin

General contractor: Iverson Construction













Different strokes

Lamy/Newton Studio Los Angeles Franklin D. Israel Design Associates, Architects

In commissioning an addition to their house, fashion designer Michele Lamy and artist Richard Newton requested that Frank Israel design "something different." Different from their Leave-it-to-Beaver suburban street and neo-Colonial house, but not different enough to upset the neighbors.

Israel complied by designing a 729-square-foot stuccoed box at the rear of the house that serves as an art studio and gallery, guest bedroom, and family room. Flanked by a deck and lap pool, and detailed with Schindlerinspired corner windows, it would appear to be more at home in the Hollywood Hills than on a genteel street in Hancock Park. Its sensitively attuned proportions and discreet location, however, establish a polite coexistence, not an abrasive confrontation, with the clapboard-and-pitched-roof vocabulary of the existing house.

Inside, Israel interwove his space with the adjacent rooms by opening up the kitchen, newly clad in glass block (top right), and maintaining the original exterior walls of the house (bottom right) as part of his composition. He reinforced the screenlike character of the enclosure by exposing the steelwork as a freestanding cube at the center of the space. Suspended from this structure is an oak-clad balcony off the master bedroom and a drywall "curtain," which frames a graphic interplay between openings in the existing and newly erected walls (opposite).

Architect:

Franklin D. Israel Design Associates—Franklin D. Israel, principal-in-charge; James Harlan, Amy Alper, Yo-ichiro Hakamori, Milena Iancovici, project team

Engineer:

Davis-Fejes Design (structural)
General contractor:
Richard Loring





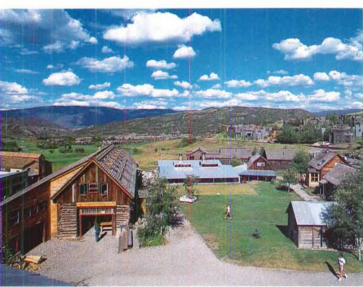




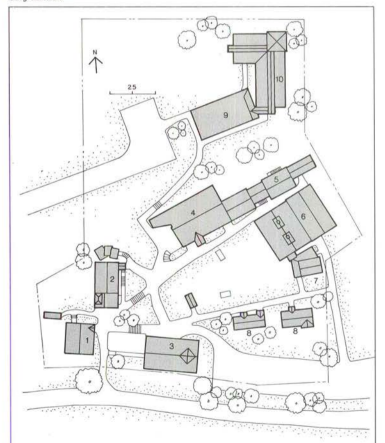
SECOND FLOOR____



The ranch artistically reconsidered



Gary Tarleton



- 1. Ranch house
- 2. Dows Barn
- 3. Fischer Photography Center
- 4. Maloof Barn (woodworking)
- 5. Ceramics studios
- 6. Wyeth/Lyon kilns
- 7. Gates Barn
- 8. Residence
- 9. Dining hall
- 10. Wyly House (dormitory)

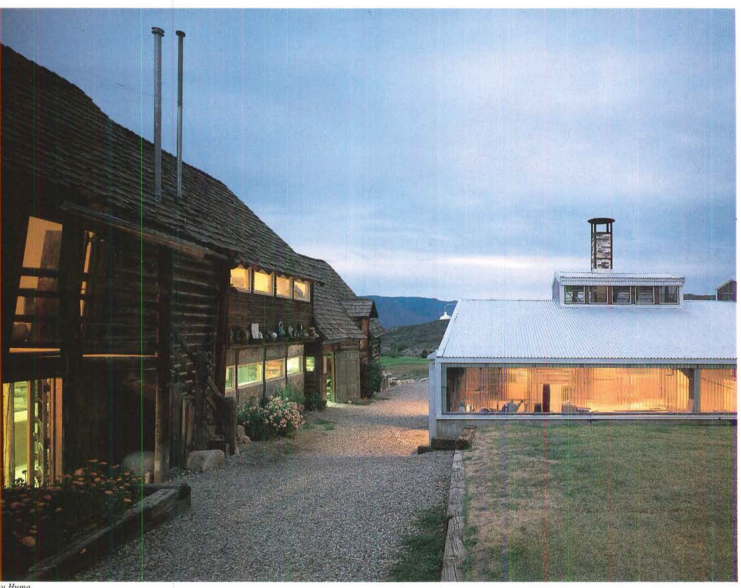
Architects are not always given ideal raw material, but what Harry Teague encountered on the site of the Anderson Ranch Arts Center would likely have given anyone pause. An adjunct of the nearby Snowmass ski resort, the center in 1980 consisted of an assortment of sagging log houses and barns, some of which had been moved to the site as development swallowed up local ranches. Though the buildings were neither weatherproof nor properly equipped to meet the needs of the printmakers, ceramicists, woodworkers, and photographers the center intended to serve, the artists were emotionally attached to the structures' romantically gloomy character. (The 11 photographers who documented this story were part of a workshop taught by Timothy Hursley.)

From his initial involvement in 1980, Teague has rejected a "Historic Anderson Ranch" embalming of the barn buildings as inappropriate to the needs of the artists; rather, his mission has been to reshape the "wonderful decrepitude" of the center's existing structures into a vital, if not necessarily tidy, whole, all the while keeping to construction methods that could deliver finished projects for budgets that ranged from \$18 to \$40 a square foot. In Dows Barn (1981), Teague framed new stud-wall supports within a forme horse barn, reroofed it in galvanized sheet, installed level floors for a print shop and gallery, and erected flat walls suitable for hanging artwork. A studio-mezzanine hung in the center of the barn's "nave diffuses the sharp Rocky Mountain light streaming into exhibit spaces below. (New floor levels were similarly installed in Gates Barn, section page 76). Outside, Teague added an administrativeoffice tower and a new porch that functioned as the nexus of the center's social activity during its early days. Overhead doors in the ground-floor print shop expose artists to the surrounding mountain as well as to off-the-cuff comments from passersby, allowing the kind of spontaneous collaboration that the center has consciously

For Dows Barn and subsequent projects, board-sheathed stud-ward construction sets apart new work like the 1984 lean-to addition that supports what was once a collapsing barn (left) from the old buildings. By positioning several new structures among existing ones, Teague has created an irregularly shaped quadrangle that screens out unsightly resort-related additions to the surroundings. The Fischer Photography Center (1986), punctuated by one of Teague's ubiquitous porches, presents a facade to this green. A steel-framed metal-roofed kiln structure, completed in 1988 (opposit top), adds an incombustible industrial note to what Teague calls the "funky medieval" character of the old ranch buildings and permits year-round use of ceramics facilities. To the north, a new quadrang will extend west from a recently finished dining hall and dormitory wing (top of site plan).

Teague's nine-year tenure has had its improvised moments. For instance, when one-by-three-foot wooden bridge supports were donated, they were adapted to brace the Maloof Barn (page 76). Overall, however, the diverse projects rely on an underlying architectonic consistency (the bark-sheathed porch columns, brightly painted punched windows), and a commonality of scale (unfolded elevation, page 76). The work's deliberate unassertiveness has allowed a poetic kind of artistic messiness—endemic to throwing pots or assembling chairs—to come to the fore. A more formalistic rendering, it seems, would simply have amplified the limitations of this extremely modest undertaking. Instead, Teague has seen—in Robert Venturi's words—"what is and what ought to be." James S. Russell

With the judicious use of new construction, Carry Teague has shaped an art center out of wildings dating from the homesteading days of Colorado's spectacular Snowmass Valley.







Henry S. McKee



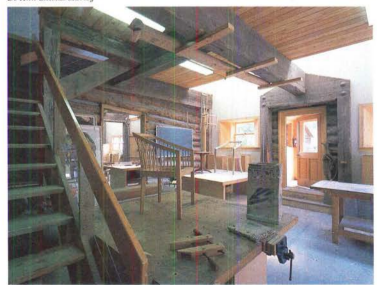




Henry S. McKee



De Ann Shields-Marley



Henry S. McKee

Harry Teague's own palette of bark-sheathed columns and siding sets new construction discreetly apart from the fissured, silvery patina of the old (opposite). A new porch an tower shore up the once-listing Dows Barn (top), while new mezzanine framing installed under the roof of the Gates Barn (section below) braces weakened log walls and filters harsh light from skylights overhead, a strategy employed in the Maloof Barn as well (bottom left), where donated bridge timbers support a painting studio over the wood shop.

Anderson Ranch Arts Center Aspen, Colorado

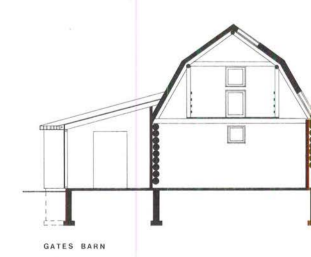
Architect:

Harry Teague, Architect—Ted Guy, associated architect (Wyl dormitory); Denis Cyrus, Glenn Rappaport, Jake Vickery, project architects; Bo Tatham, assistant

Structural engineers:

Collins Engineering, Preston Buildings (Wyeth/Lyon kilns) Contractors:

S.L.O.W. Construction (Dows Barn, Gates Barn); Advanced Mountain Structures (Maloof Barn, Fischer Photography Center); Doug Casebeer (Wyeth/Lyon kilns)





Brigham and Womens' Hospital



Cumberland Neighborhood Family Care Center



Santa Monica Hospital Medical Center

Keeping fit

Although hospitals are often fingered as prime suspects in the continuing "Case of the Runaway Health Costs," they tend to see themselves, with some justice, as innocents ensnared by circumstances beyon their control. The alibis are familiar. Both the federal government and the states are attempting to rein in out-of-control medical subsidies by setting limits on their reimbursements to hospitals for care of the elderly and indigent. The insurers of private patients, who have largely made up the difference, are beginning to balk too. The length of hospital stays is diminishing accordingly, and so are the absolute number of admissions as more sophisticated outpatien procedures further reduce the need for 24-hour care. Shortages of skilled personnel, especially nurses, and pricey keep-up-with-Dr. Jones medical gadgetry drive up operating costs. The litany goes on

Those accustomed to thinking of hospitals as haven of selfless succor may be jarred by the bottom-line cant of today's health-care "industry": market share, profit centers, and the like. But competition within the field—for patients, for staff, for funds—has become as normal as cherry pie. The medical facilities shown here thus represent just a few of the physical strategies hospitals are resorting to in their quest for economic viability, and, sometimes, even survival. Boston's Brigham and Women's Hospital, a teaching and tertiary-care institution, has added a major center for ambulatory services, in addition to reorganizing and rebuilding to improve both its operating efficiency and its public image. In deepest Brooklyn, an underused hospital wing has been transformed into a family care center that is also a beacon of quality in its blighted neighborhood. The Santa Monica Hospital instead chose to replace its outdated, resource-draining structures altogether—and called on the growth-sated community to vet the new buildings' design in advance

Finally, though, hospitals' shift in stance from omnipotent providers to solicitous purveyors is better shown than told. How quickly would you label the images on this page "health care"? Margaret Gaskie

Ambulatory Services Building, **Brigham and** Women's Hospital

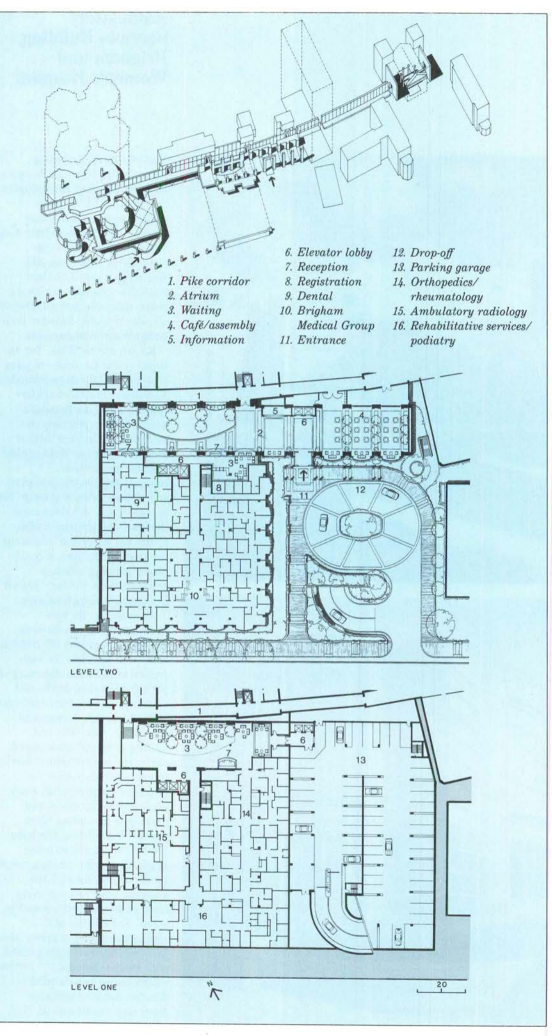




The 1974 merger creating Boston's Brigham and Women's Hospital was duly celebrated by the construction of a new nursing tower and ancillary facilities. Yet 10 years later some 500,000 square feet of the institution's space was still scattered among individual buildings accreted over 60-odd years, their sole link a 1,000-foot corridor similarly mixed in both pedigree and configuration.

Known as the "Pike" for its length-and for traffic rivaling rush hour on the Massachusetts Turnpike-this thoroughfare symbolized to the hospital's administrators precisely the inefficiencies that led them to architects Kaplan/McLaughlin/ Diaz for guidance in reorganizing the physical plant and planning future growth. Not so, said KMD. A hidden asset, the Pike was not only a vital artery but an ad hoc "commons" for staff. Revitalized, it could play a unifying role in a redevelopment strategy geared to expanded outpatient care.

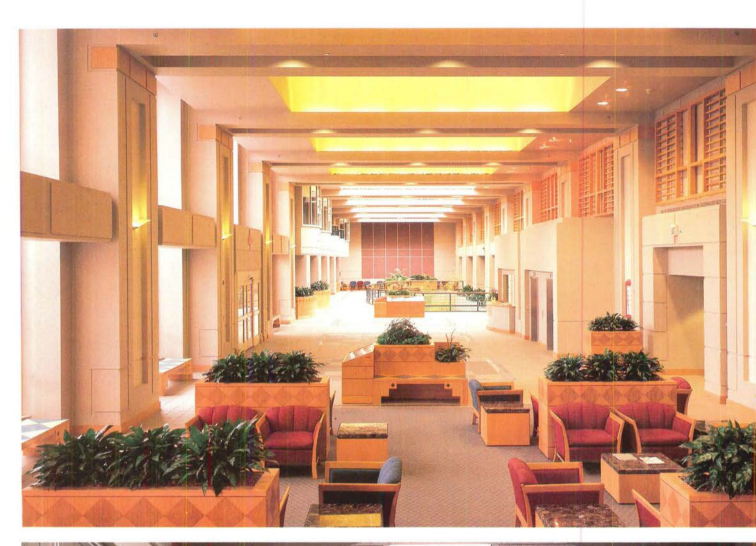
Accordingly, the new ambulatory-services building includes a generous 300-foot-long lobby that parallels the midportion of the Pike, siphoning off patient and visitor traffic and adding spill-space for impromptu staff exchanges. A combined circulation, reception, and waiting area, this plantscaped, skylit, three-story atrium carries to the building interior the generous welcome of an entry plaza created by relegating parking to an underground garage. Two of four treatment levels are also placed below grade, giving the building a low profile in keeping with the domestic scale of a surviving block of houses just across the street. The illusion of a residential square, a prized oasis in a neighborhood tight-packed with medical facilities, is further reinforced by bow-fronted facades recalling typically Bostonian rowhouses. M. F. G.



In addition to the atrium serving the mid-Pike outpatie facility, Brigham and Women master plan calls for improve public spaces in the inpatient area, where an underused courtyard has become a glassenclosed lobby (left in axonometric), and in the research/administration area at the east end of the campus, where the original Brigham Hospital lobby is being restore to its former splendor (right i axon). The two hospital-based floors below grade include an upper level that consolidates services for patients with limited mobility—radiology, rheumatics, orthopedics, podiatry, and rehabilitation programs—around a common access point from the garage and a waiting room open to t atrium above (plan center left and photo below opposite). Th two floors above house private physicians' offices and clinics, which line the west end of the two-story upper lobby with bowed fronts that mimic in drywall the articulated glass and metal curtainwalls of the rowhouse-like exterior facades



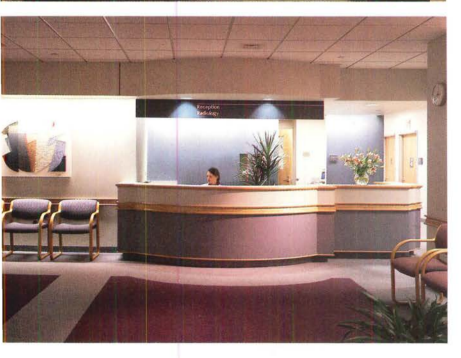












The atrium's principal waiting area is a two-story lobby (top opposite) with tall bay windows overlooking the entry plaza. Nearby links to the entry and garage elevator and, via the Pike, to research and administrative facilities, make it convenient as well for staff meetings and seminars and occasional public receptions. The serenity, cheerful lighting, and tasteful appointments of the lobby and patient registration areas (top left) also appear in such "back-of-thehouse" areas as special treatment facilities (rheumatics/orthopedics corridor shown bottom opposite) and the waiting/ reception areas of private medical groups (center and bottom left).

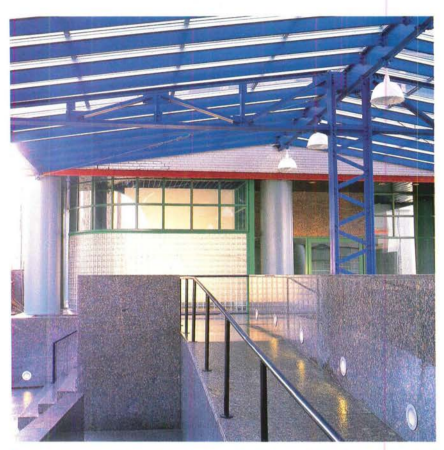
Ambulatory Services Building Brigham and Women's Hospital Boston, Massachusetts Owner: Brigham and Women's Hospital Associated architects: Kaplan/McLaughlin/Diaz-Mitchell Green, Herbert McLaughlin, Bruce Nepp, Kenneth Schwarz Tsoi/Kobus and Associates— Mark Hall, Richard Kobus, Gertrude Levy **Engineers:** Weidlinger Associates (structural); Shooshanian Engineering Associates (mechanical/electrical) Interior design: Tsoi/Kobus and Associates-Richard Kobus, Heidi Richards Landscape architect: William Pressley and Associates General contractor: George B. H. Macomber Co.

Cumberland Neighborhood Family Care Center

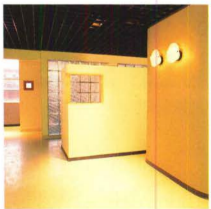
A facade of glass and polished granite sweeping across a ceremonial approach via ramp and stair to a glass-roofed court (top right) is hardly a predictable overture to a city-run clinic in a Brooklyn neighborhood dominated by the scruffy red brick of high-rise public-housing projects. But as architect Michael Fieldman points out (and persuaded the client), the slick granite readily sheds grafitti; the entry ramp provides handicapped access; and the covered pavilion serves as drop-off and outdoor lobby. The court, originally used by ambulances, also enlarges the on-site domain of the local community board, which was provided with meeting and administrative space in the former ambulance garage.

