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The Big Dome
the jewel box

Modern functional design beautifully illustrates the principle that the floor is the most important element of the building. The "Big Dome" at Georgia Tech serves to shelter the floor and those using it or watching it.

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<tr>
<th>FORMER NAME</th>
<th>NEW NAME</th>
</tr>
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<tbody>
<tr>
<td>KenTILE</td>
<td>KENTILE asphalt tile</td>
</tr>
<tr>
<td>KenRUBBER</td>
<td>KENTILE rubber tile</td>
</tr>
<tr>
<td>KenCORK</td>
<td>KENTILE cork tile</td>
</tr>
<tr>
<td>KenFLEX</td>
<td>KENTILE vinyl asbestos tile</td>
</tr>
<tr>
<td>KenROYAL</td>
<td>KENTILE solid vinyl tile</td>
</tr>
<tr>
<td>KenFLOR</td>
<td>KENTILE cushion-back vinyl tile</td>
</tr>
</tbody>
</table>

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Architect: John C. Portman, Jr., AIA

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IT SEEMS MANY MONTHS AND miles away since I had the honor of assuming the chair of The American Institute of Architects in Los Angeles last May. Almost immediately I was deluged with many interesting invitations to visit regional conferences and chapters.

The first of the year is a good time to look back over the past months. Of one thing I am most certain, it has been an education, not only in architecture but in human relations. Architects always have a knack of enjoying themselves and they usually select interesting and exciting places to have fun.

Fortunately, my wife Mary, likes to travel and went along on most trips. The first visit was to the Potomac River Valley Chapter. Being a resident within their jurisdiction, they have made me an honorary member. This visit was quickly followed by one to the Virginia Chapter at Old Point Comfort overlooking Hampton Roads with most of the Atlantic Naval Fleet at anchor.

The Central States Regional Conference was held in Omaha, Nebraska, with a sightseeing side trip to Lincoln, via Boys' Town. We heard Dr. Wilfred Payne give a thought-provoking address in Goodhue’s State Capitol, and Governor Victor E. Anderson made me an Admiral in the Nebraska Navy. Frank Latenser not only was chairman of this well-run convention but gave a delightful chuck wagon dinner at his charming circular Neo-Grec home overlooking the Missouri River. Frank McNett was given an ovation and a beautiful plaque for his tireless work as regional director.

The Producers’ Council’s Annual Convention in Cleveland furnished us with endless quantities of statistics from many experts.
They seemed to say that we're in for some more good years for the construction business.

The North Central States Regional Conference was held in Milwaukee. The interesting discussions dealt with shopping centers, shops, and remodelling. We enjoyed visiting several charming homes of Milwaukee architects, but never were offered a glass of what it is that made the city famous.

The Gulf States Regional Conference was held in the Lookout Mountains Hotel near Chattanooga, Tennessee. From the hotel there is a beautiful view over endless mountain ranges with the Tennessee River immediately below. The discussions centered around atomic energy and Chairman Harry Tour arranged to have some outstanding scientists, including Dr. Robert A. Charpie of Oak Ridge. Our good friend, Dean John Burchard, also addressed the meetings.

A puddle-jumping plane ride took us to Toledo and the Ohio State Society's meeting. We were fortunate to be the house guests of Vice President and Mrs. John N. Richards and to enjoy their new home. We saw many of our old friends, including Past President and Mrs. Clair Ditchy.

Another quick trip and we were in Yosemite Park. We completed this trip with a small Cessna plane that landed on a strip in Mariposa, probably not shown on any map. It was an honor to present the charming Miss Pearl Chase with a citation of honor for her admirable work in the Santa Barbara area. Regional Director and Mrs. Don Kirby took us back to San Francisco by car. It was an interesting trip through mountains, deserts and lush valleys that are found only in California.

From these fast-moving events it was a pleasure to relax at Lake Placid, New York, at the New York State Association of Architects' meeting. It was interesting to learn how six architectural firms can do a project together. We were delighted to see Past President George Bain Cummings and his wife, Aura, as well as New York's work horse, Matthew Del Gaudio.

I believe it is almost impossible to remain out of Texas. Our many good friends invited us to their convention in Corpus Christi. Walter Rolfe took over the reins of running the seminars. They were very stimulating, dealing in the main with community planning.
Our good friend and neighbor, Carlos Contreras, gave a delightful talk, and Robert Moses made a special recording of his talk in lieu of appearing in person.

Shortly after Texas, I enjoyed a few days of relaxation under palm trees in fabulous Miami Beach with the Florida architects. I had the pleasure of being the guest of John Skinner on a deep sea fishing trip and caught a fair share of the denizens of the deep.

Hershey, with its unending vistas of the rolling hills of Pennsylvania, was the headquarters for my own regional convention. Roy Carroll, the new regional director, and his wife Dode, made us feel very much at home. While we were in Pennsylvania I enjoyed spending a quiet day at Penn State as the guest of Milton Osborne. The boys paid me the unusual honor of initiating me into Alpha Rho Chi.

Our fall Board meeting was held in Houston where the Texans again showered us with Southern hospitality. Regional Director and Mrs. Albert Golemon were wonderful hosts in their home town. We tried an innovation at the Board meeting this time. We had coffee breaks in the morning and afternoon. We worked an additional day, five in all, with no night work. The Board members, staff and committee chairmen who attended seemed to enjoy the new regimen.

Of course being either fortunate or unfortunate enough to live in Washington makes it unnecessary to take a journey to the Octagon, but I found myself there on many, many occasions. We’ve had all sorts of visiting architectural and building teams—French, Italian, Japanese, Spanish—plus many committee meetings.

After all the miles it was a real change, not only for us but for our children, to be back home for the holidays before we once again set forth.

A Dollar A Word

From Byron S. Adams Impressions

"Job you ought to have, I have!" he begins.

"Come to give it to us?" we inquire.

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"Hell, no!" he answers. "Come to get help to do it."

"As the quaker jockey is supposed to have said to his mount, 'Commence now, please,'" we offered, brightly.

"I have a job which requires me to describe forty-eight buildings; one in every State in the Union," he answered. "I have to say something nice about each of them."

"That shouldn't be difficult," we offer.

"The sam hill it isn't! You just try to find fifty words each expressing admiration of a building! I can't think of more than three or four. That's why I'm here. Your trade is words. Pay you a dollar a word for every one you find me more than ten I can use—for I can't have any duplicates!"

"Are all these buildings admirable?"

"In one way or another. Some are big, some small, some beautiful, some not so good. You find the words; I'll fit 'em to the job!"

"Give us an hour—We'll phone you!" we suggest.

At the end of an hour we call him. "We'll read the list. Don't try to take it down; we'll mail it to you."

"How many words you got?"

"Seventy some—"

"I don't believe it! There are not that many in the dictionary!"

