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PUBLISHER’S NOTE

Last month some of us went to Portland to cover, each in his own way, the mainland portion of this year’s AIA annual convention. (For one report see page 38.) As it turned out the convention itself was more busily engaged in covering us than we it.

For instance, Oregon Governor Tom McCall in his welcoming address set the stage for what was to come by quoting liberally from the book, God’s Own Junkyard by Forum Editor Peter Blake. The opening Theme Session, Man, was moderated by former managing editor Don Canty, now a member of Forum’s Board of Contributors. Whaite M. Young Jr., the first speaker, delivered a stirring address resulting later in a series of resolutions which, if pursued with the sincerity that supported their adoption, can change the very nature of the AIA. Mr. Young is a Trustee of Urban America.

At the Awards Luncheon on the same day, long time Art Director Paul Groetz, now our managing editor, received the association’s Industrial Arts Medal. At the same luncheon, it was notable that seven jobs receiving honor awards had been published previously in the pages of The Forum. Nor did that end it. Former senior editor Walter McQuade, now Forum columnist, was honored as a new AIA Fellow that evening and Urban America Trustee John Gardner, formerly Secretary of HEW, now chairman of the Urban Coalition, an Urban America offspring, became an honorary AIA member.

The following morning Lawrence Halprin, another Urban America Trustee, chaired a working panel entitled, “Design for Preservation.” The Purves Memorial Lecture was delivered this year by Lady Barbara Ward Jackson. She, too, is a member of Forum’s Board of Contributors. And, finally, when Gold Medalist Marcel Breuer (see St. John’s University, May ’68) received the AIA’s top award, it was with a citation written by Peter Blake.

As we have been saying The Forum is a magazine about architecture—today’s architecture—for architects.—L.W.M.

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HANDSTAND OPERATION

Forum: Because so little of the discussion of Marcel Breuer's proposed tower over Grand Central Station has been real, I feel compelled to act as devil's advocate despite long admiration for a great deal of his architecture. I'll try to boil down a few points, which should really have had article-length exposition:

1. Isn't it a little absurd to do a highly expensive major structural handstand operation just to save (legallyistically only) a nice facade which is not the top concern of everybody, when in the process major damage is done, architecturally, to major rooms which are architecturally unforgettable?

2. For it simply isn't true that the Big Concourse is going to be left alone: the Big Concourse is to be very heavily tampered with. The scheme deprives it of the southern side-aisle, which balances the northern side-aisle; between them they give the big room a great deal of its ample majesty. The southern one will be crowded out; the sky-open arched windows, which betimes let in fine light rays, are to be blocked; the whole effect is to be squeezed, lopsided. As for the 42nd-Street waiting room, that of course is to be gone, and one waits to see what kind of a meaning Breuer can soufflé together for its derelict shell of a big-windowed facade.

3. Of course what we said in 1963 about traffic complications caused by Pan Am will be doubled. But basically the trouble lies far deeper. Since 1954 a whole collection of architects have thought and acted with admirable intelligence and effect on the real Grand Central problem, which is all now being sidetracked. In 1954 it was a list of 200 architects whose letter, through Forum, helped mightily to prevent the great terminal from being pulled down altogether for Pan Am; it was Richard Roth who proposed the viable alternate location; it was Fritz Woodbridge who, later, as president of the New York Chapter, kept the 42nd-Street waiting room from being desiganted into bowling alleys and fight arenas over a beetle-browsed lobby; Lee Grossi whose Pratt students suggested under Victor Gruen's guidance how the big space could accommodate concessions without being a mess of little shantiments. And I myself, who, back in the Nov. '63 Forum, hinted what the big scandal is: it is the fact that Penn Central was the world's first interlocked multilevel demonstration of the futurist city (in fact we were working on the desperate main need, which is for Penn Central to go back into business instead of only getting rich on its billion-dollar-plus real estate in erstwhile Grand Central City).

5. I hope Breuer will soon submit his plans to the Landmark Commission, which has not yet been shown them, and that he listens carefully. What I would really love would be for the whole thing to be chucked, and for Breuer's great gifts to be devoted instead of only getting rich on it, to helping Penn Central get dignity in a direct, workable connection, perhaps overhead, between Grand Central and Penn Station. (Let him float that one!)

The scandal of a disintegrating Atlantic Seacoast ground-level mass transportation system, which is desperately needed, being broken apart in New York, right in the middle, by just a few blocks of unplanned unconnection between stations, is a scandal of virtually boundless defeat, defeat through blindness on top of sabotage.

DOUGLAS HASKELL

New York City

PRATT'S HAPLESS HIPPIES

Forum: I notice with dismay the item in your May issue [page 92] on the near-anarchy at Pratt Institute.

Being a graduate of the "Shoestring Factory," and of a day not too long ago when the likes of Grossi, Moholy-Nagy, Breuer, and MacGuinness were gods unto their own, I cannot help but feel disgust for a day when a minority of hapless hippies can sit on their parent-pampered bottoms and selfishly yowl about nothing tangible while offering nothing constructive in return.

Quite possibly if the parents of these misguided teenagers cut off their abundance of funds, the sobering experience of having to (continued on page 16)
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Days" might give them a better
appreciation of an education, and
this profession some noble candidates.

ROBERT EMERY HOPP
Rego Park, N.Y.
Architect

SOURCE OF THE TRIANGLE
Forum: Those were indeed stunning
photographs by Hans Naumuth of the St. Louis Arch [June issue].
I wonder if it might be of interest
to know that Eero once told me
that it was Carl Milles who
suggested the triangular cross sec-
tion. In the original submission
the cross section was rectangular.
This was one of the rare occasions
that Eero acknowledged the
sources from which he borrowed so
discriminatingly!

EDWARD CHASE WEREN
New York City
Architect

MANHATTAN CREDITS
Forum: "Landfill Compact" [June
issue, page 29] contains several
errors as to fact. Please correct
them.
The New York City Planning
Commission hired Wallace, Mc-
Harg, Roberts & Todd to under-
take the plan for Lower Manhattan.
They were required to recom-
mend a transportation consultant
and New York architects as asso-
ciates. They selected Alan Voor-
hees and Whittelsey, Conklin &
Rossett. The entire project was
under the direction of David A.
Wallace, Alan Voorhees, and Will-
iam J. Conklin. The landfill con-
ception was a contribution of this
author.
The Lower Manhattan Plan
may be, as you say, "much her-
alded" but it is even more often
misrepresented.

IAN L. MOHARCH
Philadelphia

ARCHITECTURE OR ESCAPISM?
Forum: Does John Johansen really
believe in all those fashionable—
but to my taste distinctly flippant
—statements he makes in the May
Forum?
Does he really believe that any
serious design approach—not just a
preoccupation with design for its
own sake—is "Beaux-Arts"? That
poor academy is blamed for about
every attempt at design except the
slightly nebulous concepts that Mr.
Johansen promotes in his article.
To take the most obvious ex-
ample cited by Mr. Johansen, the
work of SOM is certainly based
on the (as he calls it) "architec-
tural revolution of the '20s and
'30s" and not on a vague Beaux-
Arts concept (whatever that
means in this context). That firm
has in fact consistently developed
the principles of the '20s and '30s
and moulded them into a compre-
hensive and practical design ap-
proach in which the aesthetic as-
pects of the building are
considered. 

That as America changes so fast,
many people need privacy and the
architects are not doing anything
about this—especially for the hus-
band. No place for him in the
home... So the only place he
can go is to the local pub etc.
I would like to see the den
made so it would become a part
of the home, but a small building
away from the home, so that the
men could have some real pri-
vacy. So you could put it up on
four piers and you could order
one for any place.

JACK "L" MERRITT
Redwood City, Calif.

POINTED COMMENT
Forum:

June 18, 1968.
The photo of the
John Hancock Center
in Chicago [Architec-
tural Forum, Vol. 128,
No. 6, June 1968, page 46]
confirms what the architec-
tural sketches have been pro-
posing all along—building a monument to that Great
Provider of Manna for our modern
industrial society: the oil derrick.
Very truly yours, Wolfgang S. Homburger
280 Columbia Avenue, Berkeley, Cal. 94708

ARCHITECTURE OR ESCAPISM?
Forum: Does John Johansen really
believe in all those fashionable—
but to my taste distinctly flippant
—statements he makes in the May
Forum?
Does he really believe that any
serious design approach—not just a
preoccupation with design for its
own sake—is "Beaux-Arts"? That
poor academy is blamed for about
every attempt at design except the
slightly nebulous concepts that Mr.
Johansen promotes in his article.
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on the (as he calls it) "architec-
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'30s" and not on a vague Beaux-
Arts concept (whatever that
means in this context). That firm
has in fact consistently developed
the principles of the '20s and '30s
and moulded them into a compre-
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proach in which the aesthetic as-
pects of the building are
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See Fenmark in your Sweet's file.
Letters

(continued from page 15)

pect is but one logical factor of a total solution. Recent visits to several SOM offices have convinced me that this factor is neither over-stressed in the design process nor arbitrarily left out (the latest fad) . . .

Mr. Johansen states that he is impressed by electronics. Does he know that SOM for some time has been putting a computer to work for the solution of functional and technical aspects of design problems—to determine the most economical use of a given site, for example? SOM has also used “highly industrialized building techniques” (whatever that means) and contributed remarkably by developing their methods and patents, many of which have been adopted by industry in turn. For them, I guess, the “totally new formative position now being established” is the quiet evolution of their work.

After “a new architecture every Monday morning” has been propagated for so long, and the results have been so little convincing, to say the least, salvation is now obviously sought in “open systems,” “no-design,” or even “architectural happenings.” Does Mr. Johansen really believe this escapism will contribute to good architecture and its development?

Not in my opinion. I think what is needed is much more hard and consistent design work just of the kind SOM tries to do.

OSWALD W. GRUBE
Stuttgart, Germany

Engineer and Architect

Adapting a System

Forum: We would like to take exception to the letter from Mr. Gorsline of Suspended Structures Inc. [June issue] stating that “the delineator for Frost Associates incorrectly expressed the patented concepts of Suspended Structures Inc.”

We, as architects, were developing a conceptual method of solving a set of particular problems—namely the creation of new housing within an existing environment with a minimum of disruption to that environment.

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The fact that the Suspended Structures system was adaptable to our needs was a convenient bonus and not the raison d’être for the development of our solution.

KENNETH SAILOR
New York City

Forum: While your article by Michael O’Hare, “Designing With Wind Tunnels” [April issue] was interesting, it seems to revolve around the venturi principle basic to high-school physics.

It should be pointed out that inducing wind can be good as well as evil. A walk through any hot-dry tropical environment built in the vernacular style, as opposed to a walk through new settlements built up in the same climate which are more stylistically advanced, quickly points out the advantages of induced winds for creating a more pleasing microclimate.

MICHAEL A. RUBENSTEIN
New York City

Architect

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Chicago architect David Haid selected bare Cor-Ten steel because it blends beautifully with the landscape, and because maintenance is reduced to negligible proportions. The rigid-weld structure spans a six-lane divided highway. It is a plate girder and truss system supported by four massive columns that extend to the roof and carry the main floor and roof girders. All of the exposed steel is bare Cor-Ten steel, including the specially extruded window frames.

Bare USS Cor-Ten Steel is a natural for economical good looks, and for structural use. It is about 40% stronger than structural carbon steel; so members can be lighter and more graceful. It is available in a full range of structural shapes, plates, bars, and sheets. For full details on Cor-Ten steel for architectural use, contact a USS Construction Marketing Representative through our nearest sales office. Or write U. S. Steel, P.O. Box 86 (USS 5470), Pittsburgh, Pa. 15230 for our booklet.

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"For the problem is the largest we have ever known; and we confront an urban wilderness more formidable and resistant and, in some ways, more frightening than the wilderness faced by the pilgrims or the pioneers. . . .

"Long ago, de Tocqueville foresaw the fate of people without community: 'Each of them living apart is a stranger to the fate of all the rest ... he may be said to have lost his country.' To the extent this is happening it is the gravest ill of all. For loneliness breeds futility and separation—and thus it cripples the life of each man and menaces the life of all his fellows.'—Senator Robert F. Kennedy, August 15, 1966.

LOST CITY OF THE POOR

On June 24, over 1,000 Washington D. C. policemen, wearing crash helmets, gas masks, flak vests, and armed with riot guns and pistols, cleared Resurrection City U.S.A. of a rear guard of singing demonstrators and occupied a ghost town.

The Poor People's Campaigners, after six weeks of fruitless demonstrating, were dispersed, or jailed. Gone, indeed, was the enthusiasm of May, when their city of hope (below) was built.

In the months before the first arrival of marchers, a committee of four—Chairman John Webber from the University of Maryland; Ken Jadin, a professor at Howard University; James Goodell of Urban America Inc.; and Tunney Lee, a Washington architect—had drawn up a scheme for constructing wooden shelters.

The two basic types of shelter—a-frame and lean-to—were built of 2 x 4s and plywood, preassembled into foundations, frames, and wall panels. This prefabrication was done on the campus of Xavier College, Md., by volunteers from the Washington area, many of them students.

On the campsite, between the Washington obelisk and the Lincoln Memorial, the A-frame dormitories could be assembled by a good crew in 15 minutes. End walls were either plywood or plastic sheets, and the sun, when it shone, was admitted through narrow skylights covered with plastic cloth. Altogether there were 540 dwellings, housing a peak population of 2,500.

But what gave the city its memorable vitality, and symbolized its self-determination, were the bold graffiti and structural "improvements" that made each man's hut his own thing. That was little enough, but for many it was better than what was waiting for them back home.
The 100th convention of the American Institute of Architects opened last month in Portland, Ore., and closed in Honolulu a week later. It was hard to tell which of the two events was more enjoyable.

Admittedly, the opening promised some excitement: Whitney Young Jr., executive director of the National Urban League, challenged the assembled delegates to get deeply involved in the "gay issues" of the urban crisis, and to start doing so at home—"at home" being the AIA's near-lily-white image.

In his gentlest tones, Mr. Young managed to shake up the convention by citing the AIA for "thunderous silence and irrelevance" on the nation's social and moral problems. To its credit, the AIA responded by passing several resolutions calling upon architects as citizens and professionals and employers to contribute to the improvement of education, job training, and employment opportunities for the disadvantaged.

"Our position," a resolution said, "is that the reality of 'cost' must be related to the real income of the country. America grows by $50 billion a year. Should not half of that new wealth be devoted not to the increase in private affluence, but to reversing the trend to public squarol?"

Also against public squarol was Mrs. Lyndon B. Johnson, who delivered the B. Y. Morrison Memorial Lecture, and was sweet. The delegates gave her several standing ovations. Agriculture Secretary Orville Freeman joined Mrs. Johnson in praise of beauty, and he was sweet, too. He left for Vietnam shortly thereafter.

Then there was the usual number of new Fellows. As for this year's Gold Medal, that went to Marcel Breuer, who responded in a charming little speech in what appeared to be either phonetic Hungarian, or phonetic English, or both. Outside, a few students tried to picket the ceremony with signs that read "Save the Pan Am Building," but failed.

As for the new officers and such, there was considerable electioneering for the job of secretary (won by Preston Bolton of Boston); for three new vice presidencies (winners were Dan Schwartman, N.Y.; David Yerkes, Washington D.C.; and Jules Gregory, N.J.); and for the first vice presidency (which means elevation to the presidency next year) and that was won by Rex Allen of San Francisco.

Finally, George Kassabaum, at 48 one of the youngest men ever elected to the position, became the AIA's new president. He started his term off encouragingly by reassuring the right to change his mind.

There were also other resolutions, parties, picnics, movies, slide shows, and exhibits. Much of this went on in the very handsome, high-style, SOM-designed Memorial Coliseum (above, left), an elegant glass showcase containing a concrete-bowl arena with all the comforts of home.

But, right next to that very elegant job, there stood what—to a few of the architects in attendance—seemed to be the most exciting structure in Portland, a building of the "Third Phase" of modern architecture as Robin Boyd would put it; the 2-million-bushel-capacity Globe Dock & Elevator Building, a fantastic "machine" consisting of slab-formed concrete slabs at left, and elevator legs and headhouse to the right. The building belongs to the Louis Dreyfus Corp. and nobody seems to recall the names of its designers. Built 11 years ago, it hasn't won any Honor Awards yet, and may never win any; but to some of those who attended the Portland convention, discovering it was the event of the week.

About a third of the 3,000 delegates, wives, and students in attendance then adjourned to Honolulu, to consider their professional problems in a less abrasive environment. Next year: Chicago.

P.S.: Oh yes, this year's convention theme was M-A-N which, it was elaborately explained, stood for Man—Architecture—Nature. In view of current preoccupation with the subject, we suggest that next year's theme might be: Systems—Engineering—Xerography.

This year's International Design Conference in Aspen (IDCA) differed from its 17 predecessors in three respects. First, its speakers were few in number, outstanding in caliber, and capable of communicating whatever it was they had to say and/or show. Second, its program chairman—Dr. Reyner Banham—had selected a theme that was clear (dialogues between designers from Europe and America), and an approach that was down-to-earth (to use his—not our—term, nuts-and-bolts). And, third, its participants were rather more hirsute than ever before.

Better than 700 conference, wives, students, and assorted guests assembled on the summit (Elev. 8,300 ft.) on June 16 to consider what Chairman Banham (afloat, below) had defined as the whole range from "the most grubby involvement with gross materials to the most far-out speculation about the nature of man and the destiny of the universe." Unhappily, Chairman Banham's handsomely designed brief to the conference, which was printed in 8-point Helvetica Medium, with 3 points of leading between lines, proved to be almost entirely illegible; nonetheless, most of the speakers responded nobly, and here are some of the highlights:

• Historian David Gebhard, of the University of California at Santa Barbara, did a devastating job of ridiculing the (largely European) notion that the design of such items as pencil sharpeners, say, involved cosmic questions of morality and ethics;

• British Designer and Architect Misha Black, while insisting upon ethical standards of practice, accepted that ours was, indeed, the best of all possible worlds for the...
simple reason that there was no other. His American counterpart, Dick Latham, designer of such gadgets as the early Hallicrafter radio, defended that best of all consumer-and-technology-dominated. Among his points: serious research will soon replace packaging when we begin to realize that the chief design problem in developing the SST is "how to unload the Queen Mary through a porthole";

- Canadian Architect and Urban Designer Irving Grossman felt that (a) there was not sufficient feedback from the consumers of architecture to the designers of same; and that (b) architects were not sufficiently concerned, or appreciative of, the many other forces that shape the environment—and the manipulators of these forces. Barcelona Architect Federico Correa, pinch-hitting for France's Ionel Schein (who sent his regrets from the barricades), began by stating, calmly, that "my country is a fascist dictatorship," and then proceeded to demonstrate how men of integrity and dedication could function successfully under the direst of circumstances;

- Denmark's John Allpass, head of the Center for Planning in Lyngby, demonstrated that a combination of idealism and dedication to humanity and facts-of-life—when disciplined by true professional expertise—could perhaps solve the problems of our cities;

- And, finally, there was the Lebanon-born political scientist, Jivan Tabibian, currently lecturing at UCLA on political science and urban systems planning. He summed it all up, brilliantly, by dividing the men from the boys, the pragmatists from the dialecticians (or vice versa). In other words, those who were willing to cope with the best of all possible worlds, and those who wanted to approach that world from an idealist position.

During the evenings that punctuated this year's IDCA there were some astonishing performances: François Dallegret, the Montreal-based Frenchman whose work has frequently enhanced our pages in the past, displayed some of his most intriguing designs, including Flying Saucers, Electric Clothes, Immobile Automobiles, and Adult Toys. He was a smash. Hans Hollein, the "Visionary Architect" from Vienna (whose work has also embellished our pages in recent years), displayed some of his visions, looking a bit like Savonarola m-ving from the stake. Morley Markson, the one-time geodesicist, now turned filmmaker, bombarded the conference with subliminal messages seemingly intended to render everybody sterile. And then there was Dennis Crompton, one of the Archigram gents, who made the Future look like our Science Fiction Past by means of the most persuasive hot-shot high-speed projections ever seen anywhere above sea level.

The conference ended as it began: Chairman Banham, John Allpass, and Jivan Tabibian, all brilliantly conclusive, all redefining the theme—not America vs. Europe, but Pragmatism vs. Dialecticism (cutting across political boundaries). The standard rebellious students calmed down; the standard inflated sculptures (above, from the University of Illinois) exploded; and the three finalists, all impressively bearded, all looking very much like three Brothers Smith, adjourned.