A similarly fresh look at what is both fitting and affordable pervades the gut conversion of the Cumberland Hospital to a municipal outpatient facility. To bring civility to an impersonal institutional setting, for example, patients are assigned to ongoing "care teams." The resulting sense of continuity and familiarity is reinforced by giving each team its own suite of consulting and examining rooms, and a waiting area (center far right). Within them, deft use of glass block and window access maintain privacy but provide waiting patients with borrowed light and orienting views.

Similar efforts to ease the tedium and tension of waiting are apparent in the ground-floor reception and business lobby (center right and bottom far right), where window walls look out on the street and court. The fat columns dividing waiting from circulation areas also emphasize the route between the entry and elevators to upperfloor clinics. In a corner off the entry, a curved glass-block wall (bottom right) marks the separate waiting and play spaces of a women's and children's care center. M. F. G.











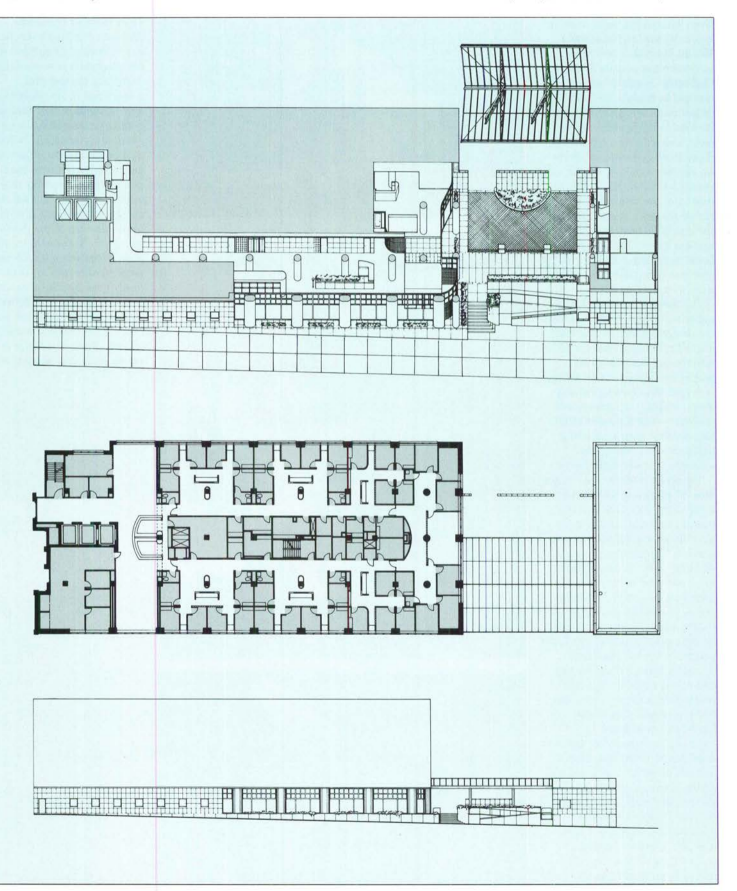
glazed pavilion and open urt (right in drawings below) troduce the main entry to e Cumberland clinics, which er programs in primary and ecialty care, dentistry, ental hygiene, and coholism, as well as centers r senior citizens and for

women, infants, and children. On a typical floor (fourth floor at center below), the elevator lobby leads to a reception area from which patients are directed to individual "careteam" offices and waiting rooms. Administrative suites overlook the court on the north. Cumberland Neighborhood Family Care Center Brooklyn, New York Owner:

New York City Health & Hospitals Corporation Architect:

Michael Fieldman & Partners-Michael Fieldman, partner-in-charge; Miles Cigolle, director of design; Mark Walch, project manager; Virginia Wirt, Davy Ben-Zion, Diane Lasko, design team **Engineers:**

Severud/Szegezdy (structural); Kallen & Lemelson (mechanical/electrical)



Merle Norman Pavilion, Santa Monica Medical Center

Even without the palm trees, it would be hard to place Santa Monica Hospital's new wing anywhere but seaside Southern California. It would be easy, though, to mistake the casually swank six-story structure, with its sandy stucco, softly curved bays, and sea-green trim, for a domicile of quite another sortan apartment house, maybe, or a residential hotel. Nor is this domestication incidental, but rather the price exacted when the hospital's need to replace its original (circa 1926 and 1937) brick structures collided with the concerns of a community grown wary of unbridled development.

The hospital responded with public workshops that smoothed the design's rough institutional edges to contours close-tuned to neighboring areas. But the project's alliance with its setting is deeper than facadesmanship. Most notably, the replacement facilities evoke the spirit of late-19th-century open-air nursing pavilions by engaging the outdoors at every opportunity.

The scene is set by the circular drop-off plaza and a skylit twostory entry structure abutting paired courtyards that join the main nursing wing and the new pavilion. Throughout the building, pools of natural light mark elevator lobbies, corridor junctions, and other circulation nodes, providing cues for wayfinding and orientation, as well as expansive vistas extended into patient suites by broad (and operable) windows. On the top two floors, corridors to patient rooms skirt a two-story garden court, accessible from both levels; on lower floors, "leftover" scraps of rooftop, also decked with umbrellas, tables, and chairs, are put to like use as sitting areas for patients, visitors, and staff. Even on the surgical floor, a windowed perimeter corridor and glazed openings in operating suites assure visual contact with the hospital's surroundings. M. F. G.

©Michael Arden photos



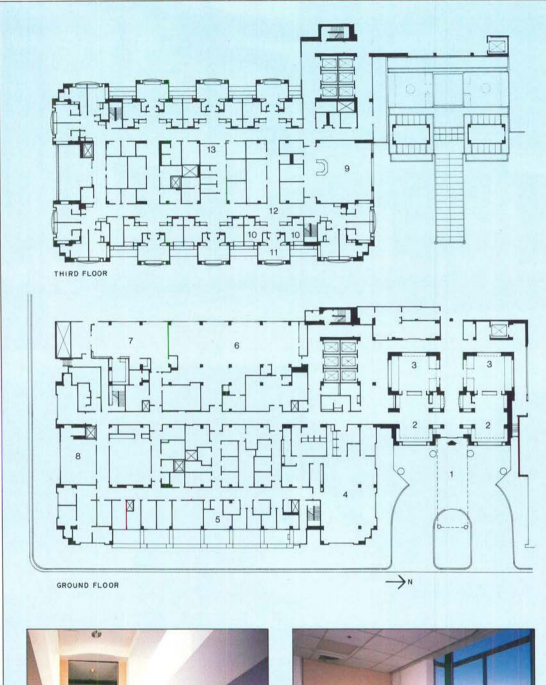


Only three of the Merle Norman Pavilion's six floors are dedicated to patient rooms but its public posture leans decidedly toward the residential in its effort to blend with neighbors that include both commercial buildings and small-scale housing. Indoors and outdoors are integrated by generous courtyards that adjoin the auto entry (top opposite), link new and old wings (bottom left), and pierce the upper two floors (bottom opposite). A side setback forms a sheltered second-level roofton park (center left) looking toward the nearby ocean. Other bows to Southern California climate and convention include traditional materials and a "Santa Monica" palette of sandy beige and sea green.





- 1. Entrance canopy
- 2. Lobby
- 3. Courtyard
- 4. Accounting
- 5. Social services 6. Medical records
- 7. Medical library
- 8. Education
- 9. Courtyard
- 10. Private room
- 11. Semiprivate room 12. Satellite nurses' station
- 13. Nurses' station







Because its certificate covered only modernization, the 190,000-square-foot replacemen for the hospital's outmoded structures houses a mixed bag of facilities. The ground floor, for example (plan center left), includes business offices, socia services, and educational resources; the second floor, outpatient services; and the fourth floor, surgery. Nursing areas are on the third (plan upper left), fifth, and sixth floors. The 107 patient rooms (bottom near left) are arrayed in suites of two doubles and two singles, each with a satellite nurses' station. The modernization relocates the main entrance to both the new wing and an existing nine-stor nursing tower in a two-story atrium lobby (bottom far left, and opposite), daylit by skylights and glass walls that open onto adjacent courtyard

Merle Norman Pavilion Santa Monica Hospital Medica Center Santa Monica, California

Owner: Santa Monica Hospital Medic Center

Architect:

Bobrow/Thomas and Associat -Michael L. Bobrow, partner for design; Julia Thomas, partner for planning; Robert Wielage, principal-in-charge; John Sealander, project architect; William Norrish, senior designer; Jacques Kravchenko, job captain

Engineers: Cygna Consulting Engineers (structural); Hayakawa Associates (mechanical/ electrical); Mollenhauer, Higashi & Moore (civil)

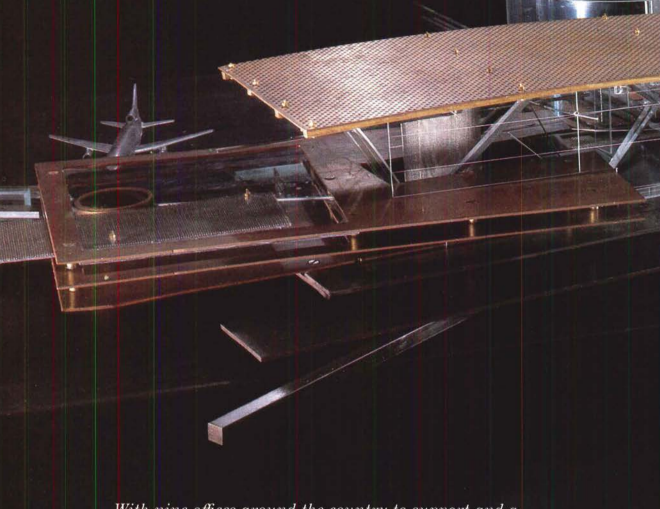
Consultants:

Lawrence Reed Moline, Ltd. (landscape); Tardy and Associates, Cannell-Heumann Associates (interiors); Suzanne Dvells Design (graphics)

General contractor: Kitchell Contractors, Inc.

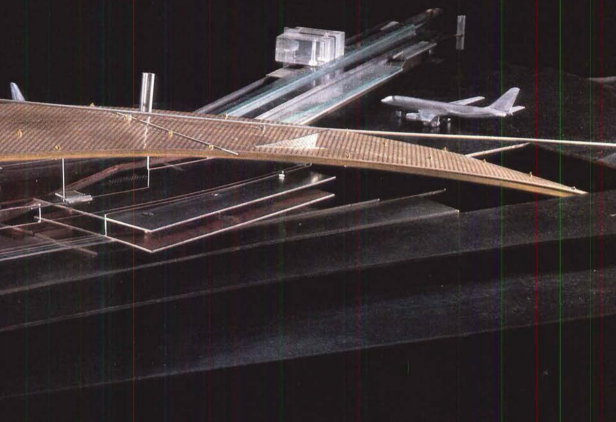




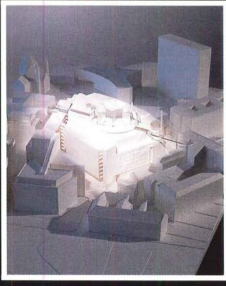


With nine offices around the country to support and a mandate to surpass last year's annual revenues of approximately \$80 million, Ellerbe Becket (the product of St. Paul-based Ellerbe Associates' 1988 acquisition of the Los Angeles firm Welton Becket) is in an unlikely position to experiment with architecture. But the New York office's maverick design team, led by Peter Pran and Carlos Zapata, has apparently convinced the firm's managing partners that their way-out competition proposals are anything but risky business. The duo's biggest advocate in the firm, administrative principal B. Wayne Fishback, claims that "each competition is a game of odds"; and yet, as the three projects shown here reveal, Ellerbe Becket's willingness to play the game indicates a belief that the odds are in its favor.

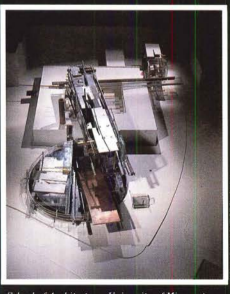
Three projects by Ellerbe Becket/New York, Architects



Consolidated Terminal, Kennedy Airport



Schibsted Gruppen Headquarters, Oslo



School of Architecture, University of Minnesota

lan Cornish FSTO phot

"There are reasons that it's difficult for large firms to produce excellent architecture: There is a need to keep the big monster moving financially, and so management types are put in charge. Such environments are not very accepting of leading designers." B. Wayne Fishback, senior vice president/adminstrative principal

Ellerbe Becket wants to disprove the notion that big design firms produce only anonymous architecture. As the three projects shown on these pages suggest, this multimillion-dollar company is not just churning out background buildings. Although corporate commissions typically do not encourage an idiosyncratic approach, Ellerbe Becket seems determined to combine fiscal growth with artistic creativity-and to do both at an unprecedented scale. In April of last year, Crain's New York Business listed the city's largest architectural firms, ranking Ellerbe Associates number one by project dollar volume and Welton Becket 14th. Two months later the St. Paul-based Ellerbe acquired the smaller company, creating an architectural juggernaut of some 1,000 employees nationwide and annual revenues totaling approximately \$80 million. Now with nine offices around the country (in addition to St. Paul and New York, Ellerbe Becket currently has outposts in Minneapolis, Washington, D. C., Tampa, St. Louis, Chicago, Kansas City, and Santa Monica), it is apparent that the firm has come a long way from Ellerbe's humble beginnings in 1909 as a father-and-son shop. But, according to senior vice president and administrative principal of the New York office, B. Wayne Fishback, not so far as to forget the firm's self-imposed mandate "to create cutting-edge architecture."

More recently, Ellerbe Becket has gained a higher profile among the architectural cognoscenti, due largely to several controversial projects masterminded by the New York studio's design director, Peter Pran, and associate design director, Carlos Zapata. (Their work will be included in an exhibition at the Deutsches Architekturmuseum, in Frankfurt, scheduled to open this spring.) The Norwegian-born Pran, 53, and Zapata, 27, of Venezuela, form an unlikely team, and it is perhaps the incongruity of both the duo and their joint role in the firm that make their mission all the more daunting. Zapata describes the constructivist esthetic that characterizes their collaboration to date as "a layering of materials that is responsive to the conditions of a particular site." His partner is more philosophical in his assessment of their work. Searching for an appropriate stylistic umbrella, Pran has settled on the term "New Modernism," which the architect says intentionally "rejects historicism as not recognizing our own time." Theoretical differences aside, both Pran and Zapata are eager to put their ideas into practice, and in the past year have entered a series of competitions, looking for clients willing to give three-dimensional reality to their vision.

As a forum for exploring and exposing new ideas, invited competitions are ideal for large, financially sound firms like Ellerbe Becket. Although a majority of Ellerbe's practice was in health-care facilities, Welton Becket built its reputation doing corporate facilities, and the combined firm foresees future business expansion to be primarily in the latter sector. To pursue potential projects in that area, Ellerbe Becket is willing to bankroll its entry in select competitions. (Typically, the honorarium paid by competition sponsors covers only a third of the cost of entering.) Fishback explains why Ellerbe Becket will underwrite the remaining two-thirds: "Most firms spend between 6 and 10 percent of their annual revenues pursuing new business, which in our case equals roughly \$3 to \$5 million. We think we've got good odds in competitions because of the design talent of our office. As a result, entering certain competitions is a good investment."

Last May, the Schibsted Gruppen, publisher of Norway's two largest newspapers, Aftenposten and Verdens Gang, announced a competition to design a new headquarters building in the historic heart of Oslo. It was Schibsted's intention to include one American firm in a run-off among Norwegian firms because, as chairman of the board Einar Nagell-Erichsen stated, the company was "most impressed with American architects." Five contenders from the United States were interviewed for the single slot, and eventually Ellerbe Becket was asked to compete against four Norwegian firms. Schibsted premiated Ellerbe Becket's scheme (bottom left page 91 and page 94), claiming that the Americans' assemblage of concrete, steel, and copper panels "fulfilled all our expectations . . . for something new and inspiring." The in-house jury of nonarchitects was able to see beyond the sculptural, almost visionary, appearance of Ellerbe Becket's model: though itself an artful collage, the model belies the structural feasibility of the project, which was engineered by master technicians Ove Arup & Partners.

Ellerbe Becket was also one of five firms invited to compete for the design of the American Airlines/Northwest Airlines Termina at New York's John F. Kennedy International Airport, a combine undertaking of both airline companies and the Port Authority of New York & New Jersey. Inspired by the function of the building and, perhaps, by its proximity to Eero Saarinen's TWA Terminal across the parking lot, the team proposed a series of intersecting metal planes topped by a winglike steel roof, which is intended to symbolize flight (pages 90-91 and 93). Although Pran and Zapata' mechanical esthetic was ideally suited to the program, the commission ultimately went to competitor Murphy/Jahn.

The University of Minnesota deemed the architects' idiosyncratic style an appropriate metaphor for the art of construction, and selected the firm from some 50 candidates to design an addition to its existing School of Architecture and Landscape Architecture. (Since then, however, Steven Holl, who initially worked with Ellerbe Becket/New York as an associated architect, was asked by Ellerbe Becket/Minneapolis to design an alternative proposal.) Pran and Zapata's scheme (bottom right page 91 and page 95) shows a glass and steel bridge of studios and classrooms overlapping the existing school, a 1950s concrete structure, in an attempt to "incorporate the dull masonry building into an active, unified whole," in Pran's words.