"Listen," we chide him. Then we read our list:

"A building may be appealing, admirable, attractive, alluring; it may be beautiful, bewitching, classic, charming, captivating, comely, choice and celebrated; it may appeal to you as dignified, delightful, delicate, distinctive, distinguished or different; it may be elegant, exquisite, enchanting, enticing, excellent, extraordinary, exceptional; it may be fascinating, famed, glorious, grand, graceful or glamorous; it can be described as handsome, harmonious, heroic, imposing, impressive, ideal, irresistible, inviting, incomparable; some may think a structure kingly, lovely, lofty, majestic, magnificent, monumental, masterly, memorable and mighty; some will find your houses noble, noteworthy, notable, outstanding and palatial; some will think them regal, royal, resplendent, refined, unique, unusual, and a few may prefer descriptive words which are sibilant; why your structures are so much described with letters commencing with 'S' is one of those things we shall never know, but buildings may be stately, spacious, sumptuous, superior, symmetrical, splendid, surpassing,
shapely and striking!”

After a moment’s silence we heard an awed “m’gawd!” over the phone. Then, “Think of all the buildings I’ve built and never knew how—how—er—well, how good they were!”

The phone clicked before we could remind him that he owed us umpty-um dollars!

Expanding an Architectural Practice

IN TWO PARTS—PART I

By Philip Will, Jr., FAIA

I was thrilled by this afternoon’s meeting and I feel a surge of pride in the architectural profession which is well expressed by the title of this conference: “Architecture Unlimited,” and which I might translate into “Opportunity Unlimited.” You don’t have to be too wise or read too much to realize that we are changing in this country at a tremendous rate in technology, science and population, which leads to a tremendous demand for practically everything of which the mind of man can conceive. It’s interesting, also, that this population growth is more than just numbers of people. It represents effective demand in terms of purchasing power. After all, India and China

(Adapted from a talk to the Northwest Regional Conference, September 8th, 1956)

have increasing populations too, but the purchasing power is low, the demand ineffective and, hence, the standard of living fails to rise.

Let me give you a statistic or two just to show the rapid pace of change. In the past decade—1946 to ’56—our gross national product has increased about 41%, the population has increased 21% and the percentage of families earning more than $4,000 a year has increased 50%. That is the factor I refer to when I talk about effective demand as opposed to need. People can need things and not be able to pay for them. I have seen some figures on the next decade that are equally startling. It’s anticipated that this lovely gross national product figure will change between now and 1966 from about $406 billion to $570, an increase of about 14%.

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The families earning more than $4,000 a year will increase from about 28⅓ million to 41⅓, an increase of 45%, or a little bit better. In other words, we are faced with a need of more of everything, but even more important, a far higher standard of everything than we have ever enjoyed before. Not only will we need more, but also we must replace the old, which no longer meets with standards which we are setting for ourselves. Now certainly that should spell for the architect "opportunity unlimited."

The preceding has been more or less preliminary to the remarks I want to make. Now you may ask, "What is Will going to talk about and why?" First, let me talk for a minute about the why. You have probably all read the by-laws of the Institute and remember a fine paragraph in the early part having to do with the objectives of the Institute, spelling them out in some detail. I think that the concern of the Institute could be summed up very simply as being "concern with the status of the profession of architecture." Of course, there are a great many Institute activities but they all seem tributary to that. What I'm really addressing myself to now is a tributary phase, the clearer understanding of which could contribute significantly to the status of the profession. This phase is referred to in the by-laws as, "The practical efficiency of the profession." I think it's important that the profession gird itself properly to meet the challenge ahead of us, to meet the challenge of architecture unlimited. Here is one interpretation of that challenge. I think it's a demand by society that we architects perform at a level of competence few have yet achieved and that the scope of our service stretch to horizons of which we have heretofore scarcely dared dream. We must expand our professional concern to encompass nothing less than the sum total of human physical environment. This means we must lead. We must synthesize many skills, many techniques and many related disciplines. Should we evade or should we fail to meet the challenge, others will fill the void and grasp the leadership. We architects shall then shrink to the position of the technician, the paid hand of expediency and exploitation.

With the challenge stated, I propose to come down to earth and talk about making money in architecture,—an odd subject to be discussed by an architect who would
rather be called a designer than a businessman. I shall have to talk about our own experience simply because that's what I happen to know even though you may say, as a man did about his automobile, "That's no model—that's a horrible example!"

There will be considerable disagreement and I will not argue with those who disagree. What I'm talking about represents a point of view, an approach—one which was meaningful to Perkins and Will and one which we think has served society. We hope it will continue to do so in the future. There is, however, no implication that other patterns and other kinds of organizations or other approaches are not equally valid. I pick no quarrel with the small office; I respect it. I will quarrel, however, with the small architect. There's an important difference. I think it is helpful for architects to get together and talk about themselves and the experiences they have had. That's how we learn. It's easier to learn by the experience of others than by stubbing your own toe.

I'll talk about our own experience within a limited time span, from March 1944 to March 1948—a period on which I happen to have some figures. During that four year period we were able to multiply our gross fees 9.7 times. We multiplied our net profits 7 times, increased our organization 3 times and multiplied our net income per partner 5½ times. I can't give you the actual dollars, but I can assure you that at that time in our lives it made a great deal of difference. In addition, we increased the income of the staff as individual employees; we became more flexible; we obtained for the partners a far greater degree of freedom than we had ever enjoyed before in the use of our own time and its allocation. We think we gave our clients better service, produced finer design and finer quality of building: the end product.

Our organization now, in comparison to Victor Gruen, Skidmore, Owings & Merrill, Pereira & Luckman, is not very large, but as average offices go, it is not small. We now number just short of 200. We have our principal office in Chicago and a smaller office in White Plains, New York. There are 11 partners—8 architects, one engineer and two others—one having background experience in law, banking and business management and the other in planning and management. That kind of a partner-

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ship, I believe, in some states is illegal. I think that is a shame; for I believe that to meet the challenge of the future we must have in some manner a representation of many disciplines and skills which are rarely present in an architect's office. The problems that we have to face are much too big to be met by the single skill of architecture. That is roughly the organization we have now. It includes most of the usual departments that you would expect to find,—architecture, mechanical engineering, structural engineering, equipment and interior design, and in addition, I think we have one of the larger landscape practices in the Middle West. These specialized departments we hope will grow. We hope to add other skills which will permit us to offer what we would consider to be a complete service.

In telling you this, I feel as though my slip were showing; but I hope it will give some of you an idea that will help solve a problem that you might have in your own growth, your own office, your own organization.

Our beginning was very much the same as most other offices. Larry Perkins and I were roommates and fraternity brothers in college. We never separated. When we started out, about 1935, somebody gave us a back porch to do. When we got by with that we got a front porch and pretty soon a whole living room. I think that many of you, as I did, had to start out doing your own stenography—I literally pounded a typewriter as well as worked on the drawing board. I think we went through an experience which is common to most of you who started out sometime in the depth of the depression—to establish a practice of architecture. And there were times when you came home to Mama and there wasn't any money. But what we had we invested, and most of the investment went into Perkins. That was rather an arbitrary decision. He was going to be the animated flag for the firm. He was sent to conventions; he was pushed onto platforms; he wrote and we gave everything, every spare nickel we had, to try and establish in the eyes of the world that Perkins knew something. If he didn't, he concealed it pretty well. Then there is always luck. We were awarded our first school job on the condition that we associate with somebody older and wiser. We picked Eliel Saarinen, probably the
most intelligent act of our professional careers.

