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THREE CHAPELS, one for each of the three great religious faiths, are under way (see pages 10–11) on the 200-acre campus of Brandeis University, six-year-old Jewish-founded nonsectarian liberal arts university at Waltham, Mass. What led Brandeis and its architects, Harrison and Abramovitz of New York, to their unique concept of a university interfaith center? A statement by the university’s president, Dr. Abram L. Sachar, released to the press when the project was announced in May, follows.

It was clear from the very beginning of the University’s life that provision must be made for a Chapel development. The University has no doctrinal slant and there is no official chaplain nor any compulsory services. Denominational factors do not influence the development of the curriculum nor the choice of student body and faculty. Yet adherence to this principle does not imply that the University is indifferent to the religious life of the students, nor that it minimizes the wholesome significance of the religious experience. Fact and data must be integrated with value and purpose, else the student is left without spiritual anchorage.

Nearly three years ago, resources became available for the building of a modest Jewish Chapel. This came about through the grateful patients and the friends of a distinguished Boston surgeon, Dr. David D. Berlin, who contributed to a fund to establish the Mendel and Leah Berlin Chapel in memory of Dr. Berlin’s beloved parents. It would have been following the well-set tradition of the denominationally founded universities of America if such a Chapel were built on the Brandeis campus, in the image of the host group, with hospitality offered in the Chapel to Catholic and Protestant students. After all, the Harvard Chapel is Congregationalist, the Princeton Chapel is Presbyterian and the Swarthmore Chapel is Quaker. But worship is very much a matter of mood and spiritual climate and is not limited to the words that are spoken or the ceremonies performed. Protestants who worship in a Catholic Chapel, or Jews who worship in a Christian Chapel, while grateful for the hospitality, are never really completely at home and the religious mood that they seek is never really properly evoked.

For months, therefore, discussions went forward on developing the Chapel program in such a way as to eliminate the implication of minority status for any group on the Brandeis campus. There was some discussion about a revolving altar with all groups sharing one area. This was discarded because of almost unanimous opposition to a technique which did not give each religious group its own feeling of uniqueness, in its own facilities. There was also Catholic objection to worship except in facilities specifically created for such a purpose.

The next stage in the development of the Chapel concept came when the original pattern was enlarged to provide for separate Catholic and Protestant areas in the lower story of the proposed Temple. In this way, there would be completely separate facilities for each group. But this was also ultimately discarded, because of the general feeling that no groups ought to be consigned to basements, however mellifluously the area might be designated.

Finally, the present concept emerged from all of the discussion. There are to be three beautiful Chapels, of equal dignity and adequacy, grouped around a lovely pool. There will also be an open altar serving a very large common area so that functions which are planned for such common purposes as Thanksgiving, Baccalaureate, Vesper Services, and the like can be performed against the background of the three Chapels. But when Catholics wish to celebrate a Mass or a special Catholic Service, or when Protestants gather for a unique religious experience, or when Jews are drawn to a Sabbath or holiday service, they each have their own religious facilities for the purpose.

In this way, there is emphasis on the equality of all creeds rather than the pseudo-liberalism of a “least common denominator tolerance.” The pattern to be developed faithfully mirrors the University’s nonsectarian principle while preserving the integrity of each form of religious worship.
BRANDEIS BUILDS THREE

THE ONLY JEWISH-FOUNDED NONSECULAR INSTITUTION OF HIGHER LEARNING IN THIS COUNTRY WILL HAVE THE FIRST INTERFAITH CENTER ON A UNIVERSITY CAMPUS TO PROVIDE SEPARATE STRUCTURES FOR EACH OF THE THREE MAJOR RELIGIOUS FAITHS IN A SINGLE PROJECT EMBRACING THEM ALL. THE THREE CHAPELS ARE NOW UNDER CONSTRUCTION ON THE WALTHAM, MASS., CAMPUS OF BRANDEIS UNIVERSITY.

Protestant, Roman Catholic and Jewish chapels are to be grouped around an existing pool on a tree-fringed site a little apart from the other buildings on the 200-acre campus. The chapels have been so oriented that each will have its own wooded outlook across the pool but all will share a large outdoor area with open altar where such functions as Thanksgiving, Baccalaureate and Vesper services can be jointly held. While the buildings are to be of approximately the same height and size, of the same specially made glazed brick (buff-colored with flecks of brown) with large areas of glass, and unadorned on the exterior with any religious symbols, they will not be identical even in exterior appearance. Within, the designs respect differences in spiritual mood as well as differences in facilities required; and here each faith will have its own familiar symbols. Each of the chapels has been designed in close consultation with authorities of the faith involved to insure that religious needs would be met; the Protestant chapel is designed to satisfy the needs of several denominations. Architects of the Three Chapels are Harrison and Abramovitz of New York.

Responsibility for use of the Chapels will be assumed by the three extracurricular religious organizations which have been active on the campus for years—holding their meetings and religious services in any room that happened to be available. Thus the Hillel Foundation will be responsible for the Jewish Chapel; the Newman Club for the Catholic Chapel; and the Student Christian Association for the Protestant Chapel. In keeping with its policy of nondenominational activities, the university has never had an official Chaplain and will name none now; but as before the student organizations will be free to invite clergymen of their faiths to officiate at services.

Brandeis last year had 907 students from 31 states and eight foreign countries.

Jewish chapel (sketches of front, or south, elevation above, floor plan below) has glass façades both at entrance and at altar end facing pool. It will seat about 100

Protestant chapel also will have glass at two ends (sketch of entrance façade shown), also is oriented so congregation faces toward pool. Seating capacity: 65–70

Catholic chapel has entrance on pool side; altar end (sketch of elevation above) is all masonry, in deference to wish for solid enclosure about altar. Seating: 65–70
THREE FAITHS

POOL
HOUSING ACT OF 1954, NOW LAW, WIDELY HAILED BY INDUSTRY

All industry eyes now are turned toward the Federal Housing Administration to watch its handling of the new responsibilities under the Housing Act of 1954. The agency promptly issued the required additional regulations covering lower down payments on houses and longer terms for insured mortgages. It followed up with other rules governing the new programs enacted by Congress.

There was wide agreement the new statute would create a business atmosphere in which one-million-plus nonfarm units could be constructed annually. The President, signing the law, called it “a major advance toward meeting America’s housing needs,” but indicated he would continue to press for a public housing program “until the needs can be met by private industry” and for broader authority for the Executive to adjust the terms on home loans to changing economic conditions. His request for 35,000 public housing units a year for four years had been reduced by Congress to 35,000 units for one year only—with provisos which make it unlikely that number can be reached. The President’s request for flexible credit terms was likewise watered down.

Although they said it produced “the best housing opportunity for home buyers in the past 20 years,” the private home builders freely expressed their disappointment on some sections—particularly 220 and 221, which they said held little resemblance to the original proposals of the Administration.

Section 220 authorizes FHA mortgage insurance for rehabilitation of existing houses and construction of new ones in slum clearance and urban renewal areas where Federal aid is being extended under Title I of the Housing Act of 1949. Section 221 provides FHA insurance for low-cost housing for displaced families in a community where such Title I projects are involved.

R. G. ("Dick") Hughes, president of the National Association of Home Builders, commented on this phase of the new law as follows: “We regret that the Congress felt it necessary to place restrictions on Section 220 which will, in our opinion, make urban renewal completely ineffective and Section 221 inoperative. The problem is urgent. It is estimated that there are 8.3 million slum dwellings occupied by nearly 23 per cent of our people. The proposal made by the President would have eventually given slum dwellers the opportunity to get out of slums and live in good housing.

However, under the bill as passed, the private building industry cannot hope to do this job, as it was planned. It will not now be possible for us to accomplish our stated goal of an annual average of two million new and new-conditioned homes for the next 10 years.”

Housing Administrator Albert M. Cole, however, took a more optimistic attitude. He said this act, for the first time, provided “a really practical method by which the citizens of our towns and cities can remove the crime-breeding squalor of blight from their midst.” He also stressed that benefits of the legislation would be available only to those communities originating their own projects. A workable plan must be developed in the community and then brought to the Federal government for help as required.

The private builders had only praise for the sections liberalizing insured mortgage terms for home buyers and builders. They called the new law the best housing opportunity for home buyers in the past 20 years. Lower income and middle income groups, minority groups, farmers and servicemen will find it much easier to buy houses because of the law, Mr. Hughes declared.

Section by section analysis:

Section 203—Sales housing. Mortgage limits increase from $16,000 to $20,000 on 1-2 family homes; from $20,500 to $27,500 on 3-family, and from $25,000 to $35,000 on 4-family. New ratio to value limit is 95 per cent of the first $9000 of value plus 75 per cent of the value in excess. President can increase to 95 per cent of $10,000 and 75 per cent of excess if in the public interest. Builder-mortgagors are limited to 85 per cent of the mortgage amount otherwise available. A mortgage must make a minimum five per cent down payment of the acquisition cost. Same terms on existing houses except that the 95 per cent in the ratio to value limit is 90 per cent. Maximum maturity is 30 years or three fourths of FHA’s estimate of the remaining economic life of the housing, whichever is less. Interest

(Continued on page 318)

MAXIMUM MORTGAGE AMOUNTS, MINIMUM DOWN PAYMENTS, AND MONTHLY MORTGAGE PAYMENTS 1

| Owner-Occupant Mortgagor for New or Existing 1- or 2-Family Structures |
|----------------|----------------|----------------|
| FHA Value | Maximum Mortgage | Loan-Down Payment | Monthly Payment |
| | | Ratio | Payment 1 |
| $ 6,000 | $ 5,700 | 95.0% | $ 300 | $ 31.22 |
| $ 7,000 | 6,650 | 93.0% | 350 | 36.42 |
| $ 8,000 | 7,600 | 93.0% | 400 | 41.62 |
| $ 9,000 | 8,550 | 93.0% | 450 | 46.83 |
| $ 10,000 | 9,500 | 93.0% | 500 | 52.03 |
| $ 11,000 | 10,500 | 91.4% | 550 | 57.14 |
| $ 12,000 | 11,500 | 90.0% | 600 | 62.25 |
| $ 13,000 | 12,500 | 88.8% | 650 | 67.36 |
| $ 14,000 | 13,500 | 87.0% | 700 | 72.47 |
| $ 15,000 | 14,500 | 85.2% | 750 | 77.58 |
| $ 16,000 | 15,500 | 83.4% | 800 | 82.69 |
| $ 17,000 | 16,500 | 81.6% | 850 | 87.80 |
| $ 18,000 | 17,500 | 80.0% | 900 | 92.91 |
| $ 19,000 | 18,500 | 78.3% | 950 | 98.02 |
| $ 20,000 | 19,500 | 76.6% | 1,000 | 103.13 |
| $ 21,000 | 20,500 | 75.0% | 1,050 | 108.24 |
| $ 22,000 | 21,500 | 73.3% | 1,100 | 113.35 |
| $ 23,000 | 22,500 | 71.6% | 1,150 | 118.46 |
| $ 24,000 | 23,500 | 69.9% | 1,200 | 123.57 |
| $ 25,000 | 24,500 | 68.3% | 1,250 | 128.68 |
| $ 26,000 | 25,500 | 66.6% | 1,300 | 133.79 |

1 Monthly payments include principal, interest at 4% per cent per annum, and the second annual mortgage insurance premium at 1/2 per cent per annum.

2 For a 2-bedroom house

3 For a term of 30 years

4 For a term of 25 years except for mortgage amounts of $5,700 to $6,650 for which the monthly payments are computed for the maximum term of 30 years.
Is Destructive Condensation Jeopardizing Your Reputation?

SPECIFYING on a “take-it-for-granted” basis, some architects and builders with their own hands sow the seeds of destruction inside the walls of buildings they are so proud of.

A sturdy, frame house in Pennsylvania, for example, had to be moved. But it was found that the sills had rotted away. Inside the walls was ordinary insulation and no metallic vapor barrier.

A large brick and steel apartment development in the suburbs; a huge housing project in a big city; each caused great expense to its sponsors when ordinary insulation inside walls failed to prevent excess vapor flow, excess condensation formation, resulting in peeling paint and crumbling plaster.

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To obtain maximum uniform depth protection against heat loss and condensation formation, it is necessary to use the new edge-to-edge multiple aluminum, each sheet of which stretches from joist to joist, and also all through the flanges for further vapor protection as well as permanent attachment of each sheet.

*Patent applied for.


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Schools and the South — and Regional Conferences

Community aid to education will be the theme of the fifth annual Gulf States Regional Conference of the American Institute of Architects to be held in Little Rock September 26-28. The meeting will be attended not only by architects and their wives and members of the newly organized Little Rock Producers Council but by school board members and school administrators who will be brought as guests of the chapters of the region from their various localities. U. S. Assistant Commissioner of Education Dr. Wayne O. Reed will make the principal address at the annual banquet; he will be introduced by Arkansas Commissioner of Education Arch Ford, who has also assured the conference committee through the endorsement of the State Department of Education that many educators from throughout the state will be present.

The National A.I.A. Committee on Schools will hold its semi-annual meeting in Little Rock in conjunction with the conference and will conduct a forum, with its members serving as a panel, as a summation for the conference seminars; questions from the floor will be invited and slides will be used for illustration. To point up the special context of current school problems in the South, the author of the Ford Foundation’s widely-quoted new book “The Negro and the Schools” — Harry S. Ashmore, executive editor of the Arkansas Gazette — has been asked to make one of the principal addresses at the conference. Architect speakers will include Charles R. Colbert of New Orleans, William Caudill of College Station, Tex., and Lawrence Perkins of Chicago. A.I.A. President Clair W. Ditchy and Executive Director Edmund N. Purves will also be on the program. Clyde Pearson of Montgomery, Ala., Gulf States regional director, will preside at the various sessions; Gordon Wittenberg of the Arkansas Chapter is chairman of the conference committee.

The Gulf States Regional Council is the four-year-old patriarch among the regional councils now organized and operating in all 12 geographical regions of the A.I.A. Howard Eichenbaum of Little Rock, now A.I.A. national second vice president, started it all when he became Gulf States regional director in 1950 by proposing activation of an unused provision for regional councils in the A.I.A. national bylaws. After a preliminary meeting of representatives of each of the chapters in the region at Biloxi in the summer of 1950, the first annual Gulf States Regional Conference was held in New Orleans that fall — with some eight representatives from each of the region’s four chapters, as Mr. Eichenbaum remembers it — and the A.I.A.’s first regional council was formally organized. Attendance at the second Gulf States conference, held the next year in Memphis, reached the 400 mark; several directors from other A.I.A. regions were present as observers — and very shortly other A.I.A. regions were organizing their councils. The A.I.A. Board of Directors and the membership have recognized in the regional councils and the conferences a new avenue for more active participation by the membership in Institute affairs; and recent reorganization moves — including the report presented to the Board at the national convention in June by the Committee on Organization — have leaned heavily on the regional structure provided by the councils. The most impressive testimony as to the present significance of A.I.A. regional conferences is in the attendance figures: at six regional meetings held from mid-September to mid-November last year attendance totaled 2713, more than 600 over the highest total ever recorded for a national A.I.A. convention. The busy season for meetings is here again and the regional conference agendas for the next two months — in addition to Gulf States — includes Sierra Nevada, Great Lakes, Central States, North Central States and Texas.

St. Lawrence Architecture

An architectural advisory committee has been appointed by the New York State Power Authority (Robert Moses, chairman) to review all structures for the St. Lawrence Power Project, which got under way last month under the joint auspices of the Authority and the Ontario Hydro-Electric Commission. Louis Skidmore, of Skidmore, Owings and Merrill, Wallace Harrison, of Harrison and Abramovitz, and John B. Peterkin of New York are the committee. Site planner for the Authority is Gilmore D. Clarke, of Clarke and Rapuano, Landscape Architects, of New York. The United States and Canada also reached agreement last month on joint construction of the St. Lawrence Seaway itself, so the way has been cleared for action on both sides of the boundary on construction of deep-water navigation facilities from Lake Erie to Montreal. If present expectations are fulfilled, construction will be completed by the end of 1958.

(Continued on page 16)
Gropius and Japan

Walter Gropius returns this month from a summer in Japan. The former director of the Bauhaus and chairman of the Department of Architecture at Harvard has been sponsored by the Rockefeller Foundation as the guest of the International House of Japan Inc. on a tour of Japan for speeches and discussions with architects, educators and other cultural leaders. Gropius believes that "a spiritual cross-fertilization of East and West has today become an imperative necessity for the improvement of human relationships within this shrinking world of ours"; and the International House has said of its guest: "Dr. Gropius' work and ideals are appreciated here particularly because of the fact that he has been keenly interested in projecting social significance into architecture and aiming toward the creation of a harmony between visual effect and productive function..." On their way to Japan, Dr. and Mrs. Gropius visited Australia, where Gropius had been invited to be the guest of the Royal Australian Institute of Architects and address the Fourth Australian Architectural Convention. On the return flight, with brief stops in Calcutta and Karachi, the Gropus family were to have some time in Paris, where Dr. Gropius is chairman of the advisory panel of architects for UNESCO. There will be a book on the Gropius trip—"Gropius in Japan."

Midsummer at Mackinac

That annual event of the Michigan Society of Architects they call the Midsummer Conference was held early last month in its usual pleasant locale—the Grand Hotel at Mackinac Island—with A.I.A. President Clair W. Ditchey, Executive Director Edmund N. Purves and Regional Director Raymond Kastendieck leading the official proceedings, which are never allowed to interfere too much with Mackinac's holiday attractions. The program included a seminar on "Modern Trends in Furniture and Furnishings," with Bud Hitchcock of the Herman Miller Furniture Company as the speaker, and one on "Granite in Building," with Thomas Hewlett, A.I.A., of O'Dell, Hewlett & Larchensch, illustrating his talk with slides taken during his recent trip to Norway to select granite for the Ford Memorial Auditorium in the Detroit Civic Center. Dr. Charles E. Ervin, of Michigan State College, provided the appropriate climax in his humorous speech at the closing banquet.

The Kansas Team

The Kansas Builders Forum, an organization composed of the Kansas chapters of the American Institute of Architects, the Associated General Contractors of America, the Master Plumbers Association and the Electrical Contractors Association, will hold its sixth annual meeting this month. The Forum, which schedules only one meeting a year, was founded two years ago and now has 450 members. "The objective of the organization," says Architect Charles L. Marshall of Topeka, its president, "has been to improve acquaintanceships among the contractors and architects, and to provide an opportunity to discuss mutual problems which effect each of the member organizations in relation to the other groups. In general, its yearly meetings have consisted of two open meetings of all the groups, with an afternoon session of the individual organizations. During the afternoon session, each organization has considered resolutions brought up by the individual organizations for mutual discussion. We have found that this Builders Forum has improved contractor-architect relationships, and the architects have endeavored to incorporate into their planning or specifications some of the suggestions which have resulted from these meetings. One main suggestion has been uniform sections in architectural specifications and the architects are endeavoring to bring their specifications into conformity with this recommendation." Each of the member organizations has contributed a set amount of money to provide operating funds and the paid secretaries of the three contractor associations "have contributed time and energy in making the Forum a success." Besides Mr. Marshall officers include Clarence Vollmer, vice president, representing the Associated General Contractors, and Roy Allison, treasurer, representing the Master Plumbers.

B.R.I. Elects

Fred M. Hauserman, president of E. F. Hauserman, Cleveland, manufacturers of metal office partitions, has been elected president for 1954-55 of the Building Research Institute, a branch of the Division of Engineering and Industrial Research, National Academy of Sciences-National Research Council. The Institute is a technical society which holds research conferences on matters of interest to the building industry as a whole; it sponsors, but does not perform, research. Also elected was Edmund Claxton, director of Research for Armstrong Cork Company, Lancaster, Pa., as vice president. These members were added to the Board as directors for three-year terms: F. Stuart Fitzpatrick, manager of the Construction and Civic Development Department, Chamber of Commerce of the United States, Washington, D.C.; Dr. H. H. Hunzicker, director of research, United States Gypsum Company, Chicago; Thomas D. Jolly, vice president, Aluminum Company of America, Pittsburgh; J. W. Kreuttner, vice president, Buenos-Stacy Inc., New York City; heating and air conditioning engineering firm; Harry C. Plummer, director of engineering and technology, Structural Clay Products Institute, Washington, D.C.; R. A. Smith of P. J. Walker Company, Los Angeles contractors. To fill vacancies, Robert W. Cutler, a partner in the New York architectural firm of Skidmore, Owings and Merrill, and Mr. Claxton were appointed to two-year terms and Dr. H. A. Leedy, director of the Armour Research Foundation, Illinois Institute of Technology, Chicago, and Clarence A. Thompson, chairman of the Lumber Dealers' Research Council, Champaign, Ill., to one-year terms.

Changes at Ann Arbor

Dean Wells Bennett of the College of Architecture and Design at the University of Michigan, Ann Arbor, has announced the formal departmentalization of related activities as follows: the Department of Architecture, with majors in Architectural Design, Architectural Construction, Regional and City Planning, and Building Equipment; the Department of Art, including Painting and Printmaking, Sculpture, Ceramics, Information Design, Product Design, and Interior Design; and the Department of Landscape Architecture. Prof. Walter B. Sanders has been appointed chairman of the Department of Architecture; Associate Professor Aare K. Lahti, acting chairman of the Department of Art; and Prof. Harlow O. Whittemore, chairman of the Department of Landscape Architecture.
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Builders of special demonstration homes report home buyers are equally taken with striking beauty of new Texture One-Eleven.
PLASTICS FOR BUILDING: A TOPIC UP FOR DISCUSSION

A full-dress conference on "Plastics in Building" has been scheduled for Oct. 27-28 at the National Academy of Sciences in Washington; it is jointly sponsored by the Society of the Plastics Industry, Inc., the Manufacturing Chemists' Association and the Building Research Advisory Board and will be conducted by the Building Research Institute. It is open to all interested.

The sessions programmed include a general introduction to the subject, two sessions on specific applications of plastics to building, standards and codes and future uses. Among subjects for discussions are piping, glazing, flooring, walls and partitions, ceilings, roofing, ductwork, insulation and structural applications. The conference will be summarized by representatives of both the plastics and the building industry.

Exposition in Cleveland

The current interest in the field was reflected in recently announced attendance figures for the 1954 Plastics Exposition, held in June in Cleveland with 19,000 attending the exposition as compared with the 18,000 in 1952, and with 172 exhibitors against the 137 of that year. The exposition included building materials and a special exhibit on the "plastic house" at Deerfield Beach, Fla. (see photos below).

Concurrent with the exposition, which was sponsored by the Society of the Plastics Industry, was a four-day Plastics Conference.

Plastics Research

The School of Architecture and Planning at Massachusetts Institute of Technology has received a $10,000 grant from Monsanto Chemical Corporation to carry out a one-year research project on the use of plastics in housing. The program includes structural problems as well as a search for applications of plastics to furnishings and decoration.

Head of the advisory committee is Burnham Kelly of the school of architecture; other members are John E. Arnold, of the Mechanical Engineering Department, Albert G. H. Dietz, director of M.I.T.'s Plastics Research Laboratory, and Richard Filipowski of the school of architecture.

Plastic guest house designed by architect Robert Fitch Smith for A. W. Russell in Deerfield Beach, Fla., uses a yellow fibrous plastic for 40 per cent of the exterior walls; this plastic is translucent. Only non-plastic items are the wood frame and aluminum casements. Roof is light blue, doors and jalousies green and yellow.
The **pk** copper-lined storage heater consists of a complete copper heater built inside of a heavy steel shell. This combines the non-corrosive qualities of copper with the superior strength of steel. **pk** copper-lined hot water storage heaters are recommended for installations requiring a completely dependable supply of rust-free hot water.

Towering skyscraper which houses U. S. Steel Corporation and the Mellon Banking interests. Copper-lined **pk** storage heaters assure a constant supply of rust-free hot water.
THE RECORD REPORTS

O P I N I O N

As John Knox Shear’s summaries of the results of the Record’s own questionnaires survey on the subject are showing (see August, p. 194 et seq., this issue, p. 182 et seq. and next month), there is room for a wide variety of opinion on the matter of architectural education and related problems. Here Dr. Edwin S. Burdell, president of New York’s Cooper Union and chairman of the A.I.A.’s 1950 Survey Commission on Education and Registration, takes exception to the views of his Commission’s two-volume final report, The Architect at Mid-Century, expressed in a review in the June issue [p. 44 et seq.] by Buford L. Pickens, dean of the School of Architecture at Washington University, St. Louis. The Record has invited Dean Pickens to reply and his letter follows Dr. Burdell’s.

THE CHAIRMAN OBJECTS

Editor, Architectural Record

Thank you for your kindness in sending me tear sheets from the review of The Architect at Mid-Century in the June issue of the Architectural Record.

It is unfortunate that the time that you had in which to assemble this material was so brief, for I don’t think the review or the hastily prepared comments of the members does justice to the efforts of the Commission.

Of course, anyone is entitled to his own opinion as to what a survey should be, but I am surprised thatDean Pickens looked backward to the old-fashioned pattern of one- or two-man committee that, after a few pleasant trips to nearby campuses, sat back in their easy chairs and pontificated on what the state of their profession is and ought to be. It seems to me he completely missed the virtues of our approach. Dr. Bannister, in his comment on page 46 of your June issue, expressed it very aptly when he said, “the Commission immediately adopted a breadth of view and standard of objectivity which was intended to minimize that hazard of subjective opinion which has so long plagued consideration of architectural education and registration.”

Furthermore, I can vigorously deny that “ideas which might have suggested a broad re-examination . . . but which did not emanate from the Commission itself were . . . dismissed.” The Dean evidently skimmed too rapidly the 513 pages and 62 tables for he would have noted that throughout the Report the opinions of Fellows, deans, and teachers were sought, evaluated, and taken into consideration.

To be sure a certain “meeting of the minds” of ten or a dozen men took place, but if you take into consideration the extreme individuality of the members of the Commission, no one could seriously believe for a minute that a single one of them would submit to any miscalculation of his views. The example Dean Pickens cites of pious hopes vs. accomplished facts is a fine example of taking quotations out of context and certainly not a “typical example of one paragraph cancelling out another.”

Finally, as to worrying about how long it will be “until leaders . . . face the task of making qualitative evaluations . . . .” I would say that one has only to reach for the nearest architectural magazine and find individuals making qualitative evaluations. As Dr. Bannister says, we’ve had enough of that and as to making any mystery as to “why the original survey was instigated, or to whom it might . . . . be addressed,” I should say it was made as plain as Dean Pickens’ review is confused.

— Edwin S. Burdell, Chairman
A.I.A. Commission for Survey of Education and Registration

THE REVIEWER REPLIES

Editor, Architectural Record

I appreciate this opportunity to answer Dr. Burdell and to document a few comments from my all too brief review published in the June issue of Architectural Record. My original assignment was to review this important two-volume report in approximately 750 words. Since my remarks were to accompany the evaluations of six committee members on their own work, I left the back-slapping for them and tried to render an honest, critical opinion after a thorough reading of the galley proof. I said that the report deserves to be widely and carefully read. I hope that this exchange of comments with Dr. Burdell may help to stimulate others to read and form their own opinion.

Dr. Burdell is generous to admit that I am entitled to my own opinion, but in the same breath he denies it by conjuring up for me “the old-fashioned pattern” which doesn’t fit my words. One of the things I questioned about the survey was not the number of men on the committee, nor the number of their visits, nor the way they might have “sat back in their easy chairs,” but rather the way, after four years, the Commission resolved whatever differences they may have had and managed to agree so completely about all but one of the 43 recommendations and many controversial professional problems. Why is a minority report to be avoided so assiduously? I can understand that in the gathering of statistical data and in the recording of historical facts there is no place for subjective opinion. But when all the facts are in and we face the problem of interpretation, the question is: where do we go from here? At this point there seems to be an appropriate place for the expression of differences of opinion well within the bounds of professional dignity and the best American tradition.

Now to cite for Dr. Burdell’s vigorous denial a few specific examples of ideas which were either summarily dismissed or consigned to the footnotes. On page 133, Vol. I, there appears a six-line quotation from Professor Gropius taken “out of context” from his brilliant summary “Blueprint for an Architect’s Training,” expressing a point of view pertinent to the discussion of the gap that exists between school and practice. Considering Professor Gropius’ lifetime experience in architectural education, one would expect the Survey Commission to give a fair and serious interpretation even though they disagreed, but hardly to dismiss the statement with this chauvinistic and curt remark: “This seems to mean that the American collegiate system is only to be tolerated as a regrettable and transitional compromise.” There are other possible inferences to be drawn from Professor Gropius’ complete statement which would have enriched the report and certainly would have been germane to its purpose.

(Continued on page 300)
NOW READY FOR YOU

THE Albecor
ALLIANCEWARE'S NEW CORNER TUB

Architects, builders, and home owners have long wanted it—a corner tub of formed steel construction, with all the fine quality features of AllianceWare. This AllianceWare tub—The ALBECOR—is now ready for you. Observe its outstanding advantages and you'll find many installations where The ALBECOR will be your choice.

- Five foot length
- 15" deep
- Attractive panelled apron
- Wide seat—an integral part of the rim
- AllianceWare patented grab rail around entire outside edge
- 14 gauge steel with stain-proof enamel surface
- AllianceWare wall guard
- AllianceWare patented wall-hung installation
- Five colors—pink, green, grey, tan, blue—as well as white
- For right-hand or left-hand installations

Write for complete specification sheet and installation diagram.

ALLIANCEWARE, INC. • Alliance, Ohio
Bathtubs • Lavatories • Closets • Sinks
Plants in Alliance, Ohio and Colton, California
MONTREAL HOTEL PLANNED BY NATIONAL RAILWAYS

The Montreal Terminal Development planned by Canadian National Railways got under way recently when demolition was started on the site of their projected $20 million hotel. The 20-story hotel will contain 1000 rooms as well as extensive convention facilities. Completion of the still nameless hotel is scheduled for the fall of 1957.

G. F. Drummond, chief architect for C.N.R., is in charge of planning.

Next step: a 23-story railway office building, to be built, at some future date, next to the hotel.

C.C.A. PRESIDENT BRUNET SCORES “PACKAGE DEAL”

Raymond Brunet, O.B.E., president of the Canadian Construction Association, declared himself on the side of the architect in the current controversy over the “package deal.” Mr. Brunet defined the package deal as that of a large organization offering to erect a building not with the aid of an independent professional designer, but rather serving as both designer and contractor itself, and in extreme cases offering also to provide the land and the finance. “The method may have some good points,” he said, “but in my opinion it is unsound.”

Mr. Brunet continued: “There should be a professional man between owner and contractor, and he should be entirely free to select a building design which will best suit the owner, rather than use one which meets the speculators’ convenience.

“It is a serious situation and one which, if allowed to spread, could bring disastrous effects on the relations of the members of our present construction team.

“I feel that I speak for the great majority of my colleagues the building contractors in saying that we have no desire to encourage it.”

PROTEST SUBMITTED BY ALBERTA ARCHITECTS

In a six-page brief presented to Premier E. C. Manning, the Alberta Association of Architects has protested the government’s expansion of the architectural division of the Department of Public Works and its offering of architectural services for public buildings at a fee of two per cent of the cost.

Specific objections raised in the brief included one to a $5 million construction program planned by the government for 1954; no Alberta architects were named for any of this work. All municipal health districts in the province, the protest continued, have been notified that the Department of Public Works is prepared to design and supervise construction of municipal hospitals, at a two per cent fee. The architects said that they had learned that all branches of the government had been similarly informed that the Department of Public Works could handle their architectural needs, and that they assumed this offer included school boards.

As the architects see it, the brief concluded, the government is planning to practice architecture on a scale so extensive that it will be “to the detriment and exclusion of the architectural firms of this province.”

NEW OFFICERS Elected BY PLANNING INSTITUTE

Members of the Town Planning Institute of Canada elected as their president Dr. E. G. Faludi of Toronto at their recent annual meeting held in Toronto. Other officers elected were: P. Alan Deacon and T. D. leMay, both of Toronto—vice presidents; and R. Norman Dryden, Kitchener, Ont. — secretary-treasurer.

PLANS MADE TO CONTROL ONTARIO DEVELOPMENT

A proposal has been put forward for control of Ontario’s as yet uncharted industrial growth. As explained by the Hon. W. K. Warrender, Ontario Minister of Planning and Development, the plan calls for a five-way division of the province. These five zones have already been tentatively suggested. The plan requires broad development at the provincial level, with general designations for heavy industry, light industry and agricultural areas. The local level of government would be responsible for more specialized zoning and planning of communities.

The accomplishment of this plan is still a long way off, however. The planning program, as outlined by Mr. Warrender, will first require a series of central and area conferences, which will bring together government officials, zoning and planning men, industrial commissioners and other interested parties.

The second step will be to set up a central authority made up of representatives for each area. This authority would be responsible for channeling future growth within the various zones.

(Continued on page 30)
house-buying stampede today?

6500 people visited Manhattan Manor, Tampa, Florida on opening day; many signed firm contracts. Record to date: 225 houses (each equipped with a G-E Kitchen-Laundry) sold, with 375 more planned!