**DISASTERS**

**AFTERMATH OF A FAILURE**

The freak collapse on May 16 of a corner bay of the 22-story Ronan Point flats in London (above, right), took four lives and may have far-reaching effects on the future of prefabricated systems building in Great Britain.

Neighbors complained of a smell of gas 36 hours prior to that morning when the occupant of apartment 90, Miss Ivy Hodge, got up to prepare a cup of tea. An explosion, believed to have originated in her 18th-floor flat, either ripped out her living room wall or buckled it sufficiently to remove support from the floors above, causing them to fail, shearing off everything in their path.

The prefabricated concrete system used at Ronan Point is one of several introduced into Britain only eight years ago. Called the Larsen-Nielsen system after its Danish developers, it consists of factory-made concrete sections assembled on the site like a house of cards: bearing walls support the floor and walls above.

Taylor-Woodrow-Anglian, Brit-
a structurally sound building” (see Nov. ’67, page 90). The estimated $50,000 in repairs and 15 superficially injured bystanders may—or may not—cause the Air Force to reappraise its position.

The National Academy of Sciences’ committee on sonic boom, in a report published in October, 1967, said that “work is urgently needed on sonic boom psychoacoustical and structural response problems. . . . Future prospects for dramatic reductions in the intensities of sonic boom . . . are not readily apparent.” Some aerospace engineers have suggested that booms might be made tolerable by methods ranging from changes in engine and wing design to enveloping the aircraft in an electrostatic charge to reduce the shock waves that cause sonic boom.

Unless the government’s efforts to launch the Boeing SST—now projected for prototype construction in 1969 at a requested budget of $223 million—are matched by equally thorough research into sonic boom, the effects could be devastating to the environment as well as to the ear.

REVOLTS—LATEST FROM COLUMBIA

The Morningside Park Preservation Committee has filed suit against Columbia and the City of New York over the stalled gym (June ’68, page 31), calling the lease “a public scandal of the first order.”

“Under this deal,” says the group’s president, Victor Crichton, an alumnus and former student leader, “Columbia has exclusive use of eight acres of parkland from 8 a.m. to 6 p.m. and from October 1 to May 30. When the land is not in use by Columbia, Columbia ‘opens’ it to organized play by male teenagers, only under Columbia supervision. Moreover, Article 6 of the lease states that Columbia may use the gymnasium building as a Naval Reserve Officers’ drill hall, as classroom space, and for offices. These conditions make the leasing into a farce. This business is nothing less than the giveaway of millions of dollars in public land.”

• The students who were arrested, many of them charging police brutality, are coming up for “justice.” The first two to be sentenced, and fined $50, are an architecture student and his wife. Given the choice of refraining from similar activity for a year, or going to jail for 15 days, the couple chose the former, as they were planning to leave for the Peace Corps.

• And some 30 ex-architecture students have formed a group called “Urban Deadline.” Some of them are new graduates, with or without diploma (if arrested, without), and some are dropouts. All are profoundly distrustful of the profession as they see it, and the events of the spring have energized them to action. “The profession has lied to people,” says one member of the group, “claiming it can fix up everything in agrandiose way; these promises can’t be fulfilled. We want to see people do what they feel is important, not what the professional tells them is important.”

The first project of Urban Deadline is fixing up a storefront on East 121st Street; it will become one of the “street academies” of a civil rights group, and women will do sewing here. One result, it is hoped, will be “the end of the mythology that the professional is needed; we hope to phase ourselves out in favor of local people,” as one member expresses it. “We hope to suggest that anyone can do things with backyards and storefronts. The city belongs to the people.” Further activities may include helping communities formulate counter-plans to official proposals; also undertaking “research action projects”—perhaps asking people what they find good about the city as a way of getting them to think about the environment.

To support itself, the Urban Deadline is looking into the purchase of a barge (many are available, apparently, at $1,000 or so) and setting up a restaurant and office—a place to talk out our hang-ups so we don’t have to go out and build them.” City departments seem to be raising more than the usual difficulties (wanting the barge fully sprinklered, and the kitchen located on shore). The group will also be earning money by providing its own deadline services to architects—design, drafting, graphics, model-building.

CIAO CIAO BAMBINI

The 14th Triennale of Milan opened at six o’clock on May 30. It closed one hour later when—chanting “Mao Tse Tung,” carrying placards, red banners, and the Cuban flag—artists and students invaded the Palazzo dell’arte.

(continued on page 109)
Some students used to graduate from Cornell University in years past without ever having set foot on the “Ag Quad” of the State University College next door. Not so as of this year, for now the new Agronomy tower—a 13-story-high shaft of laboratories, located on one of the highest points in the landscape—dominates the Cornell skyline from almost any vantage point; and the State University College has become very difficult to ignore.

It has also become very difficult to sneer at: in a university enclave distinguished until now by its rash of undistinguished architecture, the Agronomy tower (with its lower wings) by Architect Ulrich Franzen, is a stunningly successful building, and proof that there really is no inherent reason why Cornell architecture needs to be a bore.

Franzen’s laboratory tower would be a standout in any setting, for it is, probably, the best building completed to date for the billion-dollar N.Y. State University Construction Fund (see pages 74-85).

It is an outstanding building for several reasons: first, it is a very handsome piece of architectural sculpture in rust-colored, hard-surfaced brick; second, its forms, spaces, and details are all part of a consistent and very neat vocabulary—designed to relate closely to existing buildings nearby; and, third—and most importantly — the Agronomy lab-tower is a demonstration of what can happen when a creative architect seeks to coordinate all the structural and mechanical requirements in a really complex modern building.

For the Agronomy tower is an example of complete and highly efficient integration of plan, of structure, and of innumerable ventilating, plumbing, and wiring systems into a single, giant “machine”—with all the different parts sorted out and then meshed to function together smoothly.

View of the Agronomy tower from the east. Two-story wing at right houses administrative offices. Arcade is main entrance to new complex.
The new Agronomy building is, actually, a complex of three structures related to two or three existing buildings nearby.

The tower is the center of this new complex—a 13-story-high block of laboratories for research and graduate teaching in soil-related biology. To the north of it is a two-story-high administration wing that ties into an existing, traditional laboratory and office building of similar height. And to the west of the new administration wing is the new four-story undergraduate teaching lab, which relates to existing structures as well.

Although the tower is the biggest element in this complex, Franzen has not permitted it to overwhelm its surroundings. The main approach to the complex, for example, is on axis with an old lab and office building and one turns away from this axial approach to reach the new, two-story administration wing. This deference to established buildings on the campus is carried through into other details as well: cornice lines of the lower buildings align with those of older labs, libraries, and classroom buildings; and arcades align with existing walks and passages on the site. Indeed, the new complex unifies this part of the campus.

Still, the tower dominates the entire Cornell enclave. It does so not only because the program called for a great deal of laboratory space (about 150,000 sq. ft. in the tower alone), but also because, symbolically, on a campus best known for its School of Agriculture, a building devoted to research into biology deserves a special place of importance.

What has been done so successfully here is the establishment of two scales: the close-up, pedestrian scale, at which old and new buildings are meshed by walks, arcades, ramps, and vistas, and given equal importance; and the farther-off scale, at which the tower has become the symbolic landmark of a research-oriented institution.

Site plan and aerial view show how new Agronomy complex ties together various older buildings on the perimeter of the site.
However underplayed the tower may be in deference to existing structures, it is still the star of the Agronomy complex. It is also one of the most efficient laboratories of its kind.

"People assume that all lab facilities should be more or less alike," Franzen said recently. "Actually, the exact opposite is true. The specific mission of these labs was to serve research in biology, chemistry, biochemistry, plant breeding, and genetics. So they had to accommodate a great variety of equipment and of lab arrangements."

Experiments in biology and biochemistry are conducted over long periods of time, and require very precise climate control, as well as immunity from all contamination. And multidiscipline labs must offer the utmost in flexibility.

To solve these and other problems, Franzen planned the tower as a stack of loft spaces air conditioned from a central spine, and further served by externally applied "risers" that contain pipes, wires, and more ducts.

Specifically, there is a double-loaded corridor, running north-south down the center of each floor. At each end a vertical shaft supplies cold and warm air. The air is then distributed at each floor level by means of exposed ceiling ducts in the corridor; and the ducts feed into mixing boxes whence the air is distributed laterally to the lab spaces. (The mixing boxes permit very precise control in each lab "module.")

Meanwhile, on the east and west sides of the tower, Franzen has applied "risers" containing additional services. These risers supply (or extract from) a 4-ft-deep "cavity wall" that runs north-south, and makes maintenance of these services easy (see next page).

Roof of Agronomy tower explains basic organization of services (see also diagram and typical floor plan at left): quarter-circles are tops of vertical air supply shafts; four rectangular towers (topped by fans) are fume exhausts (fans expel noxious and radioactive fumes some 300 ft. into the air); and other shafts contain stair and elevator towers.
The east and west “cavity walls” of the Agronomy tower carry, on their outsides, brick-enclosed risers containing pipes, wires, and fume exhaust vents. At each floor, these risers feed into a narrow gallery that offers easy access to the various service lines for purposes of maintenance. From this exterior service corridor, the pipes, wires, and ducts then feed into the ceilings of the laboratory lofts and, from there, to various kinds of equipment used for research.

The key to the system is to be found in the structural design of the tower: by spanning each floor in the east-west direction with T-shaped concrete planks, 18 in. deep, Franzen got a system of horizontal “chases” that alternate in function: one will carry a duct feeding properly mixed air from the central corridor into the lab-loft; the next will carry pipes and wires from the exterior service corridors into the same lab space; the next carries another duct—etc.

The piping and wiring feed upwards, through the ceiling into the lab on the floor above; the air conditioning ducts supply lab spaces on their own floors. The fume exhausts withdraw noxious and radioactive gases from fume-hoods mounted on the lab side of the service-corridor walls; and the great dog-eared turrets on top of this building are the actual exhausts for the fume-removal system.

Of course, all of this could have been handled within a sleek package—in which case it would have had no scale or interest.

By making each of his service “ducts” count as elements of architecture, Franzen orchestrated his building, instead of packaging it. He could have enclosed his lab-loft tower in a plain wrapper; but by displaying its mechanics on all sides, Franzen produced a rather wonderful piece of architecture, rather than a piece of merchandise.
The mechanical systems are not the only distinctive features of this complex of buildings. Just as distinctive, perhaps, is the use throughout of a very hard-surfaced, rust-colored brick. This brick has an iron ingredient that gives it its color as well as its hardness: its surface is hard enough to prevent efflorescence.

The brick covers everything, like a kind of sauce; the joints in the brickwork have been raked back ¼-in.; and the mortar has an admixture of black. Some might prefer a "structural expression," possibly involving concrete. But this is a building that underplays structure and, instead, dramatizes its massive mechanical equipment.

Moreover, Franzen found that it was really cheaper to construct the building in rough concrete, and then to cover up the imperfections in the structure with his "brick sauce."

Finally, he found that a brick exterior, unlike an exposed concrete surface, tended to look especially well in inclement weather. "Exposed concrete looks fine when the sun is out and you get dramatic contrasts," Franzen says. "But on a dull day, the light color of concrete tends to flatten out. This dark brick always gives you contrasts between surfaces."

The one question most frequently asked both before and after the building went up was: "How about labs without windows?"

The answers are: first, most research scientists prefer wall space (on which to mount equipment) to windows with a view; second, natural light could seriously interfere with experiments in soil-related biology; and, third, the building compensates for the absence of windows in the labs with comfortable lounges at one end of each central corridor. These are used by researchers during breaks in their work.

Left: entrance lobby in two-story administration wing. Top picture shows skylight above two-story entrance hall. Right: top picture shows typical lounge at end of central corridor on lab floors. Floor and seats are carpeted. Bottom picture is view of ramped arcade in undergraduate teaching lab building wing, looking west toward an existing arcade.

FORUM-JULY/AUGUST-1968
Some of the best known buildings of the past 25 years have been research labs; and so it is only natural for the Agronomy complex to be compared to its illustrious contemporaries.

In such comparisons, Ulrich Franzen's building stands up very well indeed.

There are, basically, only two kinds of multistory labs that have been built during the past quarter-century and that are of any real quality. One has vertical shafts serving it throughout; the other has horizontal service floors between lab floors, feeding pipes, ducts, and wires up and down as required.

The trouble with the first sort of building is that the vertical shafts tend to inhibit flexibility in planning; and the trouble with the second sort of scheme is that the intermediate service floors cost much more than they are really worth.

Franzen's Agronomy tower is a combination and refinement of both schemes: the vertical shafts are on the perimeter of the building and don't interfere with interior flexibility; and the horizontal distributors are so tightly meshed with the structural system that they occupy a mere 18 in. in depth—as compared with 7-ft-high intermediate service floors in some of today's better known laboratory buildings.

This sort of "miniaturation" of services can be achieved only when the architect takes a decisive hand in coordinating the work of the structural and mechanical engineers. Because the architect assumed direction of the team, this building turned out to be a beautiful as well as efficient machine.—Peter Blake.

FACTS & FIGURES
WHAT'S WRONG WITH ARCHITECTURAL EDUCATION?

Three comments prompted by eight questions raised by Professor Sibyl Moholy-Nagy, of Pratt Institute. The questions were:
1. Are student strikes the appropriate procedure for bringing about changes in architectural education?
2. Can a substantial improvement of college training be affected by student participation in: the structuring of the overall curriculum? the writing of term projects? faculty and deanship appointments? the evaluation of student performance? and the determination of disciplinary and administrative procedures?
3. Is the present five-year undergraduate plus two-year master's degree period of architectural education adequate for the material to be absorbed?
4. Should history of architecture be retained as a valid part of undergraduate training and what should be its importance relative to other undergraduate courses?
5. Should the stacked class structure from freshmen to seniors be replaced by an integrated vertical studio organization?
6. Are the following activities desirable and feasible: student involvement in community affairs? internship office practice during undergraduate years? diffusion of the architectural programs into schools of art, engineering, and social sciences?
7. Is the current practice of short-term visits by critics and lecturers of any real value?
8. The AIA commissioned a Study of Education for Environmental Design from Princeton University, and this study is now circulating on campuses. Does this report reflect the current grievances of the architectural student and instructor body and will implementation of its recommendations create better architects?

The responses to these (and other, related) questions came from the following:
ROBERT YELTON, a student at the Graduate School of Design, Harvard, where he is also the editor of Connection magazine. He spent two years in the Peace Corps.
DOUG MICHELS & ROBERT FEILD, recent graduates of the School of Architecture, Yale University, and now practicing as urban planners in Washington, D.C.
GEORGE ANSELEVICH, dean, School of Architecture, Washington University, St. Louis, Mo.

Additional comments and a conclusion were supplied by SIBYL MOHOLY-NAGY, Professor of Architecture, Pratt Institute, Brooklyn, N.Y.

Although some of the comments submitted to the Forum had to be shortened to fit the available space, it was decided not to edit any of the remaining text since the form of some of the responses seemed, in itself, revealing and pertinent.—ED.
of security or prestige. In addition, because these men are principally practitioners, they possess only the most fundamental conceptions of pedagogical techniques. This situation seems to be only marginally better with the full-time instructors (as in any professional school). As I see it, the problem is that the design professions are, today, irrelevant. The profession—both as it is taught and as it is practiced—is incapable of determining any but the smallest and most self-contained of environments.

It is for the sake of ART that the architect-designer is hired today. He is most often circumvented when the businessman or public administrator needs help in solving environmental problems involving more complex and more rational technical or planning systems. Thus the architect-designer has had relatively few opportunities recently to exhibit the full range of his skills. When he has had the opportunity the results have often responded to personal-individualistic concerns and have neglected broad areas of societal concerns or limitations. This neglect has tended to reinforce the image of the architect as artist. There have been many important and exciting exceptions to this trend, but they have been too few to make any appreciable impact on this image.

Many young architects and students are no longer content with this image, because they realize that it imposes limitations on the scale and scope of their professional lives and does not allow the inclusion of their personal concerns. The unrest that we see in design schools exists over a broad spectrum of young people. I think this unrest is based on the timeless desire to match one's internal concerns with one's external world.

Practitioners and educators live in a small introverted world that makes no attempt to respond to those who are not part of that small circle of the "tasteful" who appreciate good design and "great buildings."

To activist, idealistic, rebellious young designers, the message that this carries is that the profession is hypocritical and smug. It pays lip service to self-improvement and social responsibility, and at the same time, it is praising design of complete irrelevance.

This dichotomy between objectives and practice cannot be blamed on the publications; it is the reflection of the true situation. The blame must, at least in part, be attributed to the architect's education.

The present training does not in the least prepare architects for the task of determining our physical environment. Perhaps the architect is capable of designing it, but his design will remain a utopian dream because he isn't capable of dealing with the generative and limiting forces in our society. The business of architecture doesn't interest us but its potentials do.

It is obviously very difficult to say what specific changes are needed, but there is a general feeling that the hardware techniques are being overemphasized, and that the software is being neglected.

The relationships between the physical environment and the social, psychological, economic, and political environments are felt to be of great importance and interest. Designers have not been, and are not now being trained in these fields except on a very general level. Indeed, I doubt whether we can now be so educated in any comprehensive way because the specific body of knowledge in each of these fields, about their relationship to the physical environment, either does not exist or is in a very embryonic state. This is further necessary because the environmental designer, more and more, will find it necessary to work on an interdisciplinary team whose problem orientation is some element or aspect of the environment. The profession may reject this concept, but if it does, it is rejecting the future.

Charles Moore has noted recently the development of two religions in environmental design. The first, an Apollonian faith, suggests that technology and the computer are the answers; while the second, a Dionysian faith, holds that interaction and interdisciplinary teamwork is the secret. I think these two are more complementary than they are antipodal. An interdisciplinary team attacking a particular problem will bring much more information to be considered in the decision-making process than the single practitioner could hope to assimilate and synthesize.

But what is the matter with the intuitive way? Two things, first of all, there are fewer and fewer environmental problems which can be effectively solved by this method. The large part of today's practitioners do operate in a more-or-less intuitive manner and have achieved some modicum of success. This intuitive success, though, is only possible when one operates with relatively few variables or a pre-defined problem structure. An example of a pre-defined problem structure would be the construction of a commercial office building for investment purposes. In effect, the solution exists already and the practitioner is merely modifying and adapting it to fit a slightly altered situation. In less defined problems with more variables, such as hospital design, the more rational procedures and tools are already being utilized.

The change is analogous to the federal change in emphasis from renewal legislation to Model Cities legislation. In the renewal concept, the physical environment was considered independently of its users. It was designed as an efficient and (sometimes) esthetic area and then was imposed on its users. As a result, our cities' renewal agencies are the objects of bitterness and fear.

The Model Cities legislation recognized that the process of creating the physical environment is more important than the product of the environment itself. This is the antithesis of "Architecture." The traditional image of the architect-designer is one who overcomes all obstacles—including the desires of the users—to build Noble physical forms. I feel that in both the short run and the long run, the more important consideration is the development of ability and confidence in the users (especially in minority and low-income populations) of their ability to determine the form of their environment. It is beyond the realm of the feasible to make the designer also enough of an economist, social anthropologist, and environmental psychologist to deal with these problems, but we can and must make him aware of and capable of communicating with these disciplines.

If the architect is to have any say in the form of our total physical environment, he must become one of the actors in the game of environment-making. He must be willing and able to deal with the client decision-makers on their terms and he must be the advocate of the user—nonelitists. In addition, and possibly most importantly, he must abandon the self-deluding image of himself as the leader and coordinator of the team. The architect must recognize that he represents just one of many competencies working for a better environment, and he must find a way to integrate into the physical form the requirements of the social anthropologist just as he integrates the requirements of the structural engineer.

Obviously, this all must be initiated in the educational system. The AIA study by Geddels and Spring brought out the principal problems in the education of environmental designers. Of these problems, perhaps the one that is the cause of most unrest is the rigidity of the system. Students feel that a flexible system is needed that can respond to both the changing individual and our changing societal concerns. This is not the case in most of our schools of design.

If students must resort to strikes to force change, then the question becomes what changes do students want to make. The basic change we want is a change to a form of administration that will have a built-in check against incompetency and irrelevance—like some kind of democracy, maybe.
To discuss the present state of architectural education necessitates stating some general notions about the learning process and the current situation in this country.