So we were under way. Then came the war and bingo!—back to the boards. I spent several months working as a draftsman for Eero Saarinen after that. But we had built a school so we got together some nickels and we employed public relations counsel to help make architecture known to the public and, in particular, our architecture. This helped.

Now, let’s just draw the curtain until 1944, really the beginning of this particular technique that I am about to describe. One of our clients happened to be a firm of management engineers. We had done over their office; we had done houses for their various partners, and we were impressed that they could afford such houses when their operation wasn’t much bigger than ours. So we said, “Their business isn’t very different, maybe they can give us an idea on how it is possible to practice architecture, which we love, and earn a living at the same time.” So they took us on as clients—their smallest clients, I might say. We couldn’t afford to pay them much so I don’t think they put us through their regular billing methods. In part, they ad-

vised us over the lunch table. The first thing they did after we signed a contract (our first lesson on how to be businesslike) was send us a list of questions, which we were supposed to answer. There were some 25 questions—all of which then seemed to us to be unanswerable. Let me give you a few samples.

“Outline of your present organization with responsibilities assigned to each person or position.” We didn’t have too much idea—everybody did what they could at the moment as things happened to be working. “The volume of business the present partnership would like to do.” That’s a very simple question and the answer is not “All we can get,” believe me! The correct answer is something that has to be very carefully tempered by your own personality, your own particular interest. Perhaps none of you would want a practice of the kind that we have. Perhaps you would like to do everything all by yourself on your own board, with nobody but your wife to answer the phone. That’s a proper decision, which you can make. Anyway, that was a question we had to answer. “Percentage of used executive and staff capacity for each year of the past five years.” We didn’t have rec-

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ords for one year, let alone five, so we just couldn’t answer that one. The implication is, of course, that your full capacity is rarely used in any business—certainly not efficiently. “Capital, staff and space needed to treble your present volume.” Actually, that’s the easiest question of all and it can be approached in simple mathematical steps.

(To be continued)

Calendar

February 26-28, 1957: Annual Joint Conference on Church Architecture, Chase Hotel, St. Louis, Mo.
March 29-30: Great Lakes Regional Conference, Louisville, Ky.
April 4-6: South Atlantic Regional Conference, Atlanta, Ga.
May 14-17: Centennial Celebration Convention of the AIA, Shoreham and Sheraton-Park Hotels, Washington, D. C.
June 27-28: Annual meeting and convention of the Minnesota Society of Architects, Hotel Duluth, Duluth, Minn.
July 29 to August 2: World Conference on Prestressed Concrete, presented by University of California and the Prestressed Concrete Institute, Fairmont Hotel, San Francisco, Calif. For information write Dept. of Conferences and Special Activities, University Extension, University of California, Berkeley 4, Calif.


September-December: International Exhibition of Architecture, Sao Paulo.
September 5-7: Western Mountain Regional Conference, Jackson Lake Lodge, Jackson Hole, Wyo.
September 19-21: New York Regional Conference, Buffalo, N. Y.
September 25-26: North Central Regional Conference, Rockford, Ill.
October 2-6: California-Nevada-Hawaii Regional Conference, Coronado, Calif.
October 6-9: Gulf States Regional Conference, Birmingham, Ala.
October 12-14: Second annual convention, California Council of Landscape Architects, Santa Barbara Biltmore Hotel, Santa Barbara, Calif.
October 17-20: Northwest Regional Conference, Gearhart, Ore.
October 23-26: Architects Society of Ohio Annual Convention, Neil House, Columbus, Ohio.
October 30-November 1: Texas Regional Conference, Dallas, Tex.
October 31-November 2: Central States Regional Conference, Skirvin Hotel, Oklahoma City, Okla.
These four designs were chosen by the jury out of 117 entrants. The first prize design was submitted to the Post Office Department, and is being used as the basis for the design of the stamp to be issued February 23, 1957. The other three designs were awarded prizes of $100 each.

Florence Paris
Manhattan, Kansas

F. Ray Leimkuehler, AIA
St. Louis, Mo.

Robert W. DeGroat
New Haven, Conn.

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Celebrating Our Centennial Year
By Alexander C. Robinson, III, FAIA

I T IS NOW OVER TWO YEARS since the first meeting of the Steering Committee of The Centennial Observance Committee was held in December 1954. In those two years the Committee has been expanded to include representatives from each of the regions of the AIA. There have been a great many meetings of the whole committee and its sub-committees.

Valuable ideas have been presented and thoroughly discussed as to the best way to observe the 100 years of the Institute. Many ideas were discarded after full discussion as the program developed, until finally a complete program was evolved and approved by the Board of the AIA.

One of the first plans considered most essential, because it was felt that the Centennial Celebration presented the greatest opportunity for public relations the Institute has ever had, was that this celebration must be national in scope; continue throughout 1957; and not just be a convention program in Washington in May 1957. With the idea that the chapters and regions must participate in this, local Centennial Committees have been appointed in the chapters and regions. These committees have been hard at work planning their own celebrations. Such events as large civic dinners or luncheons on or about February 23, 1957, the actual birthday of the founding of the Institute; exhibitions of 100 years of architecture in the local areas; T.V. and radio coverage; a proclamation by governors or mayors of “Architect’s Week”; are being planned. The enthusiasm with which this aspect of the program has been developed is most gratifying.

On February 23, 1957, a tablet commemorating the founding of the Institute will be unveiled at 111 Broadway in downtown New York, the site of the organization meeting of the Institute. This will be preceded by a luncheon to which civic officials and others participating in the ceremony, will be invited.

On that same day from the branch post office nearest the site, the First Day Covers of our Centennial postage stamp will be sent to all members of the AIA. The Postmaster General has approved the issuance of this stamp. A na-
tional competition for the design of this stamp, open to all architects, draftsmen and students, was held. On November 12, 1956, a jury composed of two philatalists and three architects selected the design by Robert Shultz of South Bend, Indiana. This design was approved by the Post Office Department. There will be an appropriate ceremony in New York at the time of the issuance of the stamp.

John Burchard is writing a book on the inter-relationship of society and architecture and the influence of each on the other in the past 100 years. This significant Centennial publication by the AIA will be ready, late in 1957 or early 1958. Chapters from this book will appear in appropriate magazines in advance of the convention in May. An opportunity to order this book at the convention will be given to members of the Institute attending, and later to all others.

One of the major events of the Centennial will be the exhibition in the National Gallery in Washington. This has been designed and produced by Frederick Gutheim, as consultant to the Institute. The formal opening of this architectural exhibition will take place on the evening of May 14th, 1957.

The exhibition will deal with architecture, showing its expanding field of service to the nation and the effects of the growth of the nation on architecture, in all fields of endeavor. It will be the first architectural exhibition ever held in the National Gallery. The exhibit is addressed primarily to the lay public, and describes major themes in the last 100 years of American architecture.