"Unless a person was on the scene with us opening day, it is difficult to imagine the enthusiasm of the people, and their eagerness to sign up for one of our houses with General Electric Kitchen-Laundry equipment. It was like a stampede," says M. H. Foster.

"We just wouldn't think of erecting houses today without a General Electric Kitchen-Laundry."

Opportunity for you. Not just in Tampa, but in scores of cities, builders are reporting phenomenal sales results with G-E appliances. Why not get all the facts through your G-E distributor today?

Home Bureau, General Electric Company, Appliance Park, Louisville 1, Kentucky.

Left to right: D. H. Foster, secretary; George Nipper, G-E distributor-builder representative; and M. H. Foster, president of Manhattan Manor. Ask your G-E Major Appliance distributor-builder specialist about promotional plans for your market.

 REGARDLESS OF PRICE RANGE, your houses can have a G-E Kitchen-Laundry

(See your G-E distributor for answers to your kitchen problems.)

IN YOUR $9,995 HOUSES
Include G-E Refrigerator, G-E Range, G-E Dishwasher, G-E Disposall and G-E Cabinets. Adds as little as $83.26 monthly to mortgage payments.

IN YOUR $12,500 HOUSES

IN YOUR $16,000 HOUSES
While the Department of Planning and Development has no authority to force the plan on any municipality, department officials feel that the principle of controlled development has already been recognized by the heads of local governments.

Don Mills, planned community near Toronto, gained a new factory when this one was opened by Kawneer Canada Ltd.; architect was Clare G. Maclean.

BUILDERS LOOK FORWARD TO "WONDERFUL YEARS"

Members of the National House Builders Association held their 11th Annual Convention this July at the Hotel Palliser, Calgary, Alta.

President Gordon S. Shipp, in his concluding speech, predicted that the housing market would provide a great "growth situation" in the 1950's and '60's, and could rank with food, clothing and automobiles as one of the largest industries in the country.

Mr. Shipp also noted as significant the quick increase in building loans which followed the new National Housing Act permitting chartered banks to lend on real estate.

Other speakers at the convention included D. B. Mansur, president of Central Mortgage & Housing Corporation.

At the N.H.B.A. convention, left to right: R. G. Hughes, president of U.S. National Association of Home Builders; Mrs. Patrick E. Sullivan, president, Ladies' Auxiliary, Calgary Housebuilders Association, and Gordon S. Shipp, president of N.H.B.A.
Each year over 115,000 airliners are expected to land and depart from the 30,000 feet of runways of San Francisco’s new International Airport. The terminal building, planned to accommodate 5 million passengers yearly, is a veritable showcase of modern construction and convenience. The building boasts its own post office, luxury restaurant, children’s nurseries, and working areas for 9,000 employees. An unusual feature is a photo-electric control that automatically opens and closes blinds keeping sunlight constant at all times.

The Schlage Locks installed on all doors reflect the detailed planning that has gone into this structure. Selected in durable Luster Sealed Aluminum finish, these fine locks will resist the effects of constant exposure to corrosive salt laden winds from near-by San Francisco Bay. These precision-made Schlage Locks will play an important part in reducing maintenance costs in this latest monument to air travel.
who attributed the current high rate of housing construction in Alberta to commuting farmers and immigration and natural population increases.

Members returned Mr. Shipp to the presidency for his second term, and also reelected Clarence L. Brown of Calgary.

The pro shop for Chedoke Municipal Golf Course, at Hamilton, Ont., is built of dark brown concrete block, trimmed with light, natural wood and orange lowers; Stanley M. Roscoe, Hamilton, was the architect.

as western vice president. R. K. Fraser, Hamilton, Ont., was elected eastern vice president, and Frank Murray of Toronto is the new treasurer.

United States builders were represented at the meeting by visitor R. G. Hughes, president of the National Association of Home Builders.

ARCHITECTS PRAISED FOR REDUCING SCHOOL COSTS

Research by individual architects has played an important part in reducing school construction costs, Toronto architect E. C. S. Cox declared in a recent address delivered at Midland, Ont. The per sq ft cost of schools, said Mr. Cox, has been reduced from around $12 to $14 a few years ago to today's cost of about $10, with no loss, he went on, of efficiency or of good design.

Pointing out that the architectural fee for schools is six per cent, Mr. Cox commended architects for automatically cutting their own earnings by reducing the cost to the client. “Architecture,” he noted, “is a profession, not a business.”

(Continued on page 36)

Contracts Awarded: Comparative Figures
Compiled by MacLean Building Reports
(in $ Million)

<table>
<thead>
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<th>June 1954</th>
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<td>Business</td>
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<tr>
<td>Total</td>
<td>222.7</td>
<td>189.2</td>
<td>+33.5</td>
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YES, Aluminum Windows actually DO SAVE YOU MONEY... They do help keep building maintenance expense at a minimum. Experience in hundreds of schools (like the one shown on opposite page), hospitals, and other types of buildings erected 15 to 25 years ago shows that not one penny was ever required for painting the aluminum windows.

That's why today, more and more architects are specifying "Quality-Approved" aluminum windows for every new building project they design. That, too, is why maintenance-conscious building owners and managers insist on "Quality-Approved" aluminum windows.

Aluminum windows, whether they be double-hung, casement, projected or awning type, are the only practical, reasonably-priced windows that never require painting... that cannot rust or rot, warp or swell...

that retain their trim, modern-looking appearance for the life of the building.

A WORD OF CAUTION—Remember, that only aluminum is rustproof through and through. Mere surface protection against rust is not enough. Wear, unintentional scratches in delivery or installation may nullify any protective surface coating and soon require painting. "Quality-Approved" aluminum windows are available through many manufacturers in sizes and styles that fit any exterior design treatment. For your protection and full satisfaction, insist on the "Quality-Approved" Seal when you specify or OK specifications.

For a copy of our 1954 window specifications book and names of approved manufacturers, consult Sweet's Architectural Catalog (Section 166/ALU) or write direct to Dept. AR-9.

Aluminum Window Manufacturers Association
74 Trinity Place, New York 6, N. Y.

Here's a New Sylvania
LIGHTING SYSTEM!

High-level over-all fluorescent light...and no visible fixtures...that's Sylvania's

**SYLVAN-AIRE**

This SYLVAN-AIRE system actually serves three purposes.

1. It provides a source of soft but ample over-all light.
2. Made of corrugated, translucent plastic, it imparts a new beauty and character to any room.
3. Designed with alternating acoustical strips or wedges to help hold sound to comfortable levels.

Quick, easy installation and extremely low maintenance costs are other big advantages. For new descriptive literature write to Dept. 4X-1309 at Sylvania.

**THE RECORD REPORTS**

**CANADA**

(Continued from page 32)

New buildings in Vancouver include, above, St. Anselm's Anglican Church, for which the Vancouver firm Semmens and Simpson were architects; below, architect Robert R. McKee's design for the Modern Interiors Store.

**NEWS NOTES**

Public relations programs have been initiated by both the Architectural Institute of British Columbia and the Province of Quebec Association of Architects; chairman of the A.I.B.C. public relations committee is Hunter J. White, of Vancouver, who will work with consultants McConnell Eastman & Co. Ltd. . . .

The Pilkington Glass Traveling Scholarship, awarded to architectural graduates, was presented this year to Claude Leclere of the Ecole des Beaux-Arts, Montreal; runners-up were Maurice E. Archambeault, McGill University, second prize; and Lucien Delean, University of Toronto, third prize . . .

The Association of Professional Engineers has elected to its Dominion Council: Lt. Col. W. L. Sagar, Province of Ontario — president; R. F. Shaw, Province of Quebec — vice president; J. E. Clarke, Province of Nova Scotia — Executive Secretary; and J. M. Muir, Province of Ontario — secretary-treasurer; also serving on the council is Dean R. M. Hardy, past president, from Alberta.

(More news on page 38)
Have you seen the new Nesbitt Series C unit heater?

IT'S GOT EVERYTHING WE'VE WANTED...

"Nesbitt's new Publication 403 just arrived and it shows their complete line of deluxe cabinet unit heaters . . . and, Boss, they sure are beauties! Why,—"

"Yes, Harry, !—"

"you know, Boss, this is the most flexible line of unit heaters I've ever seen. What a range of capacities—in both steam and hot water! The small direct-drive unit handles from 269 to 413 c.f.m. and gives from 17,700 to 35,100 B.t.u. per hour. The larger belt-drive units, with two to five fans, range from 342 to 1885 c.f.m., standard air, and from 24,000 to 148,000 B.t.u.—"

"Yes, Har—"

"But best of all, Boss, you can mount them any way you want—floor, horizontal, wall, or inverted—and free-standing, semi-recessed two ways, or fully recessed. The discharge or intake can be face, top, or bottom—direct or with ducts. The casings have fronts that conceal the rough opening to save plastering headaches. And you know Nesbitt construction!—I think these are just the units we need for that new—"

"HARRY! I've been trying to tell you . . . I received the new publication, too, and I've already sent you a memorandum to use Nesbitt Series C's on the terminal job!"

Nesbitt SERIES C DELUXE CABINET HEATERS

Manufactured and Sold by John J. Nesbitt, Inc., Philadelphia 36, Pa. • Send for Publication 403
TWO PROGRAMS READIED UNDER LEASE-PURCHASE

The new lease-purchase program for providing badly-needed public buildings for the Federal government was given a fast start by Congress after President Eisenhower signed the bill in July. By mid-August the House Public Works committee had approved and sent to its counterpart in the Senate a list of 27 projects estimated to cost more than $45 million.

This was the initial step in the revival of a public buildings program that had been dormant, if not non-existent, for nearly two decades.

Jobs for Architects

Private architects were to participate fully in both the Public Buildings Serv-

ice of the General Services Administration and the Post Office construction efforts. Peter Strobel, new PBS Commissioner, had assured the American Institute of Architects that his policy called for design of all the PBS work by practicing architects. The Post Office Department indicated early that its own Bureau of Facilities staff would handle only the schematic drawings of prototypes and perhaps a limited number of project plans. The Bureau was not staffed to handle any large building program and for that reason most of the work was being prepared for handling in the field.

In announcing its policies for handling the lease-purchase details, PBS said it would select competent private architectural firms, or combinations of firms, to design the structures approved by the Public Works committees of Congress and the Budget Bureau. When construction of a particular project is decided upon, announcement to that effect

(Continued on page 304)

For longest service... for good appearance

St. Patrick's Academy, Chicago, Illinois
Architects & Engineers: Belli & Belli
Plumbing Contractor: L. G. Keefe

Clow "IPS"*(threaded) Cast Iron Pipe...the pipe that never needs to be replaced

The long life...and long lengths of Clow "IPS" Cast Iron Pipe made it the choice of the architect for all downspouts, vents and waste lines 3" and over in this handsome new school building. The non-corrosive characteristics of "IPS" assure trouble-free service for the life of the building. Its 18-foot lengths permit trim, attractive installations.

Jim B. Clow & Sons
201-299 North Talman Avenue • Chicago 90, Illinois

Wholesalers of Plumbing and Heating Supplies
Publishers of the Clow Bulletin

Programs for the Aging

The current concern with the special problems of the "senior citizens" who form an increasing proportion of this nation's population is reflected in bills introduced late in the recent closing session of the 83rd Congress by Senator Irving Ives and Rep. Frederick Coudert (both Republicans of New York). The identical bills would set up a "Commission on Programs for the Aging" to "study and investigate problems stemming from the increasing proportion of aging persons in the Nation's population, and remedial measures including but not restricted to care and services in the home, use of foster home facilities, recreation centers and provision of institutional facilities for the chronically ill." The bills note that mere increase in custodial facilities is not enough: "a more practical as well as a more constructive approach to the problems of the aging requires the creation and expansion of facilities for their care and supervision outside of institutions and, as far as possible, in a normal community environment designed to encourage their continued interest and participation in the life of the community." Both bills were referred to committee; any Congressional action must await the new session.
HOSPITAL TEMPERATURE CONTROL

Deep Therapy X-Ray Room
Air-Conditioned Delivery Room
Powers Control on Sitz Bath with Raised Base
Treatment Bath for Children. Note Powers Mixer
Section of Nursery
Powers Controlled Whirlpool Bath for Polio Patients
Controls on Forced Hot Water Heating System
## THE RECORD REPORTS

### CONSTRUCTION COST INDEXES

**Labor and Materials**

U. S. average 1926-1929 = 100

Presented by Clyde Shute, manager, Statistical and Research Division, E. W. Dodge Corp., from data compiled by E. H. Boekh & Assoc., Inc.

### NEW YORK

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% increase over 1939

|       | 130.9       | 127.2                                       | 124.6                                               | 126.2       | 127.0                                       |

### ATLANTA

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<td>223.5</td>
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% increase over 1939

|       | 151.6       | 160.5                                       | 132.8                                               | 129.4       |

### ST. LOUIS

|        | 108.9       | 108.3                                       | 112.4                                               | 115.3       |
|        | 90.8        | 86.8                                        | 100.4                                               | 104.9       |
|        | 90.8        | 86.8                                        | 100.4                                               | 104.9       |
|        | 90.8        | 86.8                                        | 100.4                                               | 104.9       |
| Apr. 54| 90.8        | 86.8                                        | 100.4                                               | 104.9       |
| May 54 | 115.3       | 111.3                                       | 100.4                                               | 104.9       |
| June 54| 112.4       | 111.3                                       | 100.4                                               | 104.9       |

% increase over 1939

|       | 122.7       | 124.6                                       | 123.4                                               | 123.4       |

### SAN FRANCISCO

|        | 111.3       | 115.3                                       | 100.4                                               | 104.9       |
|        | 115.3       | 111.3                                       | 100.4                                               | 104.9       |
|        | 111.3       | 115.3                                       | 100.4                                               | 104.9       |
|        | 115.3       | 111.3                                       | 100.4                                               | 104.9       |
| Apr. 54| 115.3       | 111.3                                       | 100.4                                               | 104.9       |
| May 54 | 115.3       | 111.3                                       | 100.4                                               | 104.9       |
| June 54| 115.3       | 111.3                                       | 100.4                                               | 104.9       |

% increase over 1939

|       | 123.4       | 123.4                                       | 100.4                                               | 104.9       |

The index numbers shown are for combined material and labor costs. The indexes for each separate type of construction relate to the United States average for 1926-29 for that particular type — considered 100.

Cost comparisons, as percentage differences for any particular type of construction, are possible between localities, or periods of time within the same city, by dividing the difference between the two index numbers by one of them; i.e., index for city A = 110

index for city B = 95

(both indexes must be for the same type of construction).

Then: costs in A are approximately 16 per cent higher than in B.

\[
\frac{110 - 95}{95} = 0.158
\]

Conversely: costs in B are approximately 14 per cent lower than in A.

\[
\frac{110 - 95}{110} = 0.136
\]

Cost comparisons cannot be made between different types of construction because the index numbers for each type relate to a different U. S. average for 1926-29.

Material prices and wage rates used in the current indexes make no allowance for payments in excess of published list prices, thus indexes reflect minimum costs and not necessarily actual costs.

These index numbers will appear regularly on this page.
Effective Design...with Low Cost

Pella MULTI-PURPOSE WINDOWS

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ARCHITECTURAL RECORD  SEPTEMBER 1954  43
THE SPRINGS COTTON MILLS, Fort Mill, South Carolina

Architect: Robert & Co. Associates
General Contractor: George A. Fuller Co.
Acoustical Contractor: W. Morton Norten & Co.

Tight weather seals around the window sash, perfect shading of the windows, and the relatively small area of glass help save as much as 10% on air-conditioning costs. Noise is greatly reduced in this office by the efficient Cushiontone ceiling.
Springmaid's controlled environment includes sound conditioning

New ideas in environmental controls make the headquarters of The Springs Cotton Mills one of the most interesting and unusual structures in the industrial field.

Windows are set at an inverted angle of 45 degrees to permit maximum daylight illumination with a minimum infiltration of the sun's infrared rays. The entire building is air conditioned, and temperature can be controlled to a ±1 degree, humidity to ±2%. Walls contain radiant heating panels to provide winter comfort.

The finishing touch to this controlled environment is ceilings of Armstrong's sound-absorbing materials that reduce noise in the office areas.

Because of its beauty and incombustibility, Travertone, a fissured mineral wool tile, was chosen for many of the executive offices. The large general office spaces called for low-cost Cushiontone, a perforated wood fiber material. In the main lobby, a metal-pan ceiling of Arrestone absorbs up to 85% of disturbing noise, ties in decoratively with the metal fixtures and furniture.


The upside-down window design provides all climate control advantages of a windowless building. In the general office areas, distracting noise is controlled by ceilings of Armstrong's Cushiontone, an easy-to-clean, white-painted acoustical tile.

Discarded machine parts from Springs' own plants have been used to make most of the furniture throughout the offices. In the main lobby, the sound-absorbing ceiling of Arrestone with a bare mill finish blends with the metal furniture and fixtures.

An elaborate control panel on the desk and a conference table that rises from the floor when needed are two of the many unusual features of Col. Elliot Springs' private office. Here, too, is a sound-muffling ceiling of Armstrong's Travertone.

ARMSTRONG'S ACOUSTICAL MATERIALS

BY EMIL FREI
President of Emil Frei, Inc., designers, manufacturers of stained glass. Winner A.I.A. Craftsmanship Award for stained glass, 1953.

It is pleasant to scan a work which deals with visual subject matter and find that, without reference to the text, the story is clear. It begins in great communal glory; weakens, stumbles, and falls; is revived in its external aspect; its essence is sensed by greater individualistic spirits, and a pattern of coming events begins to unfold. We have too often been told by the artist that his means of communication is not words, and then have listened to interminable verbosity. Mr. Sowers resorts to the excellent device of appending supplementary notes which permit his text to remain fluent.

Little imagination is needed to see, in the “Alfred Jewell” and similar examples of cloisonne enamels, the source material for stained glass. In the eighth century illuminations by the monks of St. Gall, and the twelfth century drawings from the life of St. Guthlac, the character of the eleventh and thirteenth century windows seem to evolve.

Before the eleventh century the visual works of man revealed themselves by the light reflected from their surfaces. The tonal and chromatic scales remained within the limits set by the pigments and materials employed. Suddenly a biblical message shines down in fiery transluence from the clerestory of the Cathedral of Augsburg. Stained glass is born. Although its advent is heralded by works in other mediums, it is revealed to us in its own right at full stature. In the words of Mr. Sowers it “bursts into history in all of its mature glory.” Neither words nor illustrations can communicate the vibrant charm of stained glass. In the following sentence the author shows how conscious he is of this fact: “For all that can be said of the effect of such windows, one simply has to see them, especially where they exist still in something like their original setting; at once cold and fiery — luminous as if themselves the source of light — incandescent, icy prisms, mapping the cosmology of an ideal.”

The author then takes us downward to “The Triumph of Naturalism,” making it clear that the easel painter was not concerned with place, and not too much with space. He painted to satisfy the ego of the wealthy patrons who sprouted with the advent of industrialism, and to build up their collec-

(Continued on page 48)
SAFEST, because it's STEEL... MOST PRACTICAL, because it's LIGHT WEIGHT!

New Steel Deck roof construction methods put Steel Deck away ahead of other types of deck material—why? ... because it is STEEL. New roof building methods provide effective safeguard against pitch seepage under extreme fire conditions. Now, more than ever before, Steel Deck stands out as the most practical and most logical deck material available for modern, permanent, firesafe roof construction. The reason for this is simple ... the over-all cost of a Steel Deck roof is less than any other type of roof. Steel Deck's light weight, and the fact that it can be insulated to the exact degree to meet local requirements, permits substantial savings in the supporting structure—total dead roof load will prove to be less than any other type in any given locality. Mahon Steel Deck is available in Galvanized or Enamel Coated Steel ... stiffening ribs are vertical—no angular or horizontal surfaces where troublesome dust may accumulate. In the enamel coating process, the metal is chemically cleaned, phosphated, and treated with a chromic acid solution to provide paint bond, and the protective coating of synthetic enamel is baked on at 350°F, prior to roll-forming. Consider these extra-value Mahon features. See Sweet's Files for complete information, including details and Specifications, or write for Catalog B-55-B.

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Ramset Fasteners, Inc. Ramset Division, Olin Industries, Inc.
12147 Berea Road • Cleveland 11, Ohio

First in Powder Actuated Fastening An Olin Product

Required reading

(Continued from page 46)

tions. Stained glass went into hibernation along with all those arts which, by their nature, must respect place, space, community, and be integrated into the economy of their time. Illustrations showing the nadir of the downward trend could have been omitted since they mar an otherwise beautiful book without serving a compensating purpose. I do not like the before—after or the good-bad approach. That which is negative has no great bearing on the end result in a living art.

One hundred years ago Viollet-le-Duc wrote an analytical essay on medieval glass thereby spreading the seed which germinated slowly and is now beginning to bear fruit.

One of the important issues raised by Mr. Sowers is that of the unpredictability of the medium. The painter sees his work develop and has full control of it at all times. The path taken by the worker in glass is over ever changing terrain. White clouds, a blue sky, a warm haze, trees and other objects influence to a degree, which cannot be measured, the effect which the finished product has on the viewer. The west windows of the Cathedral of Chartres are blue in the morning since blue permits relatively weak light to pass. When stronger light penetrates the previously latent reds, they take over due to the greater intensity of that color.

We are rapidly taken through a period of great vitality. The author puts his medium aside for a while and is concerned with the "Reunion of the Visual Arts." The architect has not yet discovered the painter and the latter seems happy to paint for his own satisfaction and the adornment of the walls of galleries. As Georgy Kepes says, "Architecture and painting do not meet each other today because both are incomplete." They have therefore gone separate ways. "It may be convenient, momentarily, to look upon contemporary art as the product of three generations which, for our purpose, may be seen essentially and individually as the bearers of three seminal ideas." Picasso, Matisse and Klee are listed as examples of the generation of prime-movers. Doesburg, Ozenfant and Moholy-Nagy are seen as typical of the generation of prototype-makers. And finally the generation of calli-
Redwood!

...identified by grade mark CRA DRY CLR-RWD 12

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You can enjoy the benefits of the finest lighting money can buy and effect really substantial savings at the same time, simply by buying the right lighting fixture. Time and again, the better design and efficiency of Smithcraft Fluorescent Fixtures result in fewer units to produce recommended lighting levels.

Here's an actual case history of how a Pennsylvania department store saved 10% in initial costs and 10% in operating costs ... or approximately $4000 on a ten-year $40,000 expenditure.

Before re-lighting, a complete survey was made and exact lighting requirements were established. To meet these requirements, Smithcraft units and units of several nationally-known top quality manufacturers were subjected to an exhaustive comparative analysis. Here are the results:

**10% FEWER UNITS REQUIRED**

Number of units required to achieve recommended lighting levels: 
Smithcraft — 270
2nd Best Fixture — 297
3rd Best Fixture — 339

**10% LESS INSTALLATION COST**

Proportionately less labor and materials were required to install the 270 Smithcraft units than the 297 units of the nearest competitor.

**10% FEWER LAMPS**

*(Initial & Replacement)*

Lamps required: 
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Recommended practice is to replace lamps every 18 months—a continuing 10% savings.

**10% LESS POWER CONSUMPTION**

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2nd Best Fixture: 56.3 kilowatts
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Whether you're lighting a store, office, school, factory, or institution, it pays to buy lighting—not fixtures. Invest in Smithcraft—America's Finest Fluorescent Lighting Equipment.

PHOTOGRAPH SHOWS AN INTERESTING PATTERN ARRANGEMENT OF THE SMITHCRAFT LOUVERLITE SLIMLINE IN THE PENNA. DEPT. STORE DESCRIBED ABOVE.

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For factories like this it offers initial low cost and maintenance-free economy

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JACKSON, MISSISSIPPI is typical in many ways of the United States' "New South." It has a proud history of municipal growing pains, achievements, tragedy, somnolence, and renascence. Once it had its share of what would by now have become historical buildings, had not most of them been destroyed; and architecturally it is an exciting place today, with over 40 licensed architects in more than 20 busy firms. For a city of about 100,000 people this is unusual; nor is it usual to find, in a place where tradition is so strong, as uniform a desire for contemporary expression among architects themselves. Not that modernists find the going always easy in Jackson; at times it is distinctly hard; but there exists a remarkable unity among the profession on this and other matters of common interest.

This situation has impressed us, so we have dug into the city's history, talked to many of its officials and several of its businessmen, held bull sessions with its architects and sent them questionnaires, of which a very high proportion have been returned filled with information and opinions.
Since 1920 Jackson has grown rapidly and improvements have been made. Photos on preceding page show Capitol St. before and after wires were buried. Elevated tracks of Illinois Central are visible in foreground of air view, on which government building sites are also indicated (left to right): State Office Building (photo 3); New State Capitol (2); Old State Capitol (1); Hinds County Court House (4); City Hall (5), designed by William Gibbons, built in 1847, rated the city's best antebellum building by Jackson architects. Old Capital runs a close second. City Hall square, once disfigured by gas works, is now planted to flowers.

Jackson started as a trading post (called Le Fleur's Bluff after its proprietor, gay, French-Canadian Louis Le Fleur) on the high bank of the Pearl River, part of a large tract sold to the United States in 1820 by the Choctaw Nation. In 1821 the Mississippi legislature, recognizing that citizens from central and northeastern parts of the state were having difficulty in reaching a succession of capital cities in the southwest, appointed a commission to establish a permanent capital near the state's geographical center. The site they were to select had to have "an elevated position, pure water, wholesome air, fertile soil, useful timber, proximity to navigable streams and public roads." On November 20 of the same year Thomas Hinds and William Lattimore, who with James Patton formed the original commission, informed the legislature that Le Fleur's Bluff met all the requirements. The commission (which now included Peter Van Dorn, who later drew the first map of the city) was promptly instructed to lay out the capital. By 1822 the first ten building lots were sold subject to erection of "a neat log or frame house thereon, not less than 30 feet in length," and a two-story brick capital building, 30 by 40 feet, had been commissioned and erected by one B. M. Hines; it cost approximately $3,000 and was reportedly undistinguished in appearance. In November 1822 the state offices moved to Jackson.

Van Dorn's map shows a checkerboard layout, modest in extent, with alternate squares reserved as commons or parks, a plan suggested as ideal 17 years before, by Thomas Jefferson, to the then Territorial Governor Claiborne. Abram Defranc, superintendent of public buildings in Washington, D. C., spent part
of the year 1822 in Jackson assisting the commissioners. Other sites reserved in the original plan were Capitol Green, Court Green and College Green. Governmental and educational buildings have continued to hold importance in the city; on the other hand, as it grew Jackson seemed to lose its interest in city planning, a not uncommon American phenomenon although perhaps here more regrettable than usual considering the auspicious beginnings.

In later years that interest revived, and between the two World Wars Jackson acquired a city planning commission on which some local architects have served as members of subcommittees; but conscious over-all planning has remained difficult to achieve. There is some talk now of a master plan which is being developed by the city's non-resident planner, though the pressure of immediate needs seems to cloud the project. Several Jackson architects have indicated that they might participate more fully than they do in such a public activity; yet they, too, are busy. Meanwhile, highways and railroads into the city's heart have also become busy (the Illinois Central tracks through town are now elevated); Jackson is a crossroads of land and air travel east and west and north and south; the region has pretty well changed from one-crop, share-cropper farming to a balanced economy based on diversified, mechanized agriculture and equally diversified industry. The change is bringing material prosperity, as measured by post-office receipts and bank savings, deposits and clearings, to the Jackson metropolitan area as it is elsewhere in the deep South. People generally are better off, they have more leisure, more comfort. Educationally the area is pulling itself up by its bootstraps from the low national rating which once, quite naturally, accompanied reconstruction and financial insecurity.

For, also like the rest of the South, the Jackson area suffered after the Civil War. In 1836 and '37 the railroads had come to the city, and as both a transportation center and a state capital it was bombarded and burned by General Sherman during the Vicksburg campaign. So many brick chimneys stood stark after the burning that they called it "Chimneyville." The city revived slowly, rebuilding itself almost entirely, subsisting on mule-cultivated cotton and the business generated by legislative activity. The city that was proudly named after Major General Andrew Jackson, Mississippi's hero of New Orleans—as a young man he worked in the state and he was married there—and the President of the United States, had a rough time until the end of the century. Indeed, it was not until nearly 1920 that the upturn in Jackson became evident. Each succeeding decade has seen Jackson grow, and since World War II, phenomenally.

Population figures tell the story: In 1837 the city limits contained 1,381 inhabitants; in 1860, as the largest town in the state's interior, Jackson had 3,191. In 1920 the figure was 22,000; in 1930, 43,000; 1940, 62,100; in 1950, 98,271. In that last year the Jackson metropolitan area held some 142,600 people, and growth has continued. These statistics reflect a prosperity fostered by the discovery of oil and gas in the state, by the change in agricultural pursuits, and by tremendously increased industrial activity. Industry has not located solely in the city or in one part of it; plants are situated throughout the region and, in fact, much of the state. In great part this is due to the farsighted,
aggressive policies of the Mississippi Power and Light Company, which has not only built itself up but has also spent much time, energy and money in attracting industry. Between 1946 and 1952, 44 new industries started up in Jackson; despite recent economic readjustment in the country as a whole, this trend has continued. Business activity of other kinds has also increased; for instance, by 1953 there were 255 wholesale establishments, and in this field dollar volume had increased 500 percent in the preceding 10 years, according to the Chamber of Commerce.

The steadily improving economic situation is undoubtedly the reason Jackson has so many optimistic architects. One whose words are typical reports that the city affords an "excellent opportunity for a satisfactory volume of work year in, year out," with "the trend definitely progressive." Most of the present firms, comparatively new, have been established only since 1946. A few have been in practice since the 1930's, and a small minority were started prior to World War I. The average licensed architect's age is closer to 40 than to 50; some are over 50, and only a few are younger than 40. Some find their work confined to the Jackson metropolitan area, but most of their practice is spread over a 100-mile, even a 200-mile, radius; and occasionally a Jackson firm does a job in a neighboring state. Virtually all the architects in the city are members of the American Institute of Architects. Many were born or raised or had lived there before opening their offices; others came from other parts of the South; some came even from the North, picking Jackson as a place presenting unique opportunities.

Even with all the work the city and region afford there is stiff competition for jobs. When we asked about the competition, one architect's reply was a terse, illuminating, "Brother ! ! !," which was modified immediately by his statement that cooperation among members of the profession in Jackson is the best he has seen anywhere. Both these sentiments were echoed time after time, which indicates an exceptionally healthy, professionally sound attitude; Jackson's architects work hard to get jobs and are proud of their high ethical standards; they exchange personnel, ideas and — occasionally — frank criticism; they form associations when the size of a job demands, as in the case of the University of Mississippi Medical School and Teaching
Hospital which is now under construction. There are no tremendous architectural firms. Some are moderately large; most are average, and a few very small.

As to clientele, most of the firms report that a client's understanding of the architect's function and contribution is seldom great initially, but that almost uniformly it improves until, when a job is finished, "they understand a lot better." Generally the architects feel that they could profitably, to both themselves and the public, undertake a larger share of the available work than they normally get. This seems to be true mainly of private houses and smaller commercial work, particularly in the surrounding rural areas, which is doubtless a situation familiar to architects everywhere in the country. So, too, is what is advanced as the principal reason: a popular idea that an architect's fee is an added cost, for which little tangible return can be obtained. Consequently the cheap stock house plans available from lumber dealers are much used. In the case of other types of buildings — schools, hospitals, public buildings, etc. — local architects are usually employed. Not very often are outside firms called in.

The public attitude toward contemporary design seems different to different members of the profession. Some find the public little interested; others find a high degree of interest; still others believe the attitude is variable. Personal observation leads to the conclusion that contemporary work is accepted in Jackson to an average degree, possibly slightly less than elsewhere. The sense of tradition is strong despite the fact that few monuments survive from the past. On the other hand, Jackson's citizens are exposed to the same cultural influences that prevail elsewhere: the same news services, magazines, radio (and lately, television), automobiles, storefronts, styles in clothes, service clubs, movies, library books, recreation and educational philosophy. In Jackson a brick house does not carry the social connotation that it does in some localities; but there as in many cities along the lower Mississippi there is considerable use of concrete in larger buildings; concrete workmanship is excellent, and architects, engineers and labor understand the material. The public has long since accepted it, as they now accept other modern materials and contemporary design, particularly when cost advantages are carefully explained. If at times one architect finds his share of the public slow
to accept as advanced work as he'd like, another will be able to counter with ease after ease exactly opposite. There are few buildings approaching the radical in design, many that are substantially above average, and, as always, whatever the architectural style, all too many which fall short of the ideal. In this connection, a house designed by Frank Lloyd Wright, unfinished for a long period and something of a local cause célèbre, is currently being completed. It will probably not cause half the furore when it is done that it did as a too-long-exposed foundation.