Some very basic cultural, environmental transformations are taking place. The personal perception of time, event, growth, and change is becoming a much more consciously manipulated perception which brackets much of the earlier thinking about statically bounded problems, specific solutions, and static organization of physical elements. As we grapple with the inner city environment, its people, and the educational system, we begin to realize that basic to a more viable situation is triggering personal growth, creating some sort of response framework for people's motivations. There is a very delicate relationship between personal experience, motivation, learning, performance, and access to institutions. Innovative task performance and role playing is essential in a society such as ours with its unprecedented rate of change. People today must be learning in a way that gives them the ability to state and work with tasks and problems now undefined or nonexistent.

In visiting and talking at 20 architectural schools, it has become clear that those really involved, both students and faculty, are most concerned with re-defining the growth process that they are taking part in. The process of learning seems of more importance than the content of learning. And this process depends on our notions of the significance of the individual, groups, and institutions.

Our present educational system responds to people in a highly abstract way necessitated by the lack of continuity in the formal learning process. To pass from one part of the process to another it is necessary to have certification that one has completed a program. To complete a program means being registered in a certain number of approved courses and attaining a certain grade level on a one-dimensional quantitative scale. These grades are arrived at com-petitively through a process of testing and judging.

For someone participating in such a system, mental health depends on one's ability to cope with a testing and judging situation. The abilities basic to coping with such a situation are short term retention of information and anticipation of what is desired by the judges and/or testers. These are not directly related to the abilities that come from the growth process mentioned above and might, in fact, be detrimental to one's ability to function in a responsible, trusting way with other people.

Generally, this student/teacher distinction should give way to a situation where groups are working, operating, playing, producing with a sense of trust in each other and the fruitfulness of the joint effort.

Let's assume for a moment that a state architectural school was given the responsibility for the university's present form and future growth. This responsibility would be exercised in conjunction with the other faculty-student groups. Instantly the former architectural school would be involved in the basic issues of the coming generations. Students would be working with other students, their demands and their problems across the board. Universities are on the verge of a significant reorientation growing out of the pace of cultural change and flow of information. Rather than dispensing relatively standardized, static information packages, they are developing the capability to respond with concern to the continually changing context at many different levels. At present, the architectural student moves further and further from his contemporaries in other fields as he progresses. This direction should be reversed.

Not only are the images that students and teachers have of their roles important, but the image that administration has of their responsibility.

At present, schools feel that they have a reciprocal responsibility—to be accredited and to train students to qualify for registration. Somehow, it is necessary to organize a school so that it can respond to the personal development of its members, so that it can trigger personal growth without the threat of failure. As Sister Mary Corita says, there's no win and no fail, there's only make. Schools should respond to learning as a continuous life process in which an involvement in doing is the organizing force. People of different ages, different background might well be operating in the same, changing group.

The experience that has come with getting out of school demonstrates that it is vital as a creative person to be able to be totally involved and at the same time understand how one can and does relate to the whole thing. This has something to do with a sense of responsibility and at the same time a sense of trust, and they are fundamental to getting anything significant done, yet both are discouraged in the present system of reductive criticism and grades in exchange for work.

A fundamental question is: who should be paid to take part in this learning experience (as the teacher now is)?

Thinking some about personal possibilities in 20, 30, 40 years, the present work-play orientation may well give way to a fluid learning-doing cycle in which people move between groups oriented to various concerns in a spectrum ranging from personal growth to specific projects. For the architect each project means working with a unique group of people and the groups change with the project. This method of working could extend to many of the functions now performed by the architect's staff. Doing a project could be more akin to a film crew doing a film—a group of people assembled to create a product that is a unique blend of their abilities.

This setup seems possible to begin operating with in the schools. To transform the present school situation, it is necessary for the schools to have real power to initiate and carry out
projects. The people who take responsibility for such action should be paid with varying numbers of unpaid volunteers working with them and begin generating and working with their own groups. If there is to be any sense of responsibility and trust in the schools there will have to be real involvements and real people to work with.

Many schools present the student with a physical environment to work in that is negative, neutral, and dull. This is only acceptable if the students can transform, change, and manipulate the place around them. Several schools have found that this relative freedom of manipulation that existed in an old building vanishes when the administration presents them with their new Environmental Studies and Related Disciplines Center. But the chance, the opportunity to learn from changing the environment around you is basic for the students’ growth. Carrying this notion further, it would be fruitful for schools to be in several places in the city or whatever environment the school was in, and these places would change when students felt that they had explored the possibilities of them to their satisfaction. The school itself would be a telephone bill, an electric bill, and rent.

Another possibility easily implemented would be a joint effort of architectural schools to allow students to move freely from one to another. An architectural student in this country has the unique possibility of working in deserts, plains, mountains, cities with a wide range of communities all speaking a common language. For a kid who grew up in Florida, studying for six months in Oregon, two months in Texas, and a summer in Boston—that experience in itself would be significant to his understanding of the environment.

In all of these thoughts, a basic premise is that the school organization may become an essentially anonymous framework whose function is to encourage and respond to the motivations of those involved in it.

DOUG MICHELS & ROBERT FIELD

I have been asked to respond to a series of eight miscellaneous questions dealing with architectural education, posed by Professor Sibyl Moholy-Nagy, but above all to discuss those issues which are of interest to me.

Three major elements, when combined in place and time, make a school of architecture: faculty, students, and curriculum. For convenience sake, let us look at each of these in turn although I am the first to admit that it is the meshing of these three which is likely to produce many of our problems. I also ask for a sense of humor from the reader. This may not be in line with his image of his profession and his involvement: godlike, omniscient, and involved in the task in saving society, when in reality we are floundering like the rest of society. But it is this sense of humor which may make it possible to look at ourselves honestly and without conceit.

The Faculty—or, can the teachers of a school of architecture find happiness in academe or must they get their kicks from being published in the Forum?

Traditionally, schools of architecture have been staffed almost exclusively with faculty whose status was increased by having their buildings published in the professional press. Thus manhood was achieved by a professor when his buildings were noticed and hopefully acclaimed by his peers, especially by the esthetic in-groups of the moment. In other words, most architect-educators looked and still look for their payoff in the elite professional world. Why not? Is there anything wrong with this? Although all architects are supposed to build interesting buildings! Well, at least it makes it difficult to be part of the value system of the university, which is more likely to honor the extension of theoretical knowledge in all disciplines.

We must clearly understand that one of the most important tasks of schools of architecture is to extend theoretical knowledge in our discipline, and not only produce cannon fodder for the offices. Therefore, the challenge to schools of architecture is to balance their faculties in terms of their capability and involvement. Group A will continue to get its kicks from its professional activity. Some moves are actually underway to formalize this by the establishment of group practices operating directly from the university, an exceedingly good idea, which could run into some trouble from the profession. Group B, however, would be committed to research and development work at the university in the emerging, important world of grantsmanship.

I have been asked to comment on another group of teachers, whose appearance I believe to be a comparatively recent development: the itinerant critics and lecturers. I am in favor of this development, and we at Washington University have a fine tradition of visiting architects! Like all good things it can be overdone and the dependence by schools on such visitors as well as on a high percentage of local professionals with part-time interest in the school will weaken the establishment of a permanent faculty with continuing responsibility. It is simply a matter of a balanced diet.

The Students—or, how can a young man committed to save society find happiness in an Establishment profession?

There is some deeper dissatisfaction among a group of socially oriented students. The questionable goals of our recent national policy which puts a premium on senseless destruction rather than construction, and the impinging realities of the draft have produced deep frustration in many. Since the Bauhaus, architect-educators have preached about social change and technological and esthetic nirvana in ideological and simplistic manifestos, which made students believe that they were being trained to have a deep impact upon society. At the same time, great heroes of architecture dominated the scene. Slowly it became apparent that the pro-
fession, being linked by financial necessity to the Establishment, had to be conservative. There is also a feeling in the air that the manifestos and insights provided by the heroes were as formal as the despised Beaux-Arts Images. This has made the students question the wisdom of their elders and thus the “generation gap.” Many of them seek a broader role for the architect, and their dissatisfaction links professional and political-sociological factors.

There are two interesting tendencies to help face and counteract this frustration and to show the wish of students for more close involvement with populist values and social change. The common element of both trends has been an attack on the elitist role of the architect: one in terms of esthetic taste and form-making, the other in terms of social responsibility. On the one hand, POP, with its silver tinsel, plug-in capsules, neon signs, and super-graphies and, on the other hand, advocacy planning with its anti-authoritarianism, support of minority groups, and activism. Both attitudes are popular with a group of students and a small group of professionals.

The elitist esthetic world of the architect is in trouble. The environment hoped for and predicted by the older generation has not come to pass. In a sense, the POP world has tried to bridge this gap by its humor. If it is true that most buildings in the United States are built primarily for profit and not to fulfill social needs, then surely our market-oriented research will tell us to style it up and doing it the POP way is at least great fun. On the long run this may be merely another mannerism.

“Advocacy planning” is another matter. It is an attempt by students and young professionals to help the underprivileged. “Planning from below rather than above.” In many cases this experience benefits the person who wants to serve more than those being served. In the long run, however, it is clear that advocacy will not help in solving our vast problems. It is a shotgun approach, where heavy artillery is needed.

Another question: are strikes an appropriate procedure to effect change. This is an Establishment question. Students don’t strike for fun, and history has shown that strikes have gotten results. But naturally strikes are a threat to authority.

The Curriculum—or, can we find the magic combination which will bring happiness to students, faculty and administrators?

One of the eight questions discusses curricula and asks if the present five-year undergraduate, two-year master’s degree period of architectural education is appropriate to the material to be absorbed.

First of all, it seems to me that the five-year schools, structured as we have known them, are on their way out, and for good reasons. If schools of architecture are part of universities in terms of a cultural base, then only the graduate schools or the six-year schools (which demand two years of liberal arts studies and a Bachelor of Arts degree before the first professional degree) seem to make sense.

Are we just playing a numbers game? I do not think so. The six-year curricula simply means better educated professionals. Medical schools and law schools have long recognized the importance of culturally well-prepared students but many architecture schools have been slightly suspicious of such requirements.

Escalation and confusion about degrees is the order of the day. The master’s degree is becoming the first professional degree despite some holdouts. So one really should now talk about PRE-F.P.D. (first professional degree) or POST-F.P.D., to avoid misunderstandings. Post-F.P.D. studies would last approximately another two years, and they would have to be concerned with urban design, technological investigations, regional planning, or specialization in specific architectural areas, such as housing, hospital design, etc.

It is too easy to keep increas-
“Rabbi,” asked the student, “does man live from the inside out or the outside in?” “If that’s the way you put it—yes!”

This about sums up the relevance of the questionnaire approach to current problems of architectural education. It was inexcessively anachronistic on my part to expect structured responses in a situation whose most characteristic aspect is stream-of-half-consciousness.

Since only one of the essays adhered to problem tabulation, the questions have been disregarded in this summing up. What remains as the common denominator of the three responses is a professional death wish based on a total disregard for architectural reality outside the schools, and—among the students—a schizophrenic split between excesses of self-assertion and group identification.

There are variations, of course. The Midwestern approach of Dean Anselevic is mature, pragmatic, and open-ended. He won’t commit himself to anything. The rejections of Harvard man Robert Yelton stem from the historical burden of The Yard and the contemporary confusion of seeing the father of anonymous teamwork declared a national historic monument. The Yale children, Michels and Feld, yearn to exchange their dewy “work-play” Kindergarten for some “learning-doing” Montessori.

But these are interpretational differences. What they are all after is to demolish the profession they have chosen. To Peace Corps emissary Yelton, “Architecture” (contemptuously apostrophized throughout) “is the business of communicating instructions to the building industry.” “Physical environment [is] a by-product of other-directed activities.” “The design professions are today irrelevant”—which makes his prolonged presence at a Graduate School of Design somewhat ridiculous.

Dean Anselevic reserves his scorn for practicing faculty members who fancy themselves “godlike, omnicapable... [their] status and manhood increased by having their buildings published in the professional press... and hopefully acclaimed by his peers, especially the esthetic in-groups of the moment.” His damming question why architects insist on “a search for unique forms rather than principle” betrays the historical amputee who does not know that new principles materialize in new forms—Picasso’s Guernica, Stravinsky’s Rites of Spring, Roche’s Ford Foundation Building.

In lieu of “the architect as artist” which has become the most overworked inventive handed from teachers to students, “incapable of dealing with the generative and limiting forces of our society,” the students and the St. Louis dean are dreaming of “group practice operating directly from the campus [as] an exceedingly good idea.” This of course would in the long run kill the despised “prima donna architect” and prevent the student-practitioners from becoming what Anselevic calls “cannon fodder for the offices.”

It would also bring about the millennium when the behavioral sciences—sociology, psychology, and physical anthropology—would become the determining influences on environment-making. The cry for “interdisciplinary training” goes like an invocation through the essays, begging to be delivered from the historical burden of decision-making responsibility carried by the architect and by no one else. This obsession with pseudo-scientific classification systems (so absurdly evident in the Princeton Report on Architectural Education) is a hand-me-down from the functionalist revolution of the 1920s and its summation in the various CIAM charters.

The second syndrome apparent in the response of the students is the split between self-assertion and group identification. It is a typical American dilemma. Ever since Emerson and Whitman tried to balance SELF-RELIANCE against REPRESENTATIONAL MAN have young men been torn between Emerson’s demand that “whoso would be a man must be a non-conformist,” and the idealization of community service. The Yale graduates seem undisturbed by the clash between “the power of schools to initiate and carry out group projects outside the school” and a frantic insistence on individual growth, self-development, the growth process, and absolute freedom from “standardized static information packages” and “testing and judging” procedures. They suggest a State architectural school which, however, must merely be “a telephone bill, an electric bill and rent” where “personal development” is achieved by “working, operating, playing, producing” without distinction of professional specialization among students.

Robert Yelton lists among his “realizations” the revelation that “environment-making is taught in the schools of Business and Public Administration, not in Schools of Design.” In the same breath architecture as art is accused of responding “to personal-individualistic concerns” while inhibiting the student from “the inclusion of their individual concerns.” Only Dean Anselevic sees the new cliché of “advocacy planning” (called urban rehabilitation in simpler terms) as a game of the saviors rather than a benefit for those to be saved.

The amorphous gropings for an emotional compensation that transfers the uncertainties and injuries of the larger political and social breakdowns to the closer authorities of the college, betray a catastrophic ignorance of architectural reality. While railing against “the elitist” self-image of the profession, Dean Anselevic advocates an 8-year training period as if he did not know that in contrast to law and medicine which he quotes, architecture is a pragmatic profession in which “the thing done” can only be learnt from project to project. Eight years of university are a life sentence to elitism. Social activist Yelton makes the interrelationship of “psychological environments” the core of training while acknowledging that a transmissible body of knowledge in these fields is nonexistent. The current catch phrases of educational hardware and software lead him to the astounding conclusion that “a conventional office building for investment” can be designed “intuitively” but a hospital, for instance, cannot because its “variables” have to be solved by rational procedures and tools.

On the larger scale of Model Cities he concludes that “the process of creating the physical environment is more important than the product. This is the antithesis of ‘Architecture’”—a conclusion which not only would leave his user as principal decision-maker of “advocacy planning” speechless or rioting, but is a fitting conclusion to this summation of a revolt without aim, and a profession without progeny.

The denounced “static results” of the architectural process are all around us—churches, campuses, government centers, theaters, museums, homes, even here and there a Model Sector that has escaped the design-extermination policy of public administrators. The clients of these “solitary monuments” hired architects as “leaders and coordinators of the team” whether the self-castrated generation calls this “a self-deluding image” or anything else. The method by which these designed images of a society came about—the know-how of achieving a viable and lasting result—comes from practitioners and not from psychologists, sociologists, or anthropologists. An architect can only make architecture, he can make nothing else. And buildings are architecture, whether apostrophized or “environmentalized.” Society will demand them as it has since the beginning of history. If the severe discipline of design is killed by the cheap satisfactions of dogooderism and the cult of ignorance, the guilt for a brutalized environment will lie with the schools of architecture which permitted the destruction of professional uniqueness.

Let those who DO teach, and those who dare to claim the future, LEARN. THIS is the community service of the architect.

SIBTL MOHOLT-NAGT
COOL BUT NOT COSTLY

On a knoll at the foot of a stately mountain that rises from the picturesque harbor of St. Thomas there now stand Kramer, Kramer & Gordon's Bluebeard Hill Apartments, the first FHA-financed middle-income housing project in the Virgin Islands.

The long, narrow, rocky, and sharply rising site (plan, right) is part of a former rain-catchment slope, one of a number of concrete-paved eyesores freed for development when the island's major water supply was converted to a desalination process. The buildings are arranged to conform to the contour of the terrain, but they are juggled in such a way as to expose the ends, as well as the long sides, of each unit to the view and breeze. To take advantage of these two factors—the panoramic scenery and the trade winds—was consistently uppermost in the architects' minds throughout the planning of the four identical four-story buildings which comprise a total of 129 apartments.

Thus, each of the apartments possesses a terrace, deeply recessed from the Caribbean sun (the strongly expressed voids in the picture at right), all of which face generally eastward in the direction of the best views. This is also the public road and access side of the site, but due to the steep grade every terrace has a measure of privacy and an unobstructed view. In addition, each unit is raised still further by being built off the ground on widely spaced concrete piers. There is no heavy earthmoving equipment on the island, and it was therefore necessary to keep site work to a minimum.

The four-story height was prescribed by the local govern-
ment, who leased the land to the project's developers. As many apartments as possible were desired, but local scale was also a consideration.

Because of the extremely tight budget, elevators were out of the question. But with entrances on the uphill side of the site, one enters the buildings between the second and third floors. Thus, no tenant has to climb more than two flights of stairs.

The number of stair-towers (bottom left), one between each two stacks of apartments, limits the number of apartment entrances to two per landing and eliminates long exterior corridors.

The cantilevered roof at the top of each stairway shelters the uppermost landing, as well as emphasizes and provides shade for the entire entrance area. Because it houses the ventilating equipment for kitchens and baths, a long, low, uninterrupted roofline is achieved. Regrettably, its bulk, dictated by its contents, is a bit too massive for the buildings' scale. As strong sculptural accents, however, the stair-towers contrast well with the machine-like precision of the louvered surfaces.

It is with the extensive use of louvers that one comes to admire most the architects' thinking on the intricate, interrelated problems of climate, budget, and attractiveness.

The prohibitive cost of mechanical air conditioning dictated a scheme that would make maximum use of more natural means—control of the trade winds and protection from the sun—to provide extensive, essential climate control. The louvers let in the breeze, but not the sun, or rain; their white metal surfaces reflect, rather than absorb, the solar heat. Paradoxically, they rejoin with the floor-through apartment layouts of all the units (plan, bottom right), a combination of traditional means of keeping cool in a tropical climate, with modern materials and methods.

For the architects, the louvers meant not only coolness with economy, but also the opportunity to circumvent the shortage of materials, manpower, and building skills on the island. Light-
weight, and therefore economically shipped from the States, they were easily clipped into place on the site. An additional benefit of prefabrication—savings in construction hours—was also gained.

Although the effect may not come across completely in still photography, the long, louvered facades of Bluebeard Hill are not unrelated to Op Art. The countless, finely articulated, black and white linear patterns, constantly changing as tenants adjust the louvers from within (each louver is operable in three independent sections) give the buildings an added zest. This articulation is particularly effective because of the overall clean, crisp, minimal design.

The lightness—both in appearance and actuality—that the louvers give is added to by the use of pilotis. The free-standing piers also provide improved ventilation around the buildings, and allow for full floor-to-ceiling louvers on the uphill side of the bottom-story apartments.

Because the buildings are raised above the ground, two pre-existing cisterns could be retained at the south side of the site. They are now used for storing rain water from the roofs, a second source of water supply stipulated by local law. Renovated, the concrete containers now offer an attractive fortress-like appearance, a solid counterpoint to the airy buildings rising above them.

For the slope above the completed project, additional units of a different, but complementary design are now in the planning stage. For inspiration the architects have only to look at what they have already accomplished: an attractive design with built-in climate control, an especially impressive achievement in light of the low budget.

—Donald-David Logan

FACTS & FIGURES
MASS HOUSING: SOCIAL RESEARCH AND DESIGN

BY BRENT C. BROLIN AND JOHN ZEISEL

A prototype study in which observations on social behavior are translated into requirements for appropriate architecture.

Technically adequate mass housing is often socially inadequate. An important reason for many failures in large-scale modern design is that it does not fit the way people live. The designer, unable to intuit the needs of a group with which he is unfamiliar, often imposes his own values and needs on those for whom he builds. To prevent this, he must be able to identify social patterns necessary to the group and incorporate them into his plans. This paper, with its design solutions based on observations of behavior, will attempt to show one way in which social research can be used to help the architect.