The National Gallery has allotted the large Central Gallery and eight smaller galleries to the exhibition. The smaller rooms will develop the story of 100 years of architecture, which will culminate in the Central Gallery where there will be ten large color transparencies of contemporary buildings. These impressive transparencies are made possible by the generosity of the Eastman Kodak Company, which is loaning the necessary equipment and technical experience. Life and Time magazines have underwritten the cost of the photography for the transparencies, which is being done by W. Eugene Smith. In addition, there will be an illustrated catalogue of the story of the exhibition available at popular prices.

At the close of the exhibition in Washington, in July, the Smith-
sonian Institution is arranging several travelling exhibits of reproductions of the exhibition. The material shown in the travelling exhibits will be identical with that shown in the National Gallery, except that color photographs will be substituted for the transparencies. The original exhibit will tour the United States, and the reproductions will tour Europe, the Far East and South America. Many cities, both here and abroad, have already made definite arrangements for their showing. It is also planned to have the illustrated catalogue made available in stores in cities where the exhibits will be shown.

There will be an anecdotal history of the AIA written by Henry Saylor, former editor of the Journal. Mr. Saylor, in his research, has uncovered many interesting and provocative facts concerning the growth of the Institute and in his inimitable style will tell a story that will be fascinating reading. It is planned to have a special issue of the Journal publish this history, and also have it available in bound form.

A Commemorative Medal, designed by Sidney Waugh, will be given to all members of the Institute registering for the convention in Washington. Members not attending will be given the opportunity to purchase one.

There will be many other items for sale, such as stickers for chapters' and members' stationery; also a special commemorative china. Georgy Kepes has been working on the designs for this latter interesting item.

The convention itself will be on the grandest scale ever attempted by the Institute, with speakers from all over the country and abroad gathered together to discuss the impact on man's environment of the social, economic and technical changes that have taken place in recent years. There are already indications that the attendance will far exceed any previous convention, and it is hoped that many members who have never before attended a national convention will plan to attend this one.

As we enter the Centennial Year the pace and enthusiasm of those planning the celebration quickens. There has been a great deal of hard work by a very devoted and energetic committee. It is now up to the individual members to catch the spirit of the Centennial, "A New Century Beckons" and carry on to higher and greater things in the years to come.

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Major Architectural Awards in 1956

The AIA Convention Awards:
The Gold Medal of Honor, to CLARENCE S. STEIN, FAIA.
The Fine Arts Medal, to M. HILDRETH MEIERE, Mural Painter.
The Craftsmanship Medal, to HARRY BERTOIA, Sculptor.
The Edward Crawford Kemper Award, to THEODORE IRVING COE, FAIA.

The AIA Scholarship Awards:
Langley Scholarships, to HAJIME KINOSHITA, KENNETH DIS-OSWAY, JAMES EMMOR ROBINSON, WILLIAM O. JETTE, MELVIN STANLEY KRAUSE, JAMES EDWARD AMBROSE, DOUGLAS C. HOLT-KAMP.
Underwriters’ Scholarships, to PETER WILSON PROUT, DOUGLAS BARKER, CHING-HWA HSIAO, ALBERT SEEWOLD MERKER, JACK LEONARD KESTEN.

The AIA Honor Awards:
JOHN LYON REID & PARTNERS, for the Hillsdale High School, San Mateo, Calif.
WURSTER, BERNARDI & EMMONS, for the Center for Advanced Study in Behavioral Sciences, Palo Alto, Calif.
HELLMUTH, YAMASAKI & LEINWEBER, for Lambert St. Louis Municipal Airport Terminal Building, St. Louis, Mo.
SKIDMORE, OWINGS & MERRILL, for the Manufacturers’ Trust Co., Fifth Avenue Branch, New York City.
PHILIP C. JOHNSON, for the Hodgson House, New Canaan, Conn.

The AIA Architectural League Awards:
Gold Medal in Architecture, to LEONARD FARNHAM, LEONARD K. EATON, WILLIAM PAUL BRASWELL, RICHARD CARR PETERS, RANDALL LEE MAKINSON.
Gold Medal in Mural Decoration, to FRED CONWAY for murals in the First National Bank, Tulsa, Okla., the Barnes Hospital, St. Louis, Mo., and the Mayo Clinic, Rochester, Minn.

Silver Medal in Sculpture, to ORONZIO MALDARELLI, for sculpture in the State Insurance Fund Building, New York City.

Silver Medal for Design and Craftsmanship, to MAX SPIVAK for mosaic in the Cerebral Palsy School, Staten Island, N. Y.

Awards of other organizations:

The Royal Gold Medal of the Royal Institute of British Architects, to WALTER GROPIUS, FAIA.

The New York Chapter Medal of Honor, to ANTONIN RAYMOND, FAIA.

Michigan Society of Architects Gold Medal, to ADRIAN N. LANGIUS, FAIA.

Pulitzer Prize for Biography, to the late TALBOT F. HAMLIN, FAIA.

Fellowship in the American Academy of Arts and Sciences, to LUDWIG MIES VAN DER ROHE, FAIA.

Associate Membership in the National Academy of Design, to ROBERT BELLows, FAIA, GARDNER A. DAILEY, FAIA, ALFRED EASTON POORE, FAIA.

Rome Prize Fellowship in Architecture, to DAVID J. JACOB, Alexandria, Va.

Paris Prize in Architecture, to ALAN HAMILTON RIDER, Bloomfield Hills, Mich.

Le Brun Travelling Fellowship, to JOHN PAWLIKOWSKI, Chicago, Ill.

Arnold W. Brunner Scholarship by New York Chapter, AIA, to CALEB HORNBOISTEL.

Arnold W. Brunner Memorial Prize in Architecture by the National Institute of Arts and Letters, to JOHN YEON.

Progressive Architecture Design Awards:

For Urban Redevelopment, to YAMASAKI, STONOROV and GRUEN for Detroit Redevelopment Plan.

For Residential Design, to CARL LOUIS MASTON for house in Pasadena, Calif.

For Recreation, to JOHN CAR- DEN CAMPBELL and WORLEY K. WONG for vacation camp for Douglas Fir Plywood Association, Sonoma County, Calif.

For Health, to RUFUS NIMS and MILTON HARRY for Salhaven Health and Welfare Village, Palm Beach County, Fla.

For Industry, to GEORGE VER- NON RUSSELL and ASSOCIATES for plant for Electronic Engineering Co. of California, Santa Ana, Calif.

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No Thanks to Corfu and Others

In full agreement these lines are dedicated to my old friend, Cameron Clark, FAIA

By Edgar I. Williams, FAIA

Among these hills
I seek and find
a peace which fills
my weary mind.

What is correct
in Buenos Aires
is truly false
in our Montclairs.

I do not ask
for your comment
on planning
my environment.

For there are truths
of timeless worth
within the soil
of one's own birth.

Although I like
your zest and zeal
your words for me
have no appeal.

I won't be led
by artful Finn,
neurotic Swiss
or Mexi-kin.

Of course we'll not
put sense aside
and make
antiquity our guide.