With the Schibsted Gruppen project likely to proceed as planned, the status of the addition to the University of Minnesota's School of Architecture and Landscape Architecture unclear, and the design of the American Airlines/Northwest Airlines Terminal at Kennedy officially awarded to another firm, Pran and Zapata's competition record is checkered. Whether the renegade team can maintain its position as Ellerbe Becket's creative engine remains to be seen. Although Fishback, Pran and Zapata's New York boss, claims the pair deserves the recognition that their controversial designs have brought both them and the firm—"It is good for the company to have signature architects producing the work"—the home office in Minneapolis does not necessarily share his view. Pran and Zapata realize all too well that they continue to run the risk of alienating Ellerbe Becket's corporate management by designing proposals that may seem, even to an architect's eye, a bit far-fetched. Corporate image aside, what Pran and Zapata need most at this stage of their careers is a completed work of architecture, confirming the viability of their intriguingly unorthodox designs. Karen D. Stein

TRANSPORTATION CENTER ,K 300

Consolidated Terminal. John F. Kennedy International Airport, New York

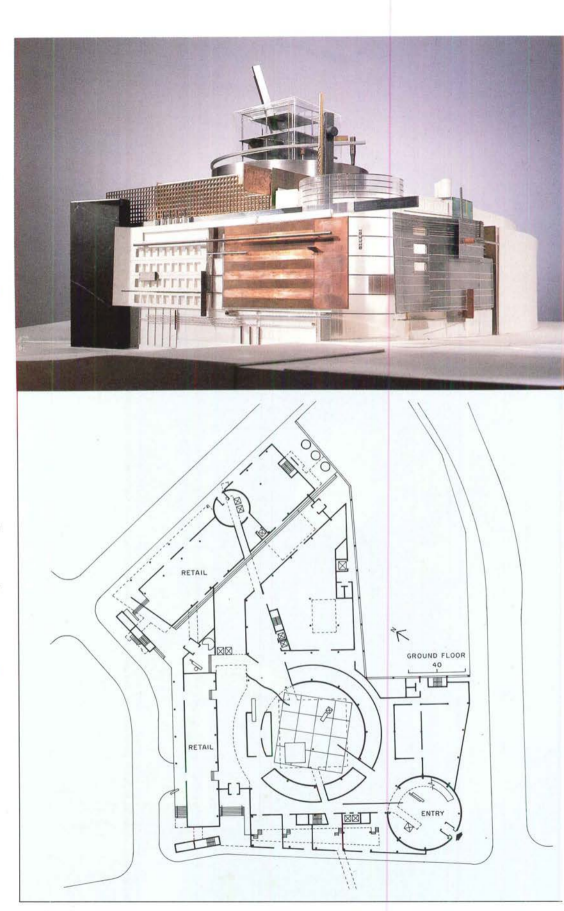
Ellerbe Becket (in association with planner David E. Leibowitz) was one of five firms invited to compete for the design of the \$600-million combined American Airlines/Northwest Airlines Terminal Building, the first new terminal to be constructed at Kennedy Airport in over three decades. The architects proposed a massive steel canopy to act both as the building's roof and emblem, which (like Eero Saarinen's neighboring TWA terminal of 1962) is intended to express "flying before you fly," according to architect Peter Pran. Completing JFK's existing ring of terminal buildings, the soaring curve would contain check-in, ticketing, and customs areas. An adjacent glass cylinder was designed to incorporate, on lower levels, a station for the monorail between the AA/NA terminal and the as-yet-unbuilt Transportation Center (a project of PRC Engineering/I. M. Pei & Partners) and, on upper floors, a restaurant with panoramic views. To accommodate the 44 aircraft gates mandated by the program, the architects devised a satellite gate station accessible by monorail. Last December, the client consortium, which includes both airline companies and the Port Authority of New York & New Jersey, opted for the proposal of Murphy/Jahn, presumably because the latter scheme is a variation on the Chicago firm's own widely lauded design for the United Airlines Terminal at O'Hare International.

Architect: Ellerbe Becket/New York, design—Peter Pran, Carlos Zapata, B. Wayne Fishback, Vache Aslonghli, Maria Wilthew, Darius Sollohub, Curtis Wagner, Eduardo Calma, and Frank Yu, project team; Office of David Elliot Leibowitz, planning-David Elliot Leibowitz and Gilbert E. Balog, project team

Schibsted Gruppen Headquarters, Oslo

In May 1988, Schibsted Gruppen, a privately owned Norwegian publishing company, announced an international competition for the design of a new headquarters building in the center of Oslo. The company's board of directors asked five firms to participate, and eventually premiated the scheme of Ellerbe Becket, the only American architect in the group. To accommodate a complex program, including leasable office and retail space on the ground floor, project architects Peter Pran and Carlos Zapata propose what appears in plan as a squat L-shaped form, completely filling in the oddly shaped site. Although the concrete structure is meant to harmonize with neighboring masonry buildings, copper and steel panels affixed to the facades clearly herald it as a newcomer. A steel beam cantilevered from one side is meant "to mark the building's point of entrance," while horizontal metal banding "responds to the conditions of the site" by accentuating the linearity of the streetfronts. The cynosure of the building is a cylindrical glass atrium that features a transparent multistory cube suspended in its upper portion. The cube, accessible via an inclined elevator (its shaft pierces the roof of the atrium—see photo right), will contain executive suites and a cafeteria. Although a definite groundbreaking date has yet to be set, architect and client are hopeful it will occur next year.

Architect: Ellerbe Becket/New York—Peter Pran, Carlos Zapata, B. Wayne Fishback, Vache Aslonghli, Maria Wilthew, Curtis Wagner, Eduardo Calma, Robert Calma, Robert Zumwalt, and Michael Welebit, project team Associate architect: Platou, Oslo

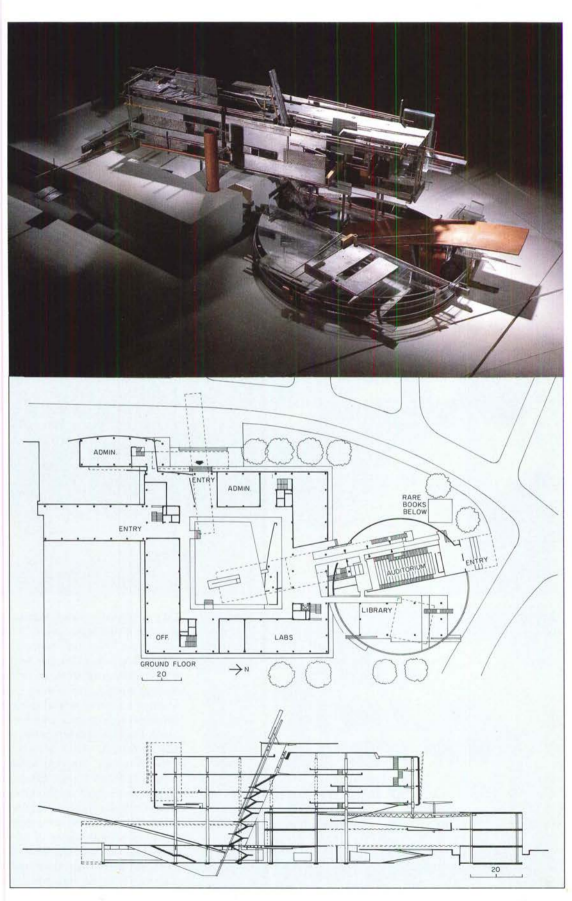


niversity of Iinnesota School f Architecture

ith the intention of building an dition to its School of rchitecture and Landscape rchitecture's present facility, e University of Minnesota, in inneapolis, solicited alifications from some 50 chitects nationwide. The state red down the pool to five nalists, eventually awarding e commission to Ellerbe ecket. The parti developed by e firm's New York office, nder the leadership of Peter ran and Carlos Zapata, consists a two-story glass and steel idge of studios and classrooms at overlaps the existing square 50s structure in an attempt to tegrate old and new into a nified composition (in effect, e existing building would be ft intact with the exception of a w roof—see photos page 91 nd right). A cylindrical volume ntaining the library, ditorium, and cafeteria is eant to reconcile opposing rids that converge at the edge the site. A cantilevered curved opper canopy marks the main trance to the building, while econdary and tertiary entrances e denoted by smaller steel inopies. A subterranean rareook library is topped by a light ell. Subsequent to Pran and pata's presentation of their heme to university officials, llerbe Becket/Minneapolis vited New York-based Steven oll, who was temporarily ssociated with Ellerbe Becket/ ew York on the project, to sign its own project. At last ord, the Holl scheme has been proved by administration ficials.

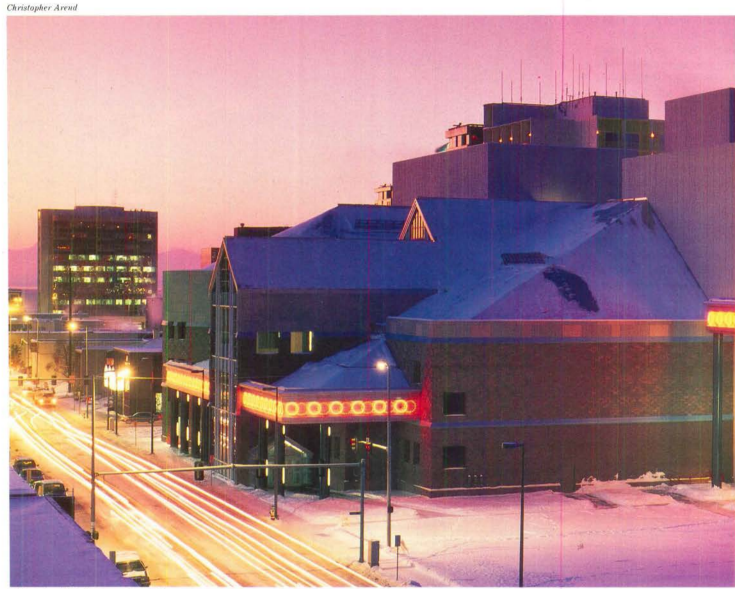
rchitect:

llerbe Becket/New York and inneapolis—Peter Pran, arlos Zapata, Eduardo alma, Curtis Wagner, Maria 'ilthew, Frank Yu, Vatche slonghli, John Gaunt, Bryan arlson, Ron Snyder, and Tom chneider, project team

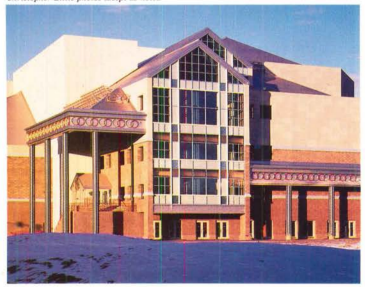


Alaska Center for the Performing Arts Anchorage, Alaska Hardy Holzman Pfeiffer Associates, Architects Livingston Slone, Inc., Associated Architects

Northern lights

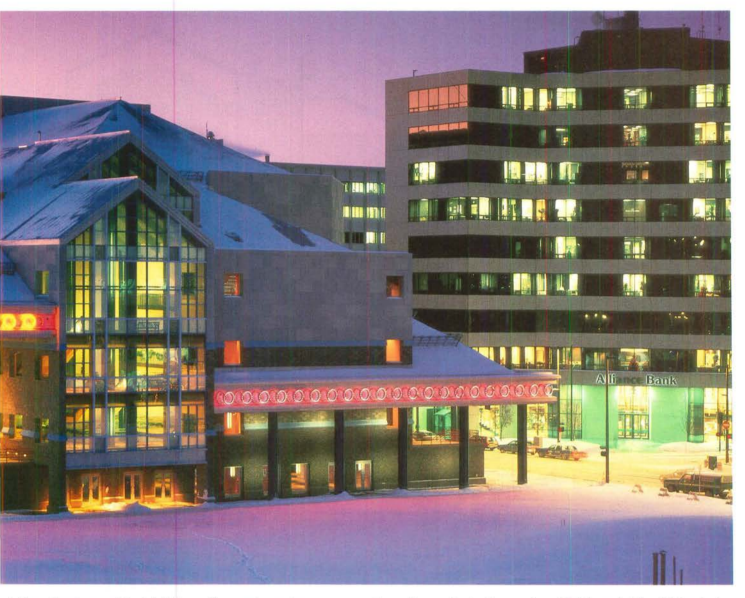


Christopher Little photos except as noted



Most architects seeking historic or esthetic context as a starting point for designing a new building would be hard put to find it in Anchorage. This small sub-arctic city of just over a quarter million people (half the population in all of the state) has a very short history, beginning in 1914 as a collection of tents for workers building the Alaska railroad. The oldest building still extant is a pioneer schoolhouse built in 1915. Most of the newer buildings-glass-curtainwalled office mid-rises, a few high-rise hotels, low-rise shopping streets, and woodsheathed two-story walk-up condos—have been constructed since 1969, a direct resu of the discovery, the year before, of oil at Prudhoe Bay. Architects Hugh Hardy, Malcolm Holzman and Norman Pfeiffer brought fresh eyes to Anchorage, however, and did indeed find a context worth respecting in the city's modest scale. They found themselves in particular sympathy with the 1920s settler huts an clapboard bungalows, some of which now have landmark protection, that still dot what has become the center city.

This led them to do their best to disguise the actual size of what was to be an immense four-theater complex that today, wit That sort of building is this? The setting aggests downtown, the marquees signal theater, ree stagehouses promise complexity, warmly t and cheerful multistory gabled lobbies lure he passer-by. But Alaska's new performing-arts enter resembles no other, because Anchorage is ke no other place.



ist three theaters and their lobbies and support services omplete, comprises 176,000 square feet. As the plans and ections (overleaf) indicate, the building pushes to the limits of its te and overflows an adjacent street, stopping just short of a mall public park. HHPA's basic strategy for deceiving the eye as to break the complex down into segments, each of which ould be separately viewed from the street as compatible in scale ith neighboring structures. Thus the building has four principal ntrances, each celebrated by its own marquee. The marquees are apported by columns encased in fiberglass, their fascias ecorated by rings of colored light that flash, fade, and brighten a variety of patterns designed and computer-programmed by ew York artist Eric Staller. Beneath the marquees, little gabled ntrance doors recall Anchorage's bungalows.

The apparent size of the halls, each of which required certain iterior volumes for acoustic purposes, has been reduced by eeping their cornices as low as possible and articulating each one y means of a different roof shape clad in interlocking stainlesseel shingles. The exterior theater walls are banded in two or

three tiers, with the lowest tier of brick set in Flemish bond, the middle tier of concrete block set in a similar but larger pattern, and special laminate over insulation at the top, imprinted with an oversized version of the pattern. Glass curtainwalls and occasional windows bring daylight to the public spaces and reveal the life of the theater at night.

From the beginning, HHPA had hoped to use more expensive and elegant materials on these facades, but had to "valueengineer" them out of the drawings and specs due to cost overruns, and to the diminishment at an untimely moment of Alaska's oil royalties, the source of the center's funding. Fortunately for Anchorage, the HHPA firm is adept at keeping the architecture while making the building cheaper. "We preserve our ideas by doing it some other way," Malcolm Holzman explains. "Luxurious finishes are not a measure of our work. We don't live by that. If we can't do it cheap, yet do it well, then why bother?" And for the citizens of Anchorage, now in possession of a superb performing-arts facility, all the bother will turn out to have been worth it. Mildred F. Schmertz

Making it fit

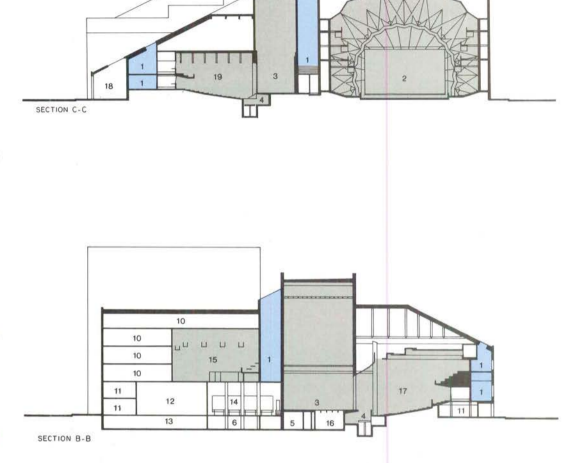
How do you place four performing-arts halls of varying size and character—as well as service, support, and public spaces for each—within a city block that is not quite big enough? HHPA took a big step toward solving the problem by persuading the city to close a street (see site plan), and used the space gained as a foyer for the orchestra hall and a small entry plaza at the southeast corner.

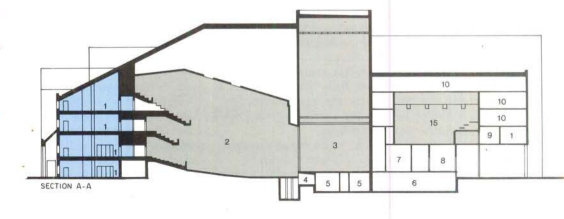
The rest of the building's perimeter presses tightly against the remaining sidewalk boundaries. Furthermore, incorporating the street into the performing-arts center connects the building directly to the edge of a small city park to the east.

The disposition and interrelationships of interior space are ingenious. The smallest of the three stage houses was a given. It had to be saved, not just as an economy (it turned out not to be), but as a vestigial landmark of a beloved theater named for Alaska's landscape painter Sydney Laurence. To conceal their size (immense for downtown Anchorage), the narrow sides of the two new stagehouses were made to face the sidewalks, forming a pinwheel in plan and allowing the wider dimensions to be hidden by abutting halls.

Multilevel foyers meander, rather like medieval streets, around and through the interstices between the performing halls. No spaces of any kind appear to be one cubic foot larger than needed, and indeed the orchestra shell within the 2,100-seat multiuse auditorium just barely contains the full Anchorage Symphony. (The bass viol players, with no room for their high stools, must stand throughout the performance.) All essential performing-arts functions are well served, however, and most of HHPA's skilled crimps and tucks don't show.

1. Lobby 11. Retail 12. Workshop 2. 2,100-seat hall 13. Storage 3. Stage 4. Pit 14. Truck dock 5. Dressing 15. Experimental theat 16. Traps 6. Mechanical 17. 800-seat hall 7. Stage entry 8. Loading 18. Walkway 9. Seats 19. 350-seat hall 10. Office





350-seat hall TicketsCoats

800-seat hall

11. 2,100-seat hall 12. Administration

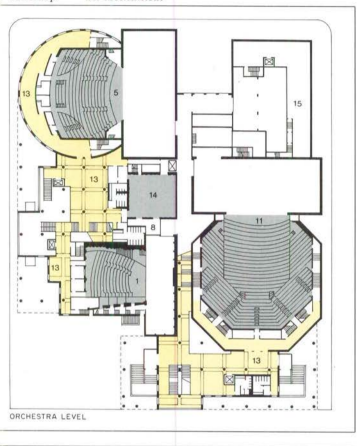
13. Lobby 14. Rehearsal Retail

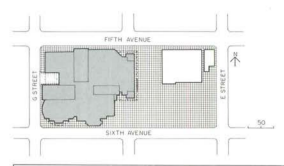
15. Commercial

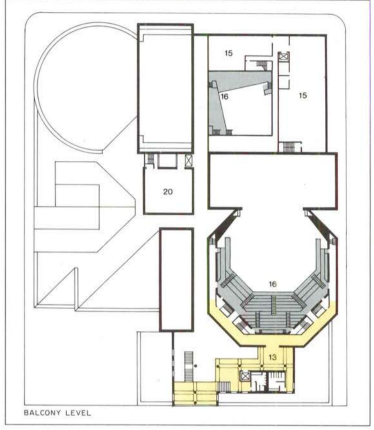
Stage16. Mezzanine Loading 17. Control 18. Seat storage Storage