Since the beginning of the Industrial Revolution, mass housing has been designed for the worker, not by the worker, and has had a dehumanizing and degrading effect in imposing new ways of life on its tenants. This is in sharp contrast to unplanned housing—built by the inhabitants themselves, changing over a long period of time, and serving social functions not apparent to architects who are not of that culture. Urban redevelopment and new town programs are often based on what the designer considers adequate for himself. Often when he consciously tries to build for those different from himself, he unconsciously imposes his own values.

Modern architecture asserted the principle of functional design, but the architect's concept of function has usually been limited to manifest functions: kitchens for cooking, stores for buying, streets for driving. He does not usually take into account the latent functions of behavior required for social and psychological stability in cultures or subcultures other than his own: for example, driving a car as a means of demonstrating a certain status as well as a means of transportation.

In building for different cultures or subcultures, architects have introduced — along with modern sanitary standards—middle-class assumptions of privacy, comfort, forms of sociability, and community living. Western middle-class norms, as we can see, have often proved inappropriate.

- The Brazilian government built apartment buildings in Pedregulhos for the inhabitants of the shantytown around Rio de Janeiro and then destroyed their primitive shacks. Several months later, the tenants of the project rebuilt their shacks and moved back.
- A modern low-income community was built by the Hungarian government in Budapest for families from a physically deteriorated district in the city. Many of these people sold their new apartments to middle-class families from the old district and, exchanging apartments, moved back to their old but familiar physical slum.
- Riots in Kingston, Jamaica, in the summer of 1966 reportedly “were partly prompted by resistance to public housing proposed to replace familiar 'shums.' “

Although the cause of these violent reactions is complex and demands investigation, the situation is partly encouraged by socially inadequate, though technically adequate, mass housing.

Unfamiliar cultures

When a person moves from the country or from a small urban neighborhood into urban mass housing, one way of life is cut off for him and another begins. His new environment is often incompatible or hostile to his way of life. When traditional living patterns are denied him, it is always with the implication that they are wrong or inappropriate, and that he must now imitate the new way of life around him. But if left to his own choice, the urban migrant often seeks to retain his cultural identity.

It is easy to document the many socially exclusive towns...
OBSERVATIONS AND REQUIREMENTS

1 OBS: Cooking is a way for a woman to demonstrate her skill as a mother and housewife, especially to relatives and other women who visit.
REQ: Area for cooking visible to where women gather.

2 OBS: Owning many modern kitchen appliances is important for the standing of the family.
REQ: Area for using kitchen appliances visible from where women gather socially.

3 OBS: The adolescent is away from home a lot. When he is home, he often fights with his parents.
REQ: (A) Separation of adolescents’ area from adult area.
(B) Direct access to exit from adolescent area.

4 OBS: When there are guests, the men separate from the women by going into the living room. Men and women often stay apart the entire evening. Even at the kitchen table, men will stay at one end and women at the other.
REQ: Privacy between men’s and women’s social gathering areas.

5 OBS: West End working-class men expect to have little to do with child-rearing.
REQ: Children’s areas separate from men’s gathering areas.

6 OBS: West Enders have a different sense of privacy than middle-class families. They do not mind the crowded tenements if they do not have to climb many stairs.
REQ: Maximum connection between apartments.

7 OBS: West Enders enjoy staying up late and socializing loudly.
REQ: Connection between apartments.

8 OBS: Visual contact between apartments is often the basis for “neighboring.”
REQ: Visual contact between apartments.

9 OBS: Neighbors help each other in emergencies.
REQ: Ready access from apartment to apartment.

10 OBS: Unmarried men make frequent visits to relatives’ apartments. These visits allow them the small amount of contact with children that is required of them.
REQ: Apartments for single people not isolated from other apartments.

11 OBS: Friendships between different peer-groups are often based on living together and sharing facilities.
REQ: Common facilities for groups of apartments.

NOTE: Typical floor is either all bedrooms or all living-kitchen areas. Any bedroom area is thus either above or below another apartment’s living-kitchen area.
which grew up across the country in the 19th century; it is more difficult to find examples of the successful integration of different cultures within a single city. The assimilation of ethnic groups was a challenge that the American city met with neither grace nor efficiency. In addition, cultural integration may not be felt possible, or desirable, by all minority groups. Instead of asking if America has lost its power of integration, we should ask whether America ever had that power.

For moral as well as for practical reasons, it is vitally important to respect the different customs of groups within our own society, and within urbanizing societies throughout the world. The social parameters of housing are as important as the legal, economic, and physical. The architect and planner need detailed information about the living patterns of people who are of different cultures or subcultures. This information about the functional requirements of urban subcultures, or rural cultures in transition to urban life, can be provided by analyzing the latent social structure and living patterns as they relate to the architectural environment. The architect must then be able to translate this information into a form useful in three-dimensional planning.

Observations

To determine what information about social behavior is useful to the designer we have drawn freely from Herbert Gans's The Urban Villagers, an insightful description of working-class Italian life in the West End of Boston. This group was chosen for our study because of the relationship between the primary actor and his activity; 2. the significant others in the situation; and 3. the relationship between the primary actor and the significant others. This relationship is the means of including or excluding the significant others from the realm of the primary actor.

In the example above, the movie-going teenagers are the actors, the significant others are non-movie-going teenagers and adults. The relationship in the teenagers' case is visual and auditory connection, and in the adults' case, visual and auditory separation. The field observer, by asking: "Who is doing what, including or excluding whom?" will most likely encompass all of the necessary sociological components in his observations.

Furthermore, in spelling out the relationship — the means of inclusion or exclusion — we get the "requirement" to be fulfilled by the new physical form. This is the link between social behavior and physical form, by which we can specify how an area in which a given activity takes place should be connected to or separated from another area. From the sample list of observations and requirements:

- Area for cooking visible to where women visitors gather.
- Observation: "... the normal tendency is for men and women to split up, the men in one room and the women in another." Requirement: Privacy between men's and women's social gathering areas.
- Observation: "While the teenage groups were sexually segregated, girls' groups in the West End met near the corners where the boys hung out." Requirement: Adolescent girls' areas visible to boys' areas.

We then grouped together the requirements that referred to behavior taking place in the same physical area: apartments, groups of apartments, areas of informal social activity, and commercial areas. The architectural design followed from this. Therefore, on each of the drawings, there is a set of observations as well as the requirements met by the drawing.

Relevance of observations

Since Gans did not aim at a specifically architectural orientation, this pilot study and the resulting drawings are not able to cover all aspects of design-related living patterns. Furthermore, it is not quite clear what an "architectural orientation" is. At first we picked those comments we felt could help the architect to meet the social needs of that community. We began with over 200 observations of behavior, most of which described an activity taking place in a physical setting. Many of these, although telling us how the West Enders behaved, were not necessarily helpful to the architect: "Children from about age ten are expected to help with the household tasks... Adolescents and young adults are frequent movie-goers."

Whether or not young girls help around the house does not tell us about the preferred apartment layout or the size of rooms. Nor does the second observation, as it stands, guide the architect's work; he knows no better whether the movie theater should be in the center of the area or its outskirts, or whether the movies downtown are just as good. He must know who else is involved in movie-going. If he knew, for instance, that when going to the movies, teenagers were seen by other young people from the neighborhood and avoided adults — he would know that the social significance of this activity is related to its physical location in the area. The theater should be visible to teenagers doing other things and not be easily visible from areas of adult activity.

Another type of observation tells us more about physical location: "The peer group meets regularly in the kitchens and living rooms of innumerable West End apartments." But here, too, we do not know what factors, physical or otherwise, make these rooms more desirable than others. Further, we do not know which peer groups meet regularly in the kitchens and living rooms.

In sum, the observations we found to be useful to the architect possessed the following attributes: 1. a primary actor and his activity; 2. the significant others in the situation; and 3. the relationship between the primary actor and the significant others. This relationship is the means of including or excluding the significant others from the realm of the primary actor.

For moral as well as for practical reasons, it is vitally important to respect the different cultures of groups within our own society, and within urbanizing societies throughout the world. The social parameters of housing are as important as the legal, economic, and physical. The architect and planner need detailed information about the living patterns of people who are of different cultures or subcultures. This information about the functional requirements of urban subcultures, or rural cultures in transition to urban life, can be provided by analyzing the latent social structure and living patterns as they relate to the architectural environment. The architect must then be able to translate this information into a form useful in three-dimensional planning.
After they are ten years old, boys are generally unsupervised while outside, and enjoy the freedom to roam the neighborhood.

Many places for pedestrian movement.

Groups of teen-agers of different sexes spend a lot of time "hanging around" or looking for something to do. Often they do this with adults or teen-agers of the opposite sex.

(A) Connection between boys' group and peer groups of other statuses.
(B) Connection between boys' and girls' outside areas and apartments.

Teen-agers gather on corners near small stores.

Areas for informal congregating outside and around commercial areas.

Although boys meet with boys, and girls with girls, the girls meet near the corners where the boys hang out.

(A) Adolescent girls' areas visible to boys' areas.

Young teen-age girls take care of younger children on the streets.

Adolescent girls' areas near children's play areas.

Both men and women use dress as a means of self-expression, spending much money on clothes.

General visibility among pedestrian, apartment, commercial, and recreational areas.

Men wash their cars on the streets as often as once a week. For men, the car is important as a means of expressing their identity.

Visibility for areas related to automobiles.

Bars and luncheonettes are places to exchange news and gossip, as well as message centers for regular customers.

(A) Commercial area connected to living areas.
(B) Commercial area visible from street and other commercial areas.

Women socialize while shopping.

Commercial areas visible to and from streets.
description is necessary—apartment layouts, relationship among spaces, size of rooms, where the stores are, where the playground is—this is not sufficient. Two things must be established: 1. Is the existing physical form compatible with the prevalent social patterns? and 2. What patterns does the physical form make difficult or easy?

Some indicators of incompatibility between the existing physical form and social needs are: changes made in the original form—windows painted black, doors nailed shut, ramps built over stairs; aspects of the environment totally unused—playgrounds, balconies, park benches; and aspects falsely used—children playing in the street instead of a nearby park, dinner cooked on the fire escape, the car parked in the living room.

Indicators of compatibility, on the other hand, will be the absence of these changes in form or use, as well as little destruction, much use, relatively low turnover, and conscious efforts at beautification by the inhabitants.

Avoiding mistakes

To find out what patterns the physical form allows, we translate an observation of the existing physical environment into the requirement it seems to fulfill. If that aspect is compatible, the requirement is one to be fulfilled by new designs, while the requirements reflected in incompatible form are clearly to be avoided. By taking into account both the social implications of the environment and the indicators of conflict, we can avoid present mistakes.

The field observer could apply the method we have described in the following ways: 1. Looking at behavior. He notices repeatedly that boys play ball in the street. Looking for the significant others in the situation, he finds that girls of the same age often sit around watching the boys, while adults stop to look and comment. The primary actors—the boys—are related visually to two groups of significant others—the girls and the adults.

This complete observation is translated into the requirement: boys' play areas should be visibly connected to where the girls hang out and to where adults are. If other observations indicate a similar requirement, the designer might build a playground near the shopping area or subway station, as well as near the stoops where young girls get together. 2. Looking at the environment. A playground with basketball courts is far from both the busy life of the street and from the door stoops and shops where the teenage girls hang out. By asking, "Who can play in the playground, including or excluding whom?" we translate this simple observation into the social pattern it allows: teenagers, mostly male, can play basketball there. While other boys, both younger and older, may be included, both adults and girls of the same age are excluded. Since this playground is rarely used by anyone, it is evident that we should avoid the separation of the boys' play area from that of the girls' and from "where the [adult] action is." More simply, we come up with the previous requirement: The boys' play area should be visibly connected to these other places.

This observation alone would, of course, not be enough to make a final judgment. Both repeated observations and the use of other techniques—surveying attitudes, informal interviewing, counting how often people do things—are necessary to validate findings.

Appropriateness of the method

Although it should be augmented with survey techniques, this observational method is very different in content. Most people will answer questions about a proposed plan in terms of what they have experienced or what they want. When the respondent is a potential buyer in a housing market, it is important to know his preferences. But this often has little to do with the latent functions of behavior that are integral to the social stability of a group. We therefore distinguish these conscious wants from unconscious needs.

This approach and method is appropriate for both new and redeveloped urban areas. It may be applied to people already living in cities and to rural in-migrants. Its value in the last case should be clear. When people move from the country to the city or from primitive to more modern housing, their patterns of living undergo strain. Taking these patterns into account when planning new housing will not limit behavior, but, by accommodating familiar life styles and providing alternatives, it will make the transition easier for them.

In urban redevelopment it has been argued that, when the architect tries to reinforce the social structure, he reinforces the pathology of the slum. The distinction between a physical and a social slum must be clarified. A physical slum refers to an area with a large percentage of substandard housing. A social slum, on the other hand, might be characterized by a loosely connected social structure, anomie inhabitants and a social pathology reflected in violent crime, suicide, drug addiction, and other deviant behavior. Often these too go together, but often they do not. City planners, as they did in the West End, often tear down a physical slum and at the same time tear apart a healthy social climate in which social pathologies are relatively low and people take an active part and interact in the community. Applying the approach of this paper may not enable the architect to revive this healthy social atmosphere, but it may help him to avoid contributing to its decline and to the eventual development of social as well as physical slums.

We must be aware that the designer has only limited control over the social lives of the people in his buildings. He can neither limit people's social behavior nor force them to change by building a socially inhibiting environment. Their living patterns will stay the same or change regardless of the physical environment in which they live. If the designer does try to limit behavior when change is imminent, or to force change when the inhabitants neither want it or are ready for it, he can cause potentially harmful conflict. This conflict can have several consequences: the physical environment may be altered, misused, or not used at all, and the people may suffer social and psychological stress. To stop this we would have the designer understand the social behavior of those who are to live in his buildings, and try to avoid putting up barriers to their way of life in the physical environment.

Design freedom

The results of this type of research define a minimum set of social behavior patterns which the physical structure should not prohibit. The means that one designer uses to achieve this end as well as the number of non-conflicting alternatives he offers is in no way limited. For example, to separate the cooking area from the social area we use a folding partition. This allows the alternative of connecting these areas.

Many different walls, both more stationary and more adaptable, could meet the same requirement. The social parameters specified by these requirements are ideals; it is difficult to meet them all equally well. One essential next step is to determine the hierarchy of requirements, so that there is a basis for making choices when conflict occurs among the requirements. We must, therefore, determine the relative importance of the behavior's latent function to the social stability of the group. We might also define the architectural means for separating or connecting the activities related in the requirements.

In applying this research-design method we must consider that the living patterns of those for whom we design will eventually change. But any change will have its starting point in existing social patterns. If the Italian community of Gans' research becomes more middle-class it will still retain many of its present social customs. In any case, to design now in a way that we know will not fit existing life styles is to make the hypothetical misfit of the future a reality of the present.
12 OBS: After they are ten years old, boys are generally unsupervised while outside, and enjoy the freedom to roam the neighborhood.
REQ: Many places for pedestrian movement.

13 OBS: Groups of teen-agers of different sexes spend a lot of time "hanging around" or looking for something to do. Often they do this with adults or teen-agers of the opposite sex.
REQ: (A) Connection between boys’ group and peer groups of other statuses.
(B) Connection between boys’ and girls’ outside areas and apartments.

14 OBS: Teen-agers gather on corners near small stores.
REQ: Areas for informal congregating outside and around commercial areas.

15 OBS: Although boys meet with boys, and girls with girls, the girls meet near the corners where the boys hang out.
REQ: Adolescent girls’ areas visible to boys’ areas.

16 OBS: Young teen-age girls take care of younger children on the streets.
REQ: Adolescent girls’ areas near children’s play areas.

17 OBS: Both men and women use dress as a means of self-expression, spending much money on clothes.
REQ: General visibility among pedestrian, apartment, commercial, and recreational areas.

18 OBS: Men wash their cars on the streets as often as once a week. For men, the car is important as a means of expressing their identity.
REQ: Visibility for areas related to automobiles.

19 OBS: Bars and luncheonettes are places to exchange news and gossip, as well as message centers for regular customers.
REQ: (A) Commercial area connected to living areas.
(B) Commercial area visible from street and other commercial areas.

20 OBS: Women socialize while shopping.
REQ: Commercial areas visible to and from streets.
GRAND CENTRAL CITY

The 800-ft.-tall, 310-ft.-wide, and 125-ft.-deep glass and concrete box seen "floating" above Warren & Wetmore’s Grand Central Station in midtown Manhattan is the office tower proposed for the air rights over that site. The developer is Morris Saady, President of the British-owned UGP Properties Inc.; architects are Marcel Breuer & Associates.

The controversies stirred up by the project have been discussed elsewhere (April '68 issue); and in the ensuing melee the proposal’s merits—in terms of engineering, planning, and accommodation to an important landmark—have become obscured.

The proposed office tower will be supported from its vertical core, which will contain 52 elevators. This core will rise out of a portion of the existing Grand Central Building that is currently occupied almost exclusively by ticket booths. This vertical core, or trunk, will rise to a height of some 160 ft. above sidewalk level, at which point it will, literally, branch out to carry 55 office floors (plus four mechanical floors) that cantilever some 30 ft. toward the north and south, and about 20 ft. to the east and west.

This arrangement results in a minimum of interference with existing subway tracks and concourses below; and in a minimum of demolition of the present station interior. Indeed, the only parts of the interior that will be affected are the cluttered south mezzanine overlooking the main concourse; the little windows above that mezzanine that used to let in shafts of light, but have been too dirty to do so in recent years; and the present, rather dingy waiting rooms to the south. The latter will be replaced by a huge new lobby—approximately 200 ft. wide, 45 ft. deep, and 60 ft. tall. The lobby will be lit through the present Grand Central windows that face south (see section, far right).

In terms of planning, the proposed office tower is equally ingenious: the roots of the central trunk, as it were, spread out below ground in all directions—there are to be greatly enlarged and simplified connections to suburban subway trains, and subway access from 42nd Street will be vastly improved as well (see cutaway diagram at right). The estimated 10,000 additional office workers that will inhabit the area once the tower is built will, of course, add to the local traffic load; but chances are that the new building, with its proposed improvements in access to existing transport facilities, may, in the balance, lighten congestion in the area, rather than increase it. Furthermore, the provision of a 50-ft.-deep setback from 42nd Street, with a porte cochère for taxis etc., will help decongest that street.

What of the proposed tower in terms of its accommodation to a major landmark?

First, it should be pointed out that only the exterior of the station, and not its great concourse, is protected under present N.Y.C. landmarks legislation. (And "protected" is hardly the word, since the law, generally speaking, allows only for a delaying action.) In short, the developers could have left the outside walls of the station and filled the great concourse with office floors; or they could have, with a little more difficulty, torn down the entire station and started from scratch.

Instead, they will preserve the exterior of the building; and they will, also, preserve most of the interior, and are trying to persuade the Penn Central Railroad to clean up its presently defaced concourse as well.

As for the relationship of the tower to its base, this has been handled with greater subtlety than some critics have suggested. The deep cantilever-recess under the slab of the tower will divorce the latter from the Beaux-Arts palace below it; and the studied restraint and neutrality of the new tower’s exteriors will further set these back, visually, from the ornate facades of the present terminal—rather more
so than is the case in the relationship between the assertive Pan Am tower and the terminal to its south.

Whether cities, through their laws and practices, should force the creation of such air-rights developments is another question. New York City, which has no master plan and no effective landmarks protection, is of course the real "villain" of this piece—if there is a demand for one. It is significant that the Saady-Breuer proposal is entirely within existing N.Y.C. laws—indeed well below the limits presently permitted by the city in several respects.

In a very belated effort to repair the damage (some nine months after the new tower project was first announced) the N.Y.C. Planning Commission this month attempted to amend the present zoning resolution so as to limit vertical growth over rail centers. Whether this afterthought will stop the new Grand Central tower remains to be seen. However, the exercise may help arouse the commission to its responsibilities in the future.

FACTS & FIGURES
Owner: UGP Properties, Inc. 175 Park Avenue, New York City.
Architect: Marcel Breuer and Associates. Engineers: Jaros, Baum & Bolles, Inc. (mechanical); Office of James Ruderman (structural). General contractor: Diesel Construction Co. Building area: 2.4 million sq. ft. gross area—including lower station levels; 1.9 million sq. ft. of office space. Estimated cost: $100 million.
It is not often that a completely new organization sets out to manage the design, construction, and finances of a program involving several billion dollars worth of new facilities at 26 widely separated locations. Such an organization, the State University Construction Fund, was established in 1962 by Governor Nelson Rockefeller and the State Legislature.