Or any German
master mind,
nor oriental
of that kind

But progress is not
I'll say for sure
only "vers une
ar-chi-tec-ture."

Who would impress
the low in brow
with their great wisdom
and know-how.

What may be right
for Switzerland
seems wrong to me
for London's Strand.

So when I build
I'll build it square,
with solid base
and room to spare.

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I'll have a roof
that sheds the rain
a cellar, an attic,
pipes that drain.

Within the comfort
of a den
I'll toast my heroes,
wise old men.

Call me a
re-ac-tion-aire
I wouldn't know,
I wouldn't care.

Tell me I'm weak
And haven't guts
I'll hand it back,
the answer's "Nuts!"

Architects Read and Write
Letters from readers—discussion, argu-
mentative, corrective, even vituperative

ARE SCHOOL COSTS REALLY SO HIGH?
By Joseph Willard Wells, Auburn, Alabama

THIS LETTER IS INSPIRED by
that excellent article by Mr.
Greeley appearing in the Novem-
ber 1956 Journal. I am in com-
plete accord with the facts as pre-
sented, and also with the necessity
to search for the solution to the
so-called high costs of schools.

Certainly school costs are ex-
tremely high, actually, but are they
so high relatively speaking? Aside
from coca-colas, which sometimes
cost a dime, and Hershey bars
which have gotten smaller, I can't
think of anything that hasn't gone
up in price. Are not the same
politicians who scream their heads
off about excessive school costs, able
to understand that construction
costs of residences, churches and
hospitals have also risen since these
same individuals might have been
earning say thirty dollars a week;
and that the pay scale of coal
miners has sky-rocketed?

I have searched in vain for an
article which I believe appeared in
one of the Journals, and which I
think was written by our most ac-
complished Vice President, Phil
Will. In this article the initial
cost of the school building was ap-
plied against all other costs
throughout the life of the school.
When expenses are computed for
repairs (and maybe a higher initial

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cost would reduce this item in some cases), maintenance, fuel, salaries, etc. over the life expectancy of the building, you get a very interesting picture of the situation. Make a rough estimate and see.

Generally speaking, it is true that throughout many parts of the country, what would have been considered as frills and featherbedding some years ago, are now being regarded as necessities. These, however, for the most part are program requirements, put there by school boards, boards of education or various codes, and the architect, certainly, has little or no control over these matters. It is true, as Mr. Greeley states, that the public press has given generous space to the discussion of the need for economy. The public press also gives generous space to gangster murders, and anything that is sensational or might stir up controversy. From the standpoint of some individuals it is very convenient for them to point to "their" accomplishments in providing better schools, and at the same time scream "economy" in a frantic effort to pose as watchdogs of the treasury, and guardians of the public weal. Is this any different from the platform of so many office seekers: higher wages and lower taxes? Until those in authority face the matter squarely instead of looking for a scapegoat, little economy in school construction can be realized.

No "Keep Out" Signs in California

An excerpt and enclosure from a letter received by the Journal from John Lyon Reid, President of the California Council of Architects

In several letters which were received by the California Council of Architects there was stated a willingness to support this campaign while at the same time a criticism was voiced of the "discriminatory" practices in California regarding the licensing of out-of-state architects. It may be that there are many architects throughout the country who believe that California has erected a "Keep Out" sign to out-of-state architects. This is in no way the case. Since we value highly the regard and good opinion of architects throughout the country, I have asked Mr. C. J. Paderewski, President of the State Board of Architectural Examiners, to ex-

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plain the policies of the Board regarding this problem. I submit his letter herewith:

Mr. John Lyon Reid, Pres. California Council of Architects

Dear John:

The California State Board of Architectural Examiners has been criticised by some out-of-state architects in connection with its requirements to practice architecture in California. Some architects believe that our Board’s requirements of a working knowledge of the effects of seismic forces on structures is used as a cloak for discriminatory practices.

An explanation of this rule of the Board may clarify the misunderstanding, and resultant unfortunate ill-will toward California, created within the minds of our out-of-state confrères.

California recognizes architects from other states where registration to practice architecture is based on qualifications and written examinations equal in scope to those of California. One of the qualifications to practice architecture here is a knowledge of lateral forces, and no other states include this in their examinations. It is, therefore, necessary that this same qualification be met by out-of-state architects.

Perhaps an excerpt from the notice sent to out-of-state applicants will help clarify this point:

TREATISE ON SEISMIC FORCES AND THEIR EFFECT ON STRUCTURES

Required by the California State Board of Architectural Examiners of Architects registered to practice architecture in other states as a prerequisite to becoming registered to practice architecture in California.

1. Purpose of Required Treatise:

California is a region of many earthquakes. As a measure of Public Safety, the California Legislature enacted two measures in 1933 known as the “Field Act” and “Riley Act.” These acts require that structures in California be designed to withstand lateral forces of magnitudes specified in the acts, such as are considered likely to occur within the state.

As a qualification to practice architecture in California, applicants must have a knowledge of provisions of these acts preliminary to being granted a certificate.

The California Board of Architectural Examiners,
ally, and a man’s ability to safeguard life is based on his knowledge to design structures to resist the forces common within his state.

Those who have studied seismic forces and have written a treatise preparatory to receiving a certificate to practice architecture in California, appreciate this requirement of our State Board.

The large number of out-of-state architects certificated each year to practice architecture in California attests to the fact that this qualification is not difficult to achieve, and that we are not attempting to discriminate against any individual architect or state.

Sincerely yours,
C. J. Paderewski, President,
Board of Architectural Examiners

Monody of Remodelling

By N. D. Plume (Dr. David S. Stern, Philadelphia)

Published in F.P.A.’s “Conning Tower,” N. Y. Herald-Tribune, Nov. 8, 1935. Submitted by Alfred Bendiner, FAI A

Ah, gifted friend since you designed
Your rousing rhapsody in blueprint,
Your will on my sequacious mind
Has left its shoeprint.

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For once my modest cottage wall
Enclosed, I thought, a realm where I'd rule
While scorned were fatuous fools who fall
For every slide rule.

Alas, your pencil, subtly skilled,
Of resolution has bereft me,
Nay, worse; my lovely lyre is stilled
My muse has left me.

For frosty field and scowling skies
Which bards now bring to autumn readers
Bid me turn mine alien eyes
Toward copper leaders.

Or when the sparkling sheaths of ice
Soon cling to saplings, earthward dipping,
I shall not sing, what with the price
Of weatherstripping.

Nor laughter holding both his sides,
Which Mr. M endorsed for strumming,
Diverts me from those mirthless guides
To modern plumbing.

No, friend; I simply sulk and stew
And wish my lyric flame would burn as
Spontaneously as my new
Oil-gulping furnace

Yet, though my golden voice assays
At most eleven carat,
I've learned why some immortal bays
Bloomed in a garret.

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SECOND EXHIBITION OF ARCHITECTURAL PHOTOGRAPHY

Sponsored by the AIA

FIRST PRIZE: S. C. VALASTRO, WESTMINSTER, COLO.