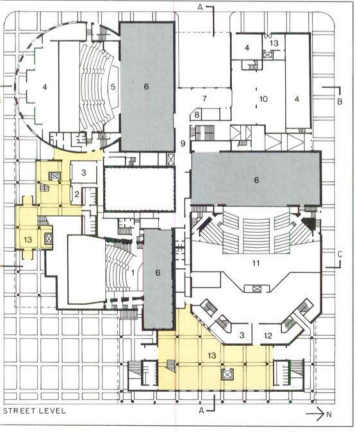
19. Experimental theater

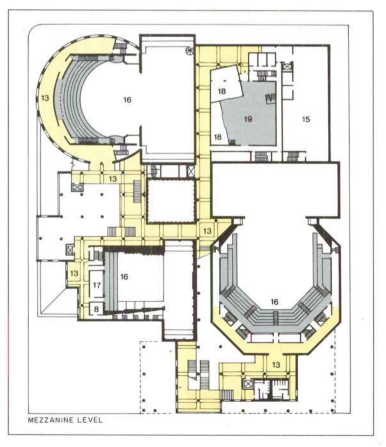
Service Workshop 20. Mechanical











Sub-arctic warmth

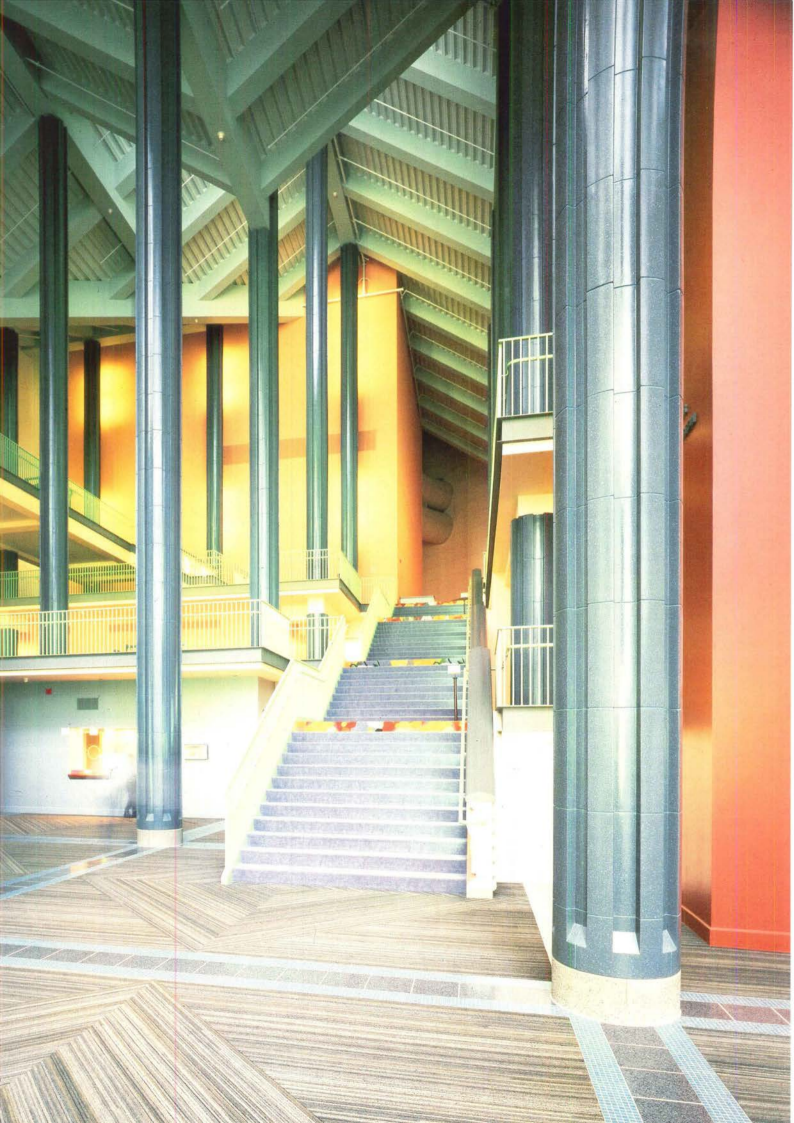
The sun rises late and sets early during the long Alaskan winters, and it can get pretty cold outside. The frozen beauty of the surrounding mountain peaks does little to offset the gloom of downtown Anchorage. The Alaskan summers are a happier story. Days are long and bright, and the fields in the mountain valleys just outside the city are filled with wildflowers. HHPA, seeking ways to bring summer warmth and light year-round to the public spaces of the new Alaska Center for the Performing Arts, has introduced large quantities of daylight into them by means of individual windows and large window walls. Originally there were to have been skylights as well, later cut from the budget.

The 6-foot-wide flowers in the foyer carpet, a design by local artist Nancy Taylor Stonington, were inspired by arctic poppies. Extensive rubberized flooring at the entry level (photo opposite) absorbs outdoor dirt and moisture before it reaches the carpeting in the foyers and performing halls. The forest of columns is encased in polymercoated fiberglass. The columns, like the plaster balustrades, include integral light fixtures designed by Paul Marantz.





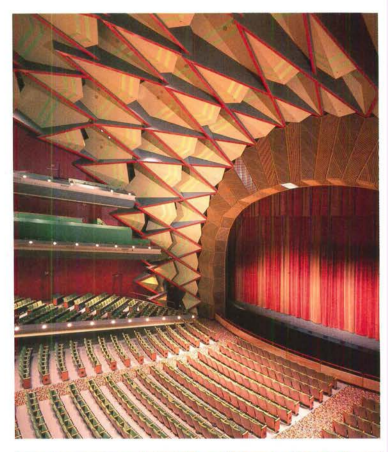




The large hall

The magnificent shell of the 2,100-seat Evangeline Atwood Concert Hall has come to be called the "aurora," short for aurora borealis-known also as northern lights-the polar region's most spectacular natural phenomenon. Alaska's aurora, seen in the night sky from August to May, often appears as a great multitiered arc, glowing red, vellow, green, and violet. Hugh Hardy denies that he and his partners had this stunning solar light show in mind as they invented the big hall's enclosure, but does not object to the comparison.

HHPA's basic intention, the same purpose that governs the firm's design of other large halls (the big room at the Hult Center in Eugene, Oregon, being the most recent example), was to make an immense space seem smaller and more intimate. Distances between blocks of seats and the stage are minimized by means of a raised orchestra parterre section and wraparound mezzanine and balcony levels. The design of the acoustical shell (needed to both absorb and deflect sound) also becomes a scale-reducing strategy. In both the Anchorage and Eugene theaters, a great enclosing basket woven of large, scale-reducing segments obliterates the distinction between walls and ceiling. The particular weave designed for Eugene would probably have

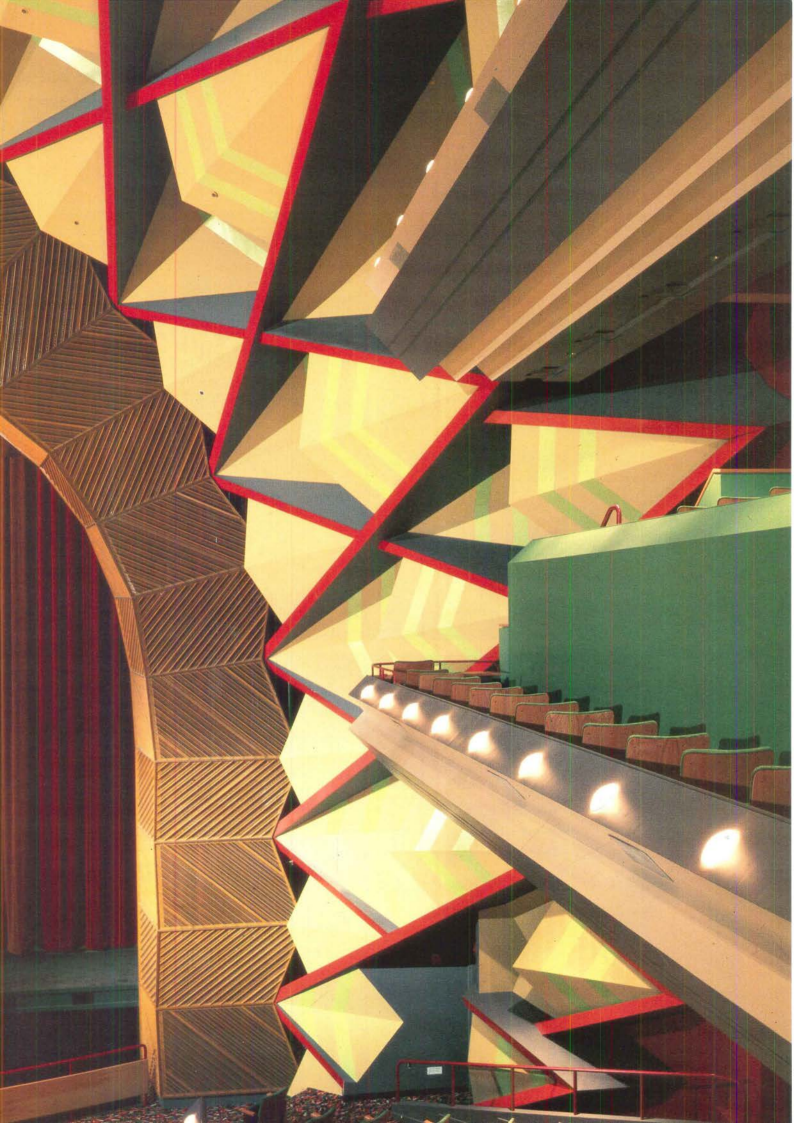




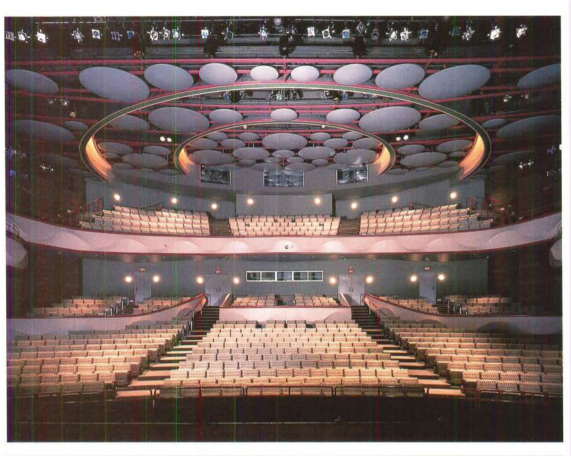
worked just as well in Anchorage, but HHPA prefers to invent an original enclosure for each new hall.

Wonderful as completed, the Anchorage aurora was to have been even more magnificent. In an earlier, scintillating design, HHPA proposed that each individual radiating wedge or diamond-shaped spear be edged with fiber optics. Forced to cut costs, the architects then suggested that the shell be illuminated by fixtures concealed within it, but finally had to settl for reflected light issuing from spots along the balcony fascias, as the photos (left and opposite page) indicate.

The shell, of painted gypsum wallboard on metal studs, frames a proscenium opening rising 40 feet above the stage floor. Stage lights, invisible to the audience, are concealed in each spear. The aurora, completely worked out in model before drawings were made, wa quickly built by means of laser technology. A pulsating beam o light, set at various levels of the scaffold, was used to pinpoint in space each of the connecting points for the metal-stud frame simplifying and speeding its erection. According to partner-i charge Norman Pfeiffer, the aurora turned out to be "miraculously close to the drawings. If it is off a tiny fraction," he adds, "who will ever know?"



Multiple halls, multiple uses





The 800-seat Discovery Theater, named to celebrate the discovery of the Prudhoe Bay oil field, is designed for drama, and popular music performances (top left and opposite page). The ceiling and all floors, including those of the balconies and the boxes, slope gently toward the stage to focus audience attention. The as-vetunnamed 350-seat hall (below left) allows actors entrances and exits through the audience. One side of the stage steps down to form an actor's vomitory, and the other side steps up along the side wall to the balcony.

Alaska Center for the Performing Arts Anchorage, Alaska

Owner:

The Municipality of Anchorage **Architect:**

Hardy Holzman Pfeiffer Associates—Norman Pfeiffer, partner-in-charge; Malcolm Holzman and Hugh Hardy, collaborative partners; Victor Gong, administrative partner; Harris Feinn, project architect Robin Kunz, project interior designer; Jonathan Strauss, field representative

Associated architect:

Livingston Slone, Inc.

Engineers:

Dowl Engineers (civil); LeMessurier/SCI (structural); Pan American Consulting Engineers (associate structural); Crews MacInnes, Hoffman/VITRO (mechanical) electrical)

Consultants:

Harding Lawson Assoc. (geotechnical); Gus Degenkolb and Emile Mortier (code); HMS, In (cost); Jaffe Acoustics, Inc. (acoustics); Lerch Bates (elevator); Jules Fisher-Paul Marantz, Inc. (architectural lighting); Jerit/Boys, Inc. (theater); Sverdrup/SPCM, Inc (project management)

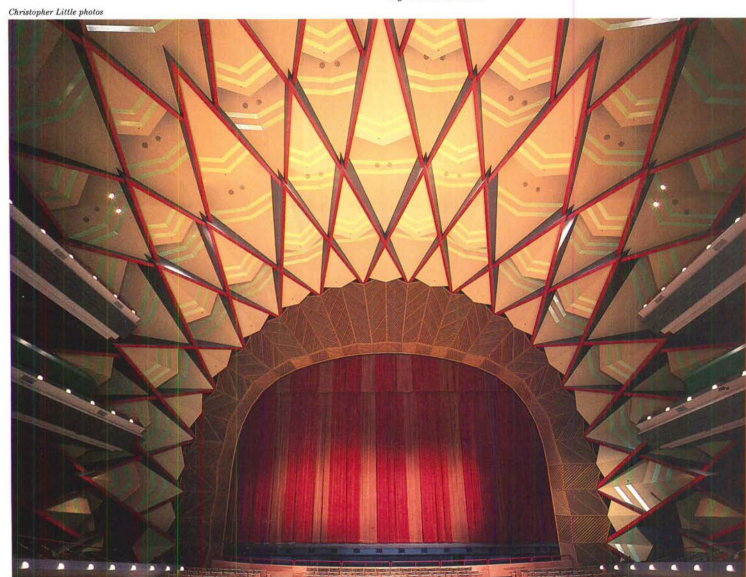
General contractor:

Kiewit Construction Company and Hoffman Construction Company



Acoustics at Anchorage

By Mark Holden



The 2,100-seat Evangeline Atwood Concert Hall

Representing some of the latest advances in acoustic design, the Atwood Concert Hall features acoustics that can be varied to suit a wide variety of performing-arts programs. From drama to opera, from rock 'n roll to symphony orchestra, Atwood provides an acoustic environment creating a true multiuse facility, that from opening night has been a critical success.

Mark Holden is a principal and director of design of Jaffe Acoustics.

In approaching the acoustic design of the hall, Jaffe Acoustics worked with the architects, Hardy Holzman Pfeiffer Associates, and theater consultants Jerit/Boys, Inc. to articulate important architectural, acoustical, and theatrical goals. Initial discussions resulted in a design concept for the hall which emphasized intimacy, improving the connection between audience and performer.

To achieve physical intimacy for 2,100 people in the Atwood Hall, Malcolm Holzman selected the traditional European opera house as a model. Using this guide, Holzman produced a design with multiple balconies which swept around the side walls to the stage.

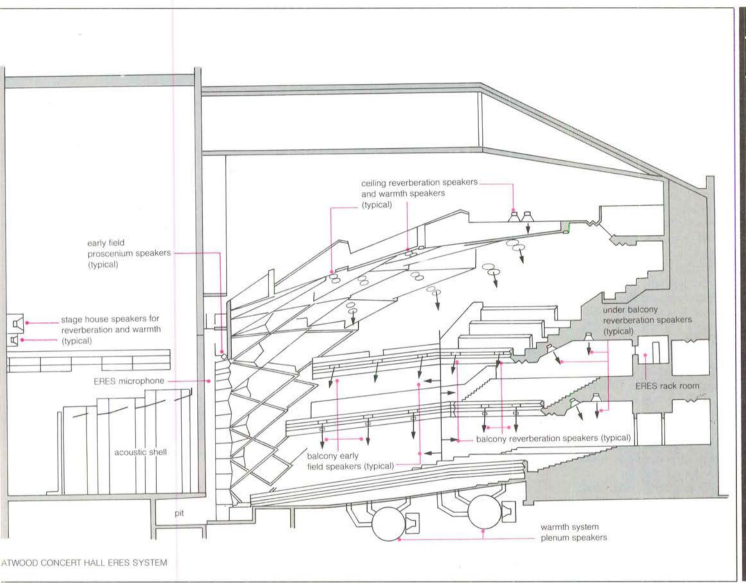
To accommodate both the client's goal of a multiuse facility and the architect's desire to foster a strong link between audience and performer required sophisticated acoustical design solutions. Jaffe Acoustics' solution relied on two basic elements:

 An architectural acoustics design tailored to meet the requirements of light opera and amplified Broadway programs.
 An Electronic Architecture System that provides the appropriate environment for orchestral music by adding reflections and reverberation, which are essential to our perception of brilliance, warmth and fullness in music.

In addition to these elements we also integrated into the hall full complement of sophisticate sound-reinforcement systems a well as backstage productionsupport and front-of-house systems.

Architectural acoustics

While the decision to employ as Electronic Architecture System in Atwood Concert Hall freed HHPA to investigate a wide ach of the Alaska Center for the Performing rts' three multiuse theaters has a different coustic requirement, met by electronic and/or hysical acoustic elements devised by Jaffe coustics, Inc.



riety of design solutions, it did ot eliminate the need for a wellveloped architectural acoustic sign.

To assist HHPA in developing e early concepts for the hall, ffe Acoustics supplied a riety of acoustic criteria. hieving the proper verberation time (in the range 1.4 to 1.6 seconds) required at a ratio of 285 cubic feet/ rson be established, resulting a total enclosed volume of 0,000 cubic feet in the hall. To project sound from the age throughout the audience amber, critical angles for wall d ceiling areas adjacent to the proscenium arch were developed. These walls form the "throat" of the hall and are essential for good vocal quality in opera.

Once sound enters the hall, it is important that it be evenly distributed or diffused by the envelope of the room. Diffusion is provided through the shaping of walls, ceiling, and balcony fascias. To promote diffusion, we advised HHPA to incorporate articulated surfaces as a basic element of the design of the hall's interior.

In addition to these specific criteria, early design discussions also focused on such issues as finish materials, the orchestra

pit, the orchestra shell, sound isolation, and mechanical-system noise control.

With these criteria, HHPA developed its initial concept for the Atwood Concert Hall and constructed a model. Acoustic tests were conducted with the model in an anechoic chamber in Jaffe Acoustics' laboratory. These tests revealed some minor deficiencies in reflection patterns in the hall, resulting in a recommendation to flatten the aurora ceiling. This recommendation was implemented, the model modified, and a new series of tests completed which verified

the soundness of the acoustic concept.

The final hall illustrates the outcome of this process. The stunning aurora ceiling, in addition to focusing attention on the stage, creates the essential throat. The multiplicity of facets in the aurora and on balcony, mezzanine, and parterre fascias provides excellent diffusing surfaces.

Orchestra pit and shell design Completing the architectural acoustic design are the orchestra pit and concert enclosure. The pit is a modified Bayreuth-style design that extends partially

under the stage. It features a variety of absorptive materials which, in combination with the overall configuration of the pit, enable the conductor readily to achieve proper balances among orchestral sections and between pit and stage.

A concert enclosure or shell provides the necessary on-stage acoustic environment for the orchestra. Ceiling and wall panels are constructed of onehalf-inch-thick plywood on steel frames. Ceiling panels are hooked or hinged, which enables complete control of the distribution of sound energy entering the hall. Openings between these panels acoustically couple the volume of the stage house to that of the hall, further improving the sense of warmth both on stage and in the front rows of orchestra seating in the house. Wall panels are shaped to improve diffusion on stage, fostering a betterblended orchestral sound.

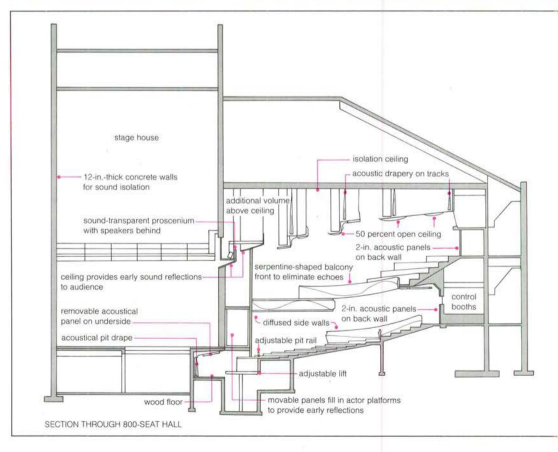
Prior to the first orchestra concert, Jaffe Acoustics tuned the enclosure, making adjustments to the height and angle of ceiling panels and the position of wall panels. Measurements and listening during orchestra rehearsals and concerts confirmed that the shell has indeed been properly tuned.