Starting with a small staff, the Fund took on the responsibility of expanding the facilities of the State University of New York to meet the seemingly incredible enrollments projected for the year 1970. Three clear-cut stipulations were imposed on the undertaking: to meet a very tight schedule; to keep cost under control; and to produce architecture and planning of excellence.

Now six years later, the Fund has become an organization of 56 professionals, supported by an additional staff of 78 people; it is handling more than $150 million worth of construction annually. In its first five years, the Fund completed 430 separate projects at a cost of $532 million. At present it has 173 projects in design and 163 others under construction, valued at $645 million.

Under the direction of Dr. Anthony G. Adinolfi (who was recently appointed general manager), the Fund's staff is now being strengthened for the task of continuing expansion through the year 1975. Additional expenditures of $2.5 billion are anticipated.

This is an appropriate time to consider how the Fund has been able to carry out successfully such a massive program—how it has overcome the difficulties of bureaucracy, and how well it has met its objectives of time, cost, and quality.

Let us first look at the circumstances that brought the Fund into being. It was established to meet needs of a relatively new, rapidly expanding State University, which had been formed in 1948 as an assemblage of existing institutions. By 1962, the university had 45,000 students in its four university centers, ten four-year colleges, two medical colleges, six agricultural and technical institutes, and six specialized colleges. Its academic master plan projected a doubling of enrollments by 1970. An early estimate by the university staff set the cost of construction required at approximately $700 million.

Construction of university facilities was, at that time, the responsibility of the division of architecture of the State Department of Public Works, which had to sandwich the university's requirements between projects being carried out for many other state agencies. It was evident that the university needed greater autonomy if it was to meet the enrollment and program goals established.

The mechanism for meeting these goals was created through a fantastically fortuitous interaction of massive forces: the need to provide higher education for the "war-baby" wave of population increase; the opportunity to consolidate the academic fragments which had been put together to form the statewide university; the presence of a governor and a legislature willing to act courageously and knowledgeably; conditions in the bond market favorable to the required financing; communities finally ready to accept comprehensive regional planning; academic administrators ready to appreciate excellence in contemporary architecture; and—not least—architects and planners ready to fulfill their full professional roles with real distinction, given the opportunity.

The governor and the legislature established the State University Construction Fund as a public benefit corporation, financed by bonds issued through the state Housing Finance Agency. These bonds are amortized through tuition and fees. (Student housing is financed by bonds.)

Mr. Dudley, a member of the Forum's Board of Contributors, was one of the original trustees of the State University Construction Fund. He gave up that post in 1965 to become the first dean of the School of Architecture and Urban Planning, University of California at Los Angeles. He has recently returned to New York to accept appointments as chairman of the State Council on Architecture and the State Pure Waters Authority.
Governor Rockefeller's appointment to the Fund's three-man Board of Trustees reflected his concern with meeting the Fund's schedule, budget, and quality objectives. As chairman, he appointed James W. Gaynor, commissioner of housing for the State of New York and head of the state's largest financing agency, the Housing Finance Agency.

I was serving as director of the State Office of Regional Development at the time, and the governor asked me to serve as the third trustee, concentrating on the quality of environment. His interest was not only in the architecture of the facilities to be constructed on campus but also in the relation of these campuses to the communities where they were located and the regional effect of their rapid growth.

The organization of a program of this magnitude presents a multitude of problems. Fortunately, we were able to find people to staff the Fund who had the foresight and ability to manage such an undertaking and who believed in "government by contract," i.e., the full use of independent professionals and of the building industry. A strong advocate of this approach was Tony Adinolfi, who had been directing the planning of a $200-million public school expansion program in Detroit. As the Fund's manager of planning, Adinolfi organized the planning division of the Fund into four operating sections, each headed by a planning supervisor, who oversaw the work of four to six planning coordinators. These coordinators worked directly with the architects engaged by the Fund, each one handling one to four campuses, depending on the complexity of the assignment. Adinolfi chose Frank J. Matsu (former associate architect for the State University) as his deputy and as one of the four planning supervisors; he appointed Grover Tarbox as the supervisor of a program coordination group, which would establish budgets, initiate planning, and monitor the work being coordinated by the four operating sections. (For a more complete list of appointees, see page 77.)

Principles of operation

The system of operation was set up to promote full utilization of the capabilities of the design professions and building industry. The following are the essential principles:

- The relationship between the professionals, the Fund's staff, the State University, and the building industry is clearly defined and carefully maintained.
- Architects are given the opportunity to render full professional service. The Fund does not ask architects to do half a job, with its internal production staff doing the rest. The Fund's staff serves only to assist the professionals by establishing the most appropriate contractual conditions, by expediting the decision-making process, and by clearing away obstacles to progress. (These are, in themselves, major tasks.)
- An atmosphere of creative tension is generated by the time, cost, and quality objectives of the Fund. This constructive tension is maintained through constant contact between the staff and the professions.
- The creative energies which are often latent in the professions and the building industry are brought into play. The Fund tries only to direct these creative forces, without inhibiting them.
- The client is stimulated to state his needs and preferences concisely, yet in language sufficiently flexible to permit creative freedom. His needs for function, environment, schedule, and budget must be articulated even before the most basic planning process can start.
- Critical decisions are made in an orderly and timely sequence in each phase of planning, design, and construction.

The system calls for constant self-evaluation by the Fund. The resulting working environment has encouraged almost all of the professionals associated with the Fund to supply effective and imaginative professional service.

Comprehensive campus planning

Effective long-range planning is essential to orderly campus expansion. As a result of its experience in planning for 29 campuses, the Fund has been able to refine the process of physical planning. A sequence of meetings has been established which allows for the orderly presentation of findings and recommendations to the State University and the Construction Fund. Each of these exchanges has three major objectives: 1. to clarify and interpret academic, building, and site programs; 2. to jointly evaluate the significance of research conclusions and alternative plan proposals; 3. to arrive at a firm basis for long-range campus development.

Preparation of the Comprehensive Campus Plan takes place in two phases: the program phase and the design development phase. In the program phase, the requirements for the campus are identified and analyzed; the academic program is firmly established by the university and the community; regional studies are undertaken to establish relationships of the campus to transportation, community facilities, etc. This phase of analysis includes the study of land use, utilities, tax structure, and related community services, as well as climate, topography, vistas, drainage, soils, etc. Extensive research is also conducted into economic conditions—including market evaluation, probable building costs, and techniques of building suitable to the campus. Finally, a preliminary action program is drawn up, specifying the time sequence for building, site work, land acquisition, and planning.

The design development phase starts with the establishment of a basic "design vocabulary," site-related functional diagrams, and a conceptual plan. As the plan is worked out in greater detail, economic studies ensure it will be consistent with the budget; schedules for planning and construction are further refined.

The end product of this phase is the Comprehensive Campus Plan, which delineates spatial and architectural form, circulation, parking, utilities, grading, and planting. Accompanying this are detailed feasibility studies covering market conditions and construction costs and a final action program indicating phasing for building construction, site work, and land acquisition.

This plan, when approved by the Fund and the university, becomes the framework within which all decisions about long-range physical planning will take place. Although changes to the basic plan are necessary and inevitable as the campuses develop, the plan provides a basis on which these decisions may be made objectively and wisely. The Fund has recently updated all of the Comprehensive Campus Plans completed in 1963 to accommodate the university's program through 1974.

Facilities planning

At the outset of the Fund program, design and construction of new facilities had to proceed at the same time as long-range planning. Obviously, these facilities had to be consistent with overall campus development goals.

To meet this need, the Fund developed a guide for facilities planning, outlining a logical sequence of concept-development and decision-making phases to be followed. Throughout the process a constant set of design elements is treated in greater depth in each succeeding phase. This rational procedure avoids incidents of trial and error, during which valuable time is lost. Delays in decision-making by the Fund, or the State University, or others involved are minimized.

In university construction before the Fund's establishment, the complexity of procedure and the numerous approvals had produced long delays, during which architects had to assign their personnel to other projects. These disruptions upset the efficiency and morale of the architects' offices and discouraged outstanding firms from accepting
State University commissions.

Under the Fund, the design of a facility begins with a “program package,” which gives the architect a deep grasp of the nature of the project. Included in this package are the State University’s program for the facilities, the Comprehensive Campus Plan, State University construction standards, building codes, and Construction Fund performance criteria. These materials, together with budget and time schedules, effectively define the objectives of the project.

During the design of each project, formal reports are required at the end of each phase:

1. The Program Report summarizes the architect’s understanding of program, site conditions, budget, and schedule.

2. The Schematic Approach is presented by the architect for the university’s approval after the Fund has accepted his basic concept.

3. The Schematic Design Report sets forth the esthetic and design concepts, budget, and schedules for review and approval.

4. The Design Manual Report represents all major design decisions and includes drawings at working-drawing scale. Earlier estimates are revised to reflect changes due to major design decisions.

The Construction Document Phase includes the Fund coordinator’s review of the progress of the documents at the architect’s office, which requires no formal report. One month before bidding, when the documents are usually 90 per cent completed, the architect submits the plans and specifications to the Fund for review. Finally, the Bid Report is submitted, consisting of a set of final working drawings, specifications, and similar documents ready to go to contractors for bid. This report is approved only if schedule and budget limitations have been met.

The Fund’s role

Selection of Architect-Planners: In the initial selection of architect-planners, we followed a policy of awarding campus planning contracts to firms (or combinations of firms) which could carry out the regional and campus studies and also produce architecture of high quality. We wanted unified responsibility; we did not want architects to say they could not work within a planning framework established by others, nor did we want planners to say the architects could not execute their plans properly.

This meant that most of the initial building commissions were awarded to the same architects who were commissioned to prepare campus plans. Other architects were given individual commissions once the overall pattern for each campus had been established. This policy called for considerable understanding and patience among members of the profession throughout the state, which we were gratified to receive.

Project Cost Control: Fund cost control objectives require that project budgets be determined before planning is actually started. Once these budgets are established, it is critical to the overall program of expenditures that they be carefully monitored and controlled. In collaboration with an advisory group of professionals, the Fund has worked out a cost control system by which an architect may be reasonably satisfied, at all stages of design, that a project is within the established budget.

Performance Criteria: The Fund is now developing performance criteria for each university, expressed in clearly stated requirements for function and environment. Because they involve performance, rather than specific features, these criteria allow architects and their consultants considerable flexibility in the use of new materials, products, and construction techniques.

Research: The Fund’s research program developed as a result of practical program needs. It was soon found that planning and program coordinators could also become research project coordinators, thus broadening their activities and gaining expertise in particular areas. The scope of the Fund’s research has grown, so that now many facets of planning, design, and construction are covered. The construction industry and the design professions have become integral parts of this program, participating in seminars held by the Fund and serving as consultants to the Fund in their special fields. The publications that have resulted from these research projects have been in worldwide demand and, in some cases, have been accepted as standards for other governmental agencies.

Assessing accomplishments

In the course of its development the Fund has established a system that accomplishes what it is meant to do effectively and guards against the growth of a heavy-handed bureaucracy that would stifle the initiative of the Fund staff and that of the architects and builders involved, as well.

In the few years it has taken to meet the Fund’s initial challenges, scores of individuals and groups have had to expand their thinking to encompass the idea of total professional and building services. The Fund itself has had to re-examine the role of a government agency in a public building program. In my opinion, these readjustments have been successful.

The products of the Fund system are the campuses and facilities themselves. Some major projects are shown on the following pages. Although they do not represent the program’s total accomplishment, there is a clear indication, I believe, that the Fund’s objectives are being substantially achieved.


The Fund was established to meet the needs of the "war baby" population of students about to complete high school. Their massive demand for public higher education was treated as an opportunity to build a great university system.

Facilities had to be provided almost instantaneously to meet projected growth. A system was needed that would yield prompt decisions in proper sequence to avoid interruption in the planning process.

Essential to this system is a full and comprehensive initial program. Then, as the campus planning phase progresses, an action program is developed, indicating the order in which individual projects proceed and the schedules for each of them. The project schedules show the specific steps in the design development, in the proper relationship, so planning can progress while approvals of each phase are being sought.

The Fund's planning coordinator has the responsibility to see that the architect's work meets all requirements, including the schedule. Reports for each phase are used to record understandings and approvals, but are not used as vehicles for seeking approval; architects can proceed with subsequent design phases while these reports are being reviewed. If changes are found necessary, the architect is assured of additional fees for any extra work involved.

Whenever possible, joint meetings are scheduled so that decisions can be made concurrently rather than in a time-consuming sequence. Continual cost-control review at each phase of the design eliminates the inefficient process of redesign that must take place if final estimates or actual bids exceed the budget.

A measure of the Fund's accomplishment in the first five years of operation is the volume of work that has been completed, which exceeds $532 million in value. Established schedules have been met, and students seeking admission have been accommodated.
The all new, $104-million campus of the State University of New York at Albany is almost completed after about five years of construction. Three-story colonnaded structures and 22-story towers (above) have been laid out symmetrically on the site (below). Edward D. Stone, Architect.
The Construction Fund's basic attitude on cost is reflected by the statement: "Within reasonable predetermined cost limitations, the quality of design achieved on a specific project depends more upon the creative ability of the designer than the monies available."

Budgets for individual projects are based on a thorough analysis of the proposed program, in the light of past and current experience with similar programs. At first, budgets set by the Fund were based on the same unit cost allowances as those of the previous system, (which took much more time to produce work of much lower quality). Since then budget allowances have been adjusted to allow for increased costs.

To keep costs within budget limitations, definite procedures are followed:
- The university's budget is accepted and respected as an essential program requirement.
- Economic surveys of the region in which a project is located are made to determine local trends in construction cost.
- Continuous economic evaluations are made as design development progresses.
- Estimates prepared during each phase of development include allowances for all foreseeable factors affecting final cost.
- Bidding documents provide for flexibility in the award of construction contracts.
- Whenever precise information is not available on certain aspects of the project, definite assumptions are made about the quality and quantity expected.

These procedures call for scrupulous attention to the economic effect of design decisions and market conditions. The budget for the Lecture Hall Center at the College at Buffalo by the Perkins & Will Partnership (right) illustrates this process.

The Fund's total contract costs have been 1.8 per cent below budgets on work bid to date (see table, bottom right). This record disproves the shibboleth that "good work costs more."

### Record of Budget Development

**Program Budget 3/18/64**

- Building budget: $2,157,000
- Site budget: 79,000
- Total Project Budget: 2,236,000

**Revised Budget 1/25/65**

- Building budget—no change: 2,157,000
- Site budget: 79,000
- Increase for pile foundations: 84,000
- Revised Project Budget: 2,320,000

**Final Budget 3/4/65**

- Building budget—no change: 2,157,000
- Site budget—increase in scope: 89,000
- Pile foundations: 84,000
- Final Project Budget: 2,330,000

### Record of Cost Estimate

**Schematic Estimate 5/1/64**

- Building estimate: 2,055,942
- Site estimate: 79,000
- Total Estimate*: 2,134,942

**Design Manual Estimate 8/3/64**

- Building estimate: 2,157,000
- Site estimate: 79,000
- Total Estimate*: 2,236,000

**Final Estimate 3/5/65**

- Building estimate: 2,157,000
- Site estimate: 89,000
- Pile estimate: 84,000
- Total Estimate*: 2,330,000

**Net Bid 3/24/65 John W. Cowper Co.**

- Total Project: $2,326,000

### SUCF Overall Budget vs Bidding Record

- From 8/62 to 4/68
- Number of projects bid: 379
- Number of projects under budget: 302
- Number of projects over budget: 77
- Total budget: 379 projects: $433,599,761
- Total bids: 379 projects: $425,849,518
- Differential: 1.8%
QUALITY

As a trustee, and as an architect and planner, I was convinced that—even with the pressures that were on us—we could get quality, on time and for reasonable costs, if the selected architects would commit themselves to the program, and if we permitted them to produce their best architecture. This required setting up conditions (contractual and procedural) under which they could operate effectively, then working with them constructively, not bureaucratically.

The architects had to share our conviction that the quality of the environment produced has a distinct effect on the values of the students passing through these institutions, yielding psychological and social benefits—and even economic benefits—to the state. They had to be convinced—as I am—that an architect, given the right working relations with the client, can produce excellence in architecture on the same budget and schedule that might otherwise produce mediocre work.

Virtually all of the architects selected responded positively, and the Fund can be proud indeed of its role in helping them to design outstanding campuses and buildings.

The objective of quality has been achieved through several means. Foremost among these has been the development of a comprehensive plan for each unit of the university. These plans were based on studies of the region and the community, as well as the campus itself, so that a constructive relationship could be established and maintained. In many instances, this planning served as an impetus for upgrading the community itself.

As a public corporation undertaking a massive building program, the Fund recognized the inherent danger of imposing bureaucratic taste upon the designer. It was not interested in having one facility on one campus look like another facility on another campus; further, it believed that each campus should have its own identity.

Toward this end, the Fund

Buildings now under construction at the State University of New York at Stony Brook: (near right) the monolithic concrete lecture hall center, by Meathe, Kessler & Assocs.; (far right) the student union, by Damaz, Pokorny & Weigel, which will be approached across a pedestrian bridge at the second-floor level.

Dormitories at Stony Brook built before the Fund was established (above) contrast sharply with new dormitories on the same campus (near right) by Emery Roth & Sons. Sitework is now under way around the old dorms (Zion & Breen, landscape architects) in an effort to narrow the gap. Dairy farm facilities at the Agricultural and Technical College at Cobleskill (middle), by Cadman & Droste, have a rural look. A science-mathematics building (far right) at the College at Plattsburgh was designed by Fordyce & Hamby Assocs.

Dormitories at the Agricultural and Technical College at Canton (near right), by Carson, Lundin & Shaw, run along a wooded slope. The new "academic concourse" of the College at New Paltz (far right) is flanked by a lecture hall center and a humanities-social science building (with tower), both by David Todd & Assocs., facing a science building (with cantilevered stair tower) by Davis, Brody Assocs. and an earlier science building by Fordyce & Hamby Assocs.
established a "design vocabulary" for each campus. This took the form of a document describing in words and pictures the spatial organization and visual intent of the campus plan, for the guidance of both architects and administrators.

All decisions relating to campus development were made in reference to the design vocabulary, not in terms of isolated projects. Thus, the environmental quality of the campus as a whole was recognized as the paramount objective in the design of its parts.

An important part of the design vocabulary was the establishment of specific projects for sitework, with realistic budgets. Typical site work budgets were established by surveying existing campuses outside of the State University, determining from them the level of quality desired, then estimating its cost. Studies of the State University's existing campuses generated proposals to bring older areas up to the quality standards of new development.

The design vocabulary was also concerned with the appropriate building materials for each situation and their relationships throughout the campus.

Environmental quality was sought by commissioning architects of demonstrated ability, then dealing with them in a way that encouraged the full utilization of their resources. The Fund's own research program has provided guidance in the form of performance criteria. Of the greatest importance, however, was the influence of the governor and the Fund trustees in establishing quality as one of the prime objectives of the State University Construction Fund's vast undertaking.

PHOTOGRAPHS: Pages 78 and 79, Lewis-Dickerson Associates. Page 80 (top), George Cserna; (bottom), Burns Photography, Inc. Page 81, Bethlehem Steel Corp. Page 82 (top right, middle, and middle right), Norman McGrath; (bottom), GESTO. Page 83 (top and bottom), Norman McGrath; (middle, left and right), Burns Photography, Inc. Page 84 (top), George Cserna; (middle), Joseph W. Molitor; (bottom), Gentile Studio. Page 85 (middle left), Luedeke Studio; (middle right), George Cserna; (bottom), Sherman Sable Studio.
ARCHITEKTUR UND KOMFORT. By Enzo Frateili. (Werk-buch 2). Published by Werk Verlag, Winterthur, Switzerland. Illustrated. 4 in. by 9 1/2 in. Available through Wittenborn & Co., New York, N.Y. $4 (paper).

REVIEWED BY REYNER BANHAM

Since its original publication in Italian in the early 1960s, Frateili's study of the Evoluzione degli Impianti Domestici has been something of an underground legend among the literature of modern architecture. I first got wind of it myself at the Hochschule für Gestaltung at Ulm early in 1965, but couldn't get my hands on a copy of my own until a year later, and then only as a gift from the author, libraries and the book trade having denied all knowledge of it. That version was a suitably underground-looking lash-up, consisting of an offprint from a magazine article, complete with ads but short of some illustrations, bound up with some hundred single-sided pages of mud-dily blueprinted supplementary pictures. No visual knockout like Archigram, no political squib like MELP, but still underground literature because it dealt with a topic that students and the young wanted to know about but couldn't find in the standard literature—the impact of environmental machinery or architecture.