The educational system in Jackson has been typical of what existed throughout the South: for a phenomenally increasing enrollment, a separate-but-equal building program proceeding as fast as money could be found. It was felt for a while that the Supreme Court’s anti-segregation decision might permanently hamper the program; that is doubtful since the pressure of numbers of children to be schooled is unabating. Recent school buildings in and around the city are on a par with good schools elsewhere. In this field contemporary design has been well accepted. An able Superintendent, Kirby P. Walker, has established a cordial relationship between his staff and the lay public through the organization of citizens’ advisory and study groups. Educational aims are comprehended, a building program has been charted and implemented year by year. The school system has employed a staff architect, not to design but to administer the program; for several years another architect has been an influential member of the school board, refusing school commissions for himself for his entire period of service. All the city’s schools are designed by private firms.

A number of other Jackson architects are active in cultural, recreational and civic organizations. The Mississippi Art Association, Jackson Symphony Association, Little Theater group, Mississippi Economic Association, Jackson Chamber of Commerce, the national service clubs, and civil defense organizations all have architect members, as well as the school board and city planning board which have been referred to previously.

An architect in Jackson, though he may at times feel out of the main stream that he believes flows more strongly in the country’s huge metropolitan centers, is far from isolated, professionally or non-professionally. Although he sees few effects of the A.I.A.’s public relations program in his daily affairs — and there is locally a great desire for a more effective program of this sort — his work is of interest to his fellow citizens, laymen though they may be. The local newspapers publish pictures of it; it is discussed in conversations and over the telephone. He has some definite advantages over his fellow-practitioner in Megalopolis. He is one of a select, respected few in a healthy, growing community; he pulls his weight in public affairs and keeps busy at a profession he’s in love with; and he can live as close to his office as he wants to.
Power production and industrial development (17, 18) have stimulated and are being stimulated by commercial activity and increasing ease of transportation. 22 shows a downtown building about completed. Bus terminal (19), R. W. Naef, Architect, was published in Architectural Record, October 1941. Parking garage (20), truck terminal (21) and cloverleaf (23) on Route 80 show effect of increasing highway transportation. Not pictured but also important is Jackson’s airport, Hawkins Field, with its colonial Administration Building. While many of the city’s stores are designed as dictated by the chains of which they are parts, some excellent examples by N. W. Oeerstreet & Associates have also appeared in recent issues of Architectural Record.
Few of Jackson’s old houses (24) remain. 25 is a house by Barton & Staats; 26 and 29 show the exterior and interior of the house designed by John M. Mattingly for himself. 27 and 28 are the

Peter Latken, Sr., house designed by James T. Canizaro, who was also architect of the Harrison house which not only won a regional A.I.A. honor award but was voted Jackson’s best modern residence by the city’s other architects; see Architectural Record, September 1952
METHODIST CHILDREN’S HOME

Some of the buildings at this institution are quite old, and recently when a chapel was added it was decided to unify at least the façade. The top photo shows the S. B. Lawrence Chapel with, at left, the new wall which was applied to the end of the existing Cafeteria Building. The wall conceals a structure which, though still useful, had little architectural merit. Behind the wall is a stair tower, and in front of it a covered walk leading to the new Watkins Clinic. The interior has laminated wood arches supporting the roof; these stand free of the bent panels of brick which form the side walls. Jones & Haas, Architects.
BENJAMIN F. ROBERTS DINING HALL,

JACKSON, MISSISSIPPI

CANTON ELEMENTARY SCHOOL,
James T. Canizaro was the architect of this dining hall for Jackson College, a Negro institution, one of several colleges in the city of Jackson. The structure is economical and quite simple: Masonry bearing walls, steel girders and open-web joists.

Along with the names of four other architects (Thomas J. Biggs, N. W. Overstreet, Robert W. Naef and Edgar L. Malvaney) Canizaro's was one of those frequently mentioned in reply to our question: "In your opinion which architect in Jackson has done the most for the profession?" Overstreet, who opened his office in 1912, received by far the most nominations for this honor. Naef and Malvaney started practicing in 1932, Canizaro in 1937, Biggs in 1946.

Biggs, Weir and Chandler's Canton school, for a neighboring town of about 7000 inhabitants, was done for an extremely low budget — a common occurrence in the area. There are six classrooms (grades 1 through 6), a 33- by 56-ft multi-purpose room, kitchen, chair storage space and a small records room in the double-loaded corridor plan. The building rests on a concrete slab, has steel pipe columns and wood framing, wood-finished partitions, wood roof deck, concrete block end walls. Including a minimum of built-in equipment, but not including kitchen equipment, the low bid in September, 1951 was just under $36,000 — nearly 5 per cent below the architects' estimates, and amounting to less than $6000 per classroom.
RESIDENCE IN BILOXI, MISSISSIPPI

William R. Allen, Architect

While W. R. Allen practices on the Gulf Coast, the architects of Mississippi are all fairly well united and Bill Allen in particular is welcome in Jackson. There is a story, substantially true, of a Jackson group, working jointly on a large project, who at one point found themselves completely stymied. The practical requirements were met, but the building remained just that—a building, nothing more. Allen was called in, given the schematics, paper, and a board in a far corner of the office. After several days he produced some cogent criticisms, many of which were adopted.

About this house in Biloxi Allen wrote at the time it was to be photographed: “I have been notified by the owners that the chimney smokes and at long last they are going to rebuild it, at the same time digging a hole where they can bury the architect. My comment in defense is that, to date, it is the first of my buildings whose roof has not leaked. But here again we have caused the owner concern by creating a butterfly roof which channels all the water into two outlets only, and a good-sized rain makes a sizable waterfall and washes away the landscaping.”

Joseph W. Mollor
Even while he was teaching, designing the State Fair Arena, and working out the fundamental conception of the design for the State Museum at Raleigh, Matthew Nowicki had embarked on work that drew even more fully on all his powers: that which he undertook, as consultant with Mayer and Whittlesey, for the design of the new capital of the Punjab, in Chandigarh, India. This collaboration came about largely through the earlier friendship he had formed with Clarence Stein, an old colleague of Mayer's.

That this great opportunity in India should have been, by accident, the occasion of Nowicki's death on his return flight is a double tragedy, for India gave Nowicki that which had hitherto been lacking among the younger architects, although for long there had been evidence of it in the work of Frank Lloyd Wright, and there were fresh indications of it, even before, in the later work, for example, of Oscar Niemeyer in Brazil. Those two and a half months in India not merely knit together his education and experience, up to that point, but prepared the way for a new integration which would, I think, have had a decisive effect, not only upon his own designs, but on the course of modern architecture. In one form or another, it is indeed bound to come, unless the machine overrides human purposes and a pathological nihilism brings civilization itself to an end.

India, with all its contrast of magnificence and poverty, was, it goes without saying, a shock to Nowicki. But it was the human lesson of Hindu culture, as conveyed in its rich buildings, whose ornament and symbolism so intimately, yet overwhelmingly, dominate the whole, that made their impact upon him. After a week's motor trip to some of the great cities and monuments of Indian architecture he wrote his wife: "I learn so much here." That a Westerner had much to learn from Indian architecture and town-planning was something that Sir Edward Lutyens, the planner of New Delhi,
would have raised his eyebrows over, though forty years before Patrick Geddes, whom Lutyens dismissed as a “crank”, had made that the very basis of his many town-planning proposals in India.

But there was more in Nowicki’s admission than a becoming receptivity, on the part of a Westerner, to the ideals and forms of the East: it was also an admission, on the part of a mind committed to the modern, that the machine age, in its anti-historicism, anti-regionalism, anti-humanism, was not the last word in human culture. As I have pointed out, this reaction took place in Europe under the Nazi occupation; but in a form that was limiting, rather than releasing, to the human spirit, so that it was with some embarrassment that Nowicki would refer to this sentimental return — and indeed, in the work of the Dutch architects, like Oud and Dudok, it was, alas! accompanied by an aesthetic falling off from the clarity and formal elegance of their earlier designs. But here in India, still teeming with an emotional and sexual life so strong that it had once pervaded even the paintings of the Buddhist monks in the Ajanta caves, here that aspect of man’s nature could not be so easily rejected, on grounds of mechanical function, formal purity, or aesthetic elegance. At this point one of Nowicki’s greatest qualities came to the front: his readiness to question old assumptions, to learn from new experiences; for that was one’s main assurance of his relatively unlimited capacity for growth.

During the late winter of 1950 Nowicki had begun working with Mayer and Whittlesey on the city plan for Chandigarh. About the broad concept of the scheme, such as the use of the superblock and the neighborhood unit, the collaborators were in general agreement; so, too, with the need for concentrating the open air markets. But Nowicki in a letter written to Albert Mayer in March, found himself challenging other assumptions. “I come back,” he said, “to my very strong feeling that we admire the plans of beautiful cities mostly for the clarity of their concept. In planning a city for ages of its future growth, it seems to me that we must continuously be aware of the present taste that might not be appreciated in future. . . . The only unquestionable element in our thinking is cold logic and its striving for the utmost economy. Within this logic . . . one must secure the greatest possible flexibility for unpredictable future changes.” Therefore, it has to further “what I would call functional flexibility, which is very much different from functional exactitude.”

Nowicki then went on to distinguish in the city two functions, an everyday function and an occasional — as he called it “holiday” — function, and he held, almost as if Horatio Greenough’s thoughts had taken possession of him “that if there is a cheaper way of providing well for these functions it is also going to be more beautiful. . . . This is so, I feel, because the concepts of economy and beauty derive from the same sources.” All this led to his questioning any departures in the general street plan which would, in the interest of variety, create more than a minimum number of roads: “diversity of plan should be secured not through the diversity of size of the superblocks, but the diversity of their space treatment. It should be not a quantitative diversity, but a qualitative one.” Following up this, he suggested that the path system within the superblocks should vary as much as possible and that there no prevailing system is needed or even desirable.

As for the holiday function of the city, here Nowicki’s
bold concepts were equally clear. “The everyday function [working and dwelling] is responsible for the pattern texture of the city plan. The holiday function is responsible for the basic conception of the great scale composition. It is through the diagram of the holiday function that one can best express a plan of a city. The holiday function unites the city,” and thus it became a graphic symbol of its plan. “I know,” continued Nowicki, “no better example to quote than the axis, Place de la Concorde, Etoile, and the Bois de Boulogne. The perfection of Paris is related to the simplicity of this composition. The greatness of the holiday function was, I feel, underestimated in the recent city planning where the element of recreation was decentralized and confined within the texture. . . . In planning the holiday function for the entire city, it is legitimate to strive for magnifying of the space, which means that there should be a complete continuity of one composition, instead of dividing it into related parts. . . . In our plan there should be a continuous park system tying all parts of the city with the hill, the great park, the public forum, and the capitol area. The holiday function can depend very largely on a mass pedestrian movement, just as the everyday function depends on mass transportation. This difference should express itself in planning. Speed is needed in the repetitive movements. Leisure might be advisable in occasional movements of a greater significance where the process of getting to a destination is as important as reaching it.”

In putting forward these ideas, Nowicki was countering a long prevailing American tendency to seek deliberate variations to overcome the inadequacies of the gridiron plan and “the lack of diversity in the creation of modern architecture. We love irregularity because we have too much boring regularity around. Here the abuse of a notion is confused in our minds with the notion itself.” But to him it seemed that a city “always has been and will be a ‘modular problem’ based on a repetitive function. This is the basic problem of a city. The plans of old cities of India, Africa, Greece, Rome, etc., were based on a regularity of design because there was a regularity of purpose. Every conscious planning effort was to create an order. The clarity of this order was always admired by posterity and comprehended in the same way as it was intended by the planner. The picturesque was introduced by time and not the planner. A perfect city was the result of time, and I am afraid no planner can make it so without the help of time. I feel that it would be a mistake to attempt to create a perfect city incorporating in it a notion of diversity that the perfect cities, as we know them, have. A logical and true city plan is always a modular diagram, expressing a certain philosophy and principle of life (true for a certain period) applied to specific conditions. The amount of sensitivity in applying the diagram will be responsible for legitimate variations. But the main objective should be order, not diversity.” In the whole literature of planning, I cannot recall a page where so much has been said in so few words.

The concept of a clarified geometric order for the main outlines of the city plan, with its resultant functional flexibility, contrasted with a more subtle, humanistic approach to the details of the neighborhood, allowing for small contours in laying out a footpath, preserving a tree here, altering the axis of a group of houses to take advantage of prevailing winds or a view, in short, enriching the texture of the plan through a pliant sense of human need. In the second approach was “functional exactitude,” with its sense of the
unique and the individual. In finding a place for both kinds of design within the new city Nowicki’s theory of design went far beyond that of most of his contemporaries, above all, that of Le Corbusier, whose original sense of the intimate texture of daily life had been so lacking, and whose oversimplified handling of the entire city in terms of abstract spatial elements handled on a grandiose scale has had such a dehydrating effect upon housing and planning throughout the western world. In his planning, as in his architecture, Nowicki exhibited binocular vision, which brought together order and variety, logic and emotion, the universal and the local.

The main decisions about the plan of Chandigarh had been made before Mayer and Nowicki left for India, open to such changes as a fresh view of the site would bring. But when Nowicki arrived in the Punjab, it turned out that the work that was supposed to have been finished by the Indian bureaus simply had not been done; the staff from the chief engineer in charge down was demoralized and no adequate assistance was available. Plainly there was no possibility of doing the great tasks that had lured Nowicki to India, — working out in detail the layout of the great city squares and the design of the Capitol buildings. Though filled with anxiety promoted by the Korean war, which had just broken out, Nowicki accepted these frustrations and disappointments in a cheerful spirit. He spent the greater part of the summer, almost alone, planning a single superblock and carrying through, to the last detail, the plans and elevations of the houses. When he met Albert Mayer in Delhi, six weeks later, he amazed his colleague, himself no sluggard, with the sheer quantity of work he had produced — drawings “full of gaiety, almost as a cartoonist’s drawings are,” and “the flow of imagination through it all, as though the work and thinking had been quite unhurried, quite undistracted by the other complications of the Punjab situation,” as Mayer put it. In all that he had done, as in his conception of the city proper, in its “holiday” aspect, Nowicki had an original contribution to make, not only to the immediate project but to town planning thought in general. In putting forth his ideas here I do not mean, however, to underestimate the fruitful give and take between the three architects responsible, or the extent to which their more intimate knowledge of the site would not, in the end, have led to further readjustments in the master plan and the siting of the public buildings.

Samuel Butler used to say that the test of a writer is: Can he name a cat? The test of an architect is: Can he design a minimal dwelling house that will still show the quality of his mind? By that test, Nowicki’s place as an architect would be established alone by his varied house plans for minimal income groups. In the general planning of the superblock, in line with his own analysis of the need for texture, Nowicki avoided both the obsolete continuous street pattern that dates back to the seventeenth century, and the repetition of formal cul-de-sacs, as used in Radburn. Instead, he introduced the utmost possible variety in the grouping of the dwelling houses, in the treatment of their façades, in the succession of footways and open spaces that led from the dwellings to the more public activities of the neighborhood, the schools and the local bazaars. All these new designs, worked out to all but the last detail, provide evidence — no less striking than his stunning sketches for the Capitol building — of how much he had taken in of Hindu culture.

In none of these designs is there any reproduction of the outward forms of Hindu architecture; instead he had assimilated the spirit of the culture that had produced these forms, and he had translated that spirit into modern terms. Genius is the only word for that quick intuitive perception of the whole, the flash of creative synthesis that could fuse the regional and the universal in a new form. No one who examines these plans and sketches can doubt that genius is the only quality that could account for the results.

In a sense, Nowicki’s Indian designs adequately speak for themselves; so that any interpretation of mine would be redundant. Yet I cannot resist pointing out one of his innovations in housing, which I think that the planners of future American housing estates would do well to ponder. Four years ago I looked at these plans without fully understanding their significance; then recently in the course of a fresh analysis of the problems of modern family life in relation to housing, I had the illusion of formulating a new answer to the problem of how to house people who need to exchange services with each other, and to have a common place for their little children to play in safely; how at the same time to recover that sense of intimacy and enclosure which some of the most desirable quarters in historic cities possess and that almost all open developments — whether modeled after Unwin or Le Corbusier — so deplorably lack. When I came back to Nowicki’s Indian plans, in the course of preparing this article, I discovered that he had already outlined the answer: groups of ten or twelve houses, grouped like a bracket
Superblock L 37, basis of Novicki's scheme for Chandigarh, he designed in detail during his summer in India. He sought both order and diversity, but above all he worked toward the delineation of individual neighborhoods and a sympathy toward the Hindu's way of life. This sympathy can be seen in the plans of the dwelling units and in the character of the façades. The textures recall, but do not attempt to reproduce, the intricate ornamentation of the Hindu house.
or a parenthesis, within which was a pool of common space, under the shade of a tree or two.

So much for the layout of this new group: one that gives expression to the most elementary social unit, the group of families, as Gaston Bardet puts it in his excellent description of the successive echelons of occupation, from family groups to the city as a whole. But look at the plan of these houses, with their inner court, open to the sky, where so much of the life of an Indian family takes place; and not least, note the character of the façades, with their self-ornamented openings which recall, but do not attempt to reproduce, the intricate handcraft ornamentation of the upper class Hindu house. To emphasize the fresh and original quality of Nowicki's approach here is not to underestimate a similar change that other architects, in contact with the more vivid esthetic and emotional responses of so-called primitive peoples, have experienced: witness some of Sert and Wiener's designs for South American housing. Indeed, is it not the fresh sense of color, the liveliness in the detail, that partly redeems the otherwise clumsily procurstean interior plan of Le Corbusier's famous Marseilles habitation? But there is a richness of invention in Nowicki's Indian work that has surely not been surpassed—and usually not even approached—in any of the work of his contemporaries.

The aftermath of this lonely charette at Simla in the foothills of the Himalayas was tragic, both as respects Nowicki's work and his life. The contribution that he had made to India—much to his spiritual enrichment, no doubt, but also at bitter personal sacrifice—was tossed aside by the officials responsible for Chandigarh. The excuse for this shift from an American team of architects to a French and British team—Le Corbusier and the Maxwell Fryrs—seemed reasonable enough: it was necessary to get assistance that could be paid for on a sterling basis; and in the shiftover, Le Corbusier had even accepted Mayer's suggestion of admitting a friendly competition between the two teams, by retaining Nowicki's completely worked out plans for one of the superblocks. That decision, which would have put two different theories of planning to a practical test, was apparently soon forgotten; and though Le Corbusier retained the main lines of the master plan as worked out by Mayer and Whittlesey and Nowicki, here-introduced the concept, as antiquated as it was anti-functional, of the old fashioned corridor avenue for shopping, instead of the concentrated markets planned by Nowicki for the core of the neighborhood. (In a few short years, Le Corbusier seems even to have forgotten the CIAM conference on the function of the Core.) As it turned out, then, the trip that cost Nowicki his life was to be a vain one.

This outcome of Nowicki's India work is all the more ironic because, if one were forced to put in a word the new synthesis which Nowicki had achieved, one would say that it was a union of Le Corbusier and Frank Lloyd Wright, the two opposite poles of the modern spirit, one formal, cartesian, rational, mechanistic, cubist and classicist; the other vital, full-blooded, constructively inventive, organic and romantic. But this pat description, though true as far as it goes, is nevertheless inadequate: the fact is that Nowicki's promised work transcended both his masters. For in his new unity there was a third element, imperfectly developed in either of the two great geniuses who have dominated the modern movement—the capacity of a deeply sympathetic, passionate, and loving man to understand, through his own joy and suffering, the needs of other lives, and to interpret those needs freshly in terms of forms that do justice to every aspect of life. To nature, as interpreted by Wright, to science and the machine as interpreted by Le Corbusier, Nowicki added the missing term—man. Not Le Corbusier's lay figure, Modular, but the creature of flesh and blood and mind and spirit: the whole man. That quality of mind, a quality bestowed on his architectural forms by the man that Nowicki was, had no place for the childish vanities, the flatulent egoisms, that even the highest genius sometimes displays.

Nowicki's high creative competence was the child of humility and love: the humility of the teacher happy to find he has always something to learn, the love of the artist whose eyes tenderly transfigure the objects he loves, and whose imagination brings forth every ideal possibility. That is why those who examine Nowicki's character, his education, and his life experience will find in it a refreshment and a replenishment—and a challenge to their own further growth. So, too, those who look understandingly on his work will find in it, if I am not mistaken, the clue to an architecture that is still to be born. — THE END
Opposite page: Nowicki's inventiveness, also his facility at drawing, show in the design for the Temple. Top right: the shopping center keeps to the form of the bazaar. Right: the "middle" school, located near the temple at the center of the superblock. The Civic Center, a "clue to an architecture that is still to be born"?
VACATION HOUSE STRESSES PRIVACY, EASE OF MAINTENANCE

Purdys, N. Y.

Gerson T. Hirsch, Architect

The objective here, says the architect, was to provide "a compact, complete, perhaps somewhat luxurious 'apartment' to serve as a place to 'get away from it all' for periods of varied duration." The property — 12 acres of woodland — was ideal for such a purpose, and the chosen building site, at the highest point, offered a wide view over reservoirs and rolling hills. That chosen site, however, was some 600 ft in from and 160 ft above the road; an extra acre of land had to be purchased and a 2000-ft road built to make it accessible.

The house was planned to give every room a share in the views to north and west, and to emphasize, at the owners' request, the feeling of being at the upper edge of a sharp drop. In both living room and bedroom, accordingly, windows on the view side are almost full room height.

Everything possible was done to reduce housework and maintenance costs. All furniture but chairs, tables and beds was built in, with cabinet work held to a minimum by the use of stock sizes of birch plywood. Birch plywood with a flat varnish surface was used for interior walls in the two main rooms, and brought to jamb edges to eliminate interior trim members. Walls in kitchen and bath are covered with water-repellent washable fabrics. Floors are oak plank, waxed.

Emphasis on location of house at top of ridge is strong on exterior as well as interior. Flagstone terrace adjoins main entrance for obvious topographical reasons.
As much furniture as possible is built in, main unit being storage wall between bedroom and living room; this contains, among more usual items, a revolving TV set for use in either of the two rooms.

Kitchen narrows at serving end, has good counter space flanking door to dining area. Below: living room ceiling slopes upward toward view.
PRIVACY AND OUTDOOR LIVING SPACE ON A CITY LOT

Seattle, Wash.

Seth M. Fulcher, Architect and Owner

At a cost of less than $10 a sq ft, the architect of this house met his own requirements for privacy and integrated indoor-outdoor living areas on a city lot measuring only 60 by 128 ft. Costs were kept down by an almost-square plan, variation of stock-type details, and the use of some lower-grade materials; privacy was secured by placing the house toward the front of the lot and using it, along with planting and cedar fencing, to shield the garden area at the rear.

Note on the plan below how the positioning of the study door makes the study suitable for use either as the owner's office or as an extra bedroom.

Economical square plan necessitated monitor windows for light in interior
HOUSE PLANNED FOR FLORIDA LIVING

Daytona Beach, Fla.
Craig J. Gehlert, Architect and Owner

Here the architect-owner based his plan and design "upon a way of life suited for living in the state of Florida." He chose a heavily wooded 50 by 140 ft site — the average small lot in his area is only 50 ft wide — and settled on a T-shaped plan as the ideal for maximum street façade and maximum extension through the lot. The house was planned to take advantage of the welcome breeze from southeast in the daytime and southwest at night, and to shut out the unwanted north winds; the angling of the living areas at the front of the house not only helped in this respect but also increased the privacy at the rear of the lot.
HILLSIDE HOUSE DROPS LIVING ROOM TO LOWER LEVEL

Sausalito, Calif.

A small, steep, triangular lot with roads on two sides and a neighboring house close by on the third, plus a panoramic view to the east, was the chief problem in the planning of this house in the San Francisco Bay Area. The owners, proprietors of a seed and nursery company, enjoy gardening and wanted a level garden area if at all possible. They also requested ample parking space, ground-level entrance for groceries, and a minimum of stairs.

The solution was the placing of kitchen, dining room, bedrooms and baths (another requirement was a separate bedroom and bath for a close friend and family helper living with the owners) at road level, some 6 ft above the living room and garden. The owners like the arrangement.
Prevaling wind from southwest indicated a southeasterly garden and terrace, even though this required main entrance from across terrace, with possible loss of privacy. Main entrance (right) thus leads directly into living room and to foot of dining room stairs; since terrace gate is equipped with telephone and buzzer, arrangement has proved not only workable but "very hospitable and pleasant." Architects say that only changes they and owners would make in plans would be addition of a third bedroom and more openness between kitchen and dining area.
HOUSING FOR THE UNITED STATES EMBASSY
 Favorably located on a hill and oriented south for view, sun and breeze, these are the first true multi-story reinforced concrete structures in Tokyo—the conventional system being a concrete covered light steel frame. On poor bearing and tall for Japan, the structural design had to cope with seismic forces. The solution is a series of box frames formed by the through party walls which support the floor system. Acting as cantilevers six to seven floors high, the frames serve both as shear walls resisting lateral shock and as support against longitudinal vibration. The horizontal ribs support the floors and become also a stiffening membrane. Under vibration tests simulating earthquake conditions, the building exhibited favorable dynamic characteristics.

The section at right shows the overall organization of the six floors, in which the top four are devoted principally to duplexes, as described more fully on the following pages. Each apartment has a terrace facing south, separated from its neighbors by gaily colored dividing screens.
EFFICIENCY UNIT
First floor, plan at left, is devoted to efficiency units, as is the second. Planned for bachelor occupants, the units contain a living-sleeping room, kitchen and bath. Photo at left shows the convertible bed unit, which was, as all the furniture, designed by the architects for manufacture in Japan.

SINGLE BEDROOM UNIT
The lower two photos at left and plan below show the single bedroom unit, which is located in the central two bays, above the lobby, on all floors. The sliding door between bedroom and living room provides daytime openness and nighttime privacy. Wall finishes for all apartments are largely of plywood.
DUPLEX UNIT

Unusual duplex apartments occupy the third to sixth floors, plans above, except for the single bedroom units in the center bays. Tenant entrance is from an enclosed corridor at upper level, plan above, so that bedrooms may be entered without disturbing the living area, and also to separate servant and occupant traffic. The open servants' gallery at lower level, plan below, provides entrance and delivery into the kitchen and cross ventilation for this level. Flexibility which yields units ranging from one to four bedrooms in size has been ingeniously furnished. By removing knockout panels and adding doors, see plan, bedrooms can be added or subtracted almost at will.
Record Construction Activity in 1954 Indicates

ONE BACKLOG AFTER ANOTHER

By Thomas S. Holden, vice chairman, F. W. Dodge Corporation

Construction activity in the first half of 1954 exceeded all the expectations indicated in the estimates that were being published at the beginning of the year; it proved to be a major sustaining factor of the economy in a period when various important industries and businesses were suffering fairly serious declines and inventory adjustments. The six months' dollar increase in contract volume, amounting to 17 per cent, contrasts very favorably with the 3 per cent overall decline for the full year as anticipated in F. W. Dodge Corporation's earlier advance estimates. If, as seems likely, the entire year 1954 shows an increase in dollar volume of contracts over last year, this will be the ninth consecutive year of contract volume increase. This has never happened before since construction statistics were first recorded. It is of interest to analyze the record and see just what has produced the present highly favorable situation.

Non-residential building volume has followed the pattern expected for this year, with rather higher volumes than were anticipated in the year-end estimates. Commercial building, educational and science buildings and social and recreational projects were all expected to increase over 1953 and have done so with quite substantial margins. School building contracts, which have had a practically continuous rise since the end of the war, continued to boom with an increase of 27 per cent in dollar volume over the first half of 1954. Hospital and institutional buildings and religious buildings, for which moderate declines were expected, instead showed substantial increases. Expected declines took place in manufacturing buildings, public buildings and miscellaneous non-residential buildings. Combined results of these trends produced in the first six months an overall dollar volume increase over last year in non-residential building contracts of 15 per cent, compared with a modest 2 per cent decline estimated for the full year. New non-residential floor space contracted for in the first six months ran more than 13 per cent ahead of last year, compared with the 1 per cent increase indicated in year-end advance estimates.

Contracts for heavy engineering projects ran somewhat behind last year in total volume during the first four months of this year, and only began to catch up in May. The six months' cumulative total was nearly 10 per cent over the figure for the corresponding period of 1953. In the Dodge estimates for 1954 heavy engineering contracts were put down for a 7 per cent increase.

The big surprise has been the behavior of residential building. This highly important category of activities was quite generally expected to decline this year to something like 10 per cent under last year's total volume. What actually happened in the first half year was a

If the year 1954 winds up with an increase over 1953, the postwar period will have achieved nine consecutive years of contract volume increase, a record without previous precedent. At the right is shown a progress report on 1954; with a lead of 17 per cent over 1953 at the end of the first six months, the prospect for a sizable margin of increase at the end of 1954 seems very good — indeed — as the RECORD goes to press the July contract total is available; with a 2 per cent increase over July 1953, it brings the total for the first seven months of this year up to $11,068,000,000, just a trifle behind the first eight months of 1953; as of July 31 the lead over last year was better than 14 per cent.
moderate decline in new dwelling units of the lower price ranges, and a considerable increase in higher priced units.

Residential contracts recorded by Dodge for the 37 eastern states during the first six months of this year showed 231,204 new dwelling units, 408,000,000 square feet of new residential floor space, $8,310,000,000,000 in total residential building expenditures. Gains over the corresponding period of last year were recorded as follows: new dwelling units 17 per cent; new floor space 17 per cent; total dollar value 22 per cent.

Numbers of new non-farm dwelling unit starts reported for the entire United States by the U. S. Bureau of Labor Statistics were as follows: 572,000 for the first five months of this year, compared with 581,400 for the first five months of 1953. These figures indicate decline of less than 2 per cent. Since the trend of housing starts was markedly upward in the second quarter of 1954, there is a fair expectation that this year's total housing starts may run somewhat ahead of last year. The apparent discrepancy between the Dodge figures and the Bureau of Labor Statistics figures is due to the fact that Dodge has only partial coverage of housing units in the lower price ranges and these are the ones that have lagged in total volume this year. The average dwelling unit reported by Dodge this year had a recorded construction cost of $11,815.

Of major significance is the fact that this year's spectacular increase in contract volume is so largely due to increased volume of work to be privately financed. In spite of some politically inspired agitation for stepped-up public works expenditures, the national administration wisely adopted no emergency measures of this sort, but followed a policy of encouraging private enterprise by tax reductions and a moderate easing of credit. In the first six months of this year contracts for publicly financed construction increased some $238,- 000,000 over the first half of 1953, but during the same period private building and engineering contracts increased by some $1,105,000,000. During the entire postwar period contracts for privately financed building and engineering projects have accounted for practically two-thirds of the dollar total.

It is of interest to examine the question of why this year's residential building starts have done so much better than everyone expected. The expectation of reduced housing volume was based largely on the fact that the number of marriages has been on the downturn and that the estimated number of net new household formations has also appeared to be falling off. These two related factors would tend to a drop in demand for basic minimum shelter requirements. What appears to have been underestimated is the potential demand for bigger and better housing accommodations which is resulting from increased size and increased prosperity of the average American family. Another factor that has not been adequately appraised is the present greater ease of financing acquisition of new homes by present homeowners. It is interesting to recall that it was just about twenty years ago when the Home Owners Loan Corporation and the Federal Housing Administration began popularizing 20-year amortized home mortgages, and that consequently many of the earlier mortgages financed under this plan must have been paid off; the number of homes owned free and clear should be increasing rapidly. This should make for greater flexibility in exchanging old homes for new ones. It is safe to say that current need for basic shelter is no longer the all-controlling factor in housing demand.

It has appeared difficult for people to grasp fully the magnitude of the current rate of growth of the U. S. economy and to visualize the nation's expansion potentials. Growth and change have always been the strongest factors for creating demands for new construction in this dynamic society of ours. Right now the factors of growth and potential change are stronger than ever before; the possibility of all-out shooting war would seem to be the only potential retarding factor in the way of realizing a bigger and more widely distributed prosperity than this or any other country ever enjoyed up to this time.

To measure the current situation with respect to rates of growth and change, it is convenient to use the year 1940 as a starting point. That was the year in which the American people, after the trials and problems of the great depression, had painfully regained the level of living standards that had prevailed in 1929.

Between 1940 and 1953 the country's population increased from 132,000,000 to 160,000,000 or 21 per cent. Now an economy that increases by 21 per cent in number of consumers requires at least a 21 per cent increase in output of goods and services, if the same standard of living is to be maintained.

The 1940 standard of living was not merely maintained, it was vastly improved. Between 1940 and 1953, while population increased 21 per cent, the following changes took place: 30 per cent more persons were gainfully employed in producing goods and services, the average gainfully employed worker turned out 41 per cent more product than his 1940 counterpart did, and the result was an 83 per cent increase in total output of goods and services. The 160,000,000 consumers we had in 1953 acquired on the average 34½ per cent more goods and services than did the average consumer in 1940.

This vast increase in production and improvement in living standards took place in a period during which the country out-produced the rest of the world in military goods to win a global war and later undertook a vast defense program.

There is no indication that current growth of the economy is being retarded. The number of births in 1953 reached an all-time record of 4,000,000. This meant a net population increase of some 2,700,000 persons; the economy gained some 225,000 consumers every single month. Since V-J Day the annual increment for the country has been greater than the present total.