Storing the shell is quite easy. Ceiling panels can be folded flat and flown up into the stage house where they only take up one line set. Wall panels have integral dollies which are designed to nest so that the entire set of wall units can be stored in niches at the rear of the stage. Setting or striking the enclosure can be accomplished by four people in less than 90 minutes.

Electronic architecture

Over the course of the last three decades, a considerable effort has been made to quantify subjective judgments of concerthall acoustics. The result of this





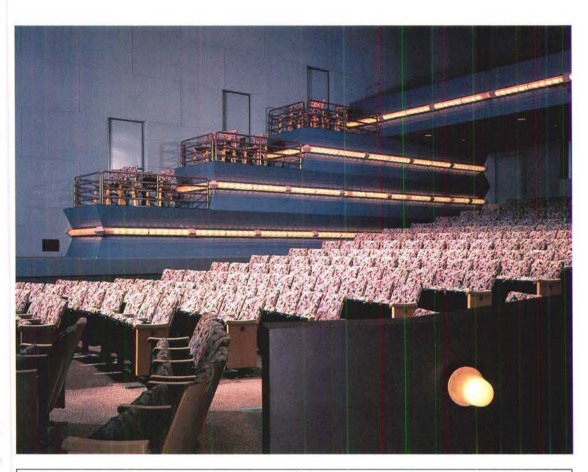
ork has been the development a translation system that ables the acoustician to relate usical terminology such as ansparency, brilliance, and esence to the physical inciples at work in the hall-., the acoustician's language d then translate these into a cabulary for the architect's eds.

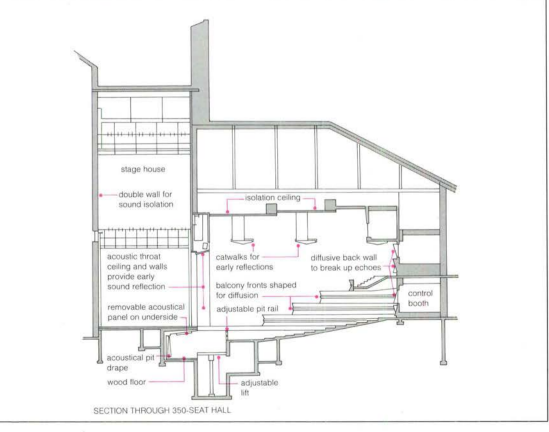
This Acoustic Translation stem not only enables us to commend criteria to assist in veloping the architectural sign, but also allows us to ecify the characteristics of an ectronic system which can odify the acoustic environment the hall.

We refer to these systems as ectronic Architecture because is term most clearly defines eir function. Using these stems, we in effect move walls d ceilings, producing a fferent acoustic environment ithout actually making physical anges to the hall. In this shion, wide rooms can be made sound narrower-and thus ore intimate—while small oms can be made more verberant and thus yield a ller, richer experience. These systems are typically mposed of three sub-systems: early-field system, a late-field stem, and a reverberation stem. Atwood Concert Hall's stem, one of the largest of this pe, includes all three of these b-systems.

rly field

e perception of brilliance, esence, intimacy, and insparency in music are verned by what acousticians ll early reflections. Simply put, rly reflections are those which rive at the listener within 20 to milliseconds after the arrival the sound coming directly m stage to listener. Knowing at sound in air travels slightly s than one foot per llisecond, it is easy to see the ometric relationship necessary





to produce these reflections, i.e., a fairly narrow hall (less than 60 feet wide) or ceiling surfaces close to the listener.

In Atwood, HHPA wanted to create a wide hall which would ensure that all patrons were relatively close to the stage. This would normally result in a distant orchestral sound for patrons in the center orchestra seats. To correct this, the earlyfield system adds reflections at proper time intervals. The system comprises loudspeakers implanted in the mezzanine and balcony fascias at the sides of the hall. Signals are routed to the speakers from a single microphone over the orchestra suspended from the underside of the proscenium arch. Before reaching the speakers, the signal is processed, delayed if necessary, and amplified.

Late field

Our perception of warmth is governed by late-arriving low-frequency reflections, that is reflections which are below 250Hz and which arrive at the listener 75 to 300 milliseconds after the arrival of the direct sound. These reflections arise as a result of the volume and geometry of the hall and the stiffness and weight of boundary materials.

In Anchorage, the volume of the hall was limited by the requirements of amplified programs, which need a dry acoustic environment. To compensate, late-field speakers were distributed throughout the hall and stage. Speakers were implanted in the ceiling and over the balcony, mezzanine, and parterre. Speakers were also located in the stage house and in the return air ducts under the orchestra seats.

To produce a rich and full field, the system processes the microphone signal through a special digital delay that creates eight closely spaced replicas of the original source. These replicas produce the multiplicity of low-frequency reflections that we perceive as warmth.

Reverberation

Reverberation is the persistence of sound in a large room after the source has stopped producing sound. Musicians often describe this as wetness or running liveness. Reverberation is a function of the volume of space and the amount of absorption in it. Preferred classic-music halls have a reverberation time of approximately 2.0 seconds at mid-frequencies (500Hz). When occupied, Atwood Concert Hall was designed to have a midfrequency reverberation time of 1.6 seconds, consistent with the needs of light opera.

This required a reverberation enhancement of almost 5/10 of a second (or a 25 percent increase) to meet the standards of classicmusic halls for orchestral music. Called the Reverberation-On-Demand System or RODS, this design utilizes a special digital processing unit which controls the system input and output. It prevents the microphone from hearing the speakers, eliminating loops or recirculation paths that cause undesirable coloration of the reverberation enhancement. The RODS processor works with larger versions of the delay unit used in the late-field system. One delay works with mid-frequencies, producing 48 replicas of the original sound, while the other works on low frequencies, creating 72 replicas of the original sound.

The output of the processing electronics is amplified and distributed to a complement of speakers in the hall. These speakers are located in the aurora ceiling, the ceilings above the balcony, mezzanine, and parterre, and implanted in the fascias of the balcony and mezzanine at the rear of the hall. There are also speakers

in the stage house.

Operation of the Electronic
Architecture System is very
simple. The system was tuned by
Jaffe Acoustics prior to use. The
client need only turn it on
to use it.

The 800-seat Discovery Theater In order that drama and a wide variety of events satisfactorily be produced in a hall with a volume-per-seat ratio of 340 cubic feet (to hold the sound power of orchestral performance), the consultants designed variable physical acoustical elements as part of the architecture to assure good speech intelligibility for theatrical productions and amplified popular entertainment.

Reduced liveness and early first reflections improve intelligibility. The section (page 108) shows the location of the variable draperies used to reduce liveness and the suspended, round, inverted fiberglass domes that provide initial reflected energy.

The 350-seat theater

The smaller the hall, the easier it is to design for multiple use. Its multiuse nature is limited to straight drama, local recitalists, lecturers, and other low-sound-power presentations.

The volume per seat in this hall was set at 280 cubic feet, and (as the section indicates) no variable acoustic elements were designed into the seating area itself. The coupled shell for musical performances was a must.

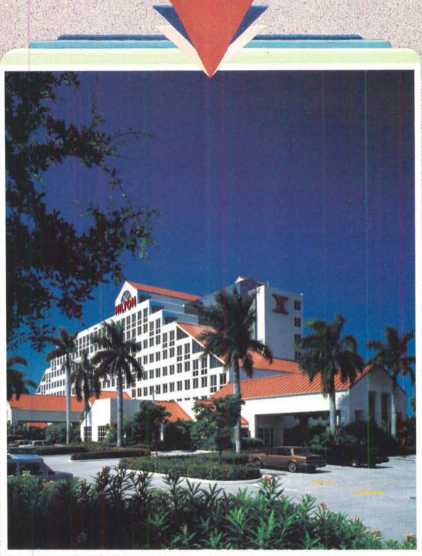
Common features in all three halls

Not obvious to the casual observer are the measures taken to exclude unwanted noise for the exteriors of all three halls. Isolation of the halls from external noise sources, such as traffic noise, was achieved by wrapping the lobby and circulation spaces around the

body of the audience chamber. Jet aircraft noise from a nearby Air Force base was excluded through a special double roof construction. The outer envelop is made of metal roof deck on thermal insulation over concret on a metal deck. Suspended fro this assembly is the attic ceiling which is composed of two layer of gypsum board. All penetrations of the inner ceiling are caulked. Finally, glass fiber batt insulation is placed in the gap between the inner and oute roof assemblies.

The stage house walls of the Atwood Hall and Discovery Theater are poured concrete ranging in thickness from 10 to 15 inches, forming an effective barrier to unwanted sound. The stage house walls of the smalle theater are a composite construction employing multipl layers of gypsum board stage side and metal panels on the exterior. The stages are isolate from each other by a physical separation created by a backstage circulation corridor. Access to the stages from the corridor is via special design acoustic doors which enable all three spaces to be used simultaneously.

The mechanical systems for three halls were designed to similar standards. At the start, Jaffe established as the maximum background noise level the goals described by Noise Criteria (NC) 20. To achieve this, the systems empl large ducts and low-air velociti Supply ducts are routed to the ceiling in each hall, where they dump conditioned air above the finished ceiling. Air is returned from the hall via mushroom vents under the seats which le to large ducts and then to tunnels leading to the main mechanical rooms. Separate systems are provided for each stage and for the control room in each hall. Mechanical rooms are remotely located to isolate noisy air-handling equipment.



Project: Grand Hilton Hotel Owner: The Sausman Hotel Group Architect: John Nichols & Associates General Contractor: Hardin Construction Co. Roofing Contractor: Roth Bros. of Florida Color: Terra Cotta



erra Cotta PAC-CLAD was selected for installation on the Grand Hilton Hotel in Deerfield Beach, Florida. The architect, John Nichols & Associates, responded to the owners desire for use of vivid color and post-modernist form in their design. The roofing panels were roll-formed on-site by Roth Brothers of Florida, Inc.

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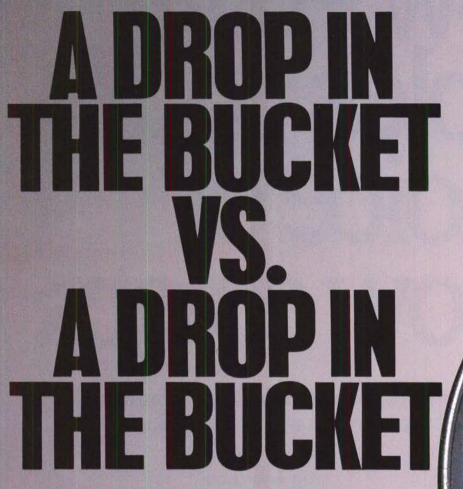
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Laminated glass is like aspirin: though it has been around for over 50 years, new properties keep coming to light. Originally developed as a safety glazing for automobile windshields, laminated glass is now widely mandated by code for overhead and slopedglass applications because of the interlayer's ability to retain glass pieces in case of breakage. The Law Courts in Vancouver, B. C. by Arthur Erickson exemplifies large-scale use of laminated glass as safety glazing (right).

But laminated glass has other significant architectural benefits: as an acoustical glazing product, security glass, ultraviolet screen, and, when tinted, solar-energy control. Its widespread use has been limited by the very conservative allowable strength values attributed to laminated glass by building-code groups, which have considered laminated glass to be only about half as strong as monolithic glass in resisting wind and other loads. Though major codes have



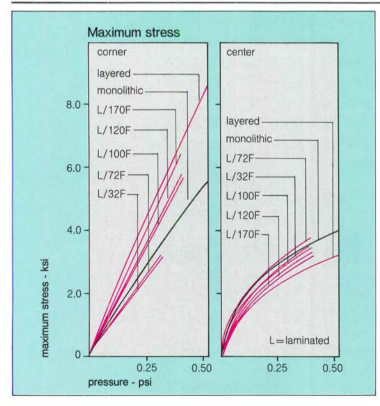
loosened their restrictions, with the SBC and BOCA now assigning laminated glass 75 percent of the strength of an equal thickness of monolithic, the tendency, according to Monsanto Chemical, manufacturer of Saflex, a polyvinyl butyral sheet used as the adhesive interlayer, has been

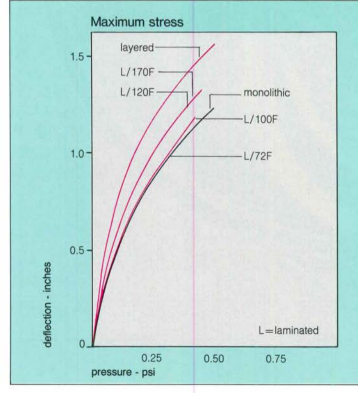
to underestimate the structural contribution of this laminating membrane. It claims that current codes do not realistically reflect the capacity of the interlayer to transfer shear across both plies of glass, thus making the two plies act as one and significantly increasing the glass's ability to

resist wind and other loads. To fully evaluate the actual structural strength of laminated glass, the company sponsored an open-ended, five-year study at the Glass Research and Testing Laboratory of Texas Tech University in Lubbock, under the direction of Dr. Joseph Minor, now chairman of the Department of Civil Engineering, University Missouri-Rolla. The research incorporated experimentallyverified computer programs, and tested to failure about 300 laminated glass units.

The results of this testing program, just published by Monsanto in A Guide to the Structural Performance of Laminated Architectural Glass, prove that, under normal loading and temperature conditions, laminated glass will perform comparably to the same total thickness of monolithic annealed glass. The charts shown below, compare the performance, at various temperatures under load, of

Laminated glass behavior





New structural-performance guide for laminated glass provides a new definition of its strength relative to monolithic glass.

nonolithic and laminated glass, ach 1/4-in. thick. The test results how that only at temperatures bove 170F will laminated glass ct as if it were a layered ssembly. Addressing the ossibility that creep may increase s the interlayer is thickened, vestigation found only small acreases (under 5 percent) in both tresses and deflections as the nterlayer thickness was changed rom 0.030 in. to 0.060 in. (below). The research identified two nusual loading situations where esigners should not use aminated at thickness-forhickness parity with monolithic. ne would be when glass surface

emperatures could be greater

naximum design wind load (when

he thunderstorm of the century

its Phoenix in the summertime

vithout any cooling rain). The

ther, when laminated glass at

or long periods, could occur in

nsulating unit installed over a

oom temperature (75F) is loaded

he interior laminated light of an

han 120F at the time of

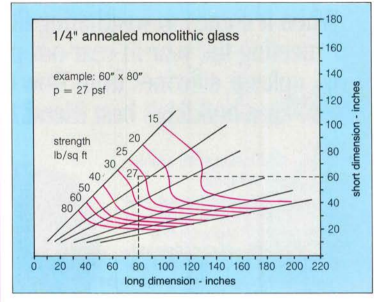
warm atrium under heavy snow load. Such laminated lights cannot be guaranteed to act as a monolithic unit.

In Monsanto's Guide, annealed glass was considered to have the long-term strength values developed by W. L. Beason and J. R. Morgan, accepted by ASTM Task Group E06.51.13. (The chart, top, of 1/4-in. annealed glass supported on four sides, reflects these new strength values.)

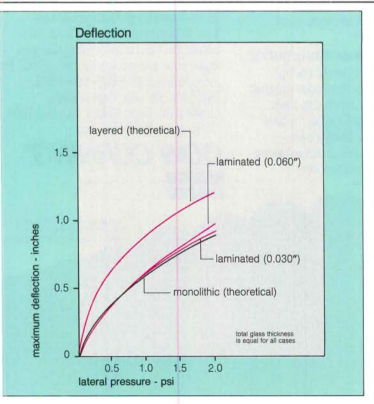
The next edition of the National Building Code of Canada will incorporate the ASTM E06.51.13 annealed-glass strength data, and will use these figures in its

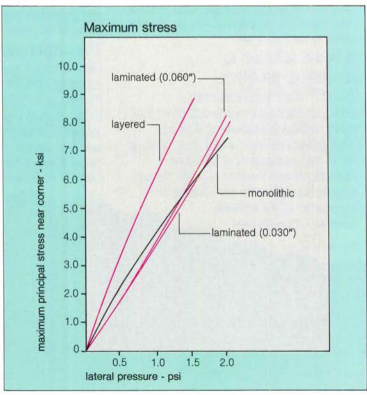
recommendations for heattempered, laminated, and insulating glass. The laminatedglass strength numbers will reflect the methodology used in the Monsanto experiments.

The next step in approval of the structural data developed for the Guide will be review by the Glazing Industry Code Committee, which may recommend changes to the model codes. The Guide itself, offered without charge to architects and other specifiers, provides a technically sound basis for the structural design of glazing systems with laminated glass under a wide range of environmental conditions, according to Monsanto. The procedures are also available on an IBM-PC compatible disk that lets designers imput their own criteria to evaluate different glazing options and loading conditions. J. F. B. Monsanto Chemical Co., St. Louis. Circle 300 on reader service card More products on page 119



Interlayer thickness





Greatly Abridged Guide to Silicone Building Materials When it comes to weathering the elements, and meeting the year-in-year-out problems of upkeep, silicones from Dow Corning can be a building's best friend. For example:

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trations, and safing slots are built-in paths for flames and toxic smoke. Seal them tight against fumes, smoke, water and fire with the Dow Corning® Fire Stop System. Either the flexible foam, the caulk-like sealant, or intumescent wrap

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lew products: Lighting

For more information, circle item numbers on Reader Service Card

Fan-shaped sconce

om Leucos, Luna diffuses light rough white Murano glass with inslucent trim in crystal, blue, gray. Sconce accepts tungsten logen, incandescent, or compact orescent sources. IPI, Inc., ng Island City, N. Y. rcle 301 on reader service card

Standing tall new floor model of PAF's ssic Dove lamp has a 33-in.-long ticulating arm, which can rotate lly on a black metal base. Finish oices are black, white, blue,

llow, and red. Koch + Lowy, ng Island City, N. Y. rcle 302 on reader service card

Large-scale sconce e 24- by 10-in. Renaissance ture is made of white acrylic, shown, or painted metal, ached to a brass- or chromeish trim ring. Primary lighting supplied by a single HID lamp up to 250 watts; a secondary orescent source accents the ture's spherical shape. SPI ghting, Inc., Mequon, Wis.