Will Werk's cool, tall-format reissue in German de-mythologize it? For a start, the new format reveals physically how slight was the original essay—it weighs in at a fraction under four ounces as against the original's 26, without cutting the text or reducing the number or legibility of illustrations. If so slight, it must have enjoyed great intrinsic virtues or powerful extrinsic circumstances to have achieved its reputation.

To take its virtues first: the text is a thoughtful essay—essay in the strict and technical literary sense that one was taught to write at school—on the rise and development of the mechanical aids that men have installed in their buildings to improve their comfort and performance, plus some animadversions on the effect of all that gismology on architecture. The illustrations—legible in the Werk version, unlike many in the original—are an incredible zoo of mechanical monsters and masterpieces, from prehistoric primitives to am-b-cornered plastic gadgets of yesterday. These probably are what will sell the book, but what seem to me to be the crucial illustrations are on the text pages and show a detail from Kahn's Philadelphia labs, a section of the eternal wall of the Rinascente store in Rome by Albin and Helg, and some drawings (but not photos for some reason) of Zanuso's Olivetti-Argentina factory—surely the most disgracefully neglected major building of the last decade.

These, obviously, are the illustrations which address themselves, like the last few paragraphs of the text which they accompany, to the problem of the effect of mechanical services on the forms of buildings. If the restrictions of length and structure inherent in the essay format leave Frateili room to only put the problem, he does put it, and clearly—unlike Sigfried Giedion who almost completely missed the point in Mechanization Takes Command. The comparison with Giedion needs to be made, if only to compliment Frateili on avoiding the sensationalism and fashionable gloom of Sigfried's big bad book. But chiefly because it was the way in which Evoluzione degli Impianti plugged the gap left by Giedion that gave it legendary status. A generation that was beginning to suspect that innovations in structure were far less consequential in the rise of modern architecture than had been made out by the first generation of historians of modern (Hitchcock, Pevsner, Giedion, Behrendt), was beginning to suspect that mechanisms, and environmental mechanisms above all, might be more to the point. And the only things to read were...
a few essays by James Marston Fitch (almost unknown in continental Europe) and Frateili's *Impianti*.

But now that those external circumstances have changed to the point where this former underground text is found worthy of reissue by such a pillar of the Establishment as Werk (it's the organ of the Schweizer Werkbund—how Establishment do you need?), has it survived its promotion to a kind of standard work? Regrettfully, I have to say that it doesn't come through too well (regrettfully because Frateili is one of the good guys, and well loved by his students).

The failure to develop the question of the impact on the form of buildings now seems a less excusable fault; the essay looks too slender; the organization of the illustrations too much like serendipity or philately. The pictures are classified, for instance, under headings as miscellaneous as "The Baroque Period—prelude to mechanization" or "Long-distance communication and sound-reproduction" and the final section is entitled "The Influence of Installations on Architecture."

It consists, alas, of three pictures (count them: Three!) pictures showing: vernacular Venetian architecture with vernacular Venetian chimneys, the drainpipe down the corner of a glass house at the Jardin des Plantes, and one of the drawings by Sant’Elia for his Futurist *Città Nuova*. That is the measure of what I mean by the question being put but not developed; even if you bring forward the Kahn, Albini, and Zanuso illustrations from the text, the question still isn't developed. And it could have been, painfully, crucially, and suggestively, with one more picture, showing a building that already existed when the first version was published—Victor Lundy and Walter Bird's inflatable theatre for the Atomic Energy Commission.

Why? Well, thus-wise: Frateili observes that mechanical installations (like those venetian chimneys) were an integral part of structure, whereas most of the early mechanical devices (Franklin stoves, gas cookers, etc.) were more like free-standing furniture. Then the phase represented by Kahn and Zanuso shows the machinery beginning to invade the construction and rample the exterior skin of rigid structures. But the AEC theatre is a structure that literally won't stand up unless the *Lufkonditionierung* is switched on.

Instead of having to build massive structures in which to cower from a hostile environment, we can now manufacture a friendly atmosphere environment by mechanical means, and instead of a massive structure all we need is a plastic bag to keep the atmosphere from blowing away. So, it's an extreme case, I agree, but it puts all previous rigid architecture in question, invites us to ask whether an air conditioned structure that still stands up after the power is switched off isn't too rigid, massive, monumental and so forth.

In the light of this development, Frateili's elegant essay looks a shade undernourished, the kind of lightweight literary exercise that could safely shelter in the massive architecture of what used to be humorously called yore, but not strong enough to stand up in a living, breathing, inflatable environment.


**REVIEWED BY ROGER MONTGOMERY**

This slender book about Hydra gives an instructive account of one of those sparkling white Greek island towns architects find so sensually satisfying. In its own right it makes a perfectly valid claim for attention. Beyond its intrinsic value, it represents a genre very much with us in recent architectural writing. It makes us ask why we have been seeing so much, not only of Greek island towns, but of Tunisian strongholds, American Indian pueblos, African villages, and related vernacular building.

Today when architects travel they make their pilgrimages to Mykonos and Hydra, not to the Athenian acropolis. This fascination with primitive and vernacular townscapes, widely celebrated in this journal as well as in the other mags and in hard-cover architectural books, not only generates our interest in Professor Michaelides' book; it doubtless powered his interest in studying Hydra in the first place. Art historians still publish monographs on monuments including the temples of Greece. But, among architects, a change has occurred. Why? Why, when they come home from their travels, do architects and urban designers show us slides of artless and anonymous streetscapes, not Chartres, the Campidoglio, and the Hephaistaeum.

A clue to the answer may be in contrasting the problems of architectural composition for significant focal buildings on one hand, and for the background urban fabric on the other hand. The modern movement has evolved an extensive set of stylistic or design standards for monumental buildings. By and large, the profession has mastered their application. A different situation exists with non-monumental background structures. A profound dissociation appears between today's vernacular building and the profession's norms.

In this perhaps lies the key to our fascination with Hydra and its kind. Having gained a hold on monumentality, architects sense their inability to come to grips with the great mass of housing and service structures which give the metropolis its grain. By careful examination of those past works which seem to our eyes to have convincing architectural merit we may learn the secret of a new, valid, but professionally created vernacular. At least this seems to be the theory underlying both the Michaelides book and the general phenomenon of widespread interest in the subject.

Here lies a curious irony:

(Continued on page 140)
Amid the massive oaks and beeches along the Wye River in Maryland is a summer camp with a tightly structured core designed to fit its unusual mission. The Wye Institute Summer Camp is not a place where city kids are exposed to the wonders of nature; it is a place where boys from farms and small towns are introduced to the world beyond Maryland's Eastern Shore.

Architect Edward Larrabee Barnes has responded to this program by giving the camp's central cluster of common facilities an ordered, almost urban physical form. The clear-cut arrangement of buildings along a central walkway is obvious to the visitor as soon as he enters from the parking area (below left). It is important for visitors to get their bearings quickly, since the educa-
tional program relies largely on the scholars, artists, athletes, etc. who come to the camp almost every day.

For the campers, who spend only four weeks here, the layout speeds orientation and encourages social contact. There is little threat that the boys will feel too regimented, since hardly any part of the daily program is mandatory. They are free to spend their days in the woods or in their quarters (at two separate locations on the 780-acre Wye Institute tract). Most of them find the educational program too interesting to miss.

The architectural form of the camp center is consistent, but not rigid. The entire complex, including the elevated circulation areas, is laid out on an 18-ft. grid; all of the buildings are shingle-covered and—except for some wings—shed-roofed. Windows in the tall south walls are composed of panels of fixed glass flanked by aluminum louvers. Much of the lower wall area is enclosed only with insect screen, which is covered on the interior in bad weather by roll-down canvas curtains. (Since rain bouncing off the wood decking penetrated the screen and canvas barriers, the lower panels of screen along the walkways have been replaced with black-painted plywood, which is hardly visible from outside.)

The broad flights of steps leading from the ground to the wood walkways are not there merely to make circulation easier (although they do). Those facing the athletic fields serve as rudimentary grandstands, and all of them are

The boardwalk that forms the main street of the camp begins at the parking area (left), to which it is joined by a 108-ft.-wide flight of steps. From there, it extends 576 ft. to the riverfront, linking all of the buildings in the camp core together (photo and plan, right). Indoor activities are on the south side of the walk, athletics on the north. Sleeping quarters are in other locations on the camp property. Broad cuts through the woods to the north and south, which would have ended at the meandering riverbank, have not been opened up as planned.

Key to plan: 1. service building. 2. studio-seminar buildings. 3. director's suite. 4. service wing. 5. dining hall. 6. bath house.
used as seating for outdoor lectures and demonstrations.

Most of the interior spaces can serve a variety of purposes. One 18-ft.-square portion of the director's building is fitted out as a library. The similarly designed studio-seminar buildings are divided as needed to accommodate arts and crafts, formal classes, individual study, and discussion groups. The dining hall serves as a lecture hall and even as a theater, with an acting area around the hearth (below, far right).

The summer camp is one of many activities carried on by the Wye Institute, a nonprofit organization established in 1963 to improve educational, cultural, and economic opportunities on Maryland's Eastern Shore. To a casual visitor, the area looks idyllic. There are good farm lands, dense forests, innumerable tidal inlets famous for their fish and game; many old houses have been tastefully renovated by summer residents. But all-year residents find their outlook limited. Farming and fishing methods are inefficient; the old towns have lost their economic bases, and some have become nationally known as centers of racial friction.

The institute conducts studies of agricultural and fishing techniques, aids public libraries, offers supplementary educational programs for school teachers and students, and—at this camp—tries to raise the sights of youth. All of the campers are boys who have just completed the eighth grade of public school. They are selected from among nominees named by the superintendents of school districts in

The main walkway ends at a platform (left) overlooking the boat dock. The bath house, to the right of the walk, has roofless dressing areas flanking enclosed shower rooms. In front of the dining hall, the walk broadens out to form a wood-floored plaza (below left) where campers gather at meal times and on special occasions. Back-to-back indoor and outdoor fireplaces are playfully articulated with twin chimneys. The dining hall (right) is similar, except for its size, to the other shed-roofed spaces. High on the south wall are panels of fixed glass and louvers; the lower wall is merely insect screen, with roll-down canvas curtains for protection in bad weather.
the area. Each summer 88 of them attend the camp, 44 in each four-week session. At each session, four boys of the same educational level from the families of foreign diplomatic personnel are also accepted. The intention is to broaden the outlook of both the local and the foreign boys. Even more significant, in this respect, is the opportunity for black and white boys from the same area to live together.

The campers make field trips to museums, ball games, concerts, research labs, etc., where they are exposed to some of the diversities of urban life. Hopefully, the central building group of the camp itself will show them how communities can be clearly organized physically—with a consistent texture, properly emphasized major spaces, and comprehensible circulation. Today, that is one of the most valuable lessons any educational institution can teach.

FACTS AND FIGURES

PHOTOGRAPHS: George Csorna; except right, Matthew J. Hormanski.
A TREE GROWS IN MADRID

The Torres Blancas (white towers) apartment cooperative in Madrid (left) was conceived by its architect, Javier Saenz de Oiza, as a vertical garden city—a tree, metaphorically, that will one day be draped with greenery. The garden-terrace is the largest single area of each apartment, and the powerful aspect of their concrete parapets was retained by keeping glass surfaces well out of view from the street. This “city” of apartments, from studio-size to eight rooms, is a stack of scalloped planes cantilevered from huge bearing columns. Each plane, as seen in the floor plan below, is in a roughly pinwheel shape, with an interior organization that shatters the traditional concept of the four-walled room. The tambourine-shaped cantilevers at the summit include an exhibition gallery and a 120-seat conference hall.

PILGRIM’S PROGRESS

The old Town Square in Plymouth, Mass., dates from 1621. Facing the square is the Church of the Pilgrimage whose congregation is one of the oldest in the country. Architect Richard Owen Abbott, in designing a Sunday school and social hall for the church (above), was not unaware of the pervading sense of history. Those aspects that relate to its parent across the square—white clapboard facade, direction and angle of its pitched roof—are quietly effective. But most striking, and least successful, are the Op-Art wall sections of sculptured concrete that surround the building and bring it abruptly into vogue. The central section is a single, all-purpose space (plan, right) flanked by two-level classroom wings.

TOLLWAY THEATER

Just off the Garden State Parkway, a toll road in New Jersey, stands a $7-million open-air summer theater for the performing arts built by (of all things) the state Highway Authority. Described by Structural Engineers T. Y. Lin & Associates as “modified Greek with Roman-flavored columns,” the Garden State Arts Center was designed by Edward Durell Stone. The structure consists of a two-tiered circular roof and an independent stage house. The lower roof is doughnut-shaped, cast-in-place, and cantilevered from a box girder that is carried by eight columns set in a circle. The upper, saucer-shaped roof is cable-suspended from a compression ring atop the girder, and is formed of precast wedge-shaped sections. The bowl beneath seats 5,000 under the roof and an equal number on the grassy slopes outside.
TEACHER’S TOWER

The brick curtain wall and stacked bay windows of the John M. Fewkes tower in Chicago (above) recall a number of antecedents from both the Chicago School and the office of its architect, Harry Weese. The 224 apartments will rent to retired members of the Chicago Teachers Union, owner of the building.

BANKS OF BAYS

The Bank of America’s world headquarters building in San Francisco was topped out June 3. The 52-story building is the tallest—770 ft.—in the West. Architects Wurster, Bernardi & Emmons and Skidmore, Owings & Merrill (with Pietro Belluschi as consultant) have adapted an old San Francisco tradition: the bay window. Continuous saw-tooth bays of polished red granite and bronze-tinted glass (see lower stories, right) make the most of the building’s unobstructed view of San Francisco Bay. A plaza (site plan, below) will occupy 50 per cent of the site. Designed by Landscape Architect Lawrence Halprin, it will include a fountain, plantings, and a 200-ton abstract sculpture by Masayuki Nagare. At one corner of the plaza (top right in plan), a two-story glass pavilion will house the bank’s main office branch.

CLIFFHANGER

When the electrically powered shutters of the house at left open horizontally, they admit a panoramic view of Cap d’Antibes on the French Riviera. The top-level living area (see section) is a rectangular glass box slotted between steel columns and crossbeams. A middle level, simply a concrete floor slab, is open on all sides. At the bottom is a studio set into a shelf of the cliff and linked to the upper levels by an exterior spiral stair. The house is the work of Architect Claude Parent and the late André Bloc, engineer, sculptor, and founder of L’Architecture d’aujourd’hui.
THE SCIENCE OF LIVING

An apartment building at the Weizmann Institute for Science in Rehovot, Israel, by Architects Rechter & Zarhy, combines maximum privacy with a strong sense of community. These divergent objectives were made possible by the climate, which permits outdoor living eight months out of the year. Occupied by visiting scientists who are in residence for one to two years, the building is made up of two parallel blocks facing one another—in mirror image—across a central courtyard. The north wing, which includes a full basement, sits one-half story higher than the south wing on the sloping site (see section). Each consists of two equal stories offset horizontally, forming large private terraces at the outside of the site and, on the inside, overhangs that shade the entrance passageway and much of the central court (bottom right). Three central stair structures interconnect both blocks and encourage socializing.

PHOTOGRAPHS: Page 92, Barbara Hadley. Page 94 (top left), Orlando R. Cabanban; (bottom), Gilles Ehrmann. Page 95, Keren-Or.
INQUIRY INTO OPEN SPACE

Although its context is New York City, the study by Lawrence Halprin is pertinent to all cities.

"New York is worth renewing." This is the explicit message of the report, New York New York, by Lawrence Halprin & Associates. Implicitly, with the subtitle "A study of the quality, character, and meaning of open space in urban design," the report is a message of faith in all cities, and a kind of briefcase bible for their renewal.

It is not surprising that Halprin, an urbanophile from way back, should glory in the city's excitement and intricacy (he calls for "complexification" as the way of the future). But what is surprising is the complexity of his investigation, which explores subjects usually beyond the consideration of the designer. Halprin may be out of his depth in some areas—the animal instinct for territoriality, for instance, is mentioned only briefly (as, indeed, are many of the factors affecting open space). But to have ventured into the area at all is courageous.

And if the conclusion of the report—that all aspects of the investigation (ecological, sociological, psychological, biological, aesthetic, and climatological) mesh in their support of complexity—seems visually and rationally acceptable, Halprin's conviction in any case is so passionate that we are tempted to take it on faith. Belief in the sanctity of the city, after all, is already something of a religion—you either have it or you don't. The skeptic has already moved out to the suburbs—or given up on the city in a multitude of other ways.

The 119-page report, prepared for the City of New York, is actually a two-part presentation—the first, a series of proposals for reclaiming six urban renewal projects in New York City; the second, a discussion of the many factors important in rethinking any open space. The six proposals are not intended to be plans for immediate action, and in fact they would require various changes—in zoning and other procedures—to be achieved at all, but they are broadly applicable to the many similar renewal projects (and there are unfortunately many of them) throughout the country.
The report's significance is only partly in its general principles of design and its specific recommendations for the six sites. Its larger significance is in considering open space as a product of many factors, with the underlying assumption that if open space is to be meaningful to city-dwellers as they really are, each of these factors must be realistically evaluated for its effects as they really are.

Halprin's departure point is that urban renewal's typical placement of towers in a vast open area—the Le Corbusier aesthetic—denies the complexity of human needs.

To Halprin, the "overriding" need is for people to achieve a sense of pride and self-esteem. And while factors other than environment are probably more determinining, the influence and demands of environment are not to be minimized. If these demands are insoluble, people become alienated. The most significant way to effect "soluble stresses," he feels, is to involve people in the design of their own environments.

"The concept of involvement and participation underlies this whole report," writes Halprin. The person who simply occupies a place and can't add to it will feel rootless; the person who feels no responsibility for his environment will tend to destroy it. Thus the environment should never be completely predetermined, fixed. Designers can learn much from the other arts, Halprin believes, in making an audience part of an evolving work.

A "sense of place" is also vital, but has less to do with design than with people—their relationships, shared goals, mutual support. "Design can facilitate this but it alone cannot achieve it."

Halprin considers many other factors. On zoning: "The immediate result is to surround each building with space, making it impossible to pool spaces either horizontally or vertically." On density: "The issue is less one of density than of land coverage, less of land coverage than of what facilities are provided in open space."

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HALPRIN PROPOSAL

PENN STATION SOUTH—one of the six existing projects examined by the Halprin report—is a coop with 2,820 families. Typical of center-city renewal projects, its open space (50 percent of the site) is without enclosure or focus; typically, too, the street scene lacks "intimacy, interest, humanity." Halprin proposes to knit the project into its surroundings, linking the isolated towers with six-story additions along the streets. These additions would also span the cross-streets, and would have shops and community facilities in their lower levels, housing above. Among the results: increased diversity and vitality in the project, new interest along the street, reduced wind speeds and wind funnel effects.
Halprin makes many excellent suggestions for the design of familiar elements—playgrounds, waterfronts, entrances, nails, roofs, plazas, vest pocket parks, barriers. But central to the report is his proposal of a new “multidimensional system of design” that draws together all his general conclusions. The multidimensional system is based on the need for flexibility; it grows out of the need for complexity (as a sociological, psychological, and biological need, reinforced by the effects of microclimate).

“Whatever we propose is not high-rise buildings within an open space system as is now done, but an open space system as part of integrated building complexes.”

The multidimensional system permits vertical expansion of open space, and allows existing row houses to be integrated into developing new forms. It answers simultaneously the New Yorker’s wishes, as defined by Halprin, for keeping the city urban, not making it suburban, and for seeking social and physical interaction, not isolation—the city dweller’s wishes, in short, for “liveliness, color, excitement, complexity, and variety...not simplicity, sterility, similarity.”

Halprin raises some problems.

“The linked systems will require new concepts of property lines, of ownership patterns, of the breakdown of the present horizontal and vertical hierarchy of open spaces, of zoning restrictions, and of the implicit difference between private and public responsibilities for action.”

And, as the major problem: “...renewing the city as an entity cannot be achieved by aggregations of discrete pieces no matter how beautiful each one is. There are intra-city needs which must be solved by overall coordination, design, and construction.”

There is another problem, Halprin opens by asking whether the medieval traditions of open space, now in vogue, are more “right” than the visions of Ebenezer Howard or LeCorbusier, and he concludes that they are.