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SITE AND CLIMATE played an unusually large part in the design and plan of this new school on the southernmost of the Hawaiian Islands. The school is located midway between two plantation towns and high on the windward slopes of the island. Brisk trade winds from the northeast blow in across the ocean for some 96 per cent of the year; heavy storms from the southwest occur occasionally, and moderate earthquakes are frequent; the average temperature range, both daily and annual, is from 68 to 82 deg., and the average rainfall is over 110 in. All construction materials except surf-ground lava rock and ohia, a native hardwood, had to be shipped in; transportation of bulky materials such as prefabricated roof trusses was impossible on the then-existing road from Hilo, the nearest port. Wood construction wherever possible was clearly indicated, but under the new Building Code areas for wood construction were limited and had to be separated by open spaces or fire-resistant walls. The heavy rainfall indicated that a concentrated floor plan would be most feasible, but the steep contours of the site and the necessary reservation of the flattest portion for the athletic field made a ribbon plan following the contour lines the most logical.
Entrance lobby (right) is in central two-story portion of building, which serves as fire barrier between classroom wings; health rooms (door in center of photo) open to lobby, thus are directly accessible from kindergarten and elementary school as well as approach road. Library (below), cafeteria (center), assembly patio (opposite page) and special classrooms form upper-level community center core midway between classroom wings, easily isolated from general school rooms for adult education and civic functions.
To minimize distance and facilitate circulation, the school is divided into three units: a lower-level elementary and kindergarten wing (plan and photos, pages 172–173); a central two-story core (opposite page and below) housing administrative offices and rooms used by both elementary and high schools and, after school hours, by the community for meetings and adult education; and an upper-level high school wing (pages 176–177).

Because of the transportation difficulties, tide-rounded boulders from the beach at the foot of the site were used for the reinforced concrete masonry work; the boulders, replacing almost 75 per cent of the volume of concrete, were allowed to protrude and create a casual pattern. Form work was prefabricated and re-usable. Roof trusses were site fabricated, as was all cabinet work. Exterior wood walls of rough fir T & G were termite-treated, and all trusses and cabinet work received a fire-retardant priming coat. Flooring is of integrally colored concrete on grade, of varnished fir elsewhere.

Over-all cost of the school was $850,382, including $11,00 for the site; the actual building cost was $820,382, or $15.23 per square foot, excluding the architects’ fee but including all kitchen equipment, the intercommunication system, etc.
High school wing is connected by covered bridge (below left) with upper level of central core which houses special classrooms such as home economics and art (top of page). Athletic field is at end of wing. Vocational shops have separate building (see plot plan, page 173)
Top right: all lanais are in wind shadow of classrooms; those in high school wing serve only for sheltered circulation. Center right: windows are suspended from roof structure and protrude out over parapet, allowing easily-controllable air intakes on window sills; wall heights of classrooms are 7 ft 6 in. in kindergarten, 8 ft in elementary wing, and 8 ft 6 in. in high school and center sections. Bottom right: high school lanai outside student council room is widened and partitioned to provide informal conversation area. All masonry work on both exterior and interior is natural boulder concrete, with exposed boulders forming a pattern; wood columns and paneling are ohia, stained a dark brown. Paint colors, chosen with help of parent-teacher committee, include coral, blue-greens pale yellow, off-white.
A CASE STUDY IN PRECISELY CONTROLLED
Since dust and dirt are the principal causes of failure in sensitive electrical relays, every effort was made to eliminate those hazards in this plant for such devices. An environment proper for delicate manufacturing processes was here created by carefully designed and controlled air conditioning and lighting systems in a building completely devoid of windows except at the main entrance lobby. Metal pan acoustical ceilings, washable ceramic tile walls and light colored asphalt tile floors make for easy maintenance of cleanliness within the manufacturing area. In addition to a cheerful lunch room and lounge, there are open air recreation areas for the employees.
The section at right shows roof and ceiling construction, overhead supply ducts, underfloor returns. Detail of lighting, below, shows method of surface-mounting 4-ft fluorescent tubes and integrating their length with the 12-in. modular pattern of the ceiling.

The plan, which is drawn to show the pattern of ceiling supply ducts and underfloor returns, is a relatively simple one. The fan room is located between the office block and the large central manufacturing area. The latter is cut into at the top of the plan by the employees' lounge and at the right by the truck dock and the boiler room. The air supply is cleansed of dust and smoke particles by electronic precipitation before being heated or cooled, humidified or dehumidified, and is then circulated through a system that is unusual in furnishing five to six times the conventional number of directional outlet grilles in order to provide an unusually heavy supply. Air contamination such as odor, heat, dirt, or smoke originating in the manufacturing processes is handled by exhaust grilles in the floor directly under the source. The supply of power and air is from floor ducts, hence nothing is suspended from the ceiling to catch or hold dirt.

The lighting system, rows of surface mounted fluorescent tubes on 4 ft centers, was chosen after exhaustive tests; provides 75 ft candles of practically shadowless light at bench level.
The 9-ft 3-in. ceiling, above, is finished with alternate panels of perforated metal acoustic tile or plain metal tile, with insulation between them and the roof joists to seal out dust from above. Typical office at right; the manufacturing area below.
HOW SHOULD ARCHITECTURE BE TAUGHT?

This is the second of three reports on problems of architectural education today based on a survey of leading educators and practitioners as summarized by John Knox Shear, Head, Department of Architecture, College of Fine Arts, Carnegie Institute of Technology.

When Professor Shlomo Sha‘ag visited twenty-three North American architectural schools last summer he showed particular interest in three aspects of the curricula. Before returning to Israel where he is in charge of the architectural school at Haifa he made a report on his tour which was subsequently published in the February issue of Architectural Record. That report indicated a reaction to what he had seen ranging from pleased surprise to polite horror and prompted this magazine to aim seven questions at one hundred educators and practitioners throughout the country. The first question dealt with the selection and screening of students for architectural study and replies to it were reviewed in last month’s issue. The second, third and fourth questions were designed to collect testimony on the three matters of courses and their administration which had arrested Professor Sha‘ag’s attention. These were: architectural history, Basic Design, and the “integrated curriculum.”

How Much Architectural History and When?

On architectural history the Record had asked its question in this way: “How much knowledge of architectural history do you feel the curriculum should require and at what stage of the student’s development do you feel it should be introduced?” This grew out of what Professor Sha‘ag had said of his visit to the Massachusetts Institute of Technology: “I found that they teach the history of architecture only in the fourth and fifth years. Why? First, in order not to influence the new student, who generally tends to copy mechanically. Second, when he is more mature he understands better and, therefore, if he does copy, he does not do so mechanically. Third, after the student has struggled for two to three years with design problems and all that goes with them, he has accumulated a wider knowledge of basic problems of architecture, and therefore he is better prepared to accept with open eyes information about the past.”

There is in this interpretation of the scheduling of history at M.I.T. a point of view which urges the taking of exceptions. In the first place it is difficult to imagine that a new student, engaged in studying the design of some necessarily modest, modern building type will find much to “copy” from tomb, temple, leaning tower or tiny Trianon; and whether the motivation be “mechanical,” malicious or simply mistaken it is doubtful that even the eagle scouts among them would attempt such difficult artificial resuscitation. Indeed, from the answers of the invited correspondents, it appears that there is a good deal more concern over the likelihood that many of our students would not know how to find the books; and that they are not being led to an understanding of the parallels in cause and effect in the history of architectural form sufficient to enable them to make matured judgements about the appropriateness of continuing some forms while abandoning others. Students today seldom copy anything that is older than the contributors to the architectural magazines. Too often student conceit and faculty inattention ignore history and its lesson that there are some forms and many methods worth continuing and worth copying. Further, the indication that two or three years should be used in accumulating “a wider knowledge of basic problems of architecture” before commencing the study of architectural history seems to ignore that history is one of the important tests of whether a problem is basic. Finally, the implied definition that history is “information about the past” is a dangerous half-truth which could be corrected to better express the view of most of today’s teachers with the substitution of one word: present for past. The great majority of architectural schools are trying to teach history in such a way that their students may better understand and enjoy the present.

Perhaps it is unfair to take issue with a very brief report based on a very brief visit. A charitable and probable assumption is that neither Professor Sha‘ag nor M.I.T. would subscribe to the implications drawn in the foregoing; implications drawn — and very nearly quartered — not in an attempt to criticize either school or visitor but to afford an opportunity to tilt briefly at some very dilapidated windmills.

That M.I.T. does not believe what otherwise might have been assumed is evident in the reply of Dean Belluschi to the questionnaire: “History gives a student a sense of perspective and above all of continuity. He should be exposed to it rather early and be given the opportunity to continue beyond the minimum of a year if he so desires. The important thing is that history should be considered a tool by which the student is made to understand and accept, rather than belittle,
the present." Lawrence Anderson of the same school noted that "Timing is important, because a study of architecture in the historical context implies a prior grasp of the context." He added that the student "should come to architectural history with a sound knowledge of the flow of world events, situations, and concepts" and asked to "update the information about architectural history at M.I.T. where in future it will occur in the Third Year of a five-year course in order to leave time for subsequent elective studies in this field."

The well known architectural historian and teacher Henry-Russell Hitchcock, who formerly taught at M.I.T., replied most interestingly and his answer to the question is given in its entirety: "Ideally, it seems to me that architectural history should be studied in a liberal arts environment before a student goes on to full-time professional study. This, I suppose, explains the fact that architectural history appears purely as an elective in the Harvard graduate curriculum. There are both advantages and disadvantages in having architectural history appear only at a late stage, as at M.I.T., in the professional curriculum. I believe that in some form it should be introduced for all students in the first and/or second years and that then there should be elective opportunities further along. The character of the historical instruction is, I believe, of more consequence than the point in the curriculum at which it is introduced. My own suspicion is that in too many schools it is a relic of earlier patterns of instruction and taught too largely by rote from textbooks. As I see it, the architecture student has two different thorough overlapping needs for architectural history. One, of a 'general education' order, such as it is proper that any person should have in his background, that is, some knowledge of the area in which he intends to operate. Second (and perhaps not for all students) an opportunity to use certain problems of the past as exercises in architectural possibilities. This demands some intimacy with those areas and is best presented, I believe, as an elective to students who see for themselves its possible value. Above all, comprehension of visual aspects — space, weathering of materials, scale, etc. — requires continuous examination of actual buildings. Generally speaking students will not look at enough buildings, nor look at them carefully enough, unless this is done in a more or less directed way in connection with some sort of course in architectural history."

Replies Differ Widely, Objectives Are Alike

Since it was the work in history at M.I.T. which aroused Professor Sha'ag's interest it has seemed well to allow the men who have been and are responsible for its direction this opportunity for fuller description. The several dozen replies from practitioners and educators across the country show little difference in their attitude about objectives; wide difference regarding amount and timing. The practitioners generally feel that the study is so important that, in the words of Henry Hill: "The history of architecture rather than the story of historic buildings should be given to the student from the minute he starts his education and all through his college years, and in such a way that his interest and knowledge is keyed to the understanding of the forces behind and determining the architecture." Fred Markham says: "I see no reason why architectural history, properly presented, should not be offered in all years of the curriculum and sufficient required that each graduate have a reasonable understanding of the entire historic past." A notable exception to these views is that of educator and practitioner Walter Gropius: "I have found that the student, who has first established his bearings by his own work, absorbs history studies better and quicker than when he is faced with them right in the beginning. It intimidates him when he is faced with the master works of former periods before he has become familiar with his own talent in design."

Statistics More Interesting than Conclusive

Of the thirty-six educators who replied to this question twenty-four indicated in terms of credit hours and years how much and when history of architecture is offered. Nine of these schedule history in the first half of the curriculum, nine in the latter half, and six midway. Of these schools three (M.I.T., Oregon, Rensselaer) require one year; twelve require two years; six require two and one-half; and three (Ohio State, Pratt, Utah) require from three to three and one-half years. Three indicate further elective work is available. The statistics may prove interesting to some and may be partially revealing. They can hardly serve as a meaningful conclusion to the symposium of reaction to the question. Six sentences in the answer of Sibyl Moholy-Nagy, of Pratt, express the sense of this meeting by mail: "The place of History of Architecture in the architectural curriculum should not be either in the beginning or toward the end of the undergraduate program, but should accompany all five years up to the first examination." "History of Architecture, apart from its factual value, has a great coordinating power. It fixes the place of the future architect in the over-all scheme of human society. By seeing himself as part of man's oldest continuous effort toward order — the designing of structure.
— he can gain both humility and pride.” "An architectural student with a continuous training in architectural history cannot help but acquire a vast vocabulary and a systematic method of observation, which will be the basis on which to build his future practice. It seems to me that architectural training without architectural history would be like playing the strings of a fiddle without the resonance of the body on which the strings are fixed.”

**What of “Basic Design”?**

On the subject of "Basic Design" the Record asked this question: “‘Basic Design’ is one of the most important developments in the current architectural curriculum, according to Professor Sha’ag, who remarks that — at the University of Southern California, for example — it virtually combines the elements of visual design, contemporary ideas about building materials, Fuller’s "atomic" constructions, the functional experience of Bauhaus architecture and Wright’s romance. What are your views on the strengths and weaknesses of any of the various approaches to ‘Basic Design’?”

On the basis of this capsule description of Basic Design it would seem difficult to define it in any way other than as an introduction to everything. But Professor Sha’ag in addition to Southern California visited and reported enthusiastically on Basic Design at Pennsylvania, Oregon, North Carolina State, M.I.T., and Illinois Institute of Design. Penn and I.I.D. did not reply to the questionnaire but the others did and in their answers, and those of still others, it may be possible to find both a definition and an evaluation of Basic Design.

Arthur Gallion of Southern California: "The strength is in the insistence upon the development of creative talent through research, logic, and social awareness in contrast to the imitative approach, which was, until a few years ago, the conventional procedure. Its weakness lies, as in all things, in the extent to which the technique becomes frozen into a formula.”

Sidney Little of Oregon says, in part: "Some earlier weaknesses still remain — particularly the tendency of students in a loosely organized offering to feel that Basic Design is a ‘delaying action’ which tends toward busywork.” "Basic Design has given us a relief from the positiveness of the Orders and it has provided a vehicle for development of necessary sub-professional skills while at the same time offering considerable opportunity for creative experimentation. I think it is significant that no series of texts for Basic Design have been presented. This fact should at least partly confirm the concept that Basic Design is not a ‘content course’ and that its syllabus should aspire to be a point of departure rather than a goal.”

Henry Kamphoefner of North Carolina State: "The source of contention here is much the same as in other schools, not so much with the Basic Design studies themselves, but with the way they lead up to and are followed through into the elements of Architectural Design. The transition from Basic Design to Architectural Design is under constant discussion and experimentation here. The big problem may be in the difficulty of teaching principles to the young student in such a way that he can apply principles later to new processes and methods.”

Pietro Belluschi says of the course: "Basic Design has become of extreme importance in creating in the young mind an awareness of space which is the very essence of architecture.” Of the teacher: "He will be most effective if he is able to point out basic principles rather than specialized cases where personal or transitory values may prevail.” And Lawrence Anderson replies: "The developments in the various schools described by the title ‘Basic Design’ are of immense significance. They provide testing areas where students and teachers have an opportunity to explore the esthetic meaning and consequences of architectural acts. That there are various approaches to ‘Basic Design’ is a sign of healthy ferment and that wonderful phenomenon — creative people at work on the same area in different ways. The criticism should come later, if these courses degenerate to standardized academic exercises, covering a stated and frozen subject-matter.”

**Carnegie Tech Lists No Such Course**

Professor Sha’ag looked at the Basic Design courses in more schools than those he reported on. At Carnegie he was surprised that there was no course in Basic Design. Their reply to the questionnaire, considerably reduced but capable — only in other hands — of further reduction or even elimination, was in effect that although they have no course called ‘Basic Design’ they believe their first year course is probably basic and probably design. It uses spatially realistic situations about which the student is likely to have acquired little prejudice; in which he can discover principles of continuing usefulness; and during which he must develop techniques of study and communication that he will constantly employ. The exercises involve garden, park and forest and proceed from steppingstone paths to walls and arbors to the design of a small garden. Each poses problems of spatial, structural and visual ordering and while each commences with the group handling of full size materials it concludes with simple projected drawings in line and color made from study models and cut-outs.

Other replies were less prejudiced, more pointed and, in many cases, practically pithy. Only the pitiful portions are quoted here in an effort to indicate the range and intensity of the general reaction to the question. Roger Bailey, Utah: "The primary aim is to develop and discipline imagination.” And: "We are still experimenting, and are more concerned with the basic process than any other phase of our curriculum. Our notion is that ‘Basic Design’ is Architecture at an elementary stage, and the undergraduate process, properly integrated, is a continuing expansion of fundamentals dealt with under the heading of ‘Basic Design’.” George Beal, Kansas: "The so-called Basic Design problems, abstract studies, are used best as an occasional exercise to supplement the major architectural problems that form the

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BUILDINGS FOR THE AGED may be expected to undergo substantial changes in concept and design, if ideas of gerontologists are to prevail. Architects working on buildings of this general category will be called upon to absorb new methods of scientific treatment and care of older people, and plan new types of buildings to suit the new programs. In this respect, buildings for the aged will probably see the same type of metamorphosis that has already happened in elementary schools and others, and is currently happening in, say, mental hospitals.

The health program of the federal government contemplates a number of virtually new types of buildings designed at least in part to keep older people out of institutions, to keep them healthy and active rather than to care for them after they have given up the ghost. Here the gerontologists join in with enthusiasm.

In a word, then, we may expect changes in older types, and a whole series of new types of buildings.

The familiar types of buildings are, of course, the "old folks' home" — of whatever variety — and the nursing home. Neither is to be cast out, but both are to be given suitable roles in an overall program of care, and in at least some respects their new roles will involve changes in function and operation. In general, the changes take the direction of increasing medical and nursing facilities, as the institutional "home," it is suggested, should be increasingly for the older people who are truly beyond the reach of the health program.

Types of buildings stressed in the new program include: diagnostic and treatment facilities, rehabilitation centers, nursing and convalescent homes, and chronic disease hospitals. All of these are more or less familiar types of health facilities, but the definitions will probably change, as the buildings find their new places in the campaign for health as opposed to mere care.

The need is truly tremendous. If good health for all of our old people is the objective, we shall need building facilities of all types. The true need is not measured statistically, even though it is important to realize that the number of people over 65 has quadrupled in the last 50 years (statistical analysis in ARCHITECTURAL RECORD, July, 1954). The deeper need is measured in terms of health. We haven't been treating our older people very well. But the sciences of geriatrics and gerontology are showing what can be done. And there is now a concerted effort to attack the problem on a broad front.

The Building Types Study that follows first reports on the programming of this effort for old people, then illustrates a few of the better "homes for the aged," those that in some measure point the way. In later issues the RECORD will report on researches now under way on the more strictly medical types listed above.
NEW PROGRAMS, NEW BUILDINGS FOR THE AGED

BUILDINGS FOR THE AGED, once considered as retreats for ill or impoverished oldsters, are now being viewed as having a different function. Perhaps it would be more accurate to say that they are to have a new place in a coordinated system of facilities designed for a more scientific attack on problems of the aging — a program that considers the idea of retreat only as a last resort.

THEOREM 1: We should plan facilities for health and activity, as well as retirement.

By Leonard A. Scheele, M.D.

Surgeon General, Public Health Service
Dept. of Health, Education and Welfare

There has been a continuous shift in the nature of our national and community health problems. Therefore, we must plan specifically and creatively for the kinds of community facilities we need now and shall need in the years ahead as strongholds from which we can most effectively attack the major causes of illness and invalidism in our aging population. We are all aware that these major causes are chronic disease, mental illness, congenital defects, and injuries.

In general, we have emphasized beds for patients, rather than adequate provisions for the walking patient. I hope that in future planning, our communities will emphasize those types of facilities whose primary purpose will be to keep all of the patients on their feet some of the time, and some of the patients on their feet all of the time. A diagnostic and therapeutic center, a rehabilitation center, physically and organizationally related to one or more of our fine general hospitals would afford a splendid opportunity to apply the most recent advances in preventive and restorative medicine to the problems of chronic disease and aging.

Obviously, no single, all-purpose institution can meet all these needs. We need a network of general hospitals, special hospitals, clinics for ambulatory patients, nursing and convalescent homes, rehabilitation centers, and home care programs—all working together to outflank the major health problems of today and tomorrow. The community must now reassess its plans for the provision of facilities and for the organization of services so that present and oncoming medical advances may have their maximum life-saving, health-restoring impact on all the people.

Hospitals and medically related institutions must be planned, designed, constructed, equipped, staffed, and located so as to carry out their broadening missions both today and tomorrow—in a period of rapid scientific change. They must be prepared to deal with the individually varied and chronologically changing physical and mental problems of the aged. And these problems must be viewed in the light of medicine’s increasing ability to extend the life span, and of society’s aim to keep the later years of life productive.

THEOREM 2: Ambulant old people belong in their own homes.

By Edna Nicholson, Director,

Central Service for the Chronically Ill
The Institute of Medicine of Chicago

In general, we believe that every individual, regardless of his age, should have a home of his own and should live a normal, useful life in the community so long as he is physically and mentally able to do so. This is just as true at the age of seventy or eighty as in the earlier years. We believe not only that this is desirable but also that it is entirely possible at the present time and is the way in which the individuals, themselves, greatly prefer to live. The assumption that the number of years a person has lived causes him to require care in an institution is even less justified than the assumption he should be forced to retire from his job solely because he has reached some stated age. Old or young, the individual needs shelter in an institution only when he no longer can hold his own in normal community living and care for himself without assistance. He may need only a little assistance but if he does not need any there is no reason for him to come to an institution.
THEOREM 3: Extension services would make home care feasible.

By Dean W. Roberts

Director,
Commission on Chronic Illness

We probably shall not succeed in turning back the clock on the basic sociological changes that have made care in the home more difficult to work out. There are, however, some very definite things of a practical nature which will encourage families to care for oldsters and invalids at home. One of the most important of these is to provide supportive services for these families. What are the services that a young and busy housewife would welcome most if she had, for example, a semi-invalid grandfather in the home? I will mention a few which my wife and I listed when we discussed this. First, we would want to know that in an emergency we could get practical help. For example, if one of our children or one of us became ill we would probably be unable to cope with an invalid in the home, for a temporary period. To meet such a situation we would need either to make temporary arrangements for grandfather in a hospital or home for the aged or we would need housekeeper or practical nursing service in our home. Then we would like, if possible, for grandfather to have some interesting social and recreational contacts outside of the immediate family, at least when his lumbaro was not bothering him too much. There happen to be two homes for the aged within a mile of our house and one of these has a very active recreational program that is limited to its own guests. We would like for grandfather to be welcome in their activities, to play horseshoes and tinker in their carpentry shop. Perhaps if he swapped stories with them, he would pick up some new ones. If such activities could be worked out on an organized basis, it would permit my wife to have an afternoon or two each week to visit a friend, but most importantly, to get away occasionally from the 24 hour responsibility. Finally, we would like to be free to take our children to the beach for a week or two in the summer without the complications inherent in taking an invalid along.

Each of the services mentioned seems to be within the range of what might be provided on a practical basis by an extension of services of any well organized Home for the Aged, particularly one motivated by principles of service. Such services are important if we are to succeed in making the infirm older welcome and happy in his own home and to reserve institutional care for those with no satisfactory family home.

Right: Home for the Aged
Lafayette, Calif.
Walter H. Costa, Architect

THEOREM 4: Homes for the aged need medical facilities.

By Edna Nicholson

It has been our observation that the number of persons in good health who seek — and should have — care in institutional facilities is so small that it is almost impossible to measure it. We do not believe, therefore, that there is any reasonable place in community services at the present time for institutions maintained exclusively for people in good health. This does not mean that there are no ambulant people in need of care. There are substantial numbers of people who are still able to be up and about all or most of the time who need and should receive care in good institutional facilities. Almost invariably, however, these persons have some degree of heart damage, high blood pressure, arthritis, diabetes or another chronic disease which has progressed to a point where it is causing some degree of disability and must be expected to continue to progress while the individual requires increasing amounts of care until eventually he is bedridden and ultimately must meet death. Since all of the persons seeking and needing institutional care in their older years are in need of such care because of greater or less degree of illness and incapacity, the modern home for the aged must be prepared to offer good medical supervision and good nursing services of a type which will help to protect the degree of health the residents still have as well as to provide increasing care for them as their conditions progress and more service is needed. At the present time, and in the foreseeable future, we believe that no home for the aged can be considered adequate unless it has an active health protection program and good facilities for providing medical attention and nursing care.
THEOREM 4 (Cont’d): Homes for the aged need medical facilities.

By Carl A. Erikson, F.A.I.A.

Schmidt, Garden & Erikson, Architects
Chicago, Ill.

As we glance at the history of many old people’s homes, we find that they start to care for well old people and provide them with casual medical attention during the minor illnesses with which they are afflicted. As the guests grow older and the illnesses more serious, a section of the building is set aside for an infirmary where a little nursing care can be given. If acute medical care is necessary, the guest is taken to a general hospital.

One such institution ran through this experience and then found that they had so many infirmary patients that they needed more equipment and personnel. Starting out with a sick bay in an old people’s home with doctors and nurses on call, as the sick bay was enlarged, the medical facilities had to be supplemented by a small laboratory, a simple x-ray, physiotherapy, and more attention by doctors and full-time nurses. They did such a good job of taking care of their own chronics, that they were importuned to accept other chronics, terminal cases, and convalescents. To meet this pressing need, they built what amounted to a small hospital. They are now building a complete hospital to care for, first, the old people in their old people’s home; second, outside chronics, and, third, for general hospital purposes.

A governmental solution to the problem may be found in St. Louis County, Minnesota.

This county had two or three infirmaries (formerly called poor houses) in which they were attempting to care for the chronic problem as well as the domiciliary aged. Careful study led them to the conclusion that they should turn over the care of the chronically ill to the general hospitals of Duluth and Virginia. Therefore, the county authorities agreed to build two 150-bed infirmaries, one attached to St. Luke’s Hospital and the other to St. Mary’s Hospital, both in Duluth; and a third one at Virginia. In making this suggestion they were well aware that the costs per diem of each patient in these general hospitals would be considerably greater than the cost per diem in the existing institutions. They expected, however, that this would be more than offset by the larger bed rate and return of patients back into useful life because of the better medical care they would receive at the general hospitals.

One of these St. Louis County units is now in operation at St. Luke’s Hospital in Duluth, a 150-bed general hospital. At St. Luke’s there wasn’t any room in the main hospital block to erect such a building. Consequently, the 150-bed infirmary building was built across the street, connected by a bridge which houses the physio- and occupational therapy sections which serve both the 150-bed infirmary and the 350-bed hospital. A tunnel under the street connects the basement of the infirmary with the basement of the hospital. The infirmary is dependent on the hospital for all medical service of every kind. The resident and interns service the infirmary section just as they do the general hospital; nurses likewise. Administration is centered in the general hospital, as is all food service. The laundry for the combined institutions is in the infirmary section. The infirmary patients who require acute nursing care or the facilities of the hospital are cared for in the hospital. St. Luke’s Hospital has the privilege of transferring to the infirmary section any of its patients who, they think, can best be cared for in the infirmary (incidentally, at a very much lower cost per day than if cared for in the general hospital).

A formula has been set up for determining the costs in the infirmary and for such hospital costs as take place within the hospital proper. The infirmary was built and furnished by the County and leased to the hospital for $1.00 per year. It has been operating for a couple of years, but it is still too early to tell whether the high hopes of the proponents of this plan have been fully realized.

Another method of meeting this problem is that presented by the Immanuel Evangelical and Reformed Church. This group has an interesting development under way. They have long conducted an old people’s home at Bensenville, Illinois. As in every other old people’s home, they found that there were more and more chronic patients, and they first thought of building a new, old people’s home with a large infirmary section attached to it. Further study of this proposal indicated:

a) That ambulant old people would do better and be happier if kept in touch with family, friends, the community and church with which they were familiar.

b) That the chronically ill and helpless patients that developed in these satellite old people’s homes might be transferred to a new institution at Bensenville where full facilities for the care of the chronically ill would be available.

c) That the acutely ill, whether in the satellite institutions or the chronic facility at Bensenville, should be cared for in the general hospitals of their vicinity.

This program has been started and is already functioning, in part. The first step was the purchase of a house and its rehabilitation for 25 ambulatory old people at Freeport, Illinois. The infirmary section of 40 beds is now under construction at Bensenville, and completion is expected within the next six months. The third institution in the group will be a new 12-bed old people’s home at Peotone, Illinois, for which bids are now being requested.
THEOREM 5: Nursing homes, too, should be "medically-related."

By Leonard A. Scheele, M.D.

At the present time, we do not have precise estimates of the full need for nursing home facilities. Nursing and convalescent homes are essential elements in the nation's health and medical facilities plant. Only within recent years, however, have all of the states brought these institutions under a program of state licensure. Even now there is no requirement in the majority of states that the patients in nursing homes be under medical supervision.

As the true value of medically-related nursing homes, in improving our care of the chronically ill and the infirm, becomes fully apparent to our states and communities, I am sure that we will see progressive improvement of services in these institutions, and a substantial increase in the supply of such facilities. As the economic burden of illness in our aging population increases, it becomes more and more important that we take full advantage of the economies possible in the construction and operation of nursing and convalescent homes, as a means of utilizing more effectively the beds in general and chronic hospitals.

THEOREM 6: Rehabilitation facilities are important to the program.

By Dean W. Roberts

During World War II, the technology of rehabilitation of the disabled was greatly advanced. Since then there have been techniques developed for injured soldiers that have been found effective for older persons with other types of disability. These techniques are not being applied sufficiently widely, partly because only a few rehabilitation centers have been developed.

Rehabilitation of the severely disabled at any age is difficult. It requires a team approach by specialists in physical medicine, physical therapy, occupational therapy, and social work. Members of these teams are usually dedicated people whose enthusiasm for rehabilitation has an almost religious fervor. Through their combined efforts, paraplegics and even quadriplegics return to jobs. Persons who have been completely bedridden for years get up on their feet and are able to take care of their own needs even though they are not employable.

Many hospitals have several parts of the rehabilitation team — doctors, nurses, social workers, and physiotherapists and much of the equipment used in rehabilitation units, give the staff specific training in a rehabilitation center and then give them the job of seeing how many they can rehabilitate.

By Oveta Culp Hobby

Secretary of Health, Education and Welfare

The services provided in a rehabilitation center are in many respects an extension of the treatment and services provided in a hospital; rehabilitation can effectively reduce hospital and nursing home loads. Thus, there is a definite relationship between hospital care and rehabilitation, and recognition of this close relationship should be encouraged.

It should be noted that the rehabilitation facilities contemplated in H.R. 7341 would not be limited to persons coming within the scope of the Federal-State Vocationa Rehabilitation program. These facilities would be available for all persons of the community — children and aged, and for other persons who are not necessarily being returned to jobs.
THEOREM 7: Recreation facilities are also necessary.

Authorities quoted above have mentioned in their writings the heavy reliance placed on recreational and environmental factors in maintaining the physical and mental health of old people. It seems too obvious to need belaboring — any program of health and activity must comprehend recreational needs. And all of the references on design of buildings for the aged mention the need for rooms and facilities for social activity, recreation and occupational therapy.

But there is a building facility not frequently mentioned, one not included in the list suggested by the federal government. That is a recreation center, where old people who live at home can fill their daytime hours profitably or at least pleasantly. Certainly such a center would contribute importantly to any program to keep oldsters in their own homes. Its contribution would be felt not only by the old ones, but also by their families.

Recreation centers are familiar community projects all over the land, in small towns as well as congested metropolitan centers. But usually they are so specifically designed to harness the energies of youth that old people could not use them, might in fact stay as far away from them as possible. How about some consideration for the old ones, who also have problems of adjustment, and who, furthermore, have energies needing some outlet?
**THEOREM 8: Hospitals, both general and chronic, have vital roles in the care of the aged.**

By Dean W. Roberts

Those who visit institutions are familiar with an oft-repeated picture: patients in general hospitals who long ago recovered from a partial stroke or some other illness, but who remain for months or even years because there is nowhere for them to go. They block the use of general hospital beds for patients with acute medical and surgical conditions. Then we repeatedly see seriously ill and dying patients in homes for the aged or nursing homes that are totally incapable of meeting their medical and nursing needs.

I would like to call your attention to the very excellent prototype for well rounded service at the Bethany Home and Hospital. Here you have the three basic units: the general hospital, chronic hospital, and home for the aged under single management. This is an efficient, complete service and enables the administrator to make maximum use of the entire facility. He can keep the right patient in the right bed. I hope that as rapidly as possible your homes for the aged will be coordinated with your general hospitals and that the chronic disease unit, now so frequently lacking, will be added. This will free your homes for the aged of the burden of sickness care and will release general hospital beds for care of patients with acute medical and surgical conditions.