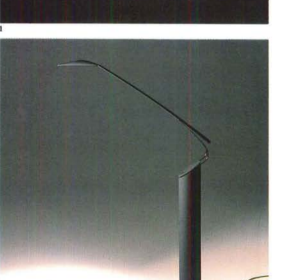
rcle 303 on reader service card Porch light

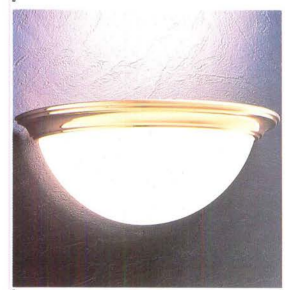
e Hawthorne, shown in verde tique finish with cream-colored glass, is a reproduction of an lwardian-era fixture. Part of the aftsman Collection, the indoor/ tdoor lantern comes in various etal finishes and art-glass ors. Rejuvenation Lamp & ture Co., Portland, Ore. rcle 304 on reader service card

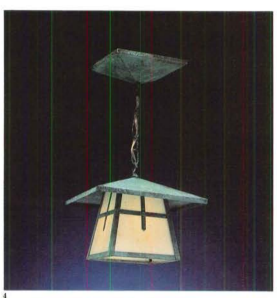
Custom pendant ndblasted 1/4-in.-thick acrylic ms the light-directing discs and fusing cylinder of this pendant ture, designed by architect Jim ahnke for the new City Hall in marac, Florida. Appleton mplighter, Appleton, Wis. rcle 305 on reader service card

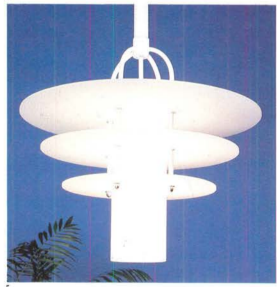
Murano glass bracket ew from VeArt of Italy, the Isa once is offered as shown, in ite with aquamarine trim, or ick opaline glass. Light source a 100W halogen bulb. Artemide, ., Long Island City, N. Y. rcle 306 on reader service card

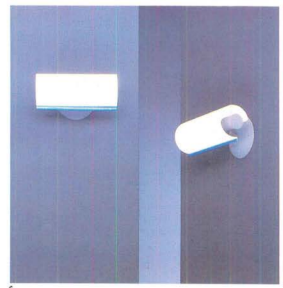
ntinued on page 122





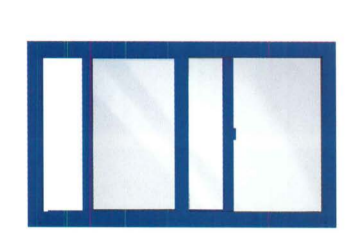


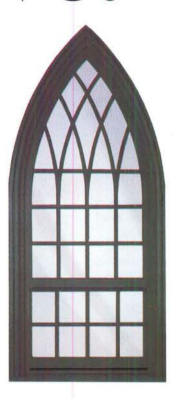




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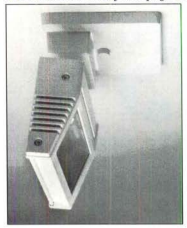


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Full-spectrum wall-washer A miniature addition to the Shovelite line operates at a color temperature of 3,000K. Said to provide smooth light distribution with sharp beam cutoff, the adjustable fixture is suggested for lighting individual works of art, as well as for illuminating full-wall murals. Rambusch, New York City.

Circle 307 on reader service card



Post-top luminaire
An outdoor fixture with a
diameter of 29 in., the MH

Wegner luminaire is designed to have the appearance of a light within a light. A white polycarbonate diffuser redirects light from an HID source set in a downlight reflector. This reflector, with an open top, is positioned by three struts, finished in orange for visual interest. Housing is cast aluminum and clear polycarbonate. Poulsen Lighting, Inc., Miami.

Circle 308 on reader service card



Architectural element

Designed by Louis Bromante, and cast in reinforced-plastic resin, the Brownstone sconce comes in white, as shown, or any custom color. Several types of faux-stone or metal finishes may be ordered. The same shape is also available as an unlit, solid-top bracket. Sirmos, Inc., New York City. Circle 309 on reader service card.

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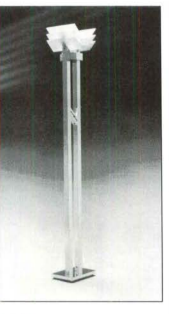
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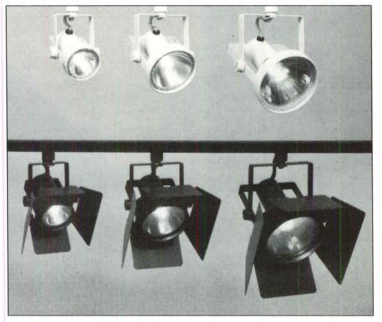
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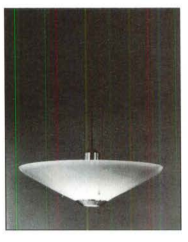
e sandblasted glass fins of sella's six-foot lamp obscure re from the 500W highensity quartz bulb that minates the ceiling. For neral room lighting, the rchère has a sliding dimmer, d comes in a number of metal d paint finishes. Casella ghting, San Francisco. rcle 310 on reader service card



Track lighting

New ParStar fixtures accommodate miniature linevoltage halogen lamps, as well as Par-38 halogen sources. Features include a fixed socket for easy relamping; vertical

aiming adjustment; full-circle rotation; and control accessories such as louvers, filters, scrims, barn doors, and a wallwash adapter. Staff Lighting, Highland, N. Y. Circle 311 on reader service card

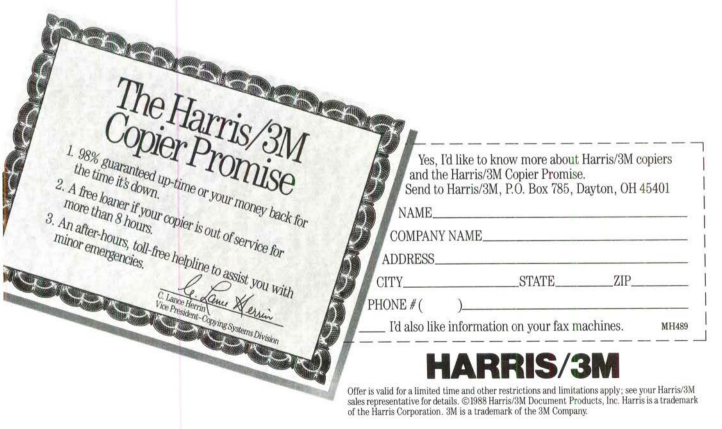


Art-glass pendant

The shade of the Avanti lamp is made of white opal triplex glass, in which solid opal rods have been melted to create a lightcatching filigree. The pendant version pictured has steel cables; retaining knobs and bottom cap are polished brass. Lightolier, Inc., Secaucus, N. J. Circle 312 on reader service card

More products on page 145

out customer satisfaction.





Product literature: Lighting



Architectural-lighting controls A 26-page catalog explains how dimmers provide full control of

dimmers provide full control of the luminous environment of home or office. Products range from single-pole devices to an inthe-wall digital control system. Lightolier, Inc., Secaucus, N. J. Circle 400 on reader service card



Painted luminaires

A product data sheet contains samples of the expanded range of powder-paint colors offered on exterior luminaires, poles, and wall units. Finish exceeds ASTM weather-resistance standards. Holophane, Denver.

Circle 406 on reader service card



Low-profile fluorescents

An eight-page design guide includes complete technical data on the Obround linear fixture for both ambient and task lighting, offered in many finish and mounting options. Coast Light Systems, Santa Ana, Calif. Circle 401 on reader service card



Fluorescent lighting

A Guide to Fluorescent Lamps contains 34 pages of product description, operating and energy-saving features, and tips on selecting lamp colors for all types of fluorescent sources. Philips Lighting Co., Somerset, N. J. Circle 407 on reader service card



Spherical floodlights

A four-page brochure illustrates the 16 preset rectangular-beam patterns offered by 571/575 Infranor fixtures used for lighting building facades, parking lots, and sports facilities. Sterner Lighting Systems, Winsted, Minn. Circle 402 on reader service card



Ornamental exterior lights

Sentry's 1989 catalog presents decorative luminaires and standards for parks, streets, and plazas, including Art Deco and Bishop's Crook styles. Sentry Electric, Freeport, N. Y. Circle 408 on reader service card



General-purpose lighting

A 48-page catalog shows recessed downlights and surface fixtures for many types of bulbs. Each Riviera fixture can be matched with its residential or commercial application. Marco Lighting, Los Angeles. Circle 403 on reader service card



Customized troffers

A folder supplies catalog pages on parts of the Build-A-Lume system, fluorescent fixtures that can add performance or appearance options to match a project's budget. USI Lighting, Inc., Spokane, Wash.

Circle 409 on reader service card



Design template

A layout template, with cutouts representing downlight ceiling apertures, beamspreads, and common electrical symbols, facilitates the specification and pricing of Capri fixtures. Capri Lighting, Los Angeles.

Circle 404 on reader service card



Indirect lighting

Part of a series, an eight-page catalog on lensed indirect fixtures includes on-site color photography and connection details, and illustrates low-glare performance characteristics. Peerless Lighting Corp., Berkeley, Calif.

Circle 410 on reader service card



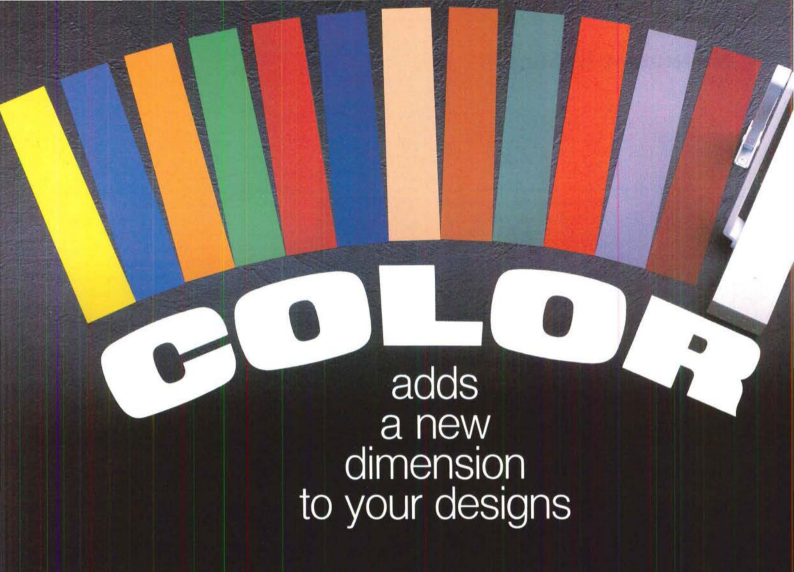
Low-voltage lighting

A 24-page catalog consolidates design, specification, electrical, and optical data on standard and custom low-voltage fixtures using MR16 and MR11 sources. B-K Lighting, Fresno, Calif. Circle 405 on reader service card



Linear downlighting

Fourteen fixture colors, bringing the total of standard shades to 23, are illustrated in a six-page Litecolor catalog. A swatch book is also offered to specifiers. Litecontrol Corp., Hanson, Mass. Circle 411 on reader service card Continued on page 127



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Circle 76 on inquiry card

Product literature: Lighting continued

For more information, circle item numbers on Reader Service Card



Lighting specification

A product binder contains photographs, sizing and lamping data, and design standards for Spaulding exterior lights and Indalux ambient and accent fixtures. Spaulding Lighting, Inc., Cincinnati.

Circle 412 on reader service card



Downlighting

A 60-page specification catalog covers all Gotham Series incandescent, fluorescent, and low-voltage downlights. Dimensional, photometric, and installation data are included. Lithonia Lighting, Convers, Ga. Circle 418 on reader service card



Lamps and fixtures

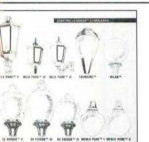
A 64-page lighting catalog pictures classic swing-arm standing lamps as well as Viennese pendants and Yubi Kaabu sconces. Technical data are supplied. George Kovacs Lighting, Inc., New York City.

Circle 413 on reader service card



Lighting controls

A selection sheet shows Lumea slide dimmers, wallplates, receptacles, and outlets in all 14 colors offered, ranging from pastel rose to Chinese red. Lutron Electronics Co., Inc., Coopersburg, Pa. Circle 419 on reader service card



Traditional luminaires

A data sheet introduces Lighting Legends, circa-1900-styled posttop and wall-mounted luminaires with globes of clear, frosted, or white impact-resistant Lexan polycarbonate. GE Lighting Systems, Hendersonville, N. C. Circle 414 on reader service card



Glass and acrylic lighting

Sconces, torchères, pendants, and table lamps made of glass, metal, and decorative acrylic materials are illustrated in a design guide. Les Prismatiques, New York City.

Circle 420 on reader service card



Airport floodlighting

A six-page application guide shows how AktraFlood HID luminaires affect safety and efficiency, citing photometric performance, bi-level switching, and weather-resistant housings. Wide-Lite, San Marcos, Tex. Circle 415 on reader service card



Decorative switches

The Decorator Line of dimmers, switchplates, and other devices for homes, offices, and institutions is shown in an eightpage color catalog. Eagle Electric Mfg. Co., Inc., Long Island City, N. Y.

Circle 421 on reader service card



Passive control

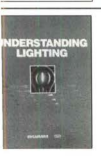
Described in a brochure, the infrared SensorSwitch controls lighting levels automatically, based on both occupancy and ambient sunlight levels. Sensor Switch, Inc., Branford, Conn. Circle 416 on reader service card



Backlighted awnings

A design brochure explains Insight Graphic Systems, a method of creating illuminated awnings and valances from preassembled modules. Lighting Systems, Inc., Cincinnati.

Circle 422 on reader service card



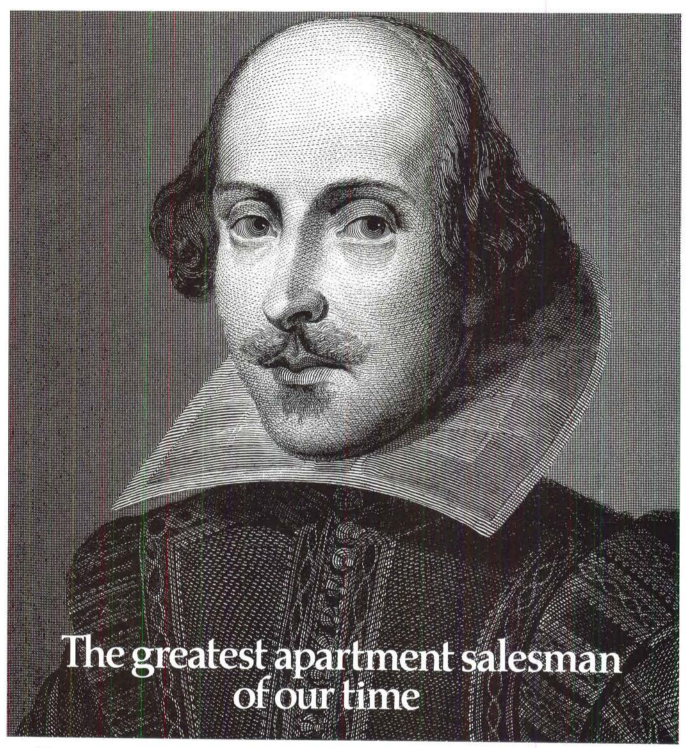
Lighting course

An informative 20-page booklet, Understanding Lighting, defines basic lighting terms and the properties of light and color, and lists the features of several electric light sources. GTE Lighting, Danvers, Mass. Circle 417 on reader service card



Lighting control

Passive infrared sensor technology is explained on a data sheet introducing this maker's dual-function device, capable of operating both lighting and hvac units. The Watt Watcher, Santa Clara, Calif. Circle 423 on reader service card



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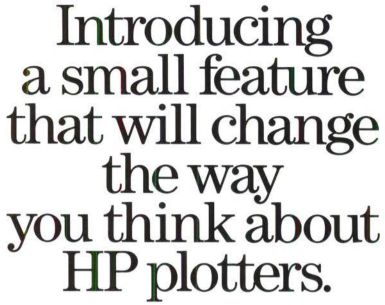
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omputers: oundtable tackles the difficult issues

What do we want to get out of CAD? A group of panelists long active in the field continues a discussion begun in RECORD in February (pages 159-161) and gives us their expectations along with ways that they may be best achieved.

nelists

nuck Eastman, moderator ofessor CLA Graduate School of rchitecture and Urban anning

onald Fullenwider illenwider CAD Services 4/AIA computer committee -chair

rry Poindexter rector of computer services cidmore, Owings & Merrills Angeles and computer mmittee co-chair

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mes Lefever rector of computer services lerbe/Becket Associates

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enneth Sanders rector of computer services ason Pomeroy Associates



Left to right: computer consultant Donald Fullenwider; Versacad president Tom Lazear; architect James Lefever, and consultant John Johnson.

Computers could affect the entire way architects think about design. For instance, architect Donald Gibbs argued for working within set parameters-"adapted to computers' way of working." While this might rankle other architects who think of their profession primarly as giving form, he pointed to Japanese houses—"eloquent structures based on formal arrangements of units with defined dimensions." With a systematized way to construct buildings, architects could concentrate on the way buildings go together rather than be preoccupied first by new forms, then "chasing the details around to solve all the problems of how things go together. We now think of each new building as a new system. It's fun. But we never wind up with a refined system."

"I'd like to see a procedureoriented system that still has the flexibility to let me draw what I want," said architect James Lefever.

Architect Kenneth Sanders pointed to current steps in systematization such as new stair-design software: "You give the parameters and the computer draws a stair for you

automatically." But, he pointed out, such systems are applied only to individual components in isolated context. "The next step is to tie together such systems so that, if a designer wants to change floor-to-floor heights, the stairs react to that. However, you cannot oversell the ease of change, or that's all the designers will do."

Computers may help integrate architecture and engineering better than they are now. Moderator Chuck Eastman cited energy analysis as a possible example. Professor Murray Milne told of his project to develop an interface between an energy-analysis program and CAD. Sanders talked of linking CAD and cost-estimating packages.

The new generation of SOM's programs is designed to have both capabilities. Admitted SOM's Terry Poindexter: "They're tremendously computeintensive exercises. But, technology is becoming relatively cheap."

Prospects for CAD capabilities may be better than we think VersaCAD's Tom Lazear clearly felt designers and engineers are not using systems up to current

capabilities: "We don't know how to communicate what systems can do because vou don't tell us what you want and what your priorities are."

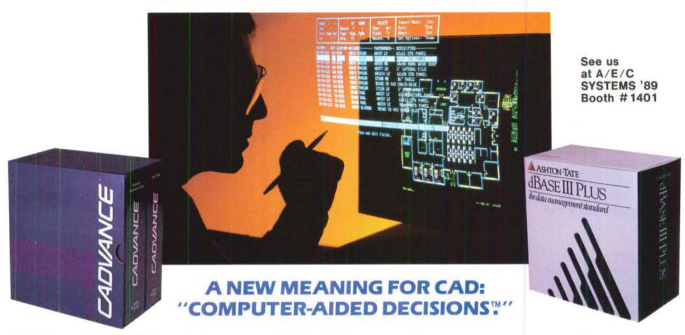
But there was still doubt among the other panelists that suppliers are paying as much attention to building designers as to, say, big commercial companies. "The architectural market is a bunch of five-person shops and a few bigger ones," Lazear reminded the panelists. "About the best strategy for us is to learn what works for the big folks and do that small-scale for the rest."

Eastman concluded that such standardized systems would certainly promote the advance of the art because of the leverage in a large pool of buyers. But would architects buy them? That, said Eastman, would depend on a central motivating group such as the AIA. Lazear pointed out that the AIA is already a distributor of one proprietary system. "That was a bad mistake," said Sanders. "The AIA's role should be education, information, and training." Lazear suggested that the AIA would do better to endorse all systems meeting uniform standards, not just one.

"Our productivity has given us islands of automation," said computer consultant John Johnson. "The next big jump is to build bridges or drain the lake." He singled out ways to do this, such as the automated communication system between designers, consultants, and manufacturers that McGraw-Hill is currently developing with Electronic Sweet's.