But his decision is made up of such statements as: “New Yorkers tend to be much more in tune with the qualities of their lives including their environment than are most suburban dwellers who are far less crowded.” Is this true? And if so, is crowding the significant factor? Again: “Crowding as a function of large groups of people interacting and living close to each other is one of the pleasant and desired qualities of living in New York.” Is it?

These appear to be assumptions—or wishful thinking—not different in kind from those that led to the environmental disasters of past urban renewal. Halprin concedes that the Corbusian ideas were adopted with the best intentions—light, air, space. Will we discover in another 20 years that “complexification” has led to another kind of environmental disaster? We need to know more than Halprin’s beginning study is able to tell us—what are the effects of the upper reaches of density? What does territoriality mean for the human animal? What do people want? It is sobering to recall that many an advocate of high-rise living has chosen a converted brownstone for himself; and Halprin, for all his romantic fervor about the city, lives in the hills across the bay from San Francisco.

—ELLEN PERRY BERKELEY

FACTS AND FIGURES

NEW YORK, NEW YORK. A study of the quality, character, and meaning of open space in urban design. Prepared for the Housing and Development Administration, City of New York, by Lawrence Halprin & Associates. Project director, James Coleman; consultants: Robert Alpern, Dr. Paul Baum, Fester Eisner, Dr. E. T. Hall, Jane Jacobs, Dr. A. E. Parr, Dr. George Rand. Financed by the Department of Housing and Urban Development, and the New York Foundation. Issued in limited edition of 500 copies, with a new edition now being contemplated. Requests may be made (in writing only) to Sam Ratensky, assistant administrator for planning, design, and research, Housing and Development Administration, 130 Church St., New York, N.Y. 10007.
The manufacturing and research facility for Teledyne Systems Co. is tough city architecture for a city that has flowed into the field—more properly a citrus grove on a main highway in San Fernando Valley. The building is constructed entirely of standardized elements off the shelf, and during design it was stripped three times to reduce cost from $17.50 to $14.60 per sq. ft. Moreover, most of the 165,000 sq. ft. is in offices or "clean" space for the assembly of microelectronic elements.

A hard-boiled building succeeds as architecture when there is a strong controlling hand; in the case of the Teledyne Systems building the hand was that of Cesar Pelli, director of design for Daniel, Mann, Johnson & Mendenhall. Pelli's theory of planning which allows for growth in unexpected directions (a major consideration in the rapidly changing electronics industry) accounts for a plan that cost trimming could not defeat.

A circulation spine is the permanent element, and growing out of the spine are the elements capable of change.

**Corridor in an orchard**

The idea of the plan was already in Pelli's mind when Teledyne asked DMJM to help in the selection of a site, and when Pelli saw the 36-acre citrus grove he had found his "view" for the corridor. Nor did Teledyne oppose Pelli's suggestion that as much of the orchard be preserved as possible. As well as serving as view and as landscaping, the orange and grapefruit trees shade the corridor, act as a sound barrier between street and building, screen the parking lot from the street and from the building, and the trees are maintained as a working orchard.

The corridor was designed first rather than being adapted, as is customary, to the residual spaces; it was proportioned generously, glazed on one side, and assigned the double function of meeting place for employees and spine to which office and manufacturing space were attached.

Pelli has developed further the theory of the nodes along the spine in DMJM's Comsat Laboratories in Clarksburg, Va., now under construction. In his second version the corridor is a street with growth on two sides, and it leads through courts and ends in a lobby, which is treated as part of the street rather than the usual walled-in sanctuary. Comsat is an ambitious "high tech" complex while Teledyne is a sensitive treatment of the most readily available materials.

**A new modern tool**

Pelli is concerned with the development of tools for flexible solutions for the present, and in this connection mentions the legacy from pre-Bauhaus and Bauhaus designers of a flexibility based on structures independent of skin, the curtain wall, standardized components, etc., all tools of the early modern movement. The tools were valuable in adapting a space for a similar function but not for adapting office space to mechanical space—different ceiling heights and electrical power requirements alone make universal space universal only in one direction. Pelli looks upon space attached to a spine as a new modern tool.

"One of the characteristics of growth or planning for growth," he says, "is that it is different from what we thought it would be five years ago. To assume that you can add increments of the same thing five years later is unrealistic. It is seldom possible to predetermine growth, and the problem is how to plan for undetermined growth without throwing the architecture away. Architects haven't thought much about it. They prefer to think of something 'finished.' When they think of changes it is the changes inside a building. When they plan a building to be finished in stages all they do is delay the time when eternal architecture is completed. By and
large, architects are still designing temples. This is a static view of life, but today we recognize and welcome that life is change. Teledyne is not a building but a complex. Complexes are not homogeneous; they are structures faced with problems of growth.

Given the new tool, there is still the matter of putting together the static spaces and the spaces of flow for an environmental whole. From the exterior of the Teledyne building is a view through brown glass of a flow of people in the corridor; sometimes they knot into a group to talk. The reflective glass distorts the figures, which Pelli welcomes because it is in character with the straightforward building. Both sides of the corridor are glazed, the interior wall from wainscot height to the ceiling, which allows employees working in rooms off the corridor a view through two glass walls to the gardens and orchards. Much of Teledyne's research and production is classified, which demands workrooms with no outside windows on the ground level. The small electronic components are assembled in rooms similar to those in modern office buildings; there is no production line.

**Future connections**

The balcony of the two-level corridor is a visitor's walk from which work in the offices can be viewed, and it provides access to the executive dining room on the balcony of the cafeteria. The administration building, to be started this year, will be connected to the present building by a bridge leading to the upper level of the corridor. In design stage is the engineering wing, to be attached to the west end of the corridor; it will enclose the administration court. Expansion of the existing building, as required, plus the engineering wing and administration building, will double the size of the present facility.

The building was designed as a steel frame structure on friction pile foundations: structural steel columns and girders on bays of 36 ft. by 48 ft. and 36 ft.
ft. by 60 ft. The girders support open web steel joists that carry a metal roof decking. The exterior walls are black-brown corrugated metal panels, and the anodized Mullions of the brown glass are black-brown.

Cesar Pelli came to Los Angeles four years ago, after ten years in the Saarinen and Roche and Dinkeloo office, and now that his designs for DMJM are beginning to materialize, his effect on the city is beginning to be apparent. His Worldwide Postal Center at Los Angeles International Airport is nearing completion, the 22-story Medical Plaza is under construction, the tunnel extension and central plan for Bunker Hill attest a concern for how engineered structures affect the cityscape. His appreciation for land use was clear in the urban nucleus, a contour-rise project designed for the Santa Monica Mountains—a project at a standstill, unfortunately.

The disciplines of the business-oriented office have fed rather than restricted his talents. The big office, with its relentless flow of large-scale building, is often an agent through which change comes, even though the design comes out of the drawer. When the big offices pause to produce “art” it is too often an essay into temple making, and the solution in the drawer might have been better for the city.

With a man like Pelli in charge of design, there is the impact of a tough mind, a sensitivity to the tensions of the city, and the compulsion to rethink design in terms of post-drawer needs. Commonsense architecture is lifted above dullness and it becomes the means through which the city is refreshed.

FACTS AND FIGURES

PHOTOGRAPhS: Julius Shulman, except bottom, page 106. Page 102, Robert C. Cleveland.
FOOTNOTE

The demonstration came as no surprise. It had been announced some time ago, and attempts to negotiate, made by the organizing committee, had been turned down by the protestors. Among the organizers of the protest were sculptors Giò and Arnaldo Pomodoro.

Several factors motivated the protest, not the least being the example of the French student revolt: dissatisfaction with national art and culture institutions in general and with the Triennale's structure and its policies in particular. The protestors maintained that since the Triennale is sponsored by public funds, both the program and appointment to the organizing committee should be publicly discussed.

But once the initial acts of protest had been accomplished—turning off the electric power, painting signs on the entrance walls—solidarity among the different factions deteriorated. Demonstrators squatted among the exhibits, squabbling among themselves about whether or not to stay and waving their placards: "Violence, not decoration to change society," and "Enough Fascist Triennale!"

The demonstrators were removed by the police a week later—despite the intervention of exhibition President Dino Gentili. The administrative board then resigned and most of the exhibitors went home. The truncated Triennale reopened on June 23; official closing date: July 31.

(It should be noted that architecture students neither participated in, nor endorsed the protest. Although sympathizing with many of its grievances, they disagreed with both method and timing of the protest.)

The Triennale was interesting for at least one other reason: it proved to be more than just another trade show. Using as theme, "The Greater Number," Program Director Giancarlo de Carlo had suggested an open-ended treatment of certain phenomena of contemporary life: exploding population and mass mobility, increasing city scale, technical obsolescence, changes in social behavior, and the new means of personal transportation. Hans Hollein (Austria) presented a maze of corridors and doors; the Smithsons (U.K.) presented Pop images of the city; and Romaldo Giurgola and Donlyn Lyndon (U.S.) tried to project slide images on ceiling-mounted balloons which, it appears, burst. Perhaps the best illustration of the theme was presented by the demonstrators themselves—at a sit-in (above) in one of the four privately sponsored U.S. exhibits, by Architects Hardy, Holzman & Pfeiffer.

THE ANGRY ARTS

Because public information media were inaccessible to them, Paris student demonstrators during the past two months voiced their protests by way of handmade posters. Most of them lashed out at the government, its policies, and de Gaulle. Others
proving their commitment—in their…

Watts Urban Workshop (Los Angeles); Mission Rebels in Action (San Francisco); Thugs United (New Orleans); Pride, Inc., and The New Thing (Washington, D.C.)—to name a few.

With minimal funds, these youth groups have already begun programs in housing rehabilitation, urban planning, education, and the arts, and have set up successful small businesses. Their appearance at the Urban America meeting was partly to explain their programs, partly to seek funds (or the promise of funds), partly to enlist the ideas and moral support of the Urban America membership. At the bottom of all their programs, however, is the belief expressed in one group's motto: "Please, we'd rather do it ourselves. All we need is the opportunity." In plain language and in direct manner, they may have gotten the point across.

The three-day event included the usual conference round tables and presentations, plus late-night meetings and strategy sessions. There were films made by two of the youth groups, and an evening, in the Pontchartrain ballroom, of soul music and variety acts performed by local talent from downtown Detroit.

At the close of the conference, the youths were somewhat disgruntled to be leaving with little money in hand. However, it had been an important exchange, providing real hope—to some, the first hope—that they could talk with the Establishment. Urban America members were encouraged, too. Outgoing President James W. Rouse said, "These youth groups were not born of any social welfare system. They've converted human erosion to growth. This is the highest kind of hope we can have in the American city. The business establishment needs them more than we need us." He proposed "sticking with these groups," being a kind of broker in getting them the help they need, and continuing the "most important" job of educating the Establishment.

NON-HAPPENINGS

Christo, master of the package art form, may have found the perfect solution for frustrating student demonstrators, who will have several more opportunities this summer to close down and occupy large-scale exhibitions (having already disrupted the Milan Triennale and the Venice Biennale). Having in the past wrapped up such items as chairs, cars, and girls, Christo has now taken to wrapping up entire buildings. For the Spoleto arts festival, he has enshrouded the town's opera house (composite photo, above).

The experiment was also planned for—and approved by—the Museum of Modern Art in New York, but fire and police departments vetoed the project.

YOUTH SPEAKS OUT

The communication gaps that exist in urban America—between young and old, rebel and Establishment, black and white—were a little less gaping at Urban America's annual meeting in Detroit, June 5-7. Delegates from 14 ghetto youth groups joined the business, professional, and religious leaders who make up Urban America's membership, for a direct confrontation on the critical urban issues. Some of the youth groups are new, some are former street gangs; all are intensely committed to improving their communities—in their own ways and through their own efforts. They come from across the country: Sons of Watts, and the Watts Urban Workshop (Los Angeles); Mission Rebels in Action (San Francisco); Thugs United…

PRIZE PAVILION

The 1968 Reynolds Award for a building in which aluminum plays a significant role went to the Netherlands Pavilion at Montreal's Expo 67. It is a hall with interior supports, suspended within a space-frame of 57,000 pieces of aluminum tubing. The architects are Walter Eijkelenboom and Abraham Middelhoek of Rotterdam, and their Montreal associate, George F. Eber. Besides the $35,000 prize, they were presented with buttons enough cash was raised to hold a competition, with a top prize of $200 for a design which would utilize approximately 125 of the expertly carved capitals (above), columns, and arches. The Park Board gave tentative approval for use of a quarter-acre site atop a knoll in Burnet Woods near the campus. The winning scheme (below), by pre-senior Stephen Carter, consists of a neatly closed circle with various levels and wall heights, and lends itself to both contemplation and group activities. With suggestions for further refinements, the jury (which included Richardson's grandson, Joseph) recommended its construction.

Students have volunteered their help, but it will cost $4,500 just to move the stones (some 200 tons) to the new site. The success of Operation Resurrection now depends on the financial support of those whom it will benefit.
an Alexander Liberman sculpture in aluminum. The AIA jury, which made the selection from 63 entries, stressed the self-generating quality of the dramatic design (above), as well as its structural characteristics—modularity, flexibility (changes can be affected on the spot or the entire structure reassembled elsewhere), and lightness. The building has been retained as part of the permanent exhibit, "Man and His World."

HOW TO SEW A HOUSE

Hardened polyurethane foam produced the odd-shaped house below, one of three designed and constructed by the second-year students of the Yale School of Art and Architecture.

The structures were made by sewing together large pieces of plastic-backed burlap in the desired shape of the building, inflating them, and then spraying them with several inches of polyurethane foam. The foam hardens in minutes, waterproof and provide extremely good insulation. But thoughts of applying the technique on a mass scale are still premature. One reason is the excessive cost of the material (both polyurethane and burlap were donated for the experiment by Union Carbide and Bemis Company, respectively); another reason: nobody knows yet how long the structures will stand up.

CITIES

WHOSE BROTHER'S KEEPER?

Cities that are overburdened by the cost of public services to the poor should stop beseeching Congress for piecemeal grants and demand that all programs for the poor be accepted as a national responsibility. That is the sweeping conclusion of a new report, with the unassuming title "Public Services in Older Cities," by New York's Regional Plan Association. The report analyzes the dire predicaments of several densely settled cities in the region—places such as Bridgeport, Mount Vernon, Elizabeth, and Trenton, as well as New York itself. It shows how they are pressed to meet steeply climbing poverty budgets while improving other municipal services—all without raising already repressive tax rates. Without massive help, they cannot fulfill all of the demands at once, and can only deteriorate further in the attempt.

Relieved of their poverty burdens, local governments could, according to RPA, "make these cities as attractive to live in as the suburbs for many residents of the region."

PEOPLE

NEW DEANS

Oswald Matthias Ungers, practicing architect and professor at the Technical University of Berlin, has been appointed chairman of the Department of Architecture at Cornell. Ungers, a member of Team Ten and author of five books on architecture and planning, hopes to expand Cornell's N.Y.C. field program, a first-hand study of urban problems by the architecture students.

At Yale, acting dean Howard S. Weaver was appointed dean of the School of Art and Architecture. Another appointment from within, at St. Louis' Washington University, raises George Anselevicius (see page 57) from professor to dean of the School of Architecture, replacing Joseph R. Passonneau, who is directing the design of Chicago's Crosstown Expressway. The first dean of the University of Wisconsin's new School of Architecture at Milwaukee (the state's first) is John W. Wade, formerly head of the architecture division at Tuskegee Institute.

CHANGE

A few days after he announced he would leave his post as Secretary of Housing and Urban Development toward the end of the year, Robert C. Weaver, 60, the first Negro cabinet member, accepted the presidency of New York City's Bernard M. Baruch College, recently reorganized as a four-year school. The appointment becomes effective in January. Until the new campus is built, in Brooklyn's Atlantic Terminal renewal area, planning its organization will give Weaver the opportunity he has wanted—to develop "an institution which will become the prototype of the urban university."

ELECTED

Terry Sanford, lawyer, author (Storm Over the States), and former governor of North Carolina, has been elected president of Urban America Inc. He succeeds Mortgage Banker-Developer James W. Rouse, who held the post from April of 1967, following the death of Urban America's founder and first president, Stephen R. Currier.

A leading advocate of broader state participation in urban programs, Sanford initiated the first statewide antipoverty program during his governorship (1961-65). More recently, he has directed "A Study of American States" at Duke University, dealing with ways in which state government can become more effective and more responsive to human needs.

GROPIUSFEST

The Harvard community, representing well-wishers across the country, celebrated the 85th birthday of Walter Gropius (above), master-architect, -teacher, -designer. There were banners, buttons ("Total Scope with Grope"), and balloons, and many mentions of the Bauhaus: Grope had just returned from Germany and its first official Bauhaus exhibition, which is also to make a New York City appearance. There were toasts (from, among others, present Graduate School of Design Dean José Luis Sert, and Jack C. Pritchard, who helped Gropius and his wife, Ise, flee from Germany in 1934) and some advice from the guest of honor: "Live longer—through endurance you may become somebody." But far more than longevity has gone into what the name Gropius means today.
A DISSENTING OPINION ON GRAND CENTRAL

The general argument in favor of the design for the proposed skyscraper sprouting out of the old Grand Central station waiting room in New York is that it could be much worse, with a worse architect. Even my colleagues, the editors of The Architectural Forum, it seems to me, have put it that way—that while the whole real-estate undertaking may be a very debatable one, it is fortunate that the promoter secured the services of as skilled and tasteful a designer as Marcel Breuer.

But haven't we been all through this argument before, just 200 ft. to the north on Manhattan, when the Pan Am Building was built? There were famous and good architects involved with that one too, you will remember. Yet most of the New Yorkers I've talked with still vehemently regret the result. Pan Am is one of the very few structures that men in the street—including taxi drivers—really do continue to resent, overbearing as it is. At that, the promoters of Pan Am did not build all the bulk into their building that the zoning would have permitted; but the Penn Central tower will push to the limit, the equivalent of 16 stories taller than Pan Am.

In quality of design, as shown in sketches, the proposed tower itself will be, as one would expect, trimly tailored. It will be more anonymous, less personable than Pan Am. But the treatment down nearer to the street has to be called cynical. That old French palace of a RR waiting room, a certified landmark, is to be drilled out like a bad tooth, with only its exterior retained as the quaintly phony base for an immensely heavy skyscraper. There will be 52 elevators inside those old walls.

It is told that when Harry K. Thaw, some years after he had killed Stanford White, was being taken through St. Louis, he glanced across the street at the Civil Courts building (right), a relatively plain structure with a Greek temple placed on its top, and staggered back and said, "My God, I shot the wrong architect." The new Penn-Central tower will be more noticeably ludicrous.

The only reason within architecture for condoning a piece of commerce such as this is basically stoical; this may indicate that the profession is embarrassingly out of touch with the mood of the cities, which is not stoical. This architectural event comes at a time when the public is becoming sensitive to the brutalizing of its cities, and knows a lot more about architecture than it used to. This is partly because the profession has wooed the public's interest so assiduously in recent years, inviting them into the act. This new building won't help. Inside a profession, of course, there can usually be found reasons, or rationalizations, for any situation as complicated as the use of air rights. In the end, you may even fool yourself.

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The unification of the northeastern megalopolis moves another step forward with the Gateway Urban Renewal Project in Newark, N. J., by Victor Gruen Associates. Designed to rejuvenate downtown Newark, the project will also strengthen the connections between Newark and Manhattan, nine miles to the east.

The first stage, now under way, covers two city blocks and consists of a 30-story office tower and
a ten-story motor hotel. The mezzanine-level lobbies of both buildings are linked by an enclosed shopping mall elevated over a pedestrian plaza. A three-level parking garage is also included. A glass-enclosed bridge across the newly created Raymond Plaza West will lead from the complex to the nearby Penn Central and PATH (Port Authority Trans-Hudson) station. Lobbies, shopping mall, bridge, and most of the train platforms are on the same level. It will be possible, as the developers point out, to enter a subway station anywhere in the New York City system and, by rail connections, travel to a business appointment in Newark and return, without ever encountering vehicular traffic; in fact, without going out-of-doors at all.