**SUMMARY:**

By Ollie A. Randall

Consultant on Services for the Aged Community Service Society of New York

To summarize briefly, it may be said that there is a definite trend in our society which means that for a time at least there will be a continuing demand for living in homes for the aged, both public and private. The size of the demand, as forecast by our population experts, indicates that public responsibility will probably have to be assumed for a greater share of it than has been true in the past. The character of the problem will call for adjustment on the part of both public and private homes to caring for persons who are, on the average, older and more infirm and more disabled than has been the case — these persons in their needs for care being distinct from those who must have it in general hospitals or in hospitals for the chronically sick. Also while homes remain essential they can have no satisfactory place in the gamut of social services unless they are motivated by and operated with the enlightenment of our twentieth century philosophy about people.
EXPERIENCE DICTATES A NEW PROGRAM

The Home for Aged and Infirm Hebrews of New York, with 925 beds already, plans new approaches for the future

By Richman Proskauer

President of the Home

The old saw, "there is nothing new under the sun" does not apply to the problem of the aging. The large numbers (13,000,000) and increased life expectancy of our older population, together with present employment regulations, make the progress of the last few years in this branch of social service seem outmoded and ineffective.

In our work at The Home for Aged and Infirm Hebrews of New York (with its 925 beds probably the largest voluntary institution of its kind in the world) I have seen ideas presumed to be revolutionary turn out, in the space of a few years, to be futile because of changed conditions. The following are good examples:

In 1949 the Home, under the architectural supervision of Joseph Douglas Weiss, completed the reconstruction of an apartment house designed for admission of 130 ambulatory aged. Every resident has an individual room, with doubles for couples. Such occupancy is seriously questioned today, since there is every reason why these individuals should continue living independently in the community. In 1950 the Home opened its Bronx division Kingsbridge House, with a bed capacity of 400. The original idea was to provide...
quarters for 50 per cent ambulatory and 50 per cent chronic ill. However, with awareness of future requirements, Mr. Weiss arranged many of the ambulatory areas for conversion into nursing home facilities. Today with full recognition of the public need the number of ambulatory is being rapidly reduced, with emphasis on admission for the sick applicant.

Between pensions, social security or old age assistance, no retired worker today can be termed indigent. Why, therefore, should homes for the aged be swamped with applications for admission? The answer is simple. Retirement while in full possession of one's faculties engenders feelings of frustration and loneliness. This frequently is the start of mild mental disturbances which can well become serious and permanent, as the sudden transition from occupation to idleness can readily cause life to seem no longer meaningful and real.

To prevent this rapid physical and mental deterioration, public authorities should adopt preventive measures rather than rely on outmoded custodial methods for the declining years.

Homes for the aged should devote their efforts to nursing home care; no one except under very special circumstances should be admitted until actually unable to carry out his daily activities because of disability. In place of the present-day system of custodial care there should be set up in areas that have large groups of oldsters a home care program designed to supervise the health of retired aging persons. It could be separated into two sections, one for the well and one for the chronically ill.

For the first group, homes for the aged could operate a service similar to that now given by family service agencies. For the second group, a combination hospital-old age home care service would keep even the seriously chronic invalid in the community practically to the end of his days. Except in a minority of instances the old age home would serve as a terminal institution only. Such aids to the elderly will reduce the waiting lists enormously and provide beds for those who need them most. Without such arrangements, because of the high cost of beds and the present great demand, it will be impossible to create enough accommodations for all those requesting them, especially since the need for institutional facilities will continue to outpace existing resources.

The operations outlined would give a new lease on life to its participants and restore their self-confidence and independence to a point where they would once more feel that they were full members of their community.

In New York City there are at present two services answering the description of both of the above proposals. The Home for the Aged, in cooperation with Jewish Family Service, and financed by Federation of Jewish Philanthropies, has managed for five years a small home care project for the ambulatory aged. While it has been virtually a pilot operation the results thereof have been interesting and demonstrative. Of a total of 149 persons treated, only 33 have entered the Home, 13 have passed away and 98 are still being served. Of these, 31 have been on the service for three years or more. The cost of service is insignificant as compared to custodial care.

Montefiore Hospital has carried on a medical home care program since 1947, as described in The Modern Hospital in its issue of May, 1947. Since that time it has been expanded greatly and has proved most successful. A similar service not quite so intensive could be adapted for the aging. Inasmuch as the Federal Government plays so important a part in old age assistance it appears logical that it lead in development of these services, which would offer a perfect corollary to the bill now before the Congress for the construction of diagnostic centers, nursing homes and rehabilitation facilities.*

Up to the present time the majority of homes for the aged have made small pretense of providing care for other than ambulatory applicants. It has always seemed inconceivable that persons seeking admission to a home should in the twilight of their lives be discriminated against because of illness while the less needy, the ambulatory case, be welcomed gladly.

One reason, of course, is that the cost of first-class medical care in an institution is expensive. Fortunately, public authorities are now coming to a realization that by not contributing sufficient funds to voluntary agencies the hospitals become swamped with long term chronic cases which rightfully should be provided for in homes. Inasmuch as hospital beds are needed for acute cases and the cost of nursing-home operation for

*Mr. Proshauer's separate proposals for old age care are now before Congress in H. R. 9861.

The Home also has been constantly adding to its medical facilities. Many of the "ambulatory areas" were arranged for conversion into nursing home facilities, as the experience here has shown that the demands on the Home are increasingly from old people needing medical attention.
the aged is much lower per bed than hospital care, there does not seem much question as to the proper course to pursue.

Naturally there will be alterations required in present buildings, such as the installation of nurses stations, medical quarters, laboratories, and the like, but if the burden of the budget is eased largely from public sources, capital funds can be secured through philanthropic channels for the physical changes.

In making these improvements thought should be given to those patients who become mentally disturbed. Senile ailments frequently cause older persons to be mildly disoriented and disturbing to other residents. Separate quarters can be provided for these individuals, rather than the continuance of the present method of transference to state agencies. For those people whose disturbances are neither permanent nor dangerous it is literally a cruel act to place them (displace might be a better word) in mental institutions. Recently an eminent psychiatrist has stated that if there was retention of these cases in our homes for the aged there would in all probability be a 50 per cent recovery record. Since today among psychiatrists there is a great display of interest in mental hygiene among the old perhaps there could be developed a mental service by those doctors seeking to learn some of the answers to old age problems. It is extremely probable that mental hospitals would be glad of the opportunity to cooperate with homes for the aged, rather than make it necessary to develop separate staffs. As mental institutions in practically all states are greatly overcrowded, this would be of tremendous aid to the states.

Another important movement that should be developed by voluntary agencies is the setting up of foster home services. Old folks can maintain closer contact with their families and enjoy the freedom of community living. There are financial advantages because the cost of this service is considerably less than the cost of an institutional bed. In conjunction with home care the system would produce a result close to a normal life of fullness and satisfaction.

Recreational programs for the aged are being provided in most sections of the country. They must be expanded both in numbers and in scope. They offer to the older individual an opportunity to pass his idle hours in company with his fellows. There is no doubt that in the long run these recreational programs will prove to be not only a means of revitalizing the older years, but in a sense will also be a great economy in reducing the number of hospitals, homes and beds required for the infirm and senile aged.

Above all, time is an urgent factor, since the percentage of aged to the total population grows greater each year, and unless we are prepared for the immediate future, it is highly probable that there will be considerable suffering among the old age group.
KINGSBRIDGE UNDERTAKES RESEARCH

The cumulative experience of the Kingsbridge House staff is to be united in a unique research program, to be directed by Joseph Douglas Weiss, architect. Mr. Weiss writes that the trends are: 1) to provide more single rooms for privacy; 2) more single rooms to have private baths; 3) complete infirmary standards for all resident accommodations; 4) balconies for every room; 5) much larger out-patient and social service departments; 6) larger occupational therapy departments; 7) separate building for "private pavilion"; 8) recreation rooms in each building; 9) further development of psychotherapy and corresponding increase in medical department. Eventually the central institution (Kingsbridge) is to take care of some 3000 old people living in other places and 1000 living here in the nursing home and hospital facilities.

Since 1933 (as the sign in the photograph above indicates) the Home has encouraged many varieties of club and recreation activities—sewing circle (top), club (center above), social games (above), and shop (below)
PRINCIPLES OF DESIGN IN BUILDINGS FOR THE AGED

Check list of special considerations to remember

Esthetics
Especially important for a group likely to be closely "house bound." Old people are peculiarly sensitive to environmental factors.

Designs generally should "wear well." Stylistic idiosyncrasies to be expected. Mood conditioning important. Functional use of colors pays off well. (Try peach colored mirrors.) Feelings of warmth, security, repose, considered desirable. But don't forget stimulation, too — monotony is the special burden of old age.

Lighting needs study, both as to intensities and contrasts.

Contact with world necessary — large windows, balconies, porches, terraces. Attractive and interesting views.

Open planning may be useful, for a feeling of easy communication between interior spaces, though privacy may be the primary need.

Location
Old people do not like isolated rural locations. They need contact with friends and community activities.

Important: churches — stores — public transportation — theaters — museums — libraries — hospital and/or doctors — parks — any other amusements.

Avoid industrial smog, noisy or dangerous highways. Avoid hilly contours. Too much bustle and confusion might be as bad as rural isolation.

Desirable characteristics for site: level contour; good areas for gardening, picnicking, sitting terraces, outdoor recreations such as shuffle board, parking space, shade trees.

Safety
Aside from pronounced infirmity or chronic illness, virtually all older people experience a slow decline in physical functions, visual acuity, hearing, general coordination. They don't respond sharply to normal danger signals (smell of smoke, say), and are not too nimble about scrambling to safety. So safety measures take a number of different directions.

Worst of all hazards, say safety experts, is falling. And physical frailty is the primary cause of falls.

Stairs are, of course, worst falling hazard. Bad enough from the standpoint of energy. Absolute elimination of stairs obviously ideal; if stairs are necessary, use wide steps and comfortable rise. Use ramps where possible, even for the height of a single step. But ramps dangerous in icing conditions.

Use skid-resistant floors wherever possible. Carpets are recommended. Avoid surfaces that require waxing. Shiny floors, even though not slippery, are a psychological hazard. Avoid surfaces slippery when wet.

Exits should be double wherever possible. Double kitchen exits especially. Use wide doors, easily opened. Exits should be well lighted. Avoid doors that can't be unlocked from both sides. (Sliding doors might be used where, as in a bathroom, a person might block a door by falling against it.)

Eliminate door thresholds, or other tripping hazards.

Grab rails useful in bathrooms, perhaps also in passages.

Also in bathrooms: non-skid floors, non-skid bottoms in tubs or shower stalls. Seat in tubs or stalls. Low tubs for minimum steps. Perhaps room for an attendant near tub. Some back rest in tubs. Lock operable from outside.
Additional precautions against fire: equipment controls that can be seen and operated by old eyes and frail hands. Perhaps electric ranges in kitchens. Watch open fireplaces as to safety design. Functional colors for any hazardous conditions.

Miscellaneous hazards: sharp corners, anywhere. Caster that would permit furniture, especially beds, to move too easily. Or, at the other extreme, doors, windows, drawers, and so on, which might stick.

Check all lighting as to hazards of all kinds.

**Lighting**

Aging eyes, even those without chronic ailments, change with the years: the transparency of the eye suffers, the pupil becomes smaller, and visual acuity diminishes. Also the focusing ability of the eye is impaired and the coloration of the eye changes. Altogether these factors mean that old people require more light, also better seeing conditions generally.

As to quantity of light, authorities call for from two to three times the normal intensity for critical seeing tasks for old people.

Brightness contrasts become more important as intensities are increased, for old people as well as young ones.

Color in the visual field needs increased attention, with respect to brightness contrasts and ability to distinguish objects clearly and comfortably.

As to color of light: older eyes tend to turn yellow; blue colors do not come through easily. This would seem to indicate desirability of more blue in the light.

Daylight: the psychological effect of sunlight for older people is frequently mentioned, suggesting large window areas. Also housebound people usually like the idea of visual contact with the outside world.

Sun-lighted windows, however, introduce the problem of glare. (Research in England suggests the windows be tall, as a means of reducing glare. One researcher there suggests study of the Georgian window, for its light-colored outside reveals, and splayed, decorative interior reveals, as perhaps being quite functional in graduating the transition of strong outside light to that of the interior.) Cross lighting would also reduce glare. Windows might also come close to the floor, except where, as in tall buildings, low windows might be hazardous. In any case, light control devices, of whatever kind, would be important in rooms for older people.

Other lighting ideas: special consideration to lighting of corridors, doorways, closets, bathrooms. Good light controls, such as three-way switches, also important for not-so-agile people. Plenty of convenience outlets needed. Don’t forget lighting on little items like door locks, thermostat dials.

**Heating**

Older people generally like higher room temperatures, because of the slow-down of physical functioning, and reduced activity. For the same reasons, they are more sensitive to drafts and to changes in temperature. Of all the ideas of heating technology, perhaps the most obvious one is individual room temperature controls, with easy-to-read dials and easy-to-operate control devices.

Bathroom temperatures especially important. One authority suggests that a nude person likes a room temperature of 86 degrees. Special heating of tub or shower stalls a possibility. Or supplementary heating of bathroom.

Open fireplaces especially recommended for old people. Don’t forget the fire hazards.

**Communications**

Thoughtful planning will take into account the need of old people to feel themselves a part of the household, or other group, and their difficulties in normal communication. Such a detail as placement of a bedroom door might be of extra importance, to enable the older person to see when he can’t hear well. All space arrangements need study in this respect. Communication is visual, oral, or maybe just psychological. Or maybe mechanical — telephone jacks in convenient places, or signal systems, or “intercom” phones. These may be important, too, in safety matters.
SEEKING THE IDEAL WAY OF GROUP LIVING

The Mather Home for Aged Ladies, Evanston, Illinois

An endowed home for elderly women, this one sets top standards in modern, scientific means of making the lives of elderly women as happy, as constructive and as healthy as possible." Indeed its medical suite (seventh floor) comprises a laboratory for the study of geriatrics by the Northwestern University Medical School. It is located, not in a "beautiful, isolated oasis," but in the center of activities in Evanston, close to churches, theaters, stores, etc. There are facilities in the building for all manner of arts, handicrafts, sewing, cooking, music, not forgetting beauty treatments. Each guest has a private room, furnished and decorated in a highly individual scheme, with individual heat control. All very expensive, to be sure, but devoted to the ideal way of group living for the aged.
Interiors are well lighted, expensively furnished and decorated, with much gaiety in color schemes.

Floor plans show an extensive array of facilities for keeping the ladies occupied. Seventh floor is a complete little hospital including a laboratory for geriatric study.
ECONOMICAL HOME FOR AGED ITALIANS

Don Orione Rest Home, East Boston, Mass.

Economy was the principal design objective in this home, but another major premise was that men and women were to be kept separated in all activities. Accordingly the first floor becomes a residence for 50 women, the second for the same number of men. The basement has separate dining and lounge rooms for the two sexes; the elevator is so placed that men and women go separate ways on this floor. The architect explains that the “assembly room,” where presumably the men can join the ladies, was really an afterthought, or the row of columns could have been eliminated. However, a wing is now being added, to contain a chapel and an infirmary section, and the assembly room will become a special-occasions dining room.
Plaster was virtually eliminated; concrete ceilings (bottom of nine-inch floor slab) were rubbed and given one coat of rubber latex paint; cinder block walls got two coats; some walls glazed brick
TYPICAL SMALL HOME FOR JEWISH AGED

Jewish Home for the Aged, Atlanta, Ga.

Designed principally to serve aging people who need financial help, this home also takes in chronically ill persons, and gives close medical attention to all its guests. It reports that most of its people suffer from some chronic illness—diabetes, asthma, arthritis, heart conditions; thus its experience demonstrates again that homes for the aged must deal with medical problems.

The building is essentially a one-story scheme in three parts: (1) infirmary, (2) dining and recreation section, (3) bedrooms. The plan develops extensive outdoor areas for sitting terraces, pools, concert areas. Building is slab on grade, radiant heat, asphalt tile walls. Exterior walls are concrete block stucco; steel sash.
Though the home is small, it has a synagogue (above) hobby room for sewing and crafts, infirmary with doctor’s offices, examining room, dental room, utility. Small second floor contains quarters for a resident doctor, nurse and staff, also roof terrace

Moscowitz, Willner & Millkey
Architects and Engineers
DESIGNED FOR SCIENTIFIC CARE OF AGED
For St. Vincent’s Retreat for the Aged, Inc., Archdiocese of Omaha

It may or may not be incidental to this story that St. Vincent’s home won for its architects a national A.I.A. award. At any rate it was planned specifically, after long study, for modern scientific care of the aged, developing its own pattern. In a word, it was to care for the guests completely—physically, spiritually, economically, in a self-contained but non-institutional kind of plant. Medical facilities are adequate for most cases usually called chronics, but not for true hospital cases. Spiritual needs are well provided for, and recreational and occupational needs get a considerable array of facilities. And an environment “both stimulating and homelike,” with modern furnishings, was considered part of the ministrations; perhaps the A.I.A. award is not so incidental.
The site combines advantages of both the "rural retreat" and the activity concepts. It is a high location, with broad views, but in a developing residential section, within walking distance of a park and a baseball diamond where semi-pro games are frequent. Public transportation at the site. Walks wind around the hilly parts of the site; there is space for gardening, croquet, horseshoes, etc.
At St. Vincent's, it would seem, nobody insists that old people demand Victorian furnishings.

But modern things were chosen, say the architects, to be utilitarian as well as attractive.
IDEA | Cantilevered Hangar Roof Is Jacked Up from Ground

A cantilevered hangar design thought up by Kristoffer Dannevig of Washington, D. C., has a trussed roof structure hinged at one end and free at the other end so that it can be built at ground level and then jacked up. It is proposed with an eye toward the future to house aircraft of indeterminate size, with expansion a key feature.

The lift may be accomplished by twelve 80-ton jacks, using the Yount-Slick method, combining two jacks for each column to be raised. After the columns have been secured and the jacks removed, the side walls and doors are attached.

Suggested construction is as follows: A major part is accomplished by a simple scaffolding at a level of 6 ft above the ground. With the foundation and hangar floor serving as an erection platform, the bottom chord of the roof structure is laid out on 6-ft-high "horses" and all steel members are pinned and bolted to form the trusses and beams of the roof. Assembly progresses from back to front of the hangar, with the part of the bottom chord closest to the hinge connection laid first.

After the riveting is completed, the structure is jacked up from the scaffolding and the "horses" removed. In this position the ceiling and all heating ducts and light fixtures are installed at a height of about 6 ft, and the roofing job is done at a maximum working height of 30 ft. Then the structure is jacked to its full height, as shown in the drawings, the lift height being 20 ft.

Mr. Dannevig believes that this type of erection method might also be applied to large hall construction by placing two hangars with the front openings facing.


Results of tests conducted during the past two years by the National Bureau of Standards under the sponsorship of HHFA have shown, according to this report, that edge insulation reduces heat loss at the exposed edges of concrete floor slabs in basementless houses.

For the tests a special insulated structure was divided lengthwise into two nearly equal compartments by an insulated partition representing an outside wall. One compartment, duplicating conditions inside a basementless house, was floored with different edge-insulated concrete slabs and was heated to simulate house temperatures. The adjacent compartment, representing the area outside the house, was not floored and was refrigerated to an outdoor temperature of either 0 F or 32 F.

During the tests nine different concrete slab specimens were subjected to temperature conditions approximating those to which such floors in basementless houses are exposed in cold weather. Heating equipment produced nearly uniform temperatures over all the test floors. With a simulated outdoor temperature of about 0 F, the temperature of the floors with edge insulation of either fiberboard or rubber board was found to range from 9 to 13 F higher at a point 1 in. from the cold wall, and the average temperature of the 30-in. border next to the cold wall was from 3 to 5 F higher than that of the floor without edge insulation. A slab insulated with a vertical piece of rubber board 2 in. thick and 18 in. deep was found to have the warmest border.

NEWS | Integral Wood Frame

An integral wood frame which combines roof and wall sections has been engineered by Timber Engineering Company for planners of garages, warehouses and similar structures which require maximum post-free work area and high ceiling clearance.

The "arch-frame" typical design provides clear spans of 20 to 30 ft, with wall heights ranging approximately from 8 to 10 ft. The frame will take a roof load of about 30 psf and a wind load of 20 psf. The amount of lumber required for each frame ranges from 67 bd ft for the 20-ft span to 117 bd ft for the 30-ft span. The use of standard 2-in. lumber in 4-, 6-, 8- and 10-in. widths assures economy as well as speed. Copies of the typical design are available from Timber Engineering Co., 1319 18th St., N.W., Washington 6, D. C.

NEWS | A four-day World Symposium on Applied Solar Energy will be sponsored next year at Phoenix, Ariz., by the Association for Applied Solar Energy under the leadership of the Stanford Research Institute, to evaluate present knowledge of the sun's energy in terms of practical applications for individual industries.
RESEARCH | **22 Houses Are Labs for Air Conditioning**

In an "Air Conditioned Village" in Austin, Texas, 22 houses are serving as a "live" laboratory for the study of costs and the many engineering, design, medical and psychological factors involved in the use of year-round air conditioning in medium-priced houses. Seventy manufacturers of air conditioning and housing materials—not to mention the 22 families who purchased the houses—are cooperating in the research studies, which are sponsored by the N.A.H.B. and will continue until June 1955 under the direction of Ned A. Cole, Austin architect.

The engineering researchers will try to measure scientifically the extent to which operating and maintenance costs of air conditioning are affected by such factors as the siting of the house in relation to the sun, the location of the air conditioning unit, the type of distribution system used and intermittent versus continuous operation of the system. The efficiency of various kinds and thicknesses of insulating materials used in the houses also will be tested, as well as the heat-absorption qualities of different shades of interior and exterior paints.

Houses of practically every kind of single-level design are included in the project. Frame and masonry construction were used, as well as combinations of the two, and interior finishes are both dry wall and plaster.

Twenty-two different systems produced by the country's leading manufacturers are being used in the houses. Both water- and air-cooled condensers are used, and every type of distribution system, including overhead, wall and perimeter registers. The two illustrations show a fan built into a matching stone box in front of a house to cool the air conditioning unit without using water and (right) an air conditioning unit concealed in a hall closet. In a number of houses thermostatically controlled exhaust fans in the attic suck out hot air and ease the load on the air conditioning units.

Automatic instruments record such operating characteristics as consumption of electricity and water, and temperature and humidity changes.

NEWS | Here is a bit of evidence that atomic research is coming to the aid of the building industry. Radioisotope iodine-131 was added to the water supply of a radiant heating system buried in the concrete slab floor of a single-story house so that gamma radiation would be produced in the water around a rupture in the system. A Geiger counter found the leak. Another use: Manganese-54 helps determine the correct ratio of paint pigments to be mixed together.

NEWS | **Two-Story Glass Panes for Bank Are Largest Ever**

The largest sheets of glass ever cast in this country—22 ft high by 10 ft wide—have been installed as part of the exterior of the new Manufacturers Trust Co. office at the corner of 43rd St. and Fifth Ave. in New York City.

The 22 glass sheets cover the 43rd St. and Fifth Ave, second-floor walls of the five-story building. The glass, set in aluminum and steel frames, is sealed in place and will be washed from a scaffolding arrangement operated from built-in rooftop suspensions. The giant sheets were cast approximately 3/4 in. thick and then ground in a bed of plaster of paris and polished smooth. They weigh 1500 lb each. Combined with the 92 panes of 1/2-in. and 3/4-in-thick glass panes which enclose the rest of the building, the sheets present a new concept in bank design and construction. There is a virtually uninterrupted 32-ft stretch of glass from the ground to the third floor.

For delivery, each sheet was packed in a special case, which was hoisted onto the scaffolding platform. After the excelsior wrapping was removed, the glass was edged into position by a crew of men using large suction cups and leather belts and operating at four levels. As the glass was eased into the frame, it made contact with a rubber-cork composition gasket which had already been fitted to the molding. A special glazing compound, which accommodates the expansion and contraction of the glass as weather changes, was applied.

Inside the building a 20-ft cantilever on 43rd St. and an 11-ft cantilever on Fifth Ave. made it possible to limit the number of columns to eight. Skidmore, Owings & Merrill are the architects; Weiskopf & Pickworth, structural engineers; Syska & Hennessy, mechanical and electrical engineers; and George A. Fuller Co., general contractors.
IDEA | Rooftop Heliport — Architect-Designed

Traffic congestion could be alleviated in the downtown sections of major American cities by use of a heliport system based on cable-car and aircraft carrier techniques.

A helicopter would land or taxi onto a turntable, be towed by cable to a loading platform and then take off. Architect John Hans Graham, head of Heliport Consultants of Washington, D. C., and designer of the landing area, envisions about 40 helicopters being handled per hour in 500- by 500-foot areas on the tops of downtown buildings. The system is patented by S. Tebbs Chichester, Jr., industrial and interior designer.

As shown in the rendering, the progress of the helicopter is circular. After landing on the turntable, the helicopter’s nose would be turned so that it could be hitched to the cable directing it to its scheduled loading platform. After it is loaded, the helicopter would be towed to either of two take-off locations depending on its course.

The drawing provides three loading platforms, giving a theoretical peak capacity of eight helicopters simultaneously: one landing, six loading and one taking off. An improved system includes electronic tow devices.

NEWS | Conveyor-Belt “Lift”

New York City’s first “Man-Lift” — a continuous rubber conveyor-belt elevator — has been installed in the new 300-car underground garage in the Airlines Building at Park Ave. and 41st St.

The five-ply rubber and cotton vertical conveyor belt, 105 ft long and 14 in. wide, serves four levels of the garage. Parking attendants can travel from floor to floor at the rate of 75 fpm by stepping onto non-skid platforms which are located about every 16 ft on the belt. A handle is fastened 4½ ft above each platform for the safety of riders.

A 3-hp electric motor, which can be stopped or started by anyone on or off the lift, propels the conveyor around two pulleys 20 in. in diameter. The man-lift can carry eight persons every minute in both directions.

NEWS | Newest Prefabs Displayed at British Industries Fair: Schools, Warehouses, Houses

Prefabrication, ranging from schools and warehouses to multi-unit houses, was much in evidence at the British Industries Fair in London and Birmingham last May, according to a report from H. J. Spiwak, Editor of the London Journal Prefabrication.

- Of particular interest was a prefabricated school building constructed by the Bristol Aeroplane Co. of aluminum extruded sections for framing and aluminum walls and roof covering. The first-floor classrooms (second floor to us) of the Newell Green Secondary School in Manchester (below, left) are of 24 ft span. Large spans over some sections, such as corners, necessitated the use of prestressed precast concrete beams instead of aluminum.

The standard of daylighting in each of the first-floor classrooms is particularly high because glazed wall units extend the length of each side. Each pair of classrooms has its own approach staircase from the ground floor, thus eliminating the need for corridors.

- A number of buildings from 20,000 to 50,000 sq ft constructed on the suspension principle for supporting structural members have been erected by Buckwyn Constructions Ltd. for British government departments and for export to Ceylon and Pakistan (below, center). A central row of steel masts and two parallel rows of outer masts under the outer eaves provide the main support of the building. Special steel cables suspended over the masts and fixed to concrete anchorage foundations replace heavier steel sections to provide bracing, offering the advantage of reduced material costs, light weight and suitability for transport.

- A prefabricated building process using large precast concrete panels has been developed by Reema Construction Ltd. Vertical and horizontal cavities in the panels provide ready-made forms into which concrete is poured for columns and reinforced ring beams (right).

(Roundup continued on page 228)
THIN SHELLS

In Article 1 thin shells were considered from the viewpoint of structural behavior and form. This article is a detailed study of the forces and loads acting on thin shells together with a rational approach to their stress distribution. The purpose is to give an insight into what kinds of stresses there are in different shells, to show that calculation methods are not difficult, and to indicate the magnitude of stresses.

By Mario G. Salvadore
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ARTICLE 2

EFFECTS OF LOADS AND FORCES

Thin shells are usually employed to cover wide floor areas and must be designed to support: (1) their own dead load; (2) a live load, commonly due to snow; (3) pressures and suction due to wind; and (4) concentrated loads due to special equipment.

Moreover, so-called "secondary stresses" are often induced in thin shells by the shrinkage of the concrete, uneven settlements of foundations, temperature differentials between various elements of the structure, and by the continuity between shell and its supporting elements. Although these loading and stress conditions are considered in all structures, it is interesting to note from the outset that the secondary stresses are in most cases the determining factors in shell design.

Rigorous consideration of all the preceding conditions would make shell design an almost insurmountable mathematical problem, and the reader may wonder whether it is possible at all to consider thin shells for moderately large buildings, without incurring prohibitive engineering design expenses. It will be shown that such is not the case. Although the design of a large hangar, spanning hundreds of feet, is a major engineering task, to be entrusted only to a designer familiar with its theoretical and practical difficulties, it cannot be overemphasized that the fundamental principles of shell design are simple and that shells of moderate dimensions can and should be designed by the average engineer without any more caution than required by any other structure of the same dimensions.

SHELL LOADS

In what follows, the dead load will be considered specifically for a thin curved slab of reinforced concrete, since for this material it is, possibly, the most important load, but of course the discussion applies to other materials as well.

The live load is usually a snow load of intensity specified by local codes. It is commonly assumed as a uniform load per unit area of horizontal shell projection, while the dead load is a load per unit area of sloping shell.

The wind load is important for very large shells, but can be neglected usually in small buildings, particularly if the shell is relatively flat. When it is not flat, the wind pressure is customarily assumed to vary in relation to the angle between the tangent to the shell and the horizontal (more exactly as the cosine or square of the cosine of the angle, see above). Thus, for purposes of calculation, the wind becomes a perpendicular...
pressure on the windward side and a perpendicular suction on the lee side. Many codes allow the wind to be neglected by lowering the allowable stress, but for simple shell shapes it is not difficult to determine the maximum stresses due to the wind. It should not be forgotten that the complete building must be checked against the tipping force of the wind, and that the shell, if very large and subjected to strong winds, should be designed for the pressure due to a wind capable of blowing out the windows. Wind pressure from below can be considered as an upward uniform load and the stresses can be determined by the formulas for snow loads.

Quite often the shell is flat enough to allow dead load and snow load to be combined so that the total stresses can be checked by means of a simple set of formulas. Although approximations are thus introduced in the computations, the uncertainties of concrete design justify completely this kind of simplification. Moreover, shell stresses are usually checked just at a few critical points, since only a very complex job would justify the evaluation of stresses all over the shell.

Very seldom are shells designed for specific concentrated loads. Not only do concentrated loads rarely occur, but also a well designed shell, in which the reinforcement required for temperature changes and shrinkage is sufficient, will easily sustain additional concentrated loads. Such loads and holes are taken care of by additional reinforcement, and this can be done on the basis of flat slab practice, since in a small area the curvature of the shell can be ignored.

Foundation settlements are not usually considered in an elementary design, since thin shells are particularly resistant to this exceptional type of disturbance, as will be seen later.

The loading conditions discussed above determine in almost all cases a minimum thickness that may have to be increased for practical construction reasons, or because of secondary stresses. Regulations concerning temperature and shrinkage usually determine the minimum amounts of steel, and this also may have to be increased near the edge of the shell because of secondary stresses. These stresses will be discussed later after it is shown how the thin shell carries principal loads.

**SHELL STRESSES**

In order to picture how the internal stresses of a thin shell may carry loads, we will consider the analogy of a thin wire, attached to two fixed points and carrying a concentrated load. The wire deflects under load and the load is carried by tension of the wire. The tension forces in the segments of wire adjoining the load are equal, and the vertical components of the tension forces must equal load W for equilibrium. Similarly there is shown a small length of cable \( \Delta l \) in equilibrium under its own weight, \( w \) lb/ft. From the figure it can be easily seen that the tension is directly proportional to the radius of curvature \( R \) of the cable: the larger \( R \), the larger the tension; the smaller \( R \), the smaller the tension.

**Membrane Stresses**

In a small rectangle of sides \( \Delta x \) and \( \Delta y \) cut out of a membrane and loaded with a pressure \( p \) per unit area (below), the internal forces per unit length acting on the sides of the rectangle can only be tension or compression forces \( T_x \) and \( T_y \) perpendicular to the sides, and shears \( S \) parallel to the sides. (A membrane can only develop direct stresses; bending is impossible.) The stress analysis of the membrane consists in determining at each point of the membrane the three internal stresses \( T_x, T_y \) and \( S \) capable of carrying the load. This can be done in all cases by means of three equations of statics, so that membrane stresses are “statically determinate,” and their analysis is not difficult mathematically.

**Stresses in Cylindrical Shells**

Assume that a small element cut out of a cylindrical shell has sides parallel and perpendicular to the cylinder axis, and consider the load applied to the element split into two components, one \( Z \) lb/ft\(^2\) perpendicular to the shell surface, and the other \( Y \) lb/ft\(^2\) tangent to the shell cross section.

The component \( Z \) must be balanced in the transverse direction by the stresses on the cuts parallel to the cylinder axis. The situation is identical with the equilibrium of the cable under its own weight, and the equation giving the stress \( T_\phi \) per unit length is:

\[
T_\phi = -Z \cdot R
\]

where \( R \) is the radius of the cylinder at the point considered. If \( Z \) acts into the
cylinder, as is the case for dead and live loads, the stress \( T_\phi \) will always be compressive (conventionally given a negative sign), while it will be tensile (positive sign) for loads directed outward.