But Sanders thought truly intelligent systems probably could not be produced from existing ones and that, in some cases, it required starting over: "There's only so far you can go with building on generic drafting packages because you're trying to stuff all this intelligence into pretty dumb objects.' Continued on page 135

THE CADVANCE/dBASE CONNECTION.



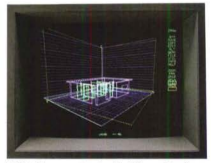
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Circle 78 on inquiry card

"In the long run, it's better to have many people who can use CAD but not full time"eliminating burnout and also "the perception of a lot of people that computer use is a trap: 'If I touch it, I'll never escape.'"

ne key to success with CAD is tting people to want to use it fever singled out a major oblem of CAD when people ained to work manually have to e it: "There's usually a lot of m-twisting.'

Engineer Duane Koenig tolled the clean slate—such as s firm had when it opened its os Angeles office: "We didn't we any discussion. The people red and the procedures written ere all geared for CAD." "I started out having a small fice," said architect Anthony gai, "so whatever I said was w. It was learn CAD or find other office. Now I have 65 ople and I have to do battle cause older, more experienced ople coming in think CAD is me new animal rather than a ol to ease work."

Lefever said it probably would t be even productive to have nior people learn. "We try to doctrinate them in concepts." Who, then, in a firm should se computers? Poindexter and ibbs represent the extremes of fices, one where almost eryone uses systems, the other here mostly those with special titudes do. Sander's office is in etween: "It's very tempting, hen you're starting out," he id, "to discover a wizard and it him in front of the screen 24 ours a day-especially because ou've bought this expensive juipment and want to use it as ficiently as possible. Then that erson burns out and quits. In e long run, it's better to have any people who can use CAD it not full-time"-eliminating irnout and also "the perception a lot of people that computer se is a trap: 'If I touch it, I'll ever escape.' " Poindexter: "When that special

oject runs in the door, the first ing you're tempted to do is ab all the computer experts id do the drawings. But, until ou make it clear that people can e computers and go on to her things, it's very difficult to



Architect Kenneth Sanders talks with moderator, UCLA professor Chuck Eastman.

sell them to the entire staff."

Gibbs allowed that, despite his firm's established procedures for relaying information, there were problems with his two-tier organization: "The hardest thing to find is an efficient way for the people who do not input work to communicate information to those who do. To what extent can you mark up drawings during the day and slip them under the door for someone to enter that night?" Still, he likened the system to the traditional one of having designers and draftsmen.

Who should do the training? Koenig asked if anyone used suppliers' training anymore, implying that in-house training was the way to go. (Fullenwider reminded that another option was hiring a consultant like himself.) Lazear acknowledged that suppliers' training might be limited: "They teach the fundamentals of making lines and running a plotter, but not how to organize information."

Lefever, representing a large seasoned company with set ways of doing things, still saw an advantage in the limited training by suppliers: "Vendor training is useful for someone starting out." Sanders too thought suppliers' training for proprietary sytems was essential when firms start out with them. "But," continued Lefever, "if that training is extensive, I'll spend a week having to retrain-not in drawing lines and circles-but how we generate a plot and what we do first on a job." Ngai pointed out that certain areas of training, such as video, could only be done by the suppliers.

"As a consultant, I train people," said Johnson, "because they don't want to go far away for it. But they won't pay for a separate course in management. I think there's a strong do-ityourself ethic in architecture."

Much common wisdom has said that firms are better off training personnel from scratch, rather than having to retrain experienced people with previously set ways. Not so, said Poindexter. "If they're over the mind barrier of what a computer does versus the manual method, then it's a tremendous help."

"People circulating within our profession," pointed out Koenig, 'bring good ideas to all of us.'

"We keep about 30 people trained," said Lefever. "One of the problems is that other firms keep hiring them away from us." Those firms obviously liked people with prior training. And, he added: "We've also hired away a few trained people who've been a godsend to us."

Is training on specific systems a good idea in architectural schools? "The important thing," said Milne, "is more bright students who are interested and involved because that's the source from which a lot of systems development springs."

"It should be possible," asserted Johnson, "to prepare a framework of generic ideas about CAD that's not specific to one system." Sanders responded: "Deeper understanding is gained

only after you've learned your second or third system. Then you see the big picture and not just the specifics of the system you've learned." But, objected Eastman, "teaching students to use intelligently a couple of systems imposes a lot of memorization requirements. They're learning too much minutiae already."

"Having exposure to systems in schools," concluded Lefever, "is wonderful. But what we really want to find is people who are fired up about being architects."

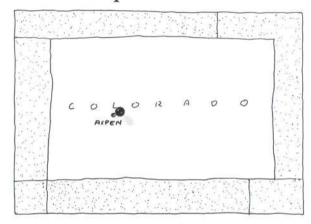
Workstation networks are blossoming but clearly need development

One caution in SOM's computer experience: To stop constant competition for system resources, the firm has recently gone from a mainframe to standalone workstations, networked together. The result is lower maintenance because the equipment is cheaper, but the cost of labor to coordinate between the workstations is going up. Procedures and standards are not a problem because one workstation is devoted to keeping track of them. But data files are. "People have to understand that you just can't zap these files around to various machines," said Poindexter. At SOM, one "home" machine for each project contains the latest input. On big projects, there may be several home machines—one holding the elevations, another the plans, etc. The network is set up to consolidate the files automatically at midnight so that one up-to-the-minute set of data is available for development each morning. Poindexter sees the potential for "disaster" lessened when current networking software is updated. Sanders supported workstations: "The PC gives you good response time. If one fails, you have others. Continued on page 137

The Centers of Italian Design*



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For one week, the true center of Italian design will be Aspen. That's where outstanding designers, artists, architects, and writers will unite for "The Italian Manifesto: The Culture of Nine Hundred and Ninety-Nine Cities." Speakers will include architects Aldo Rossi, Renzo Piano, Joseph Rykwert and Tobia Scarpa; designers Mario Bellini, Michele de Lucchi, Achille Castiglioni, and Emilio Ambasz; fashion designers Luciano Benetton and Gianfranco Ferre; and museum director Philippe de Montebello. Italian design will never be more accessible.

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e really need to migrate ward stand-alone workstations th a shared database."

in computers really pay for emselves?

he large firms are forced into ing very organized about their ernal auditing of time for all is equipment," said Sanders. e might well have included the nall ones too. "Some firms," he ntinued, "when they're arting out with a PC system, ase the equipment and their onthly payments are only a w hundred dollars. A lot of ms are surprised because they n actually afford more uipment than they thought." For internal monitoring rposes, SOM, which owns its vn equipment, has its central fice maintain records of the sts of equipment use. ements of those costs include ministration, supplies, system pport, integration of newly veloped functions into the stem, continuing education, sic software development one by the central group), and, the plus side, depreciation of uipment, which flows back to at group. "Ideally," said indexter, "this budget, when is said and done, comes down zero." That is, costs and come for the computer entity ould balance—at the least hen compared to conventional oduction methods.

Sanders thought that auditing ould show even better results: f all you can do is break even ith manual production, you we replaced a potential profit nter with a cost center." But a m starting out in computers nnot expect such positive sults right away. Said Gibbs: for the first couple of jobs, AD may not be productive. If ou weren't involved with the ale hormonal imbalance, you ouldn't take the loss. But, if ou start off and think I have to ake this thing pay right away, at it has to produce \$40 per rminal per hour, nobody wants touch it." His firm has taken e long haul and that is what akes computers pay. A true st was his firm's performance one subway station project in series being done by different ms on cost-plus-fixed-fee intracts. His was the only firm

using CAD and one of the most, if not the most, efficient. "One of the things we've discovered," he concluded, "is that you only have to use a computer five or six hours a day to make it pay."

"The cost of hardware," summed up Eastman, "has dropped tremendously, so getting into business is not so threatening. The other thing I sense happening is that doing such analysis as \$40 per seat per hour and then having to twist the arms of project managers to use CAD is slackening. You know you are going to succeed."

Where architects stand on billing clients for computer time

Poindexter said that SOM has two ways of handling that. Under the usual lump-sum fee. the election to use computers is SOM's and the client does not pay directly. "Many functions are very efficient for us to do on the computer, so we use it anyway." But, he continued, "in some cases, we do negotiate with the client to pay computer time . . . based on work [such as video walk-throughs] that we would not normally produce in the general contract scope."

Said Ngai: "I think one of the reasons to get CAD, however naive it is, is that CAD will reduce our costs. But, in many cases, we're charging clients more to use CAD. And that makes no sense to them." Koenig: "Five or six years ago, we were all hopeful that we would be able to charge some of our CAD time to clients. It was just a hope and it went away." Charles K. Hoyt

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Software reviews for architects

y Steven S. Ross

astCAD 2.05

rue to its name, a fast, ersatile 2-D program with good inter and plotter utilities. ansfer to and from AutoCAD nd to desktop publishing ftware, and excellent control screen attributes. It can be in from floppy disks for work the field or at home. A 512K imputer with simple graphics onitor can keep a 10,000-entity rawing in memory; FastCAD self uses less than 400K. A 3-D ersion is expected this spring. quipment required: IBM XT, T, PS/2, or compatible, 512K 40K recommended, and ecessary for most highsolution graphics cards such as eluxe 640x480 EGA); two floppy isk drives (hard drive commended); coprocessor chip 8087, 80287, or 80387), mouse or igitizing tablet, graphics ionitor (color recommended, but relatively inexpensive EGA orks well). Supports a wide ange of graphics monitors, rinters, and plotters. endor: Evolution Computing. 37 South 48th St., Suite 106, empe, Ariz. 85281. 602/967-8633. 2,295 including unlimited upport; updates are \$30 to \$50 ach. The 3-D version will sell or \$2,995 after a transition eriod during which current sers can upgrade for \$50.

ummary

fanual: Very good. A single oseleaf binder contains

teven S. Ross is past president f CCM, an educational software mpany in New York City, and ow teaches journalism at 'olumbia University, where he lso runs a large computing iboratory for students. He is ten consulted on qualityssurance matters; his latest ok, Construction Disasters: esign Failures, Causes and revention, was published by cGraw-Hill in 1984.

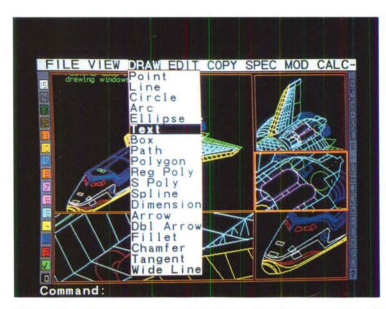
excellent tutorial and reference sections, and a good guide to FastCAD's macro and script languages.

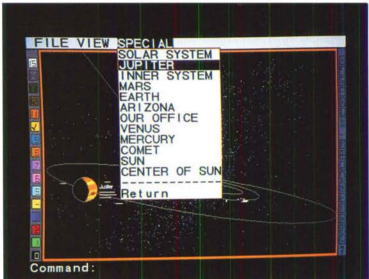
Ease-of-use: Excellent. Even allowing for the fact that this is a 2-D package—with fewer commands than a 3-D system needs-installation is easy, and on-screen prompting almost intuitive. On-screen menus can be easily customized. FastCAD behaves in a standard way with regard to freezing and unfreezing, hiding or showing any of the 256 layers possible in a drawing. A nice time-saving touch: Lavers can be frozen or thawed on mid-command. Error-trapping: Good. The drawing files hold a record of all changes until the user specifically asks for intermediate changes to be removed. Some file translation procedures overwrite old versions of the file. All the standard warning prompts, such as an alert upon leaving a session without saving work, are there. Some intermediate menu screens do not allow a graceful cancellation of a procedure (cancellation comes only from the final screen

in a procedure). It is possible to create a file that is bigger than the disk space available to hold it. The user gets the unpleasant news when he or she tries to end the drawing session. At that point, FastCAD will probably have some of the file stored on the disk, and some in random-access memory. When the part that is in RAM is added to the disk, there may not be enough room for everything.

Review

Looking for CAD software that doesn't require a huge training investment and \$10,000 worth of equipment to run? Want an easy way to prepare drawings for use in desktop publishing software such as PageMaker and Ventura? Need to take CAD into the field, on a small laptop





A change in one of the eight views on the FastCAD screen updates all the others. Color choices can be changed using the palette on the left of the

computer? FastCAD could be for you. All of the system files will fit on a single 720K floppy disk. And, with care, files can even be split between two 360K floppies.

FastCAD will run with as little as 512 kilobytes of randomaccess memory. But the standard 640K is a more comfortable fit. FastCAD requires that the computer be configured to open at least 16 files and 20 buffers. That's more

screen; drawing tools are to the right (top). Special menus can also be created, such as different views of the solar system (above).

than the default values built into PC-DOS and MS-DOS, but equal to or less than most CAD software needs.

The only conflict we found—a minor one -was in installing FastCAD on the same hard disk as Ventura, the desktop publishing package from Xerox. Ventura (in common with many packages that must use a mouse, digitizing tablet, or other Continued on page 141

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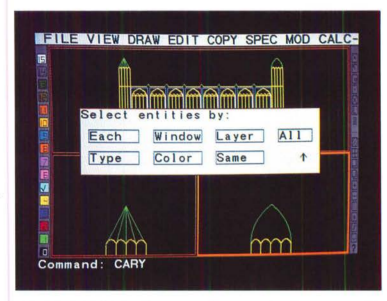
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FastCAD is a joy to use in normal operation. The drawing screen is large, and up to eight rectangular windows can be on screen at once.

ointing device) has its own ays of coupling itself to such vices. FastCAD uses the solled "device driver" that comes th each mouse or other inting device. The device iver for a mouse, for instance, usually a file called OUSE.SYS. Installing it nfuses Ventura and other ftware that bypasses such ivers. Those who must put astCAD on a hard disk that has her packages like Ventura as ell will have to write a special ersion of the standard ONFIG.SYS file, change to it use FastCAD, and reboot the mputer.

FastCAD is a joy to use in ormal operation. The drawing reen is large, and framed with color palette on the left (onreen shades can be changed at ill), an icon bar containing arious drawing tools and mmand buttons on the right, nd a menu bar above. Up to eight rectangular indows can be on screen at ice, showing eight views. The rious views can be zoomed and inned independently. But they t together when details are ided. For instance, there can be ne window showing the detail the top of a doorway, and other zoomed in on the bottom the doorway. A user can start line at the top, in the first indow, pull the pointing device to the second window, and chor the line at the bottom. astCAD will calculate the true ngth of the line, even though either window displays it in its itirety.

Adding text is done by going the DRAW menu (pulled down om the top of the screen), and loosing the "text" option. istCAD opens an on-screen indow into which the desired xt is typed. Using the "big pe" display option, the typed xt goes into as many as four ies. Using the "small type" otion, it goes into two lines. But ther way, each windowful of



Intermediate windows for many commands do not include a cancel option.

type (128 characters maximum) gets added as one line on the screen. Text can be inserted into the drawing at any angle.

Measurements can be displayed on-screen as well. The measurements automatically change, of course, as the drawing is modified and walls are, for instance, stretched or shortened. As is common with CAD file translation software however, this dynamic action is not preserved if the file is translated to (or from) the AutoCAD-standard DXF format.

Most drawing tools are chosen from the pull-down DRAW menu rather than from the screen-side icon bar. For instance, to draw an arc, go to DRAW, pull the menu bar down with the mouse or digitizer puck, then move downward to point at the ARC option. The arc's path then appears on the screen as its placement is defined (in the standard way, by specifying three points for the arc to pass through).

A preferable alternative is to define commands as "buttons," or command areas, on the digitizing tablet. The installation program makes this easy.

However, when the command is finished, the final window allows such cancellation.

Walls are a bit awkward to draw as double lines. Choose the WIDE LINE option from the DRAW menu. FastCAD handles a wide line like a polygon. Then choose a width (the default is 0.20—a fifth—of whatever measurement unit chosen to draw in), specify the first point (where the wall is to start), the second point, and so forth. Even after they are on the drawing, the widths of existing wide lines can be changed automatically from the menu.

The default leaves the space between the lines blank, but they can be filled with a number of patterns as well. That makes drawing wall junctions easier (there's no need to clean up the interior line in a T intersection for example, because you can specify the fill and delete the surrounding lines).

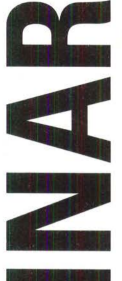
FastCAD includes a "macro" programming language that allows a user to define a set of commands for automatic playback, either by pressing a keyboard combination or by using a digitizing tablet-button. One useful set, for instance, would draw the standard frame and signature box around a

drawing. The only limitation is that the macro has to fit within 16 kilobytes of memory. That's generous for most purposes—at least 180 lines of text, and maybe a lot more (depending on the wordprocessing program used to create the macro). Each line can contain at least one command.

Macros can be created that prompt users, loop and branch, just like any other program. For instance, a macro for drawing parking stalls can be created that stops and prompts the user for the standard angle the stalls must be drawn at.

Short macros are easy to create. Simply tell FastCAD that a macro is being defined, then enter the commands. The macro can then be saved with the SAVMAC command. But such macros cannot be edited; make a mistake and a user has to start from scratch. Longer macros should therefore be written with a word processor. If a small word processor is used, it can be run alongside FastCAD. But if it is larger than 64K (and all modern word processors are), the macro will have to be typed separately, then brought into FastCAD.

That's awkward. If you want to play the macro game, learn to use EDLIN (a simple lineoriented text editor that comes with DOS). Borland's Sidekick also can co-exist with FastCAD in 640 kilobytes, as long as Sidekick is configured to load only the notepad. Software reviews continued on page 143







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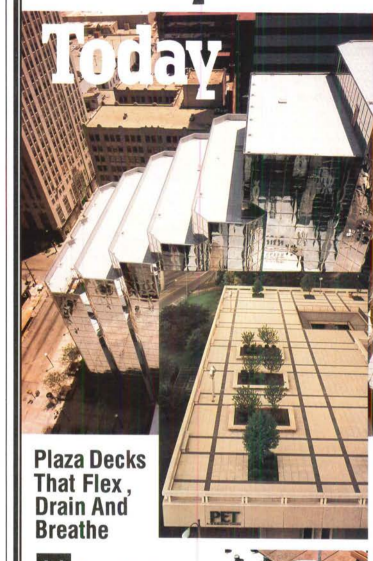
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A 2-D CAD package for the Macintosh, SNAP! does a lot considering its files fit on one 3.5-inch floppy disk.

Snap! 3.0

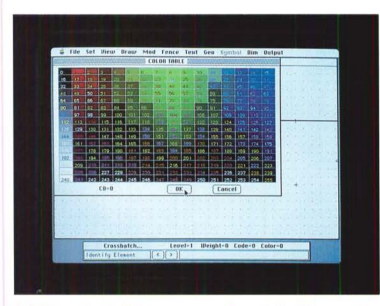
versatile midrange 2-D CAD ackage for the Macintosh. here's especially good control f symbol libraries, and a timeccounting system is built in. nap! will run acceptably on nachines as small as a Mac Plus, nd can exchange files with most ther Mac software, either in the ostscript format or as PICT les. It both imports and exports ICT. The command interface is nost efficient when using a igitizing tablet.