Lever House, New York City
Skidmore, Owings & Merrill
Architects
SECOND EXHIBITION OF ARCHITECTURAL PHOTOGRAPHY
Sponsored by the AIA

SECOND PRIZE: JOSEPH W. MOLITOR, OSSINING, N. Y.

Salisbury Bath House
Salisbury Beach, Mass.
Coletti Brothers
Architects
SECOND EXHIBITION OF ARCHITECTURAL PHOTOGRAPHY

Sponsored by the AIA

THIRD PRIZE: (tie): GABRIEL BENZUR, ATLANTA, GA.

Georgia Inst. of Technology
Atlanta, Ga.
Aeck Associates, Architects
SECOND EXHIBITION OF ARCHITECTURAL PHOTOGRAPHY
Sponsored by the AIA

THIRD PRIZE (tie): JOSEPH W. MOLITOR, OSSINING, N. Y.

M.I.T. Auditorium
Cambridge, Mass.
Saarinen & Assoc., Architects
SECOND EXHIBITION OF ARCHITECTURAL PHOTOGRAPHY
Sponsored by the AIA

HONORABLE MENTION: MASON PAWLAK, LENSK-ART PHOTOGRAPHERS
DETROIT, MICH.

M. R. A. Racetrack
Livonia, Mich.
Giffels & Vallet, Inc., & L. Rossetti
Architects

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SECOND EXHIBITION OF ARCHITECTURAL PHOTOGRAPHY

Sponsored by the AIA

HONORABLE MENTION: S. C. VALASTRO, WESTMINSTER, COLO.

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The AIA

Mile High Center
Denver, Colo.
I. M. Pei, Architect
On Educating Ourselves
IN THREE PARTS—PART I—ART AND SCIENCE
By Robert Woods Kennedy

Ideologically speaking, architectural schools vary significantly. One needs only to know with what larger institution they are connected in order to sense where they stand. They are located within institutes of technology, in art schools, (or in the art department of great universities), or as one of many satellite professional schools around a university. In the very first instance architecture is conceived of as science-connected, art-connected, and neutral. This broad latitude is based on the tripartite nature of architecture itself: It is defined as "The art or science of constructing edifices for human use ..." At least this is the humanist definition. The institutes tend to define it simply as "The science of constructing edifices," while art schools tend to define it as "The art of constructing edifices."

This simplification, where architecture is conceived of as an art, has to do with expression. In the fine arts the drive is toward pure self expression. In architecture the drive is toward social symbolism. The fine arts—pictures, statues, prints—are designed in the first instance for individual consumption. Architecture is designed as a tool for the furtherance of established social institutions—the family, the congregation, the business, the government. Building becomes fine art only when its essentially social symbolism is overlaid with the personality of its architect. The staffs of art schools are very naturally concerned with the development of the latter talent. But this quality in architecture is an end step—it is not central. Before architecture can become fine art it must function socially, structurally and mechanically, as well as symbolically. Thus a training primarily based on the needs of fine artists can nowhere nearly fill architecture's cornucopia.

The strength of the art-connected school tends, of course, to be in design, freehand, art history and architectural history. Standards of taste and accomplishment in these areas are high. Through a natural process of selection the architectural design critics are apt
to be art-minded and talented. The reputation of the school attracts students similarly oriented. Art students are famous for their difficulties with mathematics, chemistry and the like. The engineering courses are brought in from outside. Even when the people who teach them are inside, they are still thought of as outside—outside the subjective world of art. Statics, dynamics, sanitation, electricity, etc., are called “service” courses. They are not really central to architecture, let alone to art. In the art-oriented school such courses must be presented in not too onerous a fashion, in order to meet the low tolerance for them on the part of the students, both in terms of the students’ ability and the course’s prestige. “Good Taste” rules the roost.

Though intellectual standards in such schools tend to be one-sided, they are usually very pleasant places in which to live. An essential characteristic of artists is love of pleasure—they are always the ones who first discover its signs and portents. There is great opportunity for lively discussion, glamorous parties, plain and fancy talking. Artists are also interested in the essentials of everything, including science, as long as they can approach them subjectively. This ability to give and take and to be interested and outgoing in all directions is much needed in architecture, and compensates to some extent for lack of professionalism. After all one can hire rigour, provided one knows where it exists, and provided one is tolerant enough to give it, once hired, its head.

In our culture artists are envied and distrusted. They are socially vulnerable. Architects are above them on the totem pole. Scientists and engineers, however, enjoy the most tremendous, awe-inspiring, and pervasive prestige. Both their social position and their personal predilections tend to make them nearly immune to architectural influence. Thus architectural schools in the institutes tend to be subjugated. Scientists will not compromise with architects to the extent that artists will. But this common use of the word “science” is misleading. The “scientific” institutes are really engineering schools with, at the high end of their intellectual and social spectrum, a small group of sciences, and at the low end a number of loosely connected disciplines such as business administration and architecture. Engineering is their
central interest. The scientists and architects, separated by the whole breadth of the institution, seldom have much to do with each other. It is the great middle group, the engineers, whose values are brought to bear on architecture. In one such school, business administration was, until very recently, classified as a humanity. In the same institute architects are still considered to be generally outside the pale. In faculty meetings the engineering majority do not hesitate to belittle their “long-haired” brethren. Architects in an art-directed school, on the other hand, are sometimes considered to be rigid, mechanistically minded, and chiefly concerned with a shallow manipulation of concretes. The profession labors under a classic difficulty. It is at one and the same time the wrong thing to all men, and all things to all men.

Tension between architects and some varieties of engineers is heightened by the fact that they are in competition. Both disciplines are concerned, in part, with edifices for human use. But, by definition, engineering excludes enjoyment from its concerns. Thus in spite of the fact that architects and engineers share many of the same goals, and many of the same techniques for reaching them, both the quality of the end product, and the approach, are different. Our society places a higher value on mechanisms for the extension of its power than on edifices for the enjoyment of other pleasures. Thus engineers are inevitably more powerful and more single-minded than architects.

In the scientific institutes this situation sometimes leads to an emphasis on the engineering courses as extreme as the esthetic emphasis in the art schools. One such school omitted, for many years, all history from its curriculum. Typically the attitude is that architects should take the same courses in science and engineering that scientists and engineers take. These courses can bear only a faint resemblance to the technical courses architects actually need. Architectural students learn how to wind armatures under the general heading Electricity (taught for electrical engineers) or learn how to prevent epidemics in backward tropical countries under the general heading Sanitation (taught for public health officers). Courses such as these are presented with the greatest rigour, because they are central to the disciplines con-
cerned. This rigour is not only foreign to architects; it can prevent them from the exercise of their own kind of disciplines in their own central subject. Where this is the case, the bitterness of the students concerned is matched only by the despair of their professors, who quite naturally resent having to teach uninterested and unqualified students in the field of their own greatest interest.