The other two equations of equilibrium which determine stress in the longitudinal direction \( T_z \), and shear \( S \) are not elementary, and are derived by mathematics beyond the scope of this article. In order to indicate the kind of stress distribution obtained by the three equations of equilibrium, the values of the stresses \( T_\phi \), \( T_z \), and \( S \) are given for the case of circular cylinders under a uniform snow load, \( p \). These values may be used with sufficient approximation for dead load as well.

![Membrane Stresses for Cylindrical Shells](image)

\[
\begin{align*}
T_\phi &= -pR \cos^2 \phi \\
T_z &= -\frac{3}{2} pR \left( \frac{L}{R} \right)^2 \\ &\quad \left[ \frac{3}{4} - \left( \frac{2}{L} \right)^2 \right] \cos 2\phi \\
S &= -\frac{5}{2} pR \left( \frac{z}{R} \right) \sin 2\phi \\
T_\phi_{\text{max}} &= -pR \\
T_z_{\text{max}} &= \pm \frac{3}{2} pR \left( \frac{L}{R} \right)^2 \\
S_{\text{max}} &= \pm \frac{5}{2} pL
\end{align*}
\]

* All values in lb/in.

By means of the formulas of the table, the stresses at any point in the shell can be determined by simple arithmetic.

It can be seen from the formulas that the maximum value of the longitudinal stress, \( T_z \), occurs at the middle of the shell and is compressive at the top and tensile at the edge. The transverse stress \( T_\phi \) is independent of the location along the axis, is maximum at the top and zero at the edge, and is always compressive. The shear \( S \) is maximum at the shell end at an angle of 45° measured from the top.

But a simpler way of checking the thickness and the reinforcement in the cylindrical shell is available. This can be done by considering the shell as a simple beam of semi-circular cross section, weighted by snow load \( p \), and determining the maximum longitudinal stresses and the shear by simple beam theory. The stresses \( T_z \) and \( S \) thus obtained are identical with the values given in the table at the top of the shell and at the edge. Once these stresses are checked, the \( T_\phi \) stress may be obtained by Eq. (1) and a rough evaluation of the required shell thickness and reinforcement can be obtained very quickly. This beam behavior holds for other loads and support conditions provided the length is more than five times the shell radius.

In order to have a rough idea of the stresses produced in a cylindrical shell by wind forces, one may use the same principle discussed above for dead and live loads. The formula for a beam of semi-circular cross section gives the following compressive and tensile stresses due to wind:

\[
\begin{align*}
T_z_{\text{max}} &= \pm \frac{1}{A_e} \frac{p_w}{R} L^2 \\
S_{\text{max}} &= \pm \frac{2}{\pi} p_w L
\end{align*}
\]

where \( p_w \) is wind pressure required by code. It will be noticed that these stresses are usually very small, and can be neglected.

Convenient tabulations of membrane stresses in circular cylindrical shells under a variety of loads appear in a recently published manual of the American Society of Civil Engineers on Design of Cylindrical Concrete Shell Roofs (Manual of Engineering Practice No. 31).

Analysis of short shells is not difficult, since here the essential stress \( T_\phi \) can always be checked by Eq. (2), while the longitudinal stresses are of minor importance. Very flat and short shells tend to behave very much like flat slabs and develop high "plate" stresses; hence their membrane stresses are minor and evaluation is unimportant.

In all cases, secondary stresses must be added to the membrane stresses since they are critical in determining thickness and reinforcement near the boundary.

**Stresses in Circular Shells**

If a shell of rotation (circular shell) is loaded by its own weight or by a symmetrical snow load, no shear stress will be developed in any meridional section because of shell symmetry, so that a piece of shell cut by two adjoining meridians and two adjoining parallels will be maintained in equilibrium by only two internal forces, the meridional force \( T_\phi \) and the parallel or hoop force \( T_z \).

In the drawing below the radius of curvature of the meridian is \( R_1 \), the radius of the parallel is \( R_2 \), and the perpendicular component of the vertical load is \( Z \). Equilibrium of the shell in the direction perpendicular to its surface requires that:

\[
T_\phi/R_1 + T_z/R_2 + Z = 0
\]

For the case of spherical domes, where \( R_1 = R_2 = R \) (radius of the sphere), this equation reduces to:

\[
T_\phi + T_z + RZ = 0
\]

It can be shown also that:

\[
T_\phi = -W/(2\pi R_2 \sin^2 \phi) \tag{8}
\]

where \( W \) = resultant of all loads from top of shell to the parallel considered.

Once \( T_\phi \) is obtained from this last equation, \( T_z \) can always be derived from Eq. (6).
To get an idea of the nature of dome stresses, let us see what happens in a half-sphere whose weight per unit area is \( w \). We find from Eq. (8) that:

\[
T_\phi = -2\pi wR^2/2\pi R \sin^2 \phi
\]

\[
= -wR \text{ (at the boundary since } \phi = 90^\circ; \sin \phi = 1) \tag{9}
\]

The meridional stress is compressive since it is negative in sign.

To find out \( T_\phi \) we go back to Eq. (7) and need an expression for the component \( Z \) in terms of the weight per unit area \( w \). This can be seen to be:

\[
Z = w \cos \phi. \text{ Then:}

T_\phi = -RZ - T_\phi
\]

\[
= -Rw \cos \phi - ( -wR) = wR \text{ (at the boundary where } \phi = 90^\circ; \cos \phi = 0) \tag{10}
\]

The hoop stress \( T_\phi \) is tensile, since it is positive, and reinforcement will have to be provided at the boundary. If the same stress analysis is carried out for a parallel at angle \( \phi \), it will be found that the meridional stress \( T_\phi \) is always compressive while the hoop stress is compressive up to an angle equal to \( 52^\circ \) from the top, while it is tensile below this angle. This indicates that spherical shells will develop only compressive stresses if their angle is less than \( 52^\circ \), while tensile hoop stresses will appear when the angle is over \( 52^\circ \).

Similar results are found for the case of a uniform snow load on a semi-spherical shell. The meridional stress is always compressive and equals \( -wR/2 \) at the boundary. The hoop stress is compressive from the top down to \( 45^\circ \), and becomes tensile from then on, reaching a maximum value equal to \( +wR/2 \) at the boundary.

Values for stresses in shells of revolution can be found in Design of Circular Domes by the Portland Cement Assoc.

The evaluation of wind stresses is theoretically more complicated, but the only result of practical importance is very simple. A wind of intensity \( p_\infty \) psi creates no perpendicular stresses at the boundary of a semi-spherical dome, but only shear stresses \( S \), whose maximum value in the direction of the wind equals:

\[
S_{w_{\text{max}}} = \frac{3}{2} p_\infty R \tag{11}
\]

Apart from the boundary conditions to be taken up later, it is seen that the stress analysis of a circular shell is extremely simple.

**Stresses in Saddle Surfaces**

The stress distribution in saddle surfaces cannot be written easily in general terms, but it is extremely simple for the shape most commonly used, the hyperbolic paraboloid. It is ideally suited to cover rectangular areas. A roof having four paraboloid sections is at top right. Calling \( a \) and \( b \) the sides of the rectangle to be covered, and \( f \) the rise at the center of the area, the principal stresses \( T_x \) and \( T_y \) due to dead load act along the diagonals of the rectangles and at right angles to them. They are given by:

\[
T_x = \frac{wab}{2f}; T_y = -\frac{wab}{2f} \tag{12}
\]

These equations demonstrate the most important structural property of the hyperbolic paraboloid: this surface develops, under its own weight, stresses which have the same value all over the surface. Since membrane stresses were already found to have 100 per cent local efficiency, and since we now find that every point of the paraboloid is under the same state of stress, it may well be said that this surface has also an over-all efficiency of 100 per cent.

The typical way in which a saddle shell balances the load is clearly illustrated by Eq. (12). The two principal stresses \( T_x \) are compressions, while the other two, \( T_y \), are tensions. Hence the shell acts in the \( y \)-direction as an inverted cable or thin arch, while in the \( x \)-direction the shell behaves like a tension cable. This also explains the great stiffness of such shells: as the shell deflects and tries to buckle under force of compressive stresses in one direction, it is prevented from doing so by an increase in the tensile stresses in the other direction.

Moreover, it can be proved that the stresses in the direction of the sides of the rectangles are pure shears:

\[
S = wab/2f \tag{13}
\]

These shears, independent of location, are balanced on the shell boundary by trusses whose elements are under direct stress only.

Since the hyperbolic paraboloid is usually built with a small rise, the formulas given above can be used also for determining stresses due to snow load; in view of the flat shape of these roofs, wind stresses can usually be neglected. Their perfect stress efficiency, the simplicity of their stress analysis, the ease with which the stresses can be balanced on the boundary, and the fact that forms for hyperbolic paraboloids can be built of straight planks, make this surface ideal for shell use.

**Boundary Stresses**

It was noticed in this and the preceding article that membrane stresses may not be capable of sustaining the load in the vicinity of the shell edge because of the conditions of support and restraint. It is easy to see why this is so in a particular case.

Take a semi-spherical dome under the action of its own weight, supported on a circular wall. Since the \( T_\phi \) stress at the boundary is vertical, the wall reaction (assumed vertical) will balance the stress, and, if the shell boundary is allowed to move freely due to load, the stress will be of the membrane type everywhere.

If instead, the shell has an angle \( \phi \) less than \( 90^\circ \), again resting on a wall capable of vertical reactions only, it is seen that the horizontal component of
T₀ cannot be balanced by the wall reaction. An additional set of stresses must be added to the membrane stresses to wipe out the horizontal component of T₀. Unavoidably this will introduce bending stresses in the shell.

But even if the shell is semi-spherical, in most cases bending stresses will exist around its boundary. In fact, under its own weight, the shell will expand, and points on its boundary will move outwards. If this motion is freely permitted, membrane stresses are possible. But if it is prevented either by friction of the supporting wall or by a ring beam (usually built around the boundary of a shell) a force toward the center of the shell will act all around its boundary and produce bending stresses in it.

It is thus seen that bending stresses in the shell may be due either to the type of boundary reaction or the prevention of motion of the boundary. These bending stresses do not penetrate deeply into the shell, but are localized to the immediate neighborhood of the boundary. For this reason they are called "boundary disturbances."

Here is an intuitive explanation for such local action: If the shell cannot expand because a uniform horizontal force is applied at the boundary, the force applied to each small element of boundary will be balanced by the force applied to the opposite small element. Thus the system of boundary forces is in equilibrium, and cannot influence stresses far away from the boundary. (This is called "de Saint Venant's principle.")

A study of the shears created in the shell by the boundary forces shows that these shears peter out rapidly and that, moreover, their distribution into the shell is oscillatory and damped. This type of behavior is typical of all boundary disturbances in curved shells.

If the boundary of a semi-spherical shell is compelled to remain vertical by means of a stiff ring, bending moments will be applied to the ring by the shell. These bending moments also die out quickly and have a "damped" oscillating behavior.

While evaluation of boundary forces, moments and of bending stresses caused by them is somewhat complicated, tabular results have been obtained by the writer and his students for circular shells encountered most often.

In the extreme case of a semi-spherical shell whose boundary is prevented from moving outward, the bending moment per unit of length at the boundary can be proved to equal

\[ M = 0.1443 \rho h R \text{ (in.-lb/in.)} \]  

(14)

where \( \rho \) is the uniform load (psi), \( h \) thickness of shell and \( R \) its radius. Since for most other cases the boundary moment is smaller than given above, a rough check may be obtained by Eq. (14); the dead load may be included in the value of \( \rho \).

Boundary forces of the same type may be due to temperature differentials and shrinkage. For example, if the concrete shrinkage is prevented by a stiff boundary ring, bending moments will be created around the boundary. Calling \( d \) the movement of the shell boundary due to shrinkage or temperature differential, the boundary moment per unit length is given by:

\[ M = 0.2386 E h^2 d / R \text{ (in.-lb/in.)} \]

(15)

where \( E \) is the modulus of elasticity of concrete.

This behavior of boundary forces and moments is typical not only of uniform distributions around the boundary; even if the forces and moments vary from point to point, they die out rapidly into the shell and will not affect more than a small portion of it. The quantity which indicates how rapidly the bending stresses vanish is directly proportional to the square root of the radius times the thickness. Thus if \( \sqrt{R h} \) is small, the stresses vanish rapidly. A simple formula for the approximate evaluation of stress penetration is:

\[ s = 1.8 \sqrt{R h} \]  

(16)

For a shell thickness of \( \frac{1}{5} \) of the radius, this gives a penetration \( s \) of the order of 0.18R; for a shell thickness equal to \( \frac{1}{3} \) of the radius the penetration is reduced to 0.08R (see graph).

The same phenomena observed on the boundary of spherical shells occur at the boundary of cylindrical shells, whenever the reactions or displacements are not identical with those produced by membrane stresses. For example, consider the membrane stresses for the case of a cylindrical shell under dead load. If the shell has an angle \( \phi \) equal to 90°, the \( T_\phi \) stress on the longitudinal boundaries of the shell would equal \( -0.866 \pi w R \). When the shell is hung from two end stiffeners, the longitudinal boundary is free and there is no way of balancing the \( T_\phi \) there. Therefore, bending stresses will be developed capable of producing forces equal and opposite to \(-0.866 \pi w R\). These forces produce shear and moments which penetrate the shell, but only to a limited extent. No elementary formulas for the evaluation of boundary forces and bending stresses in cylindrical shells can be given, but the designer may figure them out easily by means of the tables contained in the ASCE manual, Design of Cylindrical Concrete Shell Roofs.

Bending stresses may occur for other reasons and at other than longitudinal boundaries in cylindrical shells. They
should always be checked, and are easy to evaluate. For example, a difference in shrinkage between the thin shell and the thick rib is almost always to be considered: if the differential radial displacement at the worst point in the shell due to this cause is \( d \), the corresponding maximum bending moment may be computed by Eq. (15).

Two additional causes of bending stresses in cylindrical shells will be mentioned here. The end stiffeners or arches, which actually support the shell, deflect under the loads transmitted to them by the shell and carry these loads down to the foundation by means of direct and bending stresses. In computing the bending stresses in the stiffeners it must be realized that any bending of the stiffeners will be accompanied by bending of a portion of shell attached to them. The stiffener acts as if it were somewhat "stiffened" by the shell. The minimum width of shell participating in this bending action is called the "effective width" \( b_e \) of the shell and is:

\[
b_e = 0.38 \sqrt{Rh}
\]

(17)

Indicating now by \( f_o \) the bending stress in the stiffener with participating shell, the maximum bending moment in the shell may be proved to equal at the most:

\[
M = 0.23 b^2 f_o \text{ (in.-lb/in.)}
\]

(18)

Bending stress is also caused by the contraction of the shell due to the transverse force \( T_o \). This is prevented at the stiffener by the rigidity of the stiffener in its own plane. The bending moment can be calculated by Eq. (18) by taking \( f_o \) to be equal to \( T_o/h \).

The simple results on the boundary interaction of shell and stiffening elements given above cover only a few of the cases that may be encountered in practice. But the designer should be aware of bending stresses and should provide for them by suitable increases in thickness and by additional reinforcement. Elementary formulas are available to determine bending stresses, and the mystery shrouding thin shell design should vanish rapidly, even when these refined points are taken into account.

**Buckling**

Whenever a very thin structure is acted upon by compressive stresses, the danger of "buckling" is present. Buckling is the phenomenon by which a thin element will deflect laterally under the action of purely compressive and centered forces.

The danger of buckling cannot be studied by assuming the existence in the shell of membrane stresses only. Hence, a complete solution assuming the shell to develop both membrane and bending stresses is necessary and this presents great mathematical difficulties. Luckily, it is possible to give simple formulas for rough check of buckling in shells. Their use is imperative, since a buckling shell will collapse inward under the applied loads and will in most cases become a tension membrane. Unless the material the shell is made of can take locally a complete reversal of stress, the shell will certainly be destroyed.

For the case of spherical shells or shells of revolution the value of the uniform compressive stress capable of producing local buckling equals

\[
f_{cr} = 0.58 E/\sqrt{R} \text{ (psi)}
\]

If the maximum compression in the shell is less than one-third of this value, the shell may be considered safe. Hence a safe compressive stress for buckling is:

\[
f_o = 0.2 E/\sqrt{R}
\]

(19)

For non-spherical shells \( R \) should be taken to be the radius of the sphere tangent to the shell at the point considered.

For long cylindrical shells the longitudinal compression at the top may be critical and should not be more than:

\[
f_{cr} = 0.2 E/\sqrt{R} \text{ (psi)}
\]

(20)

For short cylinders the transverse compression \( f_o = T_o h \) may become critical and should be checked against the Lundgreen formula:

\[
f_o = f_T/ \left[ 1 + \frac{2840 + f_T}{7,100,000 \frac{L}{h}} \sqrt{\frac{R}{h}} \right]
\]

(21)

where \( f_T \) is the concrete 28-day strength in psi, \( L \) the distance between stiffeners, and all lengths are in inches. A factor of safety of three should be sufficient.

The Lundgreen formula may be used to check the buckling strength of other types of shells, including saddle shells, by ignoring the curvature in the direction of tensile stresses. In this last case it should be remembered that the shell strength is actually much higher than indicated by the Lundgreen formula and smaller factors of safety should be used.

It is hard, if at all possible, to take care scientifically of the stresses set up in a shell by a settling of the supports. But one more essential property of shell design comes again to our help in this case. It is well known that if a one-dimensional structural element, as a beam or a column, is overstressed locally and starts failing, it will collapse in almost all cases. This is because the stresses in the element have no way of being redistributed. On the other hand, if a two-dimensional structure is overstressed locally, it can still sustain loads. This is because over stressing produces yield and yield produces in turn a redistribution of stress. Consider a shell under load in which we pierce a hole: the lines of stress that went through the material in the hole will now swerve around the hole, channeling more load to the regions about the hole and permitting the same total load to be successively carried to the ground.

The possibility of stress redistribution makes thin shells much stronger than is shown by theoretical calculations. During the war a thin cylindrical shell sustained on columns was "shelled" and a projectile cut through one of the supports: the shell adapted itself to this new situation, by cantilever action from the remaining supports, and did not fail.

The simplicity of the design formulas gathered in this article and the really amazing reserve of strength typical of thin shells should give the architect complete confidence in their design, whether the material used be reinforced concrete, steel, plastic or wood. The next article will show how architects the world over have already found this confidence and have built some of the most extraordinary structures of the modern age by means of thin shells.
MARBLE . . . in the ATOMIC AGE

- Nuclear energy, too often thought of as a force of destruction, is being harnessed also for the good of mankind. Developments in the field of nuclear therapy, which are providing new methods of controlling the ravages of disease, are providing as well problems of building design for housing radiation equipment.

In Marble Used As a Radiation Shield Dr. Marshall Brucer, Chairman of the Medical Division of the Oak Ridge Institute of Nuclear Studies, provides the architectural and medical professions with a basis for the safe selection of shielding materials. The facts and figures included in the study offer authoritative data revealing that marble is a desirable material for a radiation shield and also that it is economical for most uses. Further information on the economy of marble is contained in two other brochures: Proof That Marble Costs Less . . . and Further Proof That Marble Costs Less . . . 32 pp, illus. Marble Institute of America, Inc., 108 Forster Ave., Mount Vernon, N. Y.*

WINDOWS
- Peterson Horizontal Sliding Aluminum Windows includes cutaway illustrations of the new window showing such features as the ball-bearing rollers and double weatherstripping. The catalog has a chart showing the 50 standard sizes and contains information about stacking and transom arrangements. 8 pp, illus. Peterson Window Corp., 1377 E. 8 Mile Rd., Ferndale 20, Mich.*

ARCHITECTURAL LETTERS
- Bronze and Aluminum Letters displays six full alphabets in different styles, five of which are available in both oval and flat face. The letters are all 1 in. high and are reproduced in outline for easy tracing to scale. Accompanying each alphabet is a table of dimensions of letter heights, face stroke and letter depths. 12 pp, illus. Oregon Brass Works, 1127 S. E. 10th Ave., Portland 14, Ore.

WHITEPRINTER™
- Copymaster Office-size Whiteprinters tells how the Copymaster produces blackline and colored-light ammonia-dry whiteprints continuously or intermittently. Full details, including dimensions and operating techniques, are included in the bulletin. 4 pp, illus. Peck & Harvey Mfg. Corp., Chicago 45, Ill.

CONCRETE FLOORS
- A step-by-step pictorial sequence in Concrete Floors Now . . . and For the Future describes the Kalman absorption process method of installation of heavy-duty concrete floors. Examples of successful applications from factories, warehouses, food and dairy plants, schools and hospitals are included. 24 pp, illus. Kalman Floor Co., 110 East 42nd St., New York 17, N. Y.*

BUILDING SANDWICH
- Bondalite, a high-strength, lightweight sandwich structural material, is described in a 32-page illustrated brochure. Structural, decorative and special applications in such fields as building and furniture construction and transportation are covered. Goodyear Aircraft Corp., Akron 15, Ohio.

FASTENINGS
- Fastening of Gypsum Wallboard with Threaded Nails, test results of a research project sponsored by the Independent Nail and Packing Co., of Bridgewater, Mass., shows the holding power through gypsum wallboard into lumber of various kinds of threaded nails as compared with plain-shank nails. Wood Research Laboratory, Virginia Polytechnic Institute, Blacksburg, Va.

- Ramset offers a complete file — A1A File 17F — of information for architects. This file is made up of five parts: (1) Modern Fastening Methods, an exhaustive application manual (28 pp, illus); (2) eight detailed application bulletins, giving fastener and power charge specifications for specific jobs; (3) 38 pull-out tests of fasteners in various thicknesses of steel and various strengths and mixes of concrete; (4) results of three Underwriters' Laboratories tests; (5) test reports by Trundle Engineering Co. and Case Institute of Technology. Ramset Fasteners, Inc., 12117 Brea Rd., Cleveland 11, Ohio.*

RESIDENCE ELEVATOR
- Sedgwick Lectro-Lift gives a general description of the operation and purpose of this residence elevator. Specifications and photographs showing typical installations are included. 4 pp, illus. Sedgwick Machine Works, 150 West 15th St., New York 11, N. Y.*

REMOTE CONTROL WIRING

MASTERY PRESERVATION
- Amply illustrated with job-site photographs, a booklet prepared by The Penetelyn System, Inc., specialists in the preservation and restoration of masonry structures, describes several actual rehabilitation jobs. Six case histories illustrate solutions to stated problems. 28 pp, illus. The Penetelyn System, Inc., 2294 Scranton Rd., Cleveland 13, Ohio. (Continued on page 274)
HEATERS, COOLERS — others on pages 252 and 256

CEILING HEATER
- The Pryne ceiling heater directs infrared heat rays from heat lamps in the ceiling to the floor. Available in 1- and 3-lamp models, the recessed heater is recommended for bathrooms and other areas where wall space is limited. Pryne and Co., 142 No. Towne Ave., Pomona, Calif.

LIGHTING — others on page 260

LIGHT AND SOUND CONTROL
- Sono-Lume fluorescent lighting fixtures provide in a single installation, according to the manufacturer, high-level illumination and reduction of room noise. The fixture's sound-control element consists of perforated steel wings behind which are installed blankets of preformed glass fibers. The fixtures are available in 4- or 8-ft. lengths, with all-metal light-reflecting surfaces finished to assure minimum reflectance of 86 per cent. Sylvania Electric Products Inc., 1740 Broadway, New York 19, N. Y.

BUILDING MATERIALS — others on pages 264, 265, 270

PLASTIC BUILDING PANEL
- Chem-O-Glas building panels are now available in Kingsize, claimed by the manufacturer to be the largest ribbed fiber glass panel. The Kingsize panel measures 12 ft long by 481/2 in. wide with 3/8-in. ribs every 8 in. apart. Shatterproof and flame-resistant, the panels are produced with the end of every sheet tapered to fit into each overlapping sheet. Chemold Co., 2000 Colorado Ave., Santa Monica, Calif.

ATOMIC REACTORS FOR SALE
Atomic reactors are graduating from the custom-built class. Babcock & Wilcox Co.'s atomic energy division is producing two relatively low-cost models which it will sell to universities and research organizations. These reactors are too small to supply power for electricity on a commercial basis, but they can be used for experimenting with peaceful means of harnessing atomic energy. Babcock & Wilcox Co., 161 E. 42nd St., New York, N. Y.

DRAWING TABLE
- A smooth adjustable drawing table is available in a choice of 13/4-in. basswood or laminated maple top. The adjustable top is joined to the legs by lug screws inserted through adjustable top rails and secured to the underside of the top. The foot rest is welded to the legs to provide additional rigidity. The Industrial Bench & Equipment Manufacturing Co., Inc., 89 South St., New Britain, Conn.

FOLD-AWAY BANQUET TABLE
- The new Erickson Fold-A-Way round banquet table, on rubber wheels, has a positive locking action in both folded and unfolded positions. Lock casters keep it from rolling. It comes in three sizes: 60-, 66- and 72-in. diameters, covered with plastic and mounted on 29-in.-high legs of 1 1/4-in. steel tubing. Haldeman-Langford Manufacturing Co., St. Paul, Minn.

SIT-DOWN SINK
- The Sit-Down Sink features a shallow, sit-down bowl, with plenty of knee room underneath, to which a housewife can pull up a stool or posture chair for preparation of foods. A conventional counter arrangement, available in 72-, 84- and 96-in. lengths, has one deep bowl and one sit-down bowl. A peninsula model, 40 1/2 by 54 1/2 in., has two deep bowls for normal rinsing and dishwashing and one shallow bowl for sit-down. A rotating swivel faucet serves all three bowls. Elkay Mfg. Co., 1874 S. 54th Ave., Chicago 50, Ill.

WINDBRACK AND DOORS — others on pages 238, 242, 246

BASEMENT WINDOW
- The new Crittall basement window opens with a slight pull and latches and locks with an equally easy push. No locking handles or other latching devices are used. The hingeless opening panel lifts out from the inside without tools for easy cleaning and so that bulky materials can be passed through the full size of the window opening. Crittall, Inc., Waukesha, Wis.
For this $8,000,000 medical school and hospital, Mr. N. W. Overstreet, one of the architects, writes, "No other systems were considered, because we know that reinforced concrete is less expensive and better." Mr. H. N. Howe, the structural engineer, adds, "Numerous studies over a period of years have invariably shown that a reinforced concrete frame is more economical for fireproof buildings of light occupancy."

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CONCRETE REINFORCING STEEL INSTITUTE
THERMAL INSULATION — 1: Introduction, Definitions, Theory

By Laurence Shuman, Consulting Engineer

Introduction

This is the start of a series on thermal insulation, based on recent research results, which will cover: theory of heat transmission, briefly; a method for calculating insulation economies; recommendations on special problems; and tables of heat transmission factors. Advances in this field have been primarily in insulating materials themselves — kinds and numbers; new heat transmission data on building sections insulated with reflective materials; methods for calculating insulation requirements for concrete slabs on grade; and a greater recognition of the problems of condensation. A feature of these Time Savers will be a comprehensive, easy-to-use set of tables on U factors.

Thermal insulating efficiency is a factor in (1) temperature of inside surfaces which affect comfort of occupants and aid or deter condensation, and (2) heat transmission through building sections which determines energy requirements for both heating and cooling. Economies in fuel consumption can be calculated with reasonable accuracy (see Sheet 2) and balanced against initial cost of insulation and cost of heating-cooling system.

Coefficient of Heat Transmission, U: Definition

Calculations of heating or cooling loads are usually based on rate of heat flow through building sections, along with ventilation and moisture requirements. The symbol U designates the over-all coefficient of heat transmission for any section of building shell. The units for U are Btu per sq ft per sec per F temperature difference between inside air and outside air. It is practically always less than one.

Mechanism of Heat Transfer

The heat flow through any structural section is retarded by several elements associated with or incorporated in the section:

1. The outside surface traps a thin film of air which resists heat flow. This film varies with wind velocity and with physical character of the surface.
2. Each layer of material contributes resistance to heat flow. Usually heavy compact materials have less resistance than light ones.
3. Each measurable air space adds to the over-all resistance. Resistances vary with dimensions of the space and character of surfaces facing the space.
4. Inside surface of the section also traps an air film. This film is usually thicker than the outside film due to much lower air velocity.

The sum of these resistances gives the over-all resistance, whose reciprocal is U.

Thermal Resistance of Air Films. Heat absorbed by, or lost from, a building section is a combination of heat transfer by radiation, convection and conduction. Radiation is controlled by character of the surfaces (emissivity) and temperature difference between the surface and opposed objects, buildings, etc. Convection and conduction are functions of the roughness of the surface, air movement and temperature difference between air and surface.

Thermal Resistance of Materials. When a material is homogeneous, such as insulating board, its ability to transfer heat, thermal conductivity k, is measured as Btu per hr per sq ft per degree F per in. of thickness. The reciprocal 1/k is the resistivity. The resistance of any thickness of material is its resistivity per inch times the total thickness. In calculating U values, only the resistances are used.

Non-homogeneous materials, such as hollow building blocks or composite plaster and lath, are laboratory-tested for their actual thicknesses instead of per inch of thickness. The resistance is calculated for the entire thickness. The reciprocal of resistance is conductance. Both are included in Table 2, which will appear on Sheet 3.

Thermal Resistance of Air Spaces. Heat flow across an air space involves the resistance of the air in the space and the materials bounding the space.

Heat passes across the space by conduction from one face to air, then by convection through the space, and finally by conduction to the opposite face. This portion of heat flow is controlled by the dimensions and shape of the air space, the texture of the materials facing the space, the mean temperature of the space, and direction of heat flow.

Heat also crosses the space by radiation from the warm face to the colder face. It is practically unaffected by the depth of the space. It is controlled by the difference in temperature of the two faces and by their relative ability to emit or absorb radiant heat (emissivity). Factors of convection and radiation vary independently in ordinary construction. Emissivities of ordinary building materials are usually high, 0.80 or more, whereas those of metals are low, around 0.05.

When heat flow is upward, the proportion of convective heat to radiant heat is high, and the relative importance of emissivity is low. The reverse is true for heat flow downward. Low emissivity factors are most useful for the latter case, for resistance to solar heat in roofs and ceilings and for reduction of heat losses in floors over unheated areas.

Calculation of U Values

To calculate the U value for any wall, floor, ceiling or roof section, proceed as follows:

1. Select the resistance R or the resistivity 1/k of each material, air space or exposed surface of the given section from Table 2 on Sheet 3.
2. Where resistivity (per in.) is used, multiply by the actual thickness of the material.
3. Total the sum of the various resistances and divide it into 1.00 to get the reciprocal.
4. The result is the coefficient of heat transmission U in Btu per sq ft per hr per degree F.
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* Your need for electrical flexibility for the present and future of your building encouraged Nepco and Fenestra to develop Electrifloor... a great advancement in building products.
THERMAL INSULATION — 2: Estimation of Economies

By Laurence Shuman, Consulting Engineer

Intelligent selection can be made from the wide variety of methods for adding thermal protection when the cost factors are known. Economy of operation may be sufficient to offset additional charges for better insulation. Use of insulation beyond that required for structural and comfort conditions should be based on economic analysis, and such insulation methods should be capable of repaying their costs.

A method for evaluating operating economics of insulation treatments is given here. Fuel costs and savings are expressed in terms of fuel units per unit area of building section involved. Where several possible construction assemblies are being considered, it is possible to compare the annual expense of each in terms of fuel requirements through use of their U values.

Fuel Requirements Chart

Cost of any building section in terms of fuel units per year can be obtained from curves on the Fuel Requirements Chart and Tables 1 and 2. The curves show the approximate number of therms (1 therm = 100,000 Btu) required by each square foot of section for various heating plant efficiencies and for the appropriate number of degree-days when the U factor = 1.00. Multiplying this number of fuel units by the actual U values of the sections being studied gives the approximate annual fuel requirement.

The chart curves are derived from formulas published in the ASHVE Guide, with some modifications to indicate the additional fuel requirements in those areas where the heating load is light. Calculations based on the chart are approximately correct to 5 per cent, and take into consideration night cutback to 55 F. Where no cutback is expected, the values should be increased by about 7 per cent, and where longer cutbacks, weekend shutdowns, etc., are contemplated, individual judgment will have to be exercised for adjustments.

Use of Chart

The chart is used as follows:

1. Determine the number of degree-days for the locality of construction from the U. S. Weather Bureau or local sources.
2. Select the appropriate heating efficiency curve. The efficiency will vary with construction quality and design, heating plant design and quality, accuracy of installation, operating control methods and apparatus, and tenant habits. Suggested efficiencies are given in Table 1 on Sheet 3.
3. Locate degree-days on the vertical scale and proceed horizontally to the appropriate efficiency curve. From this point drop vertically to the horizontal fuel scale, which is in annual number of therms where \( U = 1.00 \).
4. Multiply this number by the number of square feet of building section and by the U factor.
5. Convert the number of therms to the particular type of fuel to be used by Table 2 on Sheet 3.