Equipment required: Macintosh lus, SE, or II. System 6.0 or igher recommended. Hard disk nd Kurta ADB digitizing tablet ecommended.

lendor: Forthought, P.O. Box Sunset, S. C. 29685. 803/878-484. \$695 includes unlimited echnical support and free pdates. Major upgrades, about nce a year, are deeply iscounted. The upgrade to ersion 3.0 from earlier versions \$69.

ummary

Ianual: More voluminous than upplied with most Macintosh oftware, with an adequate utorial and good reference ection. The book, in the form of fat paperback, is difficult to old open while going through he tutorial lessons. Pase-of-use: Good with the ablet. Adequate with the mouse. Prror-trapping: Good. All the tandard warning prompts are here. Installation requires illing the Macintosh Multifinder f you use it) and restarting the omputer. It is tough to eliberately crash the system. Vhen we finally managed it, here was no problem restarting. lvidently the offending file was ot saved to disk in a form that rould force Snap! to choke there is no automatic save nyway). The "Save as" ommand allows saving to a new le. But doing so closes off the



SNAP! uses the familiar Macintosh color wheel and

existing file, thus shutting down the time-accounting function. It also leaves the other file as it was last saved, without new modifications that may have been made.

As with many Macintosh packages, there's no easy software check to assure that output is sent to the correct port for printing—you can uselessly "print" a file to the hard disk instead, if the drive is connected where Snap! expects the printer to be. It is all too easy to accidentally reset or freeze the time-accounting "clock."

A user can prepare a file for plotting, update the design, and replot it without including the updated changes. That's because an intermediate set of "stroke" files must be created by the user for plotting. Hewlett Packard's HPGL and Houston Instruments' DMPL plotting languages are supported.

Review

Snap! does a lot, considering that all its files fit on one 3.5-inch floppy disk. The drawing program is full-featured, with 63 layers, and the ability to attach a symbol library. Only one library can be attached to a drawing

supplements it with a matrix of 256 hues and shades.

file, but this is a minor limitation; symbols in the library can be nested in numerous variations.

There's flexibility in choice of units, too. Time-accounting is built in. And files can be transferred easily to desktop publishing packages or to simpler drawing programs. With some ingenuity, files can be exchanged with a Macintosh spreadsheet program like Excel for creation of a bill-of-materials. This function is new; there are no specific instructions for that in the manual, although it is mentioned in promotional materials. (The relevant command, Get Element Info, is in the Dimension menu. A user fences an element, snaps to it, and replies to window prompts about the element's size, color, and so forth. Snap! passes the data to a file in which each element's data occupies a separate line.)

There's the standard set of advanced drawing tools available, including spline. The biggest shortcoming: No automatic generation of walls with double lines.

With a mouse, the tools are picked from Mac-style pull-down menus, rather than from a palette. Fortunately, it is easy to customize the pull-downs, and to lay out a custom menu on a Kurta digitizing tablet. One can also build the equivalent of a palette on-screen, by creating "menu buttons." With the tablet, a command or a symbol can be invoked by moving a four-button Kurta cursor over the area reserved for that command, and pressing a cursor button. With the on-screen buttons, move the mouse to the desired button.

The easiest way to start a drawing is from a "seed file" in which defaults already have been saved. Any file can become a seed file, simply by choosing the "Save as Seed File" option from the File menu. Defaults can include units. The user selects a major unit, such as feet, and a minor unit that's a subdivision of the major. For instance, selecting 12 minor units per major unit would correspond to a minor unit of inches if the major unit is feet. Once a drawing is begun, minor units can be changed; majors can't.

Any drawing can be saved as a symbol. But because only one symbol library can be connected to a design file at a time, plan with care. To use symbols stored in a different library, switch to the new library by connecting it to a design drawing.

Only one view of the drawing can be seen on-screen, but a second view can be kept in memory; users can toggle between them almost instantly. Actually, up to five views can be saved and retrieved fairly quickly from disk (or from memory if there's enough memory in the first place, and if "virtual windows" is turned on).

"Plotting" the output (to a plotter or to a LaserWriter in plotting mode) generally gives higher-quality output than "printing" does, and allows selection of specific levels of the design to plot at specific line weights.

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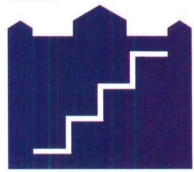
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Continued from page 123



Automatic hand dryer

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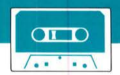
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Continued from page 145



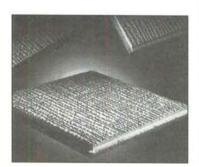
Bentwood chair

Available as an armchair or a two-person settee, Enzo Berti's Verona design has an arm and back formed of one piece of steam-bent hardwood, supported by a back panel slotted to achieve a Viennese effect. Monel Contract Furniture, Inc., Oakland Gardens, N.Y. Circle 316 on reader service card



Printer interface

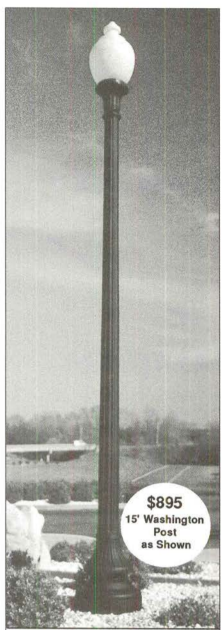
A new accessory for the PaintJet color graphics printer enables it to work with leading Apple Macintosh-based software. The interface kit supports 256 colors on the Macintosh II, and 8 colors on the SE and Plus computers; price is about \$125. Hewlett Packard Co., Palo Alto, Calif. Circle 317 on reader service card



Textured ceiling tile

Tapa, an extension of the Auratone ceiling line, has a subtle surface texture said to look like grasscloth. The new pattern, available in 24 colors, comes in a variety of size and edge configurations. USG Interiors, Inc., Cedar Rapids, Iowa.

Circle 318 on reader service card Continued on page 150



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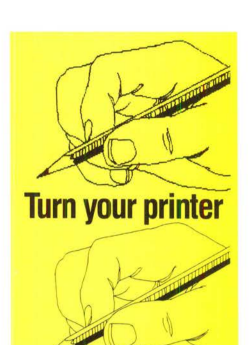
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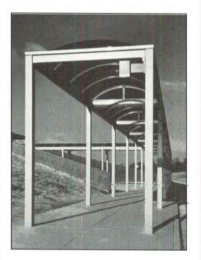
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Continued from page 149



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Walkway canopy

Three new canopy configurations-barrel vault. dome, and clustered pyramidare designed to drain water completely through a selfcontained internal gutter. The sectional extruded-aluminum frame comes in a variety of standard and custom sizes and finishes; acrylic glazing is offered in clear and solar-control tints. Canopies are also suitable for entrances, and meet code and loading requirements. Alcan Building Products, Warren, Ohio. Circle 320 on reader service card

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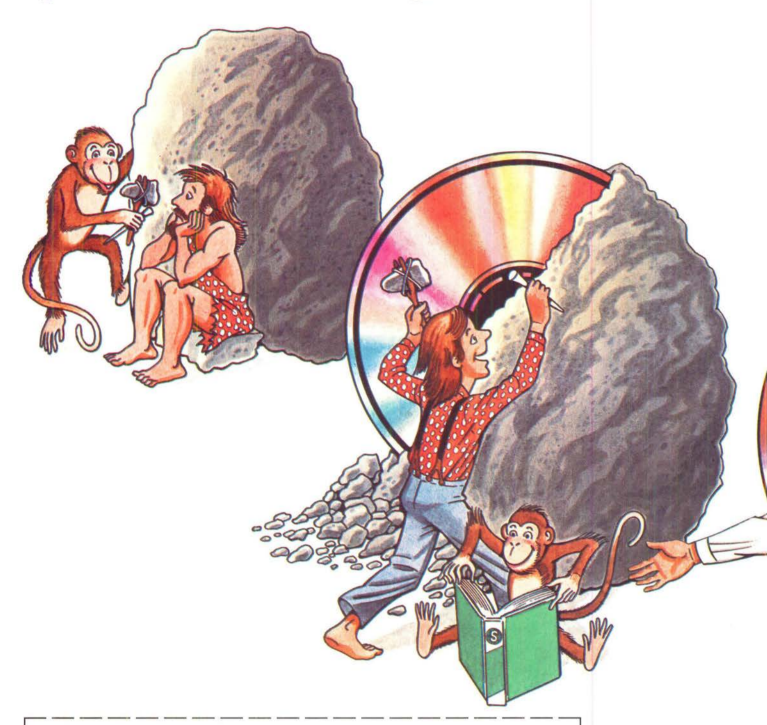
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Manufacturer sources

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Pages 74-77
Andersen Ranch
Harry Teague, Architect
Windows: Eagle Window & Door;
Marvin Windows. Fiberglassreinforced plastic glazing: Lasco
Products Group (Lascolite).
Skylights: Velux-America. Wood

stains: Olympic HomeCare Products.

Pages 79-83

Brigham and Womens' Hospital Kaplan/McLaughlin/Diaz, Tsoi/Kobus and Associates Associated Architects Pages 79, 81—Curtainwall: Hankins & Johann. Insulating glazing: Southwall Technologies (Heat Mirror).

Page 81-82—Lobby seating: custom by Tsoi/Kobus, fabricated by Trouvilles. Upholstery: International Fabric. Sconces: American Glass Light. Floor tile: Trans Ceramica (Fiandre). Carpet: Harbinger. Page 83—Custom casework: Scott & Duncan. Wall rails: Loughman. Ceiling tile: Fabri-Trak, Unique Concepts. Carpet: Bentley. (top) Guest seating: Krueger. Pendants: Litecontrol. (middle) Pendants: American Glass Light. (bottom) Chairs: Steelcase.

Pages 84-85

Cumberland Neighborhood Family Care Center Michael Fieldman & Partners, Architects Curtain wall and entrance: M.B.K. Architectural Metal Products. Glass block: Pittsburgh Corning. Granite cladding: Lacroix & Fils Granite. Canopy glazing: Rohm & Haas (Plexiglass). Open-cell grid ceiling: American Luminous Ceilings. Paints: PPG Industries. Laminate surfacing: Wilsonart. Vinyl flooring: Tarkett. Thin-set terrazzo: D. Magnan & Co. Ceramic tile: American Olean Tile. Pedestal-type radiator: Standard Fin-Pipe Radiator. Downlights: Horizon Lighting. Pendants: Abolite. Sconces: Flos. Track lighting: Halo.

Pages 86-89

Santa Monica Hospital Medical Center Bobrow/Thomas and Associates, Architects

Pages 86-87—Entrance: U.S. Aluminum. Sliding doors: Horton Automatics. Steel-framed windows Carmel Steel. Aluminum-framed windows and doors: Wausau Metals. Glazing: PPG Industries. Built-up roofing: Tremco; Koppers Planters: Architectural Fiberglass Pavers: Structural Stoneware. Pages 88-89-Sconces: Halo. Recessed lighting: Lightolier. Marble: Emser (Julian Jade). Ceiling: Armstrong World Industries. Patient beds: Hillrom. Carpeting: Interface. Skylights: Super Sky Products.

Pages 96-105

Alaska Center for the Performing Arts Hardy Holzman Pfeiffer Associates, Architects Pages 96-97 — Curtainwalls, entrances, and aluminum windows Kawneer. Glazing: PPG Industrie Column coatings and covers: Polymer Plastics; Plastrglas. EPDM roof: Carlisle. Stainless steel shingles: Ettle and Franz. Pages 100-101 - Mat flooring: Futuris. Custom-woven carpet: Bloomsburg Carpet Mills. Tufted carpeting: Harbinger. Castterrazzo tile: ArmStar (Armstone) Glass tile: Forms + Surfaces. Pages 102-105-Fixed theater seating: Irwin Seating. Box seats: Thonet. Tapestry upholstery: Valley Forge Fabrics. Plush upholstery: King's Plush. Wall coverings: Guilford. Laminate surfacing: Nevamar.



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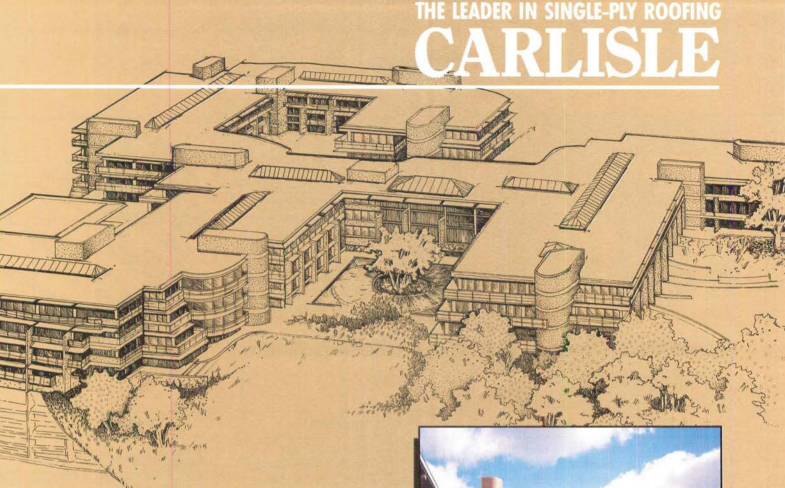
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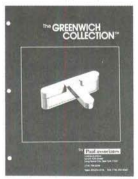
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Advertising index

Accuride, 48; 40 [D] (213) 944-0921 Advance Lifts, Inc., 48; 39 [G] (312) 584-9881 A/E/C Systems, Inc., 156 (800) 451-1196 AllianceWall Corp., 10-11; 14 [G] (404) 447-5043 Aluma Shield Industries, 30; 24 [G] (904) 255-5391 Alumax Building Specialties, 52; 57 [G-D] (214) 285-8811 American Glass Light Co., 32Ea; 26 (212) 213-1200 American Olean Tile Co., T4-T5; 42 [G-D] (800) 541-TILE Andersen Corp., 58-59; 60 [G-L] (800) 635-7500 Apple Computer, Inc., 13 to 15; 16 (800) 446-3000 Architect's Book Club, 129 to 131 (800) 2-MCGRAW Armstar, T11; 44 [G-D] (615) 986-4040 Armstrong World Industries, Inc., Cov.II-1; 1, 2-3; 2 [G-E-D] (800) 233-3823

Besteel Industries, 32Sa; 31 (800) BESTEEL Big Show, 32Wd (305) 477-0303 Bond Cote Systems Co. Div., WestPoint Pepperell, 36; 34 [G] (800) 368-2160 Brother International Corp., 155; 86

Canon U.S.A., Inc., 35; 33 (800) OK CANON Carlisle Syntec Systems, Div. of Carlisle Corp., 157; 87 [G-E-I] (800) 233-0551 Classic Lamp Posts, Inc., 149; 83 (800) 654-5852 CMC/Monoceram, Tile Group Italia, T16; 46 (312) 439-6644 Codeworks Corp. 32Eb; 27 (202) 778-6300 Cooperativa Ceramica D'Imola, T27; (305) 573-4506 Coyne & Delany Co., 22; 20 [E] (804) 296-0166

Crossville Ceramics, T19; 47 [G-D] (615) 484-2110 C/S Group, 5; 3 [G-E] (800) 233-8493

Dor-O-Matic, Div. of Republic Industries, Inc., 42; 37 [G] (800) 543-4635 Dorma Door Controls, Inc., 126; 76 (215) 267-3881 Dow Corning Corp., 118; 67 to 72 IG-E-I-D1 (800) 346-9882 Dukane Corp., 64; 63 (312) 584-2300 Duro-Last Roofing, Inc., 50; 56 [G-E] (800) 248-0280

Ebco Manufacturing Co., 154; 85 [G-E-I] Efco Corp., 120-121; 73 [G-I] Eotron Corp., 150; 84 (800) 548-5780

Fiandre, T8; 43 (312) 350-1555 Florida Tile Div., Sikes Corp., T32; 55 [G] (800) FLA-TILE Follansbee Steel Corp., 40; 36 [G] (800) 624-6906 Forrer Chemical Co., 137; 79 [G] (414) 354-4400

Georgia-Pacific Corp., T21; 23,49 [G-I-L] (800) 225-6119 Glen Raven Mills, Inc., 18-19; 18 [G] (919) 227-6211

Harris/3M Document Products, Inc., 122-123; 74 Hewlett-Packard, 132; 77 (800) 367-4772

Inax Corp., 32Wa; 29 (213) 657-5379 Innovative Marble and Tile, Inc., T29; 52 [G] (516) 752-0318

For detailed data, prefiled catalogs of the manufacturers listed below are available in your 1989 Sweet's Catalog File as follows:

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Kawneer Co., Inc., 62-63; 62 [G] Kimball Office Furniture Co., 28 (800) 482-1616

LaFaenza America, Inc., T12-T13; 45, T31; 54 (415) 655-1395 Laminators Safety Glass Assn., 8; 13 (913) 266-7014 Laticrete International, Inc., T20; 48 [G] (800) 243-4788

Marvin Windows, 16-17; 17 [G] (800) 328-0268 MBCI, 32: 25 Merchandise Mart Properties, Inc., 144-145; 81

National Lighting, 32Ed; 111 National Symposium on Health Care Interior Design, Inc., 162; 108 (415) 370-0345 NCARB, A.R.E. Handbooks, 147 Northwest, 140 (800) 447-4747 Nucor Corp., 60-61; 61 [G-E]

Owens-Corning Fiberglas, 56-57; 59 [G-E-I-L] (800) 537-3476

PABCO, a div. of Fibreboard Corp., 24; 21 [G-E-I] (800) 231-1024 Pella Rolscreen Co., 112-113; 65 [G-L] (512) 628-1000 Petersen Aluminum Corp., 111; 64 [G] Pittsburgh Corning Corp., 26; 22 [G-E] (800) 992-5769

(G) General Building & Renovation (E) Engineering & Retrofit

Industrial Construction & Renovation

(L) Homebuilding & Remodeling

(D) Contract Interiors

Raceway Components, Inc., 148-149; (201) 661-1116 Radio Shack, 54: 58 Robertson Bldg. Products Group, H. Robertson Co., 114-115; 66 [G-E-I] (412) 928-7500

Sargent & Co., Cov.III; 109 [G] (203) 562-2151 Sarnafil, Inc., 124; 75 [G-I] (800) 451-2504 Season-All Industries, Inc., 32Ec; 28 [G-I] (412) 349-4600 Shakertown Corp., 161; 106 [G-L] (800) 426-8970 Sherwin-Williams Wholesale, 12; 15 [G-E-I] (800) 321-8194 Southern California Edison, 32Wc; 30 (800) 952-5062 Spacesaver Corp., 6; 4 to 12 [G-I] (800) 492-3434 Summitville Tiles, Inc., T2; 41 [G] Sweet's Div. -McGraw-Hill Information Systems, 138, 151 to

Trade Commission of Spain, Home Furnishings Div., T25; 50 (305) 446-4387

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(800) 523-1353

International, Inc., 142; 80

United States Gypsum Co., Interior Durock, 20; 19 [G-L] United Technologies, 44-45; 38 [G] USG Interiors, Inc., Cov. IV; 110 [G-E-I-L-D]

Wausau Tile, 142; 112 [G-E-I] (715) 359-3121 Weather Shield Mfg., Inc., 33,34; 32 [G] (715) 748-2100 WestWeek, 161; 107 Willamette Building Products, 38; 35 (503) 928-3341

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