Even in those areas where engineering and architecture overlap most completely, scientific excesses are not uncommon. For example, architects are taught to design T beams, only to forget them during their professional apprenticeships. They must then take refresher courses in the subject in order to take their registration examination. Only when that has been passed can they finally and irrevocably relegate the subject to engineers. A skilled architect in general practice would no more design his own T beams than he would do his own typing. The young architect can only conclude that the grandfathers in his profession are using the prestige of engineering in order to delay him from competing with them.

Just as the art schools tend to attract teachers on the art-for-art's sake periphery of architecture, scientific schools tend to collect teachers on the technocratic fringe. In this case artists, architects and historians are the outsiders. In order to achieve status, the tendency is to "scientificate" their subjects. Thus art becomes "the scientific evaluation of the perceptual process," while architecture itself becomes "design research." Such "research," because it is imitative rather than dynamic, and because it lacks intellectual probity, only serves still further to lower the prestige of the architectural profession in the true scientists' eyes.

Because they are not subject to either artistic or engineering pressures, the unconnected schools are in the best position for an attack on the central core of architecture. Artists and engineers tend to feel, of course, that such schools, lacking professionalism at the poles, can only be shallow. The danger of the position is that where everything is taught specifically for architects, no one will really be expert at anything. And in fact some schools, where sociology is taught by ex-city planners, materials by ex-specification writers, and history by disappointed architects, can be so accused. But on the whole they have more worlds to choose from

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than the other kinds of schools. Among the various disciplines which bear on architecture there are numerous teachers who see their own life work as vitally connected with it. True, their colleagues sometimes insist that they are "too valuable to teach a service course," and feel that proliferation can only lead to error. Nevertheless, there are sociologists and psychiatrists who see in the architect's situation a fruitful field for study, structural engineers with a passion for form, professors in the combined field of history and literature with a lively interest in the history and literature of architectural ideas, sculptors who recognize no pecking order in the realm of structure, and public health doctors who see the house as a basic aid to physical and emotional well being. The great opportunity open to unconnected schools is that they can, because of their neutral position, attract such teachers. But they can only do so when they, in turn, have something to offer. That something is an exact appreciation of where and how these various elements fit into the synthesis which is architecture.

(To be continued)

To Elise Jerard

(ON THE OCCASION OF THE ANNOUNCEMENT OF THE A.I.A. JOURNALISM AWARDS.)

Dear Madam,

I believe that we are neglected ignominiously,
For the Journal has no high award
Or makes a single gesture toward
Us bards and troubadours
Who strive to prod stiff shirts and bores
Or bring a bit of Whimsey to
The things an Architect should do.
As you reflect on Architects
I wish to render my respects.
An Award though somewhat impecunious
Is heartfelt by

Hubertus Junius.

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Tools for the Improvement of Environment

IN TWO PARTS—PART II

By George Bain Cummings, FAIA

When it comes to the buildings and structures to be erected on the land, the tool of regulation by means of a building code is available. And unless a community uses all three of these tools, like a three-legged stool, the milk is likely to be spilt. In New York the State Building Code is now available to all municipalities. More than a third of all cities, villages and towns of 5000 or more population have accepted it and are working under it and are pleased with it. The number includes 69 towns, 107 villages, and 25 cities. Now that the final section of the code, dealing with all other uses than residential, became effective May first, many more municipalities have expressed their intention of accepting it. Of the total number now using the code, 56% had no code previously. All acquired the code without cost to themselves. All enjoy the practical service and continuing assistance of our technical staff. The fact that a building has been constructed in accordance with the State Code is of itself assurance to the owner or buyer, to the lender, to the neighbor, of its safety and sound value.

For it is safety and sound value in which the public is interested. We know that a person may be killed in the collapse of a building; or burned to death if it is swept by fire; or suffocated or asphyxiated if access to air is shut off, or if coal gas or illuminating gas escapes in the night; or poisoned if the water supply is contaminated; or maimed if faulty planning or construction causes an accident. Yes, a building may be a lethal thing and the public safety demands that it be constructed to meet technical standards of safety. A man’s home may be his castle, but the person to whom he sells it, the guest who visits it, the maid and the tradesman who enter it,—all have a right to the assurance of at least a modicum of safety in its use.

And the larger and more public

An address made before the Georgia Chapter, AIA, and the Georgia Branch of the Associated General Contractors, meeting together in Atlanta, March 15, 1956.
the use of a building, the greater the concern of the community that it be properly built. It has taken a number of shocking accidents and holocausts to bring about the acceptance of the good sense and necessity of intelligently conceived building regulations. The New York State Building Construction Code stands in the forefront of sensible and necessary, as well as up-to-date and freely amendable, regulation. Other states, other countries acknowledge this.

Here, then, are three tools available to all communities to make them safe, convenient and good-looking: planning, zoning, and building regulation. But there are others of equal avail and of great efficacy, particularly in improving the old and perhaps unlovely elements of the scene. You have heard about the Housing Ordinance adopted in Baltimore. In Binghamton, our County Planning Board staff has offered us such a housing ordinance, whose preamble reads as follows:

"This Ordinance establishes minimum standards governing the condition and maintenance of dwellings; establishing minimum standards governing supplied utilities and facilities and other physical things and conditions essential to make dwellings safe, sanitary, and fit for human habitation; establishing minimum standards governing the condition of dwellings offered for rent; fixing certain responsibilities and duties of owners and occupants of dwellings, and the condemnation of dwellings unfit for human habitation; and fixing penalties for violations.

"Whereas, an unwarranted neglect to keep dwelling units in a reasonable state of repair and satisfactory condition, to meet the minimum standards set forth in this ordinance, may cause a serious depreciation in surrounding property values; and

"Whereas, an excessive number of persons living in one dwelling unit constitutes a detriment to the health, morals, safety and welfare of the people of this city, and may cause a depreciation in surrounding property values.

"Now, therefore

"Be it ordained by The Council of Binghamton, as follows:

..."

No, it hasn't been adopted yet, and I am not a prophet nor the son of a prophet to make any pre-
diction regarding its adoption! But it is being actively considered.

Also the Planning Board staff has presented for Committee discussion "A Plan for Prevention, Removal and Control of Blight."

Listen to a few quotations:

"1. In 1950, there were about 3,000 substandard dwelling units in Binghamton, a source of creeping blight affecting all parts of the City.

"2. The chief weapons available to fight blight are:
   a. Conservation to prevent blight before it occurs, exemplified by the Chicago experience.
   b. Rehabilitation for Areas of Scattered Blight as exemplified by the Philadelphia experience.
   c. Clearance and Redevelopment for Core Areas of advanced blight, now being undertaken by 250 U.S. Cities.
   d. Blight Control for Core Areas where clearance must be deferred, exemplified by the Baltimore experience."

These are further tools to be considered for the improvement of our communities. Reference has been made to the Federal program for Urban Renewal, made available to communities through the Housing and Home Finance Agency, pursuant to the Housing Act of 1954. There are several items of explanatory literature that will give you a full understanding of what this may mean to your town. There are 13 New York State Communities presently engaged in Urban Renewal activities and 24 more that are in the process of availing themselves of this opportunity. Our Building Code Commission calls attention to the fact that in order for a local program to qualify for Federal assistance it must include, among other elements, "A comprehensive system of codes and ordinances which set minimum standards for dwellings."