Cost Analysis

The annual fuel consumption for each building section allows comparisons of economy to be done as follows:

1. Set up the initial cost of each of the building sections being considered as a yearly charge covering interest and amortization.
2. Add the excess fuel cost for the sections having greater fuel consumption than the one having the least.
3. Totals will show the approximate differences in cost for each type.

For a more refined analysis, such costs as maintenance, repair, etc., should be considered. Also the heating plant may be reduced in size if heating load is cut sufficiently by insulation.

(To be continued in a later issue)
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ARCHITECTURAL RECORD SEPTEMBER 1954 231
Q-FLOOR helps make Ford's new Dearborn office building as modern as its cars

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WHITEPRINT MACHINE

- The Ozalid Model 800 is a new whiteprint machine which will reproduce translucent engineering drawings and business forms up to 42 in. wide at speeds up to 30 fpm. Continuous in operation, the machine will send prints directly from feedback through exposure and development without having to be re-handled. Prints are stacked and collated at a front adjustable receiving tray. Ozalid, Johnson City, N. Y.

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- The Linemaster makes possible accurately spaced lines for layouts, architectural and engineering drawing, lettering and cross-hatching. A small, heavy plastic disk $\frac{2}{3}$ in. in diameter, the Linemaster has 17 slots in which a pencil or scribe point can produce parallel lines $\frac{1}{64}$ in. and $\frac{1}{32}$ to $\frac{1}{2}$ in. from a base line in steps of $\frac{1}{32}$ in. DRI-flo, 609 E. 10-Mile Rd., Hazel Park, Mich.

PENCILS

- The Koh-I-Noor Polycolor pencil is now available in a flat sketching form, $\frac{3}{4}$ in. broadside and $\frac{1}{8}$ in. edgewise. They are available in twelve colors.

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For over a half century the automobile has been a chief topic of conversation, and the improvements made over the years have been critically analyzed by every prospective purchaser. As every architect and engineer well knows, the floor construction of office buildings has undergone a similar period of development, moving from cumbersome tile arch construction to the modern electrically available cellular steel floor. The basic chronology of floors and Fords up through Q-Floor and the Y-Block engine is shown below.

1904 The 4-cylinder, 20-horsepower forerunner of the fabulous Model T was a sensation this year. It featured two speeds forward, gas headlamps, and a handy crank for starting.

1904 This year, electricity was just finding its way into commercial buildings and was used only for lighting. Floor construction, at best, was a dead monolithic slab.

1924 Ford was now producing as many as 2,000,000 cars a year, all painted black. Wide tolerances in bearings, gears, and other interchangeable parts made every Model T owner his own repairman.

1924 The increasing use of electricity found many office buildings sadly lacking in convenience outlets for the new electrical equipment. Early attempts at “in-the-floor wiring” were adequate for that day.

1954 Today’s car is designed for comfort and convenience. There is little left to do but steer. Mechanically, it is made to cope with every requirement of its owner.

1954 The finest of today’s new office buildings are built with modern Q-Floor because it offers the greatest electrical and structural advantages of any floor system known.
PAUL THIRY’S daring, functional design called for modern SARCO THERM HEATING CONTROLS

Architect: Paul Thiry
Engineers: The Austin Company
Heating Contractors: L. G. Massart Plumbing & Heating Co.

CHURCH OF CHRIST THE KING, SEATTLE, WASH. Semi-circular arrangement seats 550 persons with no pew more than 50 feet from altar. Other features: 60-foot carillon tower; covered portico, stained glass clerestory.

ARCHITECT PAUL THIRY’S inspiring design for Church of Christ The King is completely functional from its 60-foot carillon tower down to its weather modulated controls.

Radiant heating and the large attendance expected necessitated an extremely accurate, sensitive control system. To do the job, design engineers specified a Sarco-Therm Weather Compensated Control System which insures comfort conditions inside regardless of outside temperatures.

Sarco-Therm advantages of simple, low-cost, accurate control plus unique engineering service can help you design and install the most efficient system possible. A Sarco-Therm engineer will be happy to advise you on your next project.

For full information on Sarco-Therm controls, write for complete catalog.

SARCO THERM CONTROLS, Inc.
Empire State Bldg., New York 1, N.Y.
An Affiliate of SARCO COMPANY, INC.

Weather Modulated Controls for HOT WATER, RADIANT AND STEAM Heating Systems
Fedders Wall Radiation using seamless aluminum finned copper tubes provides the high capacities of the two most efficient heat transfer metals. It results in higher capacity per running ft. of radiation in steam or hot water systems.

**Easy Installation**

Copper tubes make it possible to use streamlined fittings which are easily sweated in on the job. One end expanded for quick, easy joining of adjacent tubes or fittings without couplings. Ends are protected and ready for soldering, no paint to clean off.

Fedders aluminum finned copper tube elements fit in Fedders decorative and protective sloping top, flat top or expanded metal covers, specially designed for commercial and industrial installations.

**34 or 42 Fins Per Ft.**

Elements with 1¼" nominal copper tube with 4½" x 4½" embossed aluminum fins spaced 34 or 42 per foot are available in 2' to 12' lengths in 6" increments.

Write Dept. AR for complete specifications and prices

**FEDDERS-QUIGAN CORPORATION**
**HEATING DIVISION**
**TRENTON 7, N. J.**

Manufacturers of a complete line of Convector-Radiators, Baseboard Radiation, Wall Radiation, horizontal, downblow and gas-fired unit heaters and other heating products.
Horn Equipment...for multi-gym use with ease!

**HOW HORN INCREASES GYM USE:**
- **Partitions open, gym seats closed...** one gym for boys and one for girls, or one gym for games and one for classes
- **Partitions closed, gym seats closed...** team practice, intra-school contests, large group instruction
- **Partitions closed, gym seats open...** exhibitions, tournaments, games, assemblies, meetings, demonstrations

**GYM SEATS**
- Telescopic gym seats of a new design are free-standing on a self-supporting steel understructure. Each standard-length row is supported on four sets of dual-angle vertical uprights, tied together with channel bracing. Wood members (seats, risers and footboards) give additional strength to the seat section. The manufacturer claims that there is no appreciable deflection or sideways when the seats are loaded to capacity. Fred Medart Products, Inc., 3535 DeKalb St., St. Louis 18, Mo.

**FURNITURE DESIGN AWARD**
- One of two 1954 Design Award Medals was presented by the Industrial Designers Institute to Dave Chapman of Chicago. Granted for “noteworthy and fresh approach to a design and function combined with a practical use of appropriate materials, for a product that is mass-produced and nationally distributed,” the award was granted for Mr. Chapman’s work on a new line of school furniture designed for the Brunswick-Balke-Collender Co. of Chicago.

**TELEPHONE SEAT**
- A new telephone stand, called a gossip bench, is available in a coffee-colored birch seat and black iron frame or in various pastel combinations. Phillips Furniture Co., 2560 Fon du Lac Dr., East Peoria, Ill.

**WINDOWS AND DOORS**
(Continued from page 221)

**INSULATED WINDOW**
- New glass-to-glass sealed Thermopane window units will be made with two sheets of double-strength “A” quality sheet glass with a 1/4 in. dehydrated insulating air space between them. With an over-all thickness of 3/8 in., it is expected that the unit will be easy to glaze and handle on construction jobs. It will be made for the present in two wood sash sizes: 45 3/4 in. by 23 1/2 in. and 42 1/4 by 22 3/4 in., and in two metal sash sizes: 36 by 24 in. and 34 7/8 in. by 22 3/4 in. Libbey-Owens-Ford Glass Co., Rossford, Ohio.

**ALUMINUM-TYPE HINGE**
- The Luma-Sheen hinge, made of steel with an aluminum-type finish, is said to provide a true color match for all aluminum hardware and trim. C. Hager & Sons Hinge Manufacturing Co., St. Louis, Mo.

(Windows and Doors continued on page 242)
need – Trane can supply it!

Specify TRANE for all your radiation needs

MANUFACTURING ENGINEERS OF AIR CONDITIONING, HEATING, VENTILATING AND HEAT TRANSFER EQUIPMENT
The Trane Company, La Crosse, Wis. • East. Mfg. Div., Scranton, Penn. • Trane Co. of Canada, Ltd., Toronto
90 U. S. and 15 Canadian Offices

TRANE Wall-Fin brings draft-free heating to long wall and window areas. Large tube diameters make it especially suitable for loop systems where pressure drop is critical. Use single element where capacity requirements are low, multi-tiered elements where high capacity per linear foot is required. Sloping-top cabinets or expanded metal grilles. Choice of 1 1/4", 2" steel or 1" or 1 1/4" nominal copper elements.

TRANE Convector combines efficiency with compactness and beauty. Aluminum-copper heating element responds quickly, provides heat instantly...eliminates wasteful overheating common to cast iron radiation. Ideal for homes, offices, institutions. Can be installed free-standing, recessed or wall-hung. 21 cabinet styles with flat or sloping tops. Knob or chain dampers optional.
INDUSTRIAL DOOR OPERATOR
- Designed for heavy industrial use, the trolley-type Sedcon Industrial Door Operator is available in two types: The reversible type, available in three motor ratings from 1/4 to 1/2 hp for doors from 120 to 270 sq ft, permits the door to be stopped at any height by actuating the pushbutton control. Sterling Electronic Door Control Corp., Rock Falls, Ill.

METAL WINDOW WEATHERSTRIP
- A new type of metal weatherstrip for steel and aluminum windows, Seal-Draft, provides a seal for ventilator perimeters of casement-awning and projected metal windows against escape of heat and infiltration of wind, water, dirt and noise. Made of thin-gauge, spring-acting material, this weatherstrip does not interfere with the operation of the ventilator or with the placement of screens or storm windows. Sun Screen Products Corp., Spokane, Wash.

HORIZONTAL SLIDING WINDOW

ALUMINUM-FRAMED DOOR
- Glidemaster, a new horizontal sliding aluminum window, incorporates a Silicone weather seal at the interlocking meeting rail, wider integral self-aligning flanges and a tamper-proof bolt-lock. The inside double-glazed panes can be removed for washing. Aluminum-mesh screen comes with each unit. Whizzer Products Co., Pontiac, Mich.

NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION
610 Ring Building
1200 18th Street N.W.
Washington 6, D. C.

What is a qualified electrical contractor?

The seal and the letters — NECA — stand for the National Electrical Contractors Association. Any electrical contractor qualifying for association membership can offer the architect or engineer:

1. A GUARANTEE, in writing, covering parts and workmanship.
2. INTERPRETIVE ENGINEERING — on-the-job interpretation of your plans — accurately, practically, to produce the results you expect.
3. TRAINED MANPOWER — an adequate pool of craftsmen, thoroughly trained from apprenticeship up, to handle any size job.
4. COMPETENT SUPERVISION, by men who know electrical products, practices, standards and codes.

These factors and more mean protection of your ideas, your plans, your prestige. Why not discuss your next job with your Qualified NECA Contractor? You'll find his name under the NECA Seal in your Classified Telephone Directory.
Copper has a new ability to serve you. Many of your problems are being solved in the laboratories of the copper and brass industry. Whether it's a new alloy, a different temper or a special property . . . copper can help you develop new ideas. Copper can bring old methods up to date. Call a supplier of copper and brass and convert your thoughts to action!

COPPER & BRASS Research Association
For the Air Force

Byrne Meets High Volume Requirements for Hangar Doors

Large doors in large volume—that is the assignment being fulfilled by Byrne for the Air Force.

Constructed for maintenance hangar openings, these doors are produced in leaf sections which, in combination, meet the dimensional specifications for door width. Installed at various bases throughout this country and abroad, they meet the requirements of openings 64 feet high and up to 570 feet wide. They are of the motor operated horizontal-sliding type with each leaf having its individual power operation.

When large doors are needed in aviation or in industry, Byrne's specialized engineering abilities and extensive manufacturing facilities are the answer to innumerable closure problems. Whatever you require in size, method of operation or quantity you, too, will find Byrne best equipped to meet your door needs.

Full information on Byrne Doors may be found in Sweet's or in our catalog which we will be glad to mail you without obligation.

BYRNE doors, inc.
1421 East 8 Mile Road, Ferndale, Detroit 20, Mich.
101 Park Ave., New York 17, N.Y.
Cafritz Bldg., Washington 6, D.C.

DOOR WEATHERSTRIP SET

- A new line of door weatherstrip sets includes complete equipment for weatherstripping an entire door. The sets are available in two sizes: 32 in. wide and up to 84 in. high; 36 in. wide and up to 84 in. high. Master Metal Strip Service, Inc. 1720 N. Kilbourn Ave., Chicago 39, Ill.

DOOR JAMB GUARD

- Slan-Guards are flexible Bakelite vinyl resin-base plastisol door jamb covers designed for installation on almost any manually or automatically operated door of wood, metal or glass construction. The folded strips, flexible under all weather conditions, let the door swing freely while guarding fingers in the jamb. Magic Door Div., The Stanley Works, 195 Lake St., New Britain, Conn.

VENT WINDOW

- Select-A-Vent, an awning-type aluminum window, offers selective ventilation. Each vent operates separately by means of an operating bar which folds flush against the window. The window has double toggle action for tight closure. Aluminum screens can be attached to the inside by integral clips. Southern Sash Sales and Supply Co., Sheffield, Ala.
Eighteen of these 31 editorial awards have come to Architectural Record since 1951 (four of them this year), including thirteen awards in Industrial Marketing's Annual Business Paper Editorial Achievement Competition—a record unmatched by any other magazine.

Architectural Record is proud again to be honored this year by the judges of Industrial Marketing's editorial competition for best graphic presentation and outstanding original research—two aspects of editorial content of greatest importance to architects and engineers.

Architectural Record's many editorial awards strongly confirm the judgment of . . .

- Architects and engineers who have steadily voted Architectural Record their preferred magazine in 56 out of 65 readership studies sponsored by Building Product Manufacturers and Advertising Agencies and . . .
- Advertisers who year after year place more pages of advertising in Architectural Record than in any other architectural magazine—44% more thus far in 1954!

Put the workbook of architects and engineers to work for your sales force. You will reach more architects—and more engineers—at the lowest cost per page per thousand. And your coverage of over 85% of all architect-designed building is documented by Dodge Reports.
You'll quickly learn why HARDWOOD MASTER-FLUSH DOORS with 1/8" veneers over solid cores—

- Give stronger, more permanent functional performance
- Resist bruises — cost less to maintain and refinish
- Provide better sound insulation — assure more privacy
- Permit hardware, louvre or light applications in any area.

When you want the best for institutional requirements specify HARDWOOD Products' MASTER-FLUSH Doors—especially where unusually hard usage and abuse are expected. They feature HARDWOOD Products' solid core construction for exceptional strength and rigidity. This consists of vertical core blocks in alternate random lengths with edge strips tongue and grooved into the core and into each other. Cross banding for stability and additional strength — plus 1/8" thick face veneers hot plate press bonded, makes exceptionally solid unit. A full range of wood veneers is available. Consult Sweet's 15c or write for further details.

Write for this brochure describing HARDWOOD Products Sound Insulating Doors in easy-to-understand sound decibel language. Box AR

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PRODUCTS CORPORATION

NEW YORK
BOSTON • CHICAGO
CLEVELAND

HARDWOOD PRODUCTS CORPORATION • NEENAH • WISCONSIN

NARROW CAST-IRON SINK
• A new narrow one-compartment cast-iron sink can be installed in either enameled steel or wood cabinets having a front-to-back dimension of 24 in. The double sink measures 32 in. long by 20 in. wide. Universal-Rundle Corp., New Castle, Pa.

PLASTIC LAUNDRY TUB
• A Fiberglas-reinforced plastic laundry tub on a wrought iron stand comes in green, yellow, blue and white to match the decor of any kitchen or laundry. The tub weighs only 10 lb, and the stand weighs 10 lb. The capacity of the 24-in-square, 12-in-deep tub is 26 gal. Double units can be formed by joining two tubs with a stainless steel lip. Gray-Wilson Co., Detroit, Mich.

BOWLS AND SINKS
• A new line of plumbing ware is being offered by Active Tool & Mfg. Co. Included are drainboard sinks, lavatory washbowls and stainless steel single- and double-bowl sinks. The Active Tool & Mfg. Co., Detroit, Mich.

PLASTIC DRAIN TRAY
• A lightweight Lustro-Ware Drain-Tray, molded of Bakelite polyethylene, protects kitchen sinkboards. Available in red, yellow, and white colors molded throughout, the 15½" by 20-in. drain tray is resistant to water, grease, soap, food acid stains, shock and corrosive chemicals. Columbus Plastic Products, Inc., Columbus 4, Ohio.

(Products continued on page 252)
here's why GrateLite* is great!

eye comfort you can measure
300 F.C. with only
1.11 C.P./Sq. In. Brightness

and here are the figures to prove it . . .

Foot-Candles, Efficiencies, Brightness Readings

<table>
<thead>
<tr>
<th>Item No.</th>
<th>No. of Lamps</th>
<th>Total Lamp Wp.</th>
<th>Foot-Candles With GrateLites</th>
<th>Less Livs.</th>
<th>EFF. With-Without</th>
<th>Brightness At 30° F. L.*</th>
<th>C. P.</th>
<th>Brightness At 45° F. L.*</th>
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*F. L.—Foot Lamps  C. P.—Candlepower

AREA: 15" x 16" (240 Sq. Ft.)
GRATELITES: Suspended 18" below ceiling
FT.-CANDLES: Taken 7" 9" below GrateLites
BRIGHTNESS READINGS: Taken with "Spectra" Electronic Meter.
LUMINAIRES: Guth M-5385/TO
ROOM COLORS: 3 walls—Ivory green—60% R. F. Floor—15% R. F.

Send for free booklet
"The GrateLite Story"
Also "Glare Factors" and "Visual Comfort Indexes".

It's all in the sight-saving cubes—and only GrateLite has them!

EDWIN F. GUTH CO.  ST. LOUIS 3, MO.
Leaders in Lighting since 1902.
For Industrial Roofing & Siding
specify Grade-Marked
Galvanized Sheets
for PEAK PERFORMANCE

Engineers and designers of industrial and commercial buildings know galvanized sheets to be superior building material for this type of construction—particularly for roofing and siding. They know that time-tested galvanized sheets offer:

- **SHORT-TERM plus LONG-TERM ECONOMY**
  Low initial cost, low application cost, low per-year cost

- **STRENGTH OF STEEL; RUST-PROTECTION OF ZINC**
  Withstand rough treatment, add structural strength and are fireproof

All galvanized sheets give years of useful service. But the heavier the zinc coating, the longer the life of the base sheet. Because various weights of zinc coating look alike on the surface, it pays to specify a grade-marked sheet... Get the heaviest coating you can buy!

**IT'S THE ZINC THAT STOPS THE RUST**

For long, rust-free service, specify a heavy duty sheet such as the "Seal of Quality" with a zinc coating of 2 ounces per square foot. For heavier coatings order according to ASTM Specification A 93.

**ATTENTION: MAINTENANCE DEPTS.**
Get the facts on MZP (Metallic Zinc Paint) for structural steel and galvanized surfaces. Also, zinc for cathodic protection and grounding electrodes. Check coupon below.

Send For FREE VALUABLE BOOKLETS
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Send booklets checked without cost or obligation
☐ EXTERIOR PROTECTION with Zinc Anodes
☐ MZP Metallic Zinc Paint
☐ GRADE-MARKED GALVANIZED SHEETS for Industrial Buildings

Company:
Name of Individual:
Address:
City or Town... Zone... State

**BASEBOARD RADIATORS**
- Shaw panel baseboard radiators deliver "Air-A-Teed Radiant Heat" from hot water or steam systems. Cool air is warmed as it passes over three vertical steel heating plates in each 2-in. section. The constantly flowing air stream through the widely spaced heating plates, says the manufacturer, keeps the interior surfaces clean and free from dust. Installed 3 to 4 in. above the floor, the radiator is 3 in. wide, 8 in. high and from 2 ft 5 in. to 72 ft 7 in. long. Shaw-Perkins Mfg. Co., 201 East Carson St., Pittsburgh 19, Pa.

- Three lines of baseboard radiation have been added to the Dunkirk Blue Circle heating package: A copper-aluminum unit has seamless copper tubes with aluminum fins. Steel tube-steel finned elements are packaged in specified lengths. Cast-iron panels for forced hot water and two-pipe steam systems are available in 18- and 24-in. lengths providing 6-in. increases in unit assemblies. Dunkirk Radiator Corp., Dunkirk, N. Y.

- Slide-in front radiator panels are now available on Fedders Types F, FE and FB convector radiators. Fedders-Ouigan Corp., Hancock & Labor Sts., Trenton 7, N. J.

**WALL CONVECTORS**
- The Wall Line Convector was designed specifically for heating institutional and industrial buildings with bands of windows. Cabinets with sloping tops enclose a high-capacity heating element. Corner cabinets are available to permit continuous installation on two walls. The units are available in 14-, 20- and 26-in. heights and in lengths ranging from 2 to 6 ft in increments of 4 in. Cabinet depths are 4 and 6 in. The Trane Co., La Crosse, Wis. (Continued on page 256)
Roddiscraft announces

a new wood-faced fire door

... approved by Underwriters Laboratories

Lightweight Roddiscraft B-Label Fire Doors are available in all wood species to match any flush doors you specify

Now architects and engineers can specify all flush doors from one source — Roddiscraft. With the development of the new B-Label Fire Door, Roddiscraft now offers a complete line of flush doors for all types of applications. For openings in vertical shafts, where a fire barrier is required, specify the new B-Label Fire Door. It has been approved by the Underwriters Laboratories and gives a minimum of at least one-hour fire protection.

The door is currently being produced in all available wood species — in both standard and specified sizes. Widths up to 3½ feet and heights up to 7 feet meet almost all commercial, industrial or institutional requirements. These include stairway and room entrances, shaft and fire escape openings. You'll find wide residential application, too. There is a growing trend in the use of fire doors for entrances to bedrooms, basements and attached garages.

Check the advantages of the new Roddiscraft B-Label Fire Door listed here. Write for complete specifications or call on your nearest Roddis warehouse for details.

Only Roddiscraft B-Label Fire Doors give you all these quality features

- Non-combustible core of special asbestos compound.
- Faced on both sides with plywood veneer ... in all available wood species.
- Available in widths up to 3½ feet ... heights up to 7 feet.
- 20% lighter than conventional solid core doors for lower shipping costs ... easier handling.
- Warp-free, low sound transmission, low heat transmission.
- Completely stable core — no chance of rattling. Three sections are assembled with tight tongue-and-groove joint.

Roddiscraft

RODDIS PLYWOOD CORPORATION
Marshfield, Wisconsin
warehouses in principal cities

RODDIS PLYWOOD CORPORATION
Marshfield, Wisconsin
Please send me
☐ Specifications of your new B-Label Door
☐ Information on your complete door line

Name

Address

City

State

ARCHITECTURAL RECORD  SEPTEMBER 1954  255
Multi-Ton "Front Door" FOR SEVEN JET GIANTS

THROUGH THESE PORTALS pass the world's most powerful bombers... the new jet-powered B-52's... built by Boeing for the U.S. Air Force and freighted with importance for the entire free world.

And what an entrance it takes to fit a hangar for these jet giants! Here are 13 telescoping canopy sections, each 60 feet long by 65 feet high, each operated by its own 15 H.P. motor. Here is a total wall-to-wall entrance length of 780 feet, an over-all opening that measures 50,700 square feet — fully opened or closed in less than 2 minutes and free of all vibration in operation.

Here is more than enough door area to blanket a football field... stretching the length of almost 3 such fields... over a million pounds of single doorway, and longest of its type in the world!

This is not the first installation International has made for Boeing. It was International Steel that helped to engineer — and completely fabricated — the world's largest door for Boeing's newest Wichita, Kansas B-47 flight hangar.

On your next project involving one or many entrances — any type or any size — you are invited to draw freely upon International's wide experience in designing and building doors for industry and business. Consulting our engineers in the preplanning stage can prove equally profitable to you and your clients. Mail the above coupon now for your International handbook on newest industrial and aviation door advances.
An outstanding example of VAMPCO'S Heavy Ribbon section Window Wall! Charles D. Hannan, the architect, chose this type of construction for the beautiful Catholic Central Faculty Building in Detroit, Michigan. This is only one of the many modern installations of VAMPCO WINDOW WALL under construction at the present time. This type of section can be adapted to your individual design. Our Engineering Department is available to you for further information. VAMPCO Windows are in Sweet's File or you may write Dept. AR-94 for particulars.

VAMPCO
A NAME THAT MEANS THE VERY FINEST IN LIFELONG ALUMINUM WINDOWS

VALLEY METAL PRODUCTS COMPANY
PLAINWELL, MICHIGAN
A SUBSIDIARY OF MUELLER BRASS CO. • PORT HURON, MICHIGAN
NEW LINES

- Three new lamps have been introduced by Sylvania: A new line of 150-watt reflector lamps for creating dramatic effects in color are available in four master colors: blue, green, red and yellow, and in two tint levels: pink and blue white. A new 8-ft-long fluorescent lamp can produce light at the high efficiency of 70 lumens per watt, according to Sylvania engineers. Of a standard cool white color, the lamp has been designed for and will work best in well-ventilated fixtures. A 250-watt color-corrected mercury vapor lamp is designed principally for installations where lamps must be mounted at heights under 20 ft. Sylvania Electric Products, Inc., 1740 Broadway, New York 19, N. Y.

- Two new GrateLume fixtures introduced by Guth are a cove and bracket fixture and a large-size GrateLume louver-diffuser. The cove light is called a "2-in-1" because it can be mounted either as a cove indirect light or as a direct downlight. Either way it beams 80 per cent of the light either up or down and outward. The large-size louver-diffuser is 16 in. wide and 48 in. long, making possible the use of fewer panels in complete ceiling-type installations. The Edwin F. Guth Co., 2615 Washington Ave., St. Louis 3, Mo.

FURNITURE LAMPS

- Lightolier offers a number of space-saving furniture lamps made of fruitwood, lacquered metals and warm-toned woods with lampshades of woven grass cloth, two-toned woven translucent strips and matchingstick wood strips on white paper. In each design the lamp is fixed at the level which is correct for the table's proportions and for efficient lighting.

The model shown above is mounted on a 23½-in. walnut tray, with the electric cord drawn through one of the three metal-tipped black legs. Lightolier, 11 E. 36 St., New York, N. Y.

LAMP ROWS

- The Saleslifter, a new development in lighting for stores, gives the effect of row after row of lamps without lampholders or conventional housings. The Slimline lamps may also be laid out continuously so that long lines of lighting are created. The manufacturer reports that Saleslifter is easily cleaned and the electrical components are easily serviced without disturbing the installation. Smithcraft Lighting Division, Chelsea 50, Mass.

(Products continued on page 264)
New Westinghouse Aluminum bus duct

...LIGHT WEIGHT FOR SIMPLIFIED BUILDING DESIGN

FLEXIBLE...MORE POWER IN LESS SPACE

Tight building layouts and lightweight structural members cause no problem for planning power distribution with new Westinghouse Aluminum Bus Duct. Incorporating all the conveniences and design values of Westinghouse Bus Duct engineering, new aluminum bus duct is one-third lighter... permitting greater freedom in structural design.

Up to 5000 amperes, Westinghouse Aluminum Bus Duct has greater current carrying capacity, pound for pound, than cable or conduit. It is prefabricated in standard sections... installs easily and quickly in any layout, around any obstruction. It fits comfortably into elevator shafts and wireways. When exposed, its modern appearance blends well with interior design.

For detailed information, write for B-6385, Westinghouse Electric Corp., 3 Gateway Center, P. O. Box 868, Pittsburgh 30, Pa.

YOU CAN BE SURE...IF IT'S

Westinghouse
CONCRETE MASONRY UNITS
- Marbloz are conventional concrete masonry units on one or both surfaces of which a pure mineral oxide pigment is combined with a dense concrete mix to provide a smooth colorful texture. Body and face are formed simultaneously and cured as a monolithic all-concrete unit that is fireproof, rotproof and verminproof. According to the manufacturer, a complete finished load-bearing wall can be produced in a single masonry operation. Marble Face Blocks Inc., Michigan Ave., Kenilworth, N. J.

COLORED CEMENT
- Cement with a variety of colors already mixed at the factory is available now in 25- and 50-lb bags. Exposure to sunlight and weather, it's claimed, won't cause the colors to fade, and the pigments won't react chemically to weaken the completed construction job. Murray-Williams Color & Chemical Co., Maplewood, N. J.

BUILDING TILE
- Production of Roman tile has reached new proportions with the development of a 36-tile mold. The mold is set up to produce six "squares" of tile with six tiles in each square. Flanges inside the mold score the squares at the proper points so that the tiles can be broken out accurately. Production approaches 144 12-in.-high tiles per minute. The aggregate can be colored to suit the producer. Columbia Machine Co., 107 S. Grand Ave., Vancouver, Wash.

METAL SOUND PANELS
- Corrutone, a corrugated, enameled, perforated metal panel system provides high sound absorption, incombustible construction and flexibility of lighting arrangement. Accessibility behind the tiles is possible by sliding any one of the 24-in-square or 24- by 48-in. corrugated panels forward or backward. Above the panels a specially designed mineral wool pad contributes to the high sound absorption obtained. U. S. Gypsum Co., Depl. 136, 300 W. Adams St., Chicago, Ill.

(Architectural Record September 1954)
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- Globe Safety Grip-Strut has proved doubly effective in the Climax Molybdenum Co. plant at Climax, Colo., according to company engineers. Its open grating provides an anti-skid surface in all directions when covered with molybdenum sulfide, the extremely slippery material being processed, and permits plant operators to recover expensive molybdenum sulfide that escapes onto the floor. The Globe Co., 4600 S. Princeton Ave., Chicago 9, Ill.

CAVITY WALL TIE

- The Rock-Fast Cavity Wall Tie spreads and ties parallel masonry walls much the same as a spreader-tie works on concrete forms. The 2-in. spacer section has been designed with a downward dip at the midpoint, a moisture drip feature which protects the tie from corrosive action of water, lime and mortar. A heavy-gauge steel, 36-in.-long trough is also available to hang between the walls during bricklaying to catch extra mortar and prevent formation of bridges. Conover Steel & Wire Corp., 600 East 132nd St., New York 54, N. Y.

(Continued from page 264)
There are many "firsts"

in this Dallas bank

not the least of which are

Wakefield Beta-Plex recessed luminaires which distribute uniform light throughout an interior made warm and friendly by the functional use of masonry, metal, wood, glass, fabric and contemporary furniture.

WAKEFIELD

For the spacious, gracious two-level lobby of this contemporary building the architects used 4'x4' Plexiglas diffusers for the upper ceiling, 2'x2' for the lower.

BETA-PLEX


LUMINAIRES

Oak Cliff Savings Building, Dallas, Texas
Architects: Prinz and Brooks, A.I.A.

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PLEXIGLAS SHEETS
- Plexiglas extruded sheets are expected by the manufacturer to open up new fields of application where there has been need for thin-gauge, lower-price material with the general properties of cast acrylic plastic. Suitable for both outdoor and indoor applications, the extruded sheets are available in thicknesses of 0.06, 0.08, 0.10 and 0.125 in., in widths of 36 and 48 in. and in lengths from 48 to 96 in. Rohm & Haas Co., Philadelphia 5, Pa.

MECHANICAL JIG FOR WALLS
- The Module Erector, a mechanical jig to panelize house wall sections, enables a whole side of a house to be panelized in one operation, reduces on-site construction. A house can be subsided, single-sided or double-sided and, according to the manufacturer, regardless of the siding there will be no outward evidence of where the panels join. The Module Erector Co., 1522 N. Dixie Dr., Dayton 4, Ohio.

PLYWOOD PANELS
- Armorply panels are Weldwood plywood in a variety of thicknesses to which metal has been permanently bonded on either or both sides. Four different types of Armorply panels have been used on the Newfield Elementary School in Connecticut. Dividing partition panels have either a porcelain chalk-board surface or a zinc-coated steel face. Panels covering end walls are backed in aluminum. Fascia panels are backed with aluminum and faced with 18-gauge porcelain enamel to the architect's color selection. U. S. Plywood Corp., 55 West 44th St., New York 36, N. Y.

CERAMIC CONCRETE BLOCK
- Glasface, a ceramic-glazed concrete block, represents, claims the manufacturer, the first time that a glazier finish has been successfully applied to a concrete block without impairing the structural strength of the concrete and without prohibitive cost. Although tests have shown the finish to be best applicable to the lightweight aggregate type of block, it can be applied by the Ferro process to the many expanded clay, shale or blast furnace slag-type blocks in a complete range of colors as well as various types of finishes. Ferro Corp., Cleveland, Ohio.
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HEATING

- A Dravo file folder encloses a number of case studies of buildings in which heating was a problem. Results such as savings in installation and operating costs and reduction in heat losses are shown. Dravo Corp., Dravo Bldg., Fifth and Liberty Ave., Pittsburgh 22, Pa."

- Radiant Heating, Radiant Cooling, 1955 is a condensed report of the proceedings of a series of six Conferences on Radiant Heating sponsored last fall by the School of Architecture at Pratt Institute for a number of architects, engineers, contractors, manufacturers, students and interested laymen. Paraphrased and some quoted material, together with summations by the editor, offer a clear exposition of the subjects, which covered every major aspect of radiant heating. 40 pp, illus, $1. School of Architecture, Pratt Institute, Brooklyn, N. Y.

- The Sixth Edition of "1-B-R Ratings" contains all 1-B-R ratings in effect on April 1, 1954, for boilers and baseboards of all types currently being produced. Ratings are included for 25 boiler manufacturers and for 26 manufacturers of baseboards. 75¢. The Institute of Boiler and Radiator Manufacturers, 60 East 42nd St., New York 17, N. Y.

FANS


FOOD HANDLING EQUIPMENT

- Crescent Food Handling Equipment is a file folder containing catalog sheets of specifications, recommended uses, dimensions and construction of food handling equipment. Crescent Metal Products, Inc., 18091 St. Clair Ave., Cleveland 10, Ohio.

GENERATORS

- Safety 15-20 DC Generators covers design features, dimensional drawings, maintenance and specifications for these lightweight generators for marine and industrial applications. 4 pp, illus. The Safety Car Heating and Lighting Co., Inc., Marine and Commercial Div., P.O. Box 904, New Haven 4, Conn. (Continued on page 278)
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The current minor adjustment. Last October spokesmen for the electric utilities industry stated that plans were being made for doubling the then capacity of that industry within ten years. At the same time it was stated authoritatively that the chemical industry would increase its then capacity by 75 per cent within the same ten-year period. Last January the General Motors Corporation announced a billion-dollar plant expansion and improvement program to be carried out this year and next. Various other corporations, although expecting minor setbacks in business volume this year, are pushing right ahead with their expansion plans. A recent survey indicates that this year’s total outlay for plant construction, equipment and improvement will be only 4 per cent under last year’s total, and last year’s record was an all-time high.

The year 1953 was remarkable in a number of respects. It rolled up a record total output of goods and services without a record volume of motor vehicle production. It rolled up a record dollar volume of construction contracts without a record volume of residential building. Due to removal of government restrictions, it showed 50 per cent increases over the preceding year in commercial building volume and social and recreational projects. It had an all-time record volume of new school building. In fact, the school building boom has been one of the most spectacular features of recent years. Although there was an estimated national total of $2,200,000,000 to $2,300,000,000 in school-building starts in 1953, it has been authoritatively stated that the current rate of activity would have to be somewhat more than doubled if the country is to catch up with school requirements by 1960.

While the postwar peak of housing activity was passed in 1950, there seems to be a continuing demand for some 1,000,000 to 1,100,000 new non-farm dwelling unit starts per year. In most other classes of structures, there are potential and actual backlogs of demand. In addition to the school demands, there are developing pressing needs for other community facilities, such as expanded water supply, sewerage systems, electric utilities, hospitals, churches and recreational projects. There are 22,000,000 more motor vehicles on the nation’s
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highways today than there were at the end of World War II; that of itself creates tremendous backlogs of demand for improved highways, streets, parking facilities and all the other accessories needed by a completely motorized nation. We have scarcely begun to meet the construction needs of postwar U. S. A. When the economy is growing at the present rate, it seems to be a case of one backlog demand after another.

Some of the developing backlogs have been mentioned already; there are a number of others. For instance, I saw recently the statement that only 3 per cent of the nation's dwelling units are air conditioned; only 14 per cent are equipped with freezers. The demand for bigger and better houses for growing young families has already been men-

tioned. There is, however, another set of needs arising from the increasing numbers of persons aged 65 years and up. Between 1950 and 1960 the number of these older persons will increase by some 3½ million, or 28 per cent. Current researches are indicating that many of these older persons require special types of housing, special types of institutional accommodations and special types of social and recreational facilities.

Total school enrollment, now at an all-time high, is expected to increase by another 25 per cent between now and 1960. The current school building boom consists principally of elementary school projects; but there is developing a strong backlog of need for high schools, and greatly increased college facilities will be required in the 1960's. Note the sequence of expected backlogs. If you want to look that far ahead you might note that after the high school and college building booms, the postwar babies will be getting married and starting a new cycle of building demands.

Besides the young people and the old people there is another quite important age-group to consider, those of ages 18 to 64. They are the ones on whom will fall the job of producing the goods and services and structural facilities required by our fast-growing and big-demanding body of consumers. On a reasonable estimate the number in this age group will increase by about 10 or 11 per cent between 1950 and 1960, while the combined numbers of infants, school-age children and persons over 65 will increase some 25 per cent. The members of the labor force are going to have to produce considerably more per man-hour of effort than they ever did before, if requirements are going to be met. To achieve a quite moderate improvement over 1950 living standards by 1960 will require a 20 to 25 per cent increase in output per man-hour of gainfully employed labor.

This will require a vast capital investment in improved production facilities—new factories, new machinery, new processes, new management techniques. At some stage the current downturn of factory building will have to be reversed. The usual pattern for this kind of activity in and after a war or defense program is probably being followed. What hap-
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principal line for student development.” Harold Bush-Brown, Georgia Tech: “I have only one thought to contribute — I believe in the principle of giving the student at any one stage in his development what he can grasp and make his own.” Clinton Cowgill, V.P.I.: “Basic Design appears to have been widely accepted as a preliminary to studies in architectural design, and it seems to be an effective means of breaking up hampering preconceptions, starting creative thinking, and stimulating imagination.” And: “It leaves somewhat unsatisfied a need for development of appreciation of refinement in form.” Thomas Fitz Patrick, Virginia: “One thing is certain. The performance in many schools indicates that certain predicted shapes and forms repeat themselves so often from school to school that I am convinced that this approach unless carefully established results in superficiality. There is developing a complete alphabet of clichés. This entire approach should be reviewed in order to test not the student’s superficial design organization capacity but rather his ability to think in terms of basic problems.” John Grand, Florida: “The strength of the basic design approach is that it emphasizes creative design.” And: “As to its disadvantages, the cardinal problem is the difficulty students have in transferring the lessons learned in designing abstractions to the work of designing buildings.” Walter Gropius: “I consider ‘Basic Design’ as the indispensable backbone of an architectural curriculum, but of course it must be indeed ‘basic.’” And: “The greater part of the work in this Basic Design course should be the elements of building with all sorts of materials, not only pencil, brush and watercolor.” Donald Hamilton, Oklahoma A&M: “I do think certain abstract composition study means more to an advanced student than to a beginner; for the reason that the beginner sometimes fails to see its connection with architecture and approaches it with less enthusiasm than does the somewhat more mature student.” Harold Hauf: “The courses known as basic design have really brought a breath of fresh air to the architectural curriculum. It is necessary, however, that we do not become so involved in them for their own sake that we forget they are only serving as a basis for further work in building design.”

Fred Markham comments thought-

fully and at length, pointing to elements of the history of such course work, its meaning and some of its limitations and potential dangers. He says, in part: “Much teaching is highly subjective, a characteristic common to other forms of contemporary art.” And: “Through the search for newness, firmly established through Basic Design, the tendency in later courses to force a design solution, straining for effect where simplicity would have been better, has been observed.” Donald Mochon, R.P.I.: “Basic Design, if it is not well handled, can create uncertainty among students of the first year, considering their limited capacity for understanding at this time. Sometimes a special language develops, and the whole thing becomes pretty

(Continued on page 294)

CONSTRUCTION DETAILS
for LCN Closer Concealed-in-Door, Shown on Opposite Page

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HEATHCOTE SCHOOL, SCARSDALE, NEW YORK
LCN CLOSERS, INC., PRINCETON, ILLINOIS

Construction Details on Opposite Page
esoteric. Transition to the concrete problems of architectural design is often difficult.” And: “As a new way to introduce students to design it has been an exciting development, opening a rich and promising field for us to study.” Sibyl Moholy-Nagy, with the background of her late husband’s pioneering work in this field as well as her own experiences in co-developing the Basic Design course at Pratt, nevertheless raises this warning: “A very small percentage of artistically gifted or pre-trained students will score brilliantly, while the rest will never give the ordeal another thought once they go on to ‘real’ design.” Frank Montana, Notre Dame, urges that the proper content of Basic Design is the “analysis of architectural solutions to specific problems from the historical past to the present in all parts of the world as produced by both unknown and well known architects.” And adds: “I firmly do not believe in the pure abstract approach to design.”

Relation to More Advanced Design

Milton Osborne, Penn State: “It seems to me that it is taught best if the students are given the feeling that the problems are definitely related to their future architectural design rather than in the production of nebulous designs that may be more confusing than enlightening to the student.” Theodore Pritchard, Idaho: “The problems of transference of basic design experiences to architectural problems has in my opinion been poor. On the other hand I have found in even some not too strong students a real excitement when turned loose on a post-design Wanderjahr. This has happened so often as to make me wonder if we aren’t putting the cart before the horse?” Linus Smith, Nebraska: “Our ‘Basic Design’ consists in a course in design in which we try to point out that design is design and that architectural design is just a part of that.” Robert Snyder, Cranbrook, makes a number of pointed observations; among them: “In most cases the alleged exploration is merely covering the spheres of investigation already consumed by non-objective painting.” “Current ideology seems to have succeeded in substituting one eclecticism for another.” “If they spent more time in pursuit of form rather than formlessness, it is conceivable that we could achieve a more virile architecture.” Mike Stouland, Miami: “I feel that basic design or first year design should combine the elements of visual design, basic construction principles, and some theory of planning and should not be exclusively an exercise in abstractions.” Elliot Whitaker, Ohio State, writes that “the most important part of the course is the teacher,” and points out the desirability of placing very able teachers there who might in former years have been considered senior design critics. Ronald Whitely, Kansas State, writes the best possible conclusion: “How difficult it is to see the relationship between the G-scale as a five-finger exercise and Beethoven’s Minuet in G.”

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(Continued on page 296)
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How Should Architecture Be Taught? (Continued from page 294)

An Integrated Curriculum?

The Record's fourth question was: "What advantages and disadvantages do you see in the kind of 'integrated' curriculum Professor Sha'ag describes at the University of Florida, where 'they teach all architectural sciences simultaneously and combine them in the same exercise'?"

This question put the University of Florida and the participants in the Questionnaire on the kind of spot where very few wished to be. Voting was extremely light. John Grund of Florida showed up but admirably declined the opportunity to stuff the box. He pointed out that their method "goes against the grain of superspecialization" and that new faculty members "sometimes find it difficult to accept the challenge and the responsibility of being as broad-gauge themselves as we hope to educate our students to." He indicates no doubts about the concentration of responsibility when he adds: "Instead of having our team of two we feel the situation might be improved if all the requisite skills might reside in one person so that we might approach something akin to Mark Hopkins and his ubiquitous log (or Frank Lloyd Wright and his Taliesin)."

Professor Sha'ag's report had not described essential differences in the kinds of integration being attempted and practiced in our schools. Carnegie, who had been placed under the very general banner of "integration," hastened to relieve the embarrassment of the others standing there by replying: "If integrated means the inter-relating of course planning and teaching to the end that the student is led to discover the inter-relation of all phenomena, then we believe that it is the only method worthy of educators and the only abiding purpose of education. Almost all of our lecturers participate in the follow-up application of theory to design situations, in the planning of courses, and in appraising student development; but we have not here felt it necessary to destroy the form of the individual courses in order to get the sense of inter-relationship." Walter Gropius summed up that philosophy of education which he has long preached and practiced: "The curriculum of the architect should grow like the annual rings of a tree instead of sectorially. Only if all the problems involved in an architect's curriculum are dealt with in their relationship to each other can the student properly grasp their meaning. All special courses must keep this relation to the whole, gradually widening the understanding of the comprehensive entity simultaneously from the artistic, technical and economic point of view."

Very few answers attempted more than to point out dangers of over-integration in very general terms. The danger of inducement to "skimming"; the likelihood of lack of depth in the average faculty member's approach to a broad range of subjects; the temptations to oversimplify and generalize were warnings that were raised repeatedly. Many felt that the right kind of integration focused more attention on the student; many others felt that almost any kind of integration would result in loss of quality in subject matter. In general it seemed that the correspondents were catching their breath for the next question: "Is a student tendency to 'copy' dominant contemporary styles a serious problem and, if so, how do you cope with it?"
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OPINION
(Continued from page 24)

Does this represent the kind of "breadth of view and standard of objectivity" which the Commission immediately adopted? If it does, how could there be a really broad re-examination of the profession and architectural education? Is Professor Gropius' view not directly related to the singular fact that such really great American architects as Sullivan and Wright have preferred to make their contributions to architectural education outside the climate of universities? And that, in late years especially, so many universities have invited to their campuses distinguished practitioners not previously identified with education (Wurster, Belluschi, Fuller, Sert, Eames, Harris, Goff, Dinwiddie, Ford, Armstrong and many others)? To many of us this is a healthy sign and means that in architectural education we need a breadth of view and a standard of objectivity which can face the facts of contemporary life and consider what might once have been unorthodox solutions. Do we really need more text books?

Another set of pertinent ideas which did not even get into the main text of the Survey is referred to in footnote No. 40 of Chapter 4, pp. 124–5 "The Training of Architects: An Interim Survey" published in the Architectural Review, June 1950, pp. 367–373. Whether the Commission unanimously agreed to treat this international survey of 1950 positively or negatively, they could at least have summarized some of its findings in the text of the 1954 report. Their readers should be given an opportunity to evaluate the major findings as they relate directly to the Survey material.

I can easily forgive Dr. Burdell for the several times he has quoted from my review "out of context." I can forgive him for attempting to twist me into looking backward. I only hope that more architects will take the time to read the two volumes as carefully as I have. Taken as a whole it is a monumental job which needed to be done. Walter Taylor's epilogue seems to me to be tops and no one could do the historical summary with its meticulous tables and charts better than Turpin Bannister. But in the future I trust that it may be possible for others to discuss, to question, and to voice opinions about many aspects of the Report without being either confused or insulted.

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THE RECORD REPORTS

WASHINGTON (Continued from page 38)

will be issued and the agency will invite expressions of interest from private architects in the area concerned. From the submissions, a selection will be made for designing the project in question.

All design work is to be carried out in strict conformance with General Services Administration policy; this means that the PBS will outline to the architect exactly what it wants and will supervise the project from the beginning.

Post Offices Separate

The Post Office is to handle all projects embracing post offices exclusively. PBS will supervise all other construction under the program, including those structures combining post office space with other Federal functions.

GSA Administrator Edmund F. Manse said this of the new program: “Lease-purchase is just another method of acquiring property. We will pay for it with rent money over a fixed number of years. Then the government will own the property. It is exactly the same as the way private citizens buy their own homes through regular payments.

“We have rented property in the past, and will continue, of course, to do so in the future. We have constructed buildings with direct capital appropriations, and we expect to do so in the future. Lease-purchase does not replace these traditional methods. Rightly, it is a third string to our bow.”

“Package” Approach

The Post Office Department explained that its part of the effort would differ from GSA's in that projects will be handled as “packages” with the sponsor handling details for the most part.

When a post office project has been approved by Congressional committees and Budget Bureau, plans and specifications will be prepared. All prospective bidders, reached by public advertisement, direct mail, etc., will be furnished with a complete “package” including the plans and specifications, a copy of the proposed lease-purchase contract, surveys, topos, bidding procedures and requirements. This is meant to permit all bidders to compete on an equal basis.

The award contract, in the case of post offices, will provide for all financing.

(Continued on page 308)
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cost only two thirds as much to operate.

3/TIMES
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WASHINGTON
(Continued from page 304)

construction, etc., to be handled through
private channels. Congress voted GSA
$5 million and Post Office $3 million as
the amounts that could be authorized
for the first year's payment in rent on
the structures to be acquired. The pro-
gram was established on an experimental
three-year basis, but funds were allowed
only for the first year's operations.

$837 MILLION APPROVED
FOR MILITARY BUILDING

A bill authorizing some $837 million
for all types of military construction in
this country and overseas was signed by
the President soon after final Congres-
sional action late in July.

The bill (P.L. 534) authorizes the
Army over $228 million, the Navy $208
million, the Air Force $398 million, and
the Alaska system $462,600.

Types of construction authorized in
the measure include research and de-
velopment facilities, NIKE sites, Air Force
air bases, extension of runways, control
towers, theaters, gymnasiums, educa-
tional buildings, chapels, clubs, barracks,
and warehouses.

Cost Limits Kept

In final passage of the bill, Congress
decided to accept a Senate amendment,
Section 508, that sets cost limitations on
certain types of construction. For ex-
ample, there's a $20 per sq ft limitation
for cold-storage warehouses, and a $6
per sq ft limitation on regular ware-
houses.

The section also puts a cost-per-man
limitation on barracks and bachelor
officer quarters. For permanent bar-
racks, it's $1700 per man, for 10-year
barracks $1400, and for bachelor officer
quarters $5000 per man.

These limitations apply to construc-
tion for all three services, but "under
special circumstances" the Secretary of
Defense can allow exceptions. The sec-
tion was added by the Senate Armed
Services Committee for the purpose of
"continuing cost limitations on certain
items of construction for which there
should be reasonably standard designs
and costs."

P.L. 534 also continues language that
was first inserted in the military con-
struction authorization bill last year
allowing a variance in cost of five per-
cent in projects built in this country.

(Continued on page 312)
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and 10 per cent for overseas projects. The Senate committee, in cutting back a five per cent increase voted by the House, noted that "no convincing evidence has been presented that this language is unreasonably restrictive."

SPECIAL DESIGN STUDIES AIM AT BETTER BUILDING

Sounder military design and construction practices are the objective of a series of studies now under way at the direction of Assistant Secretary of Defense (properties and installations) Franklin G. Floete.

Three of seven scheduled reviews already have been completed and the others are expected soon, the Department of Defense has announced. In addition, other military construction practices may be reviewed.

Three Are Complete


Two additional studies, requiring more detailed research, are being performed by architect-engineer firms. Giffels and Vanlet, Detroit, are conducting a review of warehouses and warehouse facilities (see May, page 12) and Parsons, Brinckerhoff, Hall and MacDonald, New York City, have started a study of airfields and airfield facilities.

"Purpose of this review of design criteria and military construction practices of the three military services is to evaluate the adequacy and effectiveness of present practices, determine varia-

(Continued on page 314)
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WASHINGTON
(Continued from page 312)

ations among the services, provide comparison with accepted commercial practice and recommend appropriate corrective measures,” Fred Poorman, chief of the technical division, explains.

TAX LAW MAY SPARK INCREASE IN BUILDING

A large volume of new building as well as renovation work is expected to result from terms of the new tax revision law.

Industrial plants, stores, rental housing equipment, and all other “depreciable assets” can benefit from a faster tax-write-off provision intended to reduce investment risks, increase available working capital and generally aid smaller firms in the financing of their construction projects.

A depreciation clause permits an industrial plant to use the “declining balance” method of computing taxes. This allows twice the percentage under the former straight line method to be deducted each year, the percentage applied to the unamortized balance rather than to the original cost. Thus, a plant can write off approximately two thirds of the cost of an asset in half its life instead of half the cost in the same period.

Any business so computing its taxes could switch at any time back to the straight line method, or any other permitted schedule, provided that the accumulated depreciation allowances for property at the end of each year did not exceed allowances under the declining balance formula. The new provisions apply only to new property acquired or constructed after December 31, 1953.

GEODESIC DOMES TESTED FOR MARINES SHELTERS

Six geodesic domes developed for the U. S. Marine Corps in architectural student projects directed by R. Buckminster Fuller, inventor of the structural principle they employ, were tested in a demonstration at Quantico, Va., last month (see June, p. 24 et seq. for a description of the research).

Col. Henry C. Lane, Marines head of aviation logistics, said the research, so far undertaken by Mr. Fuller at no cost to the Marines, indicates that the geodesic domes can be adapted for use as Marines advance base structures to replace the present three-phase housing procedure
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(Continued from page 314)

of erecting tents, improving tents and, finally, building the more permanent Quonsets, at enormous savings in cost, shipping weight and cubage, and manhours required for erection.

Results of the initial study are regarded by the Marines as “so favorable,” said Colonel Lane, that they will now be pursued by the Marines Research and Development section into a second or prototype stage. Prototypes developed will be submitted to the Marine Corps Development Center for testing.

The Navy Bureau of Aeronautics has negotiated a design contract with Mr. Fuller to produce detailed designs for a 114-ft. six-plane hangar and a 36-ft. aircraft maintenance shop. This work is being carried on by “Fuller Research and Development” at Raleigh, N. C. (see August, page 16).

Architectural schools participating in the Marines project included those at the University of Michigan, Tulane University, Virginia Polytechnic Institute, North Carolina State College, Cornell University and the Massachusetts Institute of Technology. Industry cooperated by contributing materials.

ODM ASKS U. S. AGENCIES FOR DISPERSION SURVEYS

New attention is focusing on plant dispersion to reduce target vulnerability in event of enemy attack. The Office of Defense Mobilization stirred this subject recently when it announced that it had asked all Federal government departments and agencies to survey critical facilities under their jurisdictions. These agencies will discuss with industry representatives what moves could be made to lessen commercial and industrial concentration.

Another stimulant to the dispersal of plant capacity is the rapid tax amortization plan unveiled by ODM some time ago. This program is an open incentive to industry to move vital facilities now concentrated in dense areas that make prime targets.

Applications for these benefits should not be filed with the ODM until after the would-be applicants have discussed their particular problems with the Federal agency that normally deals with them, it is stressed.

(More news on page 322)
The new low-cost Trade-Wind Axial Flow Ventilator now makes it possible to use either wall or ceiling installation with the same unit. The ventilator can be installed between joists in the ceiling or between studs in the side wall. Note that no elbows are required for vertical discharge.

The Trade-Wind gives you straight-through axial flow plus super-powered suction. And it sells at a low price which makes kitchen ventilation a must even in the most economically designed house. And it's so good looking! Styled by a top industrial designer, the Axial Flow adds a new distinctiveness to every kitchen.

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NEW HOUSING LAW

(Continued from page 12)

rate is five per cent with authority in the Commissioner to raise to six if necessary to meet the mortgage market.

Section 207 — Rental Housing. $10,000 family unit limit is removed. FHA authorized to boost mortgage limit of $2000 per room up to $3400, and limit of $7200 per family unit to $7500 in elevator types.

Co-ops. Limit of $5 million on cooperative mortgages is upped to $25 million where mortgagor cooperative is regulated by Federal or state law as to rents, charges and methods of operation. Ceilings on mortgages on non-veteran projects are changed from $8100 per family unit, or $1800 per room, to $2250 per room with a per family top of $8100 applicable only if number of rooms per unit is under four.

Section 220. Authorizes FHA mortgage insurance for rehabilitation of existing dwellings and construction of new ones in slum clearance and urban renewal areas where Federal aid is being extended under Title I of the Housing Act of 1949. Except as to existing Title I projects, communities are required to have an approved workable program for prevention and elimination of slums and blight.

Section 221. Provides FHA insurance for low-cost housing for displaced families in a community where Title I slum clearance and urban redevelopment projects are in effect. Maximum mortgage amount is $7600 or $8600 in high-cost areas and 95 per cent of value. Also covers repair or rehabilitation or construction of dwellings for rent if the mortgagor is a private nonprofit corporation, association, or organization, regulated under Federal or state laws. Mortgage maturities cannot exceed 30 years or three fourths of the estimated remaining economic life of the property, whichever is lesser.

Section 225 — Open-End Mortgages. FHA can insure advances to a mortgagor. Outstanding balance of a mortgage can be increased to advance additional loan funds for improvements, alteration, or repair of the house covered without executing a new mortgage. Insured advances are limited to those which protect or improve the basic livability or utility of the property. They will not be insured if, when added to the unpaid mortgage amount, the total exceeds the original amount of the mortgage, unless the advance will be used to construct additional rooms or other enclosed space as a part of the dwelling.

Title III — FNMA. The Federal National Mortgage Association is re-chartered so that private investment gradually will be substituted for Federal investment in the association’s capitalization, and in funds for purchase of mortgages. Under the new charter, Fannie Mae will provide a secondary market for FHA and VA mortgages, assist special housing programs such as Section 221, and liquidate the portfolio of mortgages held by FNMA prior to its new charter. A voluntary home mortgage credit program will supplement these operations in providing credit.

Public Housing — The Public Housing Administrator can make new contracts during this fiscal year for assistance to not more than 35,000 additional public housing units. Such projects must be located where a community is carrying out a slum clearance and urban redevelopment program, or urban renewal.
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ARCHITECTURAL RECORD SEPTEMBER 1954 319
project, with assistance under Title I of the 1949 act. Communities receiving the aid must certify that the low-rent public housing is needed to assist in meeting the relocation requirements of displaced families.

Urban Planning. HHFA can make planning grants to state planning agencies for them to assist cities of less than 25,000 in their planning activities. Grants also are authorized to official state, metropolitan, or regional planning agencies empowered under state or local laws to perform planning work in metropolitan and regional areas. Grants will be used to assist surveys, land-use studies, urban renewal plans, and technical services.

Public Works Plan Reserve. This resumes the old advance planning program of the Federal Works Agency days which attempted to build up a "shelf" of planned non-Federal public works ready to go when economic conditions dictated. The new authority expires July 1, 1957, with $10 million authorized.

Public Facility Loans. This renews the old Reconstruction Finance Corporation program of loans and securities purchases aimed at helping cities finance such installations as waterworks, sewers, streets, etc. These loans, unlike the interest-free planning advances, would bear interest.

Builders’ Warranty. FHA and Veterans Administration are told by the law to require builders or sellers of new homes to give the purchaser or owner a warranty that it is constructed in substantial conformity with the plans and specifications on which the FHA or VA valuation was based.

College Loans Interest. The interest rate on college housing loans will henceforth be determined on the basis of the going Federal rate in effect at the time the loan is approved by the administrator, instead of the time the loan is executed.

Veterans’ Open-End. Maximum veterans’ home loan guaranty entitlement of $7500 is made applicable to loans for repairs, alterations, and improvements as well as to loans for purchase and construction of homes. To be eligible for open-end privileges, the planned repairs must substantially protect or improve the basic livability or utility of the property involved.

Defense Housing, Community Facilities. The President is given standby authority up to July 1, 1955, to designate periods when Title III of the Defense Housing and Community Facilities and Services Act of 1951 can be used to provide Federal aid in the provision of defense housing and community facilities and services in critical defense areas. The President also can designate a specific project or projects to be assisted.

Title I Improvement Loans. Present maximum limits continue for home repair: $2500 for three years, and $10,000 for seven years on multi-unit dwellings. Insurance now is limited to reimbursement of 90 per cent of the loss on any individual loan. Program is restricted to supervised and other lenders approved by FHA and to items which substantially protect or improve basic livability or utility of property. No loans can be made on new houses until they have been occupied for six months. Multiple loans on the same structure cannot exceed the statutory dollar limitation, $2500. The new restrictions are effective September 1, 1954.
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ARCHITECTURAL RECORD SEPTEMBER 1954 321
ON THE CALENDAR

September


4ff Fall Architects Trek to Spain, Italy, Greece, Egypt and France, under the leadership of Edmund Purves, F.A.I.A.; through Oct. 7

9-19 Sixth Annual National Home Furnishings Show — 71st Regiment Armory, 34th St. at Park Ave., New York

13-14 The 33rd Annual Fall Meeting, The Producers’ Council — Hotel Commodore, New York City

13-16 Annual convention and architectural exhibit of hospitals, American Hospital Association — Navy Pier, Chicago

13-17 National Technical Conference, Illuminating Engineering Society — Chalfonte-Haddon Hall, Atlantic City, N. J.

15 Chapter Presidents’ Conference, The Producers’ Council — Hotel Biltmore, New York City

19-26 National Home Week: a nationwide observance sponsored by the National Association of Home Builders


26-30 Annual Meeting, American Society of Planning Officials — Benjamin Franklin Hotel, Philadelphia

27-30 Annual Meeting, Institute of Traffic Engineers — Hotel Muehlbach, Kansas City, Mo.

28ff 1954 Iron and Steel Exposition, sponsored by Association of Iron and Steel Engineers; through Oct. 1 — Public Auditorium, Cleveland


29ff The 19th Annual Conference, International Association of Electrical Leagues; through Oct. 2 — Bellevue-Stratford Hotel, Philadelphia

30ff Annual convention, California Council of Architects; through Oct. 2 — Hoberg’s, Lake County, Cal.

October

84th Annual Congress of Correction — Bellevue-Stratford Hotel, Philadelphia

2-10 “Better Homes for a Better America”: an exposition sponsored by the National Retail Lumber Dealers Association — Kingsbridge Armory, New York City

5-7 The 57th Annual Convention, National Hardwood Association — Houston, Tex.

11-14 The 21st Annual Conference and Building and Maintenance Exhibit — Bellevue-Stratford Hotel, Philadelphia

11-15 Full General Meeting, American Institute of Electrical Engineers — Morrison Hotel, Chicago

13-17 Annual convention, Audio Engineering Society — Hotel New Yorker, New York City

(Continued from page 316)
Frick Company recently completed the engineering and installation of a year ‘round comfort air conditioning system for the new office annex of the Fairchild Aircraft plant in Hagerstown, Md., where they manufacture their famous C-119 Flying Boxers.

The cooling load of 245 tons of refrigeration is carried by two Frick “ECLIPSE” 9-cylinder high-speed compressors.

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(Continued from page 322)

Engineers — Ambassador Hotel, Los Angeles
18-20 Annual Convention, American Association of Nursing Homes — Seelbach Hotel, Louisville, Ky.
18-20 Annual Convention, Florida Association of Architects — La Coquille Hotel, Palm Beach, Fla.
18-22 The 42nd National Safety Congress and Exposition — Hotels

Conrad Hilton, Morrison and LaSalle, Chicago
21-23 Annual Convention, New York State Association of Architects — Lake Placid Club, Lake Placid, N.Y.
21-23 Central States Regional Conference, American Institute of Architects — Wichita, Kans.
27-28 The Uses of Plastics in Buildings: a conference sponsored by the Building Research Institute, with the Manufacturing Chemists' Association, the Society of the Plastics Industry and the Building Research Advisory Board — National Academy of Sciences, Washington, D. C.
28-29 Seventh Regional Meeting, American Concrete Institute — Statler Hotel, Los Angeles
28-30 Annual Meeting, Minnesota Society of Architects — Rochester, Minn.
28-30 North Central Regional Conference, American Institute of Architects — Kohler Hotel, Rochester, Minn.
31f National Association for Mental Health; through Nov. 2 — Hotel Carter, Cleveland

November

1-5 National Fall Meeting, American Welding Society — Sherman Hotel, Chicago
3-5 Annual Convention, Texas Society of Architects — Texas Hotel, Fort Worth, Tex.
3-6 Annual Meeting, American Council of Commercial Laboratories — Roosevelt Hotel, New Orleans
8-12 The 39th National Hotel Exposition — Kingsbridge Armory, New York City
10-12 Short Course on Church Architecture, offered by the Department of Architecture, College of Fine and Applied Arts — University of Illinois, Urbana
10-12 The 18th National Time and Motion and Management Clinic, Industrial Management Society — Hotel Sherman, Chicago
15-16 Fall Meeting, National Building Material Distributors Association — LaSalle Hotel, Chicago
15-16 Fifth National Conference on Standards, American Standards Association — Hotel Roosevelt, New York City

(Continued on page 326)
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OFFICE NOTES

Firm Changes

- Burns and Roe, Inc., Engineering Consultants, recently announced the election of Kenneth A. Roe as executive vice president. The firm’s offices are at 233 Broadway, New York 7, N. Y.

- Leigh Hunt, F.A.I.A., has announced his association with Fritz Von Grossman, A.I.A., in offices at 4630 W. Burleigh St., Milwaukee, Wis. Mr. Hunt will continue in his own office, at 759 N. Milwaukee St., Milwaukee, until current projects have been completed.

- Samuel Paul, A.I.A., has announced that Seymour Jarml, A.I.A., has been admitted into the firm as an associate. The firm is located at 89-51 164th St., Jamaica, L. I., N. Y.

New Addresses

- James C. Gardiner, A.I.A., 3770 S. W. Multnomah Club Rd., Portland 1, Ore.
- Griz & Mueller, Architects & Engineers, Administration Building, Washington Terrace, Ogden, Utah.
- Dorothy Gray Harrison, Architect, 1041 E. Green St., Pasadena 1, Cal.
- David G. Haunmerson, Architect, P. O. Box 964, Scottsdale, Ariz.
- Alfred W. Johnson, A.I.A., 165 Jessie St., San Francisco 5, Cal.
- Leavitt & Spier, Architects, 814 Ninth-Chester Bldg., Cleveland 14, Ohio.
- William Rowe Smith, Architect, 1555 E. 39th South, Salt Lake City 6, Utah.

(More news on page 326)

CORRECTION

Of the 5500 acres of undeveloped land which Stanford University has scheduled for varied development, 4890 have been allocated for single-family residential use, according to figures recently announced by the