Seen as a city improvement, the Newark project is the first link in a line of projected new buildings and public spaces that will unite the main commercial center with the station. In keeping with the Gruen firm's well-known belief in the separation of vehicular and pedestrian traffic in congested areas, a proposed highway through the project will be depressed. Gruen's office considers the rerouting and depression of the proposed highway one of their major achievements. Formerly the road-

way was planned to run at street level immediately adjacent to the station, separating the much-used terminal from the city which it serves. In the present scheme, the first stage together with its projected extensions (three lower office towers, stores, and theaters; connected by public spaces and, where necessary, additional enclosed bridges) will be, in a sense, a giant bridge itself, from Broad Street to the station area.
If in the years ahead architecture schools are deluged with applications from Columbus, Ind., it will be understandable. The newest addition to the town's list of buildings by major architects is the 1,200-student Southside Junior High School by Eliot Noyes & Associates.

The building's main feature is an enclosed, two-story-high commons, entered at the intermediate level (plan, below). It serves as the heart of the building's traffic system. Off of it open all the major special purpose areas and classroom corridors. It is also the social gathering place of faculty and students, a "noise-center" that allows for greater quiet elsewhere. Immediately beneath lies a swimming pool at the below-grade level which also contains athletic facilities and workshops. Major work planned for the 33-acre, perfectly flat site includes alleviating monotony by placing the building on a 4-ft.-high podium of earth. Other berms and trees will shield parking areas and a "total energy" power plant.

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Specifically designed and constructed for institutional and industrial use, Seamloc•Loma-Loom is permanently vulcanized to sponge rubber cushion...noise is absorbed, life of carpet prolonged, maintenance simplified—costs reduced! Installation is easy. 4'6" width adapts to any shaped area with minimum waste. Occasional cleaning and shampooing right on location.

A wide choice of colors, qualities and constructions help you achieve a custom-effect for any installation...from the most tightly budgeted to the most opulent.

Go ahead—design a carpet! Let yourself go...the practical, Seamloc•Loma-Loom way! Marvin Glyn did. And everyone's happy. You can see why!

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Mills: Sanford, Maine
This Port Washington school is warm, dry and draft-free. L.E. Bray planned it that way. With J-M Zero-Lite® expanded polystyrene insulating board.

Architects Lawrence E. Bray and Associates called for J-M Zero-Lite® both as perimeter and cavity-wall insulation for the new Middle School, Port Washington, Wisconsin.

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And Zero-Lite is economical to use. It's easy to install because it's lightweight and cuts cleanly. Yet it's strong enough to support poured concrete and comes in large sizes that reduce construction time.

Discover why L. E. Bray and many other fine architects choose Zero-Lite for permanent, rot-free, fire-resistant insulating performance—backed by stringent J-M quality standards. Write for details and application ideas to Johns-Manville, Box 359, New York, N. Y. 10016.

Johns-Manville
early modern architecture—what
mod London calls the “heroic era
of the modern movement”—seems
in memory bound up with social
housing and design of the urban
context. In the same memory’s
eye, focal works of civic art and
the problem of monumentality
seem hardly to have existed as
subjects of architectural concern.
The late Sigfried Giedion called
this view “social imagination”
and made it one of the constituent
elements in the work of the
CIAM pioneers.

They tried. Gropius built at
Siemenstadt and Dessau, Corb
formulated a lifelong series of
pomnial statements beginning
with the Dom-ino, Monol and Ci-
trohan houses. Even in the U.S.,
Wright spun out a theory of
Broadacre City and built Usonian
houses as a model for a new
American vernacular. Yet, over-
all, social imagination in this
country produced little except
the horrors of highrise public
housing.

The pioneering accomplish-
ments which have informed prac-
tice and been assimilated into it
have been of quite a different or-
er. They were the monumental
buildings: the Bauhaus itself, the
Swiss pavilion and the Chandi-
gar government complex, Mies’s
towers, and the rest.

Current fascination with his-
toric vernacular building may lie
in the unfulfilled promise of the
modern movement to provide
more than a new style for those
buildings and spaces having cen-
tral social functions, to provide
instead a basis for remaking the
whole texture of the city. Since
that task has largely eluded de-
signers, they have now become
enthralled, perhaps enviously, by
the work of anonymous men in a
shadowy past when, somehow, a
shared genius informed vernacu-
lar design and made civil art of
whole settlements.

The failure to realize the social
imagination of the modern move-
ment combines with its esthetic
precepts to generate a profound

discontent with present city
building and an equally profound
enthusiasm for the Hydros of
the world. Taken as artifacts
these old towns express a con-
vincing unity between form and
purpose; and this unity is the
quality that forms the founda-
tion of modern esthetics. Some-
how a complex, overgrown, and
affluent society cannot achieve it.

At Hydra contour lines, solar
orientation, defense, the hard re-
alities of getting a day’s work
done, limited building technolo-
gy, and the structure of the
family appear to have shaped the
town completely. This longed-for
clarity of the relationship be-
tween form and function makes
the Michaelides book worthwhile
because the subject so eloquently
demonstrates the principle. And
it makes the book worth review-
ning because it so effectively ex-
presses a characteristic problem
in contemporary architecture and
urban design.

If it were not for this overrid-
ning problem, interest in the book
might be somewhat limited. To
begin with, $10.50 looks like
rather a lot to pay for 93 pages
of big type and small pictures.
Hydra stands somewhere between
the lavish picture book, or alter-
natively, the exhausting mono-
graph that one might expect at
the publisher’s price. For in-
stance, the question of building
technology gets practically no
attention. Yet any architect
senses immediately that the ma-
terials and methods available on
a remote island during Napole-
onic times played a significant role
in shaping the settlement. Simi-
larly, a city built up of family
homes, shops, churches, and
workplaces must have been
strongly molded by the organiza-
tional patterns of these social
units. Michaelides gives scant at-
tention to social factors. Hydra
is no exhaustive monograph.

Nor is it a picture book in the
tradition of those lavish volumes
we have come to expect from
authors like Kidder-Smith or
Haerlinmann and their publishers.
True, the book has many pic-
tures: 163 of the author’s photo-
graphs are reproduced along
with 50 of his measured drawings

(Continued on page 143)
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So the next time you specify a recreational surface that has to take an awful beating, make sure the people using it won't have to take an awful beating too.
and diagrams and reproductions of a dozen or so old paintings and prints. But the photographs are small and not up to the crisp standards we expect from modern book manufacturing. One longs for a few full-page bleed shots of Hydra glistening in the Aegean sun.

The measured drawings represent a heroic effort. They were measured on the ground at Hydra, not traced off secondary source material in an architectural library. But they too have annoying faults. North arrows flip 'round capriciously from page to page making it a puzzle to relate some of the detailed plans to the overall site plan of the town. Painstakingly drawn sections so necessary to understand this strongly modeled landscape float unkeyed to their plans.

Taken altogether, both in the context of an overriding architectural concern with historic vernacular urban design, and intrinsically as a publishing effort, Hydra presents a dilemma. It neither addresses itself to the questions raised by our interest nor does it come to grips with the peculiarities of the case studied in sufficient depth to reveal the secrets of this island town form.

Yet, what more can we really expect? Michaelides has added one more chink to the exploratory argument carried on by so many architects since Le Corbusier first visited the Greek islands. These have ranged from poetic surveys like Aldo van Eyck's report on the Dogon settlements in Africa to such ambitious undercover efforts as the monumental unpublished study of the Rio Grande pueblos by MIT's Chester Sprague. It is good to have this new evidence about the nature of vernacular building, but what we need at this juncture is the conceptual breakthrough connecting Hydra to Habitat in a way responsive to the realities of city building in the second half of the 20th century.
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THE MOST THOROUGHLY DAMMED NATION ON EARTH

BY MICHAEL FROME

This Nation is now passing through a strange and lurid era of building dams, dams, and more dams with reckless abandon. The entire country appears to be in the grip of an almost psychotically fixated on dams as the magic key to profits, politics, and progress. We may survive, but one must wonder.

"These Temple Destroyers, devotees of ravaging commercialism, seem to have a perfect contempt for Nature, and, instead of lifting their eyes to the God of the Mountains, lift them to the Almighty Dollar," wrote John Muir in 1913. He may have been right, but he was fighting only one dam, Hetch Hetchy, in Yosemite National Park. Since then over 160 more major dams, each measuring over 220 ft. in height, and several hundred others of lesser dimensions, have made the United States the most thoroughly dammed nation on earth. The major and minor reservoirs of the Army Corps of Engineers alone have created a shoreline longer than that of the country's mainland. It seems that we can afford from $1 to $2 billion worth of water development projects almost every year, with only perfunctory public hearings and almost no prescribed limits as to financing," observed Thomas L. Kimball, executive director of the National Wildlife Federation, in a recent commentary, "yet we must be bound by less than $120 million per year to finance the bulk of the park and recreation program of the U.S."

In many cases the damming of a river is a worthwhile effort in the public interest. Dams have helped to prevent floods, produce power, store water, and open rivers to navigation. Man-made lakes have created a new world of fishing, boating, water skiing, swimming, and camping. These large bodies of water have not only proven a recreational boon, but an economic asset too for land speculators on the ground floor.

The prevalent theory of the hour is that because a dam is valid in one circumstance it must be valid in all circumstances. Self-propelled federal agencies are energetically scouting virtually every river and creek bottom from Alaska to the Gulf of Mexico for appropriate sites, without real regard for basin-wide regional planning or natural values placed in jeopardy. For example, in northwestern Montana the Bureau of Reclamation is promoting a dam across the Lower Sun Butte River, although it would wipe out trout streams and eliminate migration routes of elk herds that are part of the native fabric of the state. The Soil Conservation Service quite generously has offered to construct reservoirs in Shenandoah National Park, Virginia, for the benefit of the power structure in a nearby rural community, despite efforts by a "sister agency," the National Park Service, to protect the area as wilderness.

Even where the dam builders see poor prospects and prefer to back away, undeveloped states and localities beat the drums for water-storage projects on the wholly correct theory that they can receive something for nothing from federal taxpayers in more prosperous sections. This explains why dams are a special hallmark of the South, a region noted for its Congressional bloc with long seniority and power enough to bring home the bacon—or, in this case, the pork.

Dams don't come cheaply, but they do come easily. Congress may talk loudly about the lack of funds for poverty programs, parks, and saving the cities, but the truth is there is something at the pork barrel for everybody who plays the game. As the Washington Post reported last October of a Senate Appropriations Committee report: "The fiscal 1968 funds bill proposes 50 new construction starts on Army Engineers water projects, although the President requested that only nine new projects be started."

One of the worst examples of wastefulness, of a dam that should never be built, is the Tellico project on the Little Tennessee River in East Tennessee, for which Congress appropriated an initial $10 million in
The link between environmental changes and various kinds of personal satisfaction can be traced to the communication process, in which the observer acts as a receiver of certain visual messages which are implicit in the nature, degree and quality of the changes initiated by the sender. Just as everyone is aware of a distinctive meaning associated with each facial expression, we have learned to identify certain types of changes in the environment with meanings such as authority, power, wealth, status, identity, affiliation. We initiate changes with the express purpose of inducing responses such as attention, respect, admiration, fear, understanding, or professions of affinity.

Cultural Consensus

While there is no universal visual language, there is considerable agreement between one culture and another and wide consensus within each culture. Evaluation by receivers as to the visual effect of any particular change is based, not simply upon its formal harmony, but also upon the value attached to the message it conveys.

Looked at in this way it becomes clear that it is possible for an environment to be changed and apparently improved, without improving its formal quality, if this change carries a message which is pleasing to the receiver. Conversely, a change with unpleasant implications will, regardless of its beauty, tend to spoil the appearance of an environment.

For example, a newly painted fence would generally be considered to be an improvement if it signified neatness, cleanliness and care of one’s possessions, all admirable qualities. But it would look terrible if we knew it had been painted in human blood, and would look disgraceful if we knew that the new coat of paint had obliterated a rare and valuable mural. In every case the actual visual change to the fence will have been identical although the fence will have “looked” different. It is not the

THE EXPRESSIVE ENVIRONMENT

It should be designed not just to permit, but to encourage change. BY SIDNEY BROWER

Mr. Brower is principal planner (design) for the Baltimore Urban Renewal and Housing Agency. He received his bachelor's degree in architecture from the University of Cape Town, South Africa, and a master's degree in city planning from Massachusetts Institute of Technology.
want: its light, concrete columns are clearly expressed, and plainly exposed. They taper upward and diminish in cross-section as the loads diminish. They rest on a sensible girder—sensible, because it helps solve a subsoil condition. And the girder, in turn, sits on equally sensible columns that open up the lobby. The only detail that suggests a primarily esthetic (rather than primarily functional) decision is the curved profile of the columns, clearly influenced by the Monadnock Building a few blocks to the south (below).

Yet it seems obvious that CBS possesses qualities that Brunswick lacks. It has enormous unity; it has strength; the proportions of its windows are elegant; it has great dignity; and it even has color: for the near-black granite is a wonderful antidote to the tinsel colors of most of the buildings nearby.

Brunswick is a fine job, but CBS is a great one.

FACTS AND FIGURES


At Brunswick the wall flares out to meet the 7 by 24 ft. transfer girder. The Monadnock Building's upper wall flared out similarly in 1891 to meet its 6 ft. thick base wall.
Reaching outward from a dense core

Although organized on a rectangular grid, Birkerts' scheme for Tougaloo functions as a radial layout. Each of the linear buildings communicates directly with the core of the complex at one end and projects into the landscape at the other. The outer ends of the residential wings will have a feeling of detachment, but will be in close contact, under cover, with the center.

One of the few obvious drawbacks of the scheme is that the view from many dormitory rooms near the center will be composed largely of rooftops. Birkerts is considering covering some of the roofs with grass or water, and parts of them will probably be used for recreation or walkway links in an upper-level circulation system.

Allowing for change

Birkerts' plan for Tougaloo is essentially a design for a process, not for a final result. Both the sequence of steps and the design of parts can be adapted to program changes as they occur.

Even in the early stages of development a new image of Tougaloo will begin to emerge, which should be strong enough to survive changes in detail. There will actually be two related images: an internal one of intimate spaces between buildings two to four stories high, and an external one of a single interconnected structure, six to eight stories high. The external form will be visible from distant parts of the campus through cuts made in the woods and from a new expressway that will cross the northeast corner of the site.

There will be a strong suggestion in this external image of a self-contained citadel, and to some extent that is what Tougaloo will be. A major reason for housing the faculty on campus, whatever the educational value, is that an integrated faculty cannot find housing in the area. For the immediate future, the outstretched arms of the entrance may be making a futile gesture of welcome to the community.

—JOHN MORRIS DIXON
Who needs New Cities?

We do, says a veteran architect and planner—but only if they are cities of a new kind.

BY EUGENE HENRY KLABER

THE nation's population is rapidly approaching 200 million. The optimum population often cited for new communities, such as those that would be encouraged under legislation proposed to Congress last month by President Johnson, is 60,000 to 80,000. Even if 100 new communities are formed—an optimistic goal indeed—simple arithmetic indicates that they will fall far short of solving the problems of overcrowding in our metropolitan areas.

Have new communities—new cities, I refer to call them—any significant role to play, then, in meeting metropolitan growth? I believe they have, provided that they are also cities of a new kind.

New cities could point the way to the creation of what the President has called a "great civilization." They could offer new patterns of development, which permit a meaningful life for all of their people. They could offer demonstrations of what a 20th century urban society should be.

They could do these things if they avoided the mistakes of the past—if they were properly located and properly planned. By proper planning, I do not mean merely a good physical layout, but planning of the social and governmental structures of the new cities as well.

The legislation which the President has advocated, while entirely laudable in intent, does not offer much inducement to this kind of planning. In its present form, too much is missing; and too much is left imprecise.

This year's legislation is an only slightly refined version of the proposals which Congress rejected in 1965. It increases from $10 million to $25 million the maximum mortgage which the Federal Housing Administration would insure on any single project. It also holds out the promise of other forms of assistance—longer terms, urban planning grants, waiver of population limits for public facility loans—if the project (or community) contains such provisions as adequate housing for those employed in the area and good access to job sources and nearby cities.

A second provision authorizes loans to state or local agencies to acquire land for later sale to private developers. The agencies could then assure the proper planning of development as a condition of the sale.

Inadequate encouragement

As it stands, the legislation is inadequate to encourage development of the kind of new cities that could make a meaningful contribution to the solution of metropolitan problems. Despite the raising of the ceiling on FHA insurance, sponsors of new cities still would have to turn to private sources for the bulk of their financing if they intend to build at community scale. Also, the legislation appears to leave the final determination on the location of new cities to FHA, an organization which is not equipped to offer planning guidance and which, in fact, has actively fostered the suburban sprawl which plagues our cities.

The most serious deficiencies, however, are in the previously mentioned areas of governmental and social structure. Some of the new cities would be satellites of existing urban centers.

Mr. Klaber has practiced architecture in New York, Chicago, and Washington; has served as a consultant on planning and redevelopment to the Philadelphia City Planning Commission and Housing Authority and the Baltimore Housing Authority; and has taught housing and planning at Columbia and Pennsylvania and lectured on housing at 14 other universities. He was formerly director of architecture for rental housing in the Federal Housing Authority and chief of the technical staff for housing of the Public Works Authority.
Aerial view on facing page shows Down­town area as it looks today. Plan (below) includes existing grid of pedestrian promenades, plus additional walkways to be built by 1972. It also shows Metro system, new underground highways, commuter lines and, in grey, present and future parking facilities. Section (above), taken through present and future Downtown, shows continuous multi-level system. Following numbers are key to both aerial photo and drawings on this page: (1) Place Ville Marie; (2) Place Victoria; (3) Place du Canada; (4) CN’s Central Station; (5) CP’s Windsor Station; (6) Place Bonaventure; (7) Imperial Bank of Commerce; (8) Cathedral; (9) CIL House; (10) McGill College Avenue Development; (11) Place des Arts; (12) Vieux Montreal; (13) Habitat.
First Two-Stadium Project Underway in Kansas City

Kansas City has begun a huge construction project with two distinct user groups in mind — baseball spectators and football spectators. It involves a 75,000-seat football stadium and a 42,000-seat baseball park. Between them will be a nine-acre multipurpose exhibition plaza and around the entire complex there will be parking for 16,000 cars and buses.

Preliminary grading, involving more than $5 million, is nearing completion on the 370-acre site at the intersection of two interstate highways seven miles from downtown Kansas City.

Twenty-five-year leases with the city's major league teams, the football Chiefs and the baseball Royals, were announced. Present plans are for the football stadium to be ready for the 1971 season and the baseball stadium for the 1972 schedule.

The estimated cost of this first two-stadium project is $51 million. Continued on page 28

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geometry and featureless planes that intrigued their school day heroes? Why not, as long as they choose an appropriate opportunity, produce visual compositions that really please, work out meticulous details, and carry it all off with wit enough to show that they know their proper place in history?

The clients, a painter and his wife who plan to spend the entire year on this coastal bluff, find pleasure in this geometrical interplay. The house gives them a good view over the bluff to the ocean (that's why it is so high), but it also gives them enough spatial interest inside to keep them visually occupied when the Atlantic is fogged in. When the sun shines there are sharp-edged patterns of light and shadow on the cedar board walls—penetrating to the farthest corner of the main room in winter, limited to the ocean-viewing deck in summer (when cool shade can be found on the ground-level terrace).

Everywhere they move, inside or outside, the composition shifts; new openings and new vistas appear. But all of them are precisely cut out of the same smooth surface of fine-scaled cedar boards.

The play of shapes on the interior is livened by quick changes of view through the smaller windows: the strip over the dining table (left) shows only the shrubbery below as you approach, a row of distant buildings once you are seated; the square high on the living room wall (right) shows only sky from below, but from the top of the stairs it frames a single fine tree. The photomural on the back of the bedroom cabinet (left) and the period flavor of table legs and sofa frame save the whole composition from over-earnestness.
The house is an assemblage of prisms and cylinders tied together with a uniform wrapping of 1 x 4 cedar boards and pierced by sharply rectangular openings—the largest one on the ocean side (left), the highest over the studio-bedroom to the rear (right).

Curious travelers who drive through Amagansett, Long Island, this summer will be going out of their way to investigate a tall, turreted structure that looks, from the highway side (below right), like an old Indian fort for the kiddies. On closer look they will find—with some disappointment—that it is just a house, and not fortified at all. In fact it is so open on the ocean side (left) that evening passersby can see most of the interior.

But since Amagansett is part of the Eastern Long Island summer refuge for architects, there will be some travelers who see more in it than just another house. They will see it as a spatial exercise in thin, blank surfaces cut into simple geometric shapes—an exercise obviously reminiscent of the early International Style. The two apprentice architects who designed it, Charles Gwathmey and Richard Henderson, obviously knew they were following a well-known historical approach.

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