That is exactly what the State Building Construction Code provides to a community.

Well, there is a summary of things available to you who are leaders of your communities, for the improvement of the physical environment of our people. My final word is to call to your attention the propitious timing of this moment. Citizen action to-
ward neighborhood improvement is "busting out all over." You have heard or will hear of Action—A-C-T-I-O-N, "The American Council to Improve Our Neighborhoods"; of Operation Home Improvement recently launched by Albert M. Cole, administrator of the Housing and Home Finance Agency, a cooperative venture of the Chamber of Commerce of the United States and 60 trade associations and companies; of the Cleveland "Operation Demonstrate"; of the National Council for Community Improvement which held a national conference in Washington June 13-16. This will be a great year of awakening of citizen consciousness and public interest in following the courses of action which are available. "There is a tide in the affairs of men which, taken at the flood, leads on to fortune."

In my long life as an architect, city planning commissioner, county planning board executive, as well as State Building Code Commissioner, and also as a working citizen who has at various times presided over the local Chamber of Commerce, the Rotary Club, etc., I have learned at least three things: 1. Planning is for People. 2. It makes no difference who gets the credit so long as the job gets done. And 3. Patience is of the essence. I have lived in Binghamton 36 years and am only now beginning to see the attainment of many of the things I have hoped for and worked for, lo, these many years. But we are not alone. Other people share the same dreams, same aspirations, the same determinations. Sometimes I'd like to tell you about the Broome County Community Council for Better Living that we organized in 1943 as an approach to planning for the postwar era. The one thing I'll say about it now is that we placed in the very center, "the Heart of the Community—the Sum Total of the Righteousness and Good Will of all of the 175,000 People of Broome County." Friends, unless we build with that, we build in vain. Unless the people are with us, we do not build at all. But my testimony is that the people are ready for leadership—not only political, not only economic, but especially spiritual. And I submit that public readiness and eagerness are the most potent of all the tools available to you in making your community "safe, convenient and good-looking; so as to minister to the well-being of all its citizens, afford-
ing them not only a way of earning a living but also a setting for the good life.”

I have said that in this responsibility for the control of our en-

vironment all citizens share. But I also say that there are none better qualified to lead than we builders—the contractors, the architects, the engineers.

They Say:

John Ely Burchard
DEAN OF HUMANITIES AT M.I.T.
(Speaking at the semi-centennial of the College of Architecture and Design at the University of Michigan, October 25, 1956)

There is no doubt that we live in an urban culture and one of the great ironies of our time is that we have come increasingly to fail as city builders, while perhaps improving as builders of buildings . . .

Our cities become steadily uglier and less pleasant places in which to live—this in spite of the fact that we have approached a modern classic form for office buildings and factories, and perhaps another for schools and still another for churches, and in spite of the fact that our individual buildings are often very fine.

[The architect's] buildings can make or destroy the skyline, free or block the traffic stream, encourage the further cultivation of trees or blight the few that remain. He can place his buildings so that they may be seen or hide others with his own arrogant facades. He can surround them with those small areas of green and repose that make the difference between a serene city and an urban inferno, or he can ignore this need. We are struggling against American indifference to urbanity and American distrust of bigness. The mistrust is not always justified, and certainly not in architectural terms. It is not an array of small businesses which creates a great and clean and ennobling national forest—it is the big federal government. It is not an array of small businesses which provides a Lever House or a General Motors Research Center. Small entrepreneurs build the sunset strips and the used-car dumps that disgrace the approach to our cities; they are not built by the Standard Oil Company.

The execution of a handsome and rewarding city design calls for the assemblage of great forces—and in a democracy on a democratic basis which eliminates personal self-

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ishness. It has been done in part in the brilliant cooperation achieved in Pittsburgh, and there are stirrings on the Detroit waterfront. If this cooperation is to be more generally gained, it must rely upon a public abhorrence of what is ugly and a genuine yearning for and appreciation of what is beautiful. This abhorrence and this yearning can only be provided by education and training.

The Editor’s Asides

A young British architect was killed in a motor accident near Hatfield, England, on September 6, 1956, at the age of thirty-four, whose name will be inscribed in the history of archaeology along with that of Champollion, the decipherer of the Egyptian hieroglyphs. For forty years the inscribed tablets discovered at Knossos by Sir Arthur Evans had puzzled scholars. Michael Ventris became interested in the Minoan writing as a schoolboy, and although he studied and practiced architecture, he kept up his studies of the ancient script, developing new techniques and methods of work. Scholars had taken the approach that the Minoan script was Etruscan, Pelasgian, Hittite or Egyptian in origin, but Ventris’ system of study forced him to the conclusion that it was Greek. In 1952 he announced his solution of the script, which has been verified by subsequent discoveries. Thus the language of the Cretans and the Mycenaeans has been proved to be the earliest known form of Greek, seven hundred years older than Homer. A youthful amateur, who had been working at it for twenty years in his spare time, has made one of the greatest contributions to classical archaeology of modern times.

Note—Since writing the above, we have seen in the New York Times for January 6th that a classical linguist from the University of Edinburgh has challenged Ventris’ interpretations, and the battle royal between scholars is on. Poor Ventris probably knows the truth by now—whether he was right or wrong—but is hardly in a position to do anything about it!

The Associated General Contractors of America has released its forecast for 1957, and
see a continuing demand for non-residential construction of all types. Most materials, with the exception of structural steel, are expected to be in adequate supply. The potential of $47.4 billion is broken down as follows:

**Residential** — Private expenditures are expected to continue their current decline, and may not exceed $15 billion despite prospective increases in the price of homes and the trend toward larger houses. A scarcity of mortgage funds and higher interest rates will continue to be a depressing factor, and 1957 may see new starts fall below one million units for the first time in eight years.

**Business** — The tentative projection of plans for plant and equipment expenditures through the first quarter of 1957 suggests a construction volume of $12.8 billion. Industrial construction is expected to continue its increase from current peak levels, but at a more moderate pace. In the commercial field, the construction of office buildings is assuming a more important role; the construction of service and shopping facilities for new residential communities is expected to continue at near peak levels.

**Other private work** — In the lesser-volume categories, religious construction is expected to rise by 16 percent to $900 million, and moderate increases are expected in social, recreational, hospital and institutional, and miscellaneous other private projects.

**Federal** — The downward trend of federal construction expenditures is expected to reverse with rises of 7 percent in military construction to $1.5 billion and 21 percent in conservation and development to $800 million. Public industrial construction, principally atomic energy facilities, is expected to remain at its current level.

**State and local** — State and local public works, consisting principally of highways, schools, hospitals, and sewerage and water facilities, are expected to retain their dominance in the public field. Public educational construction may increase 13 percent to about $2.9 billion under pressure for new classrooms to accommodate rapidly expanding school enrollments, irrespective of any federal-aid legislation that may be enacted. About 63,000 public school classrooms are expected to be built in the 1956-57 school year, and the volume may reach 70,000 for the first time in 1957-58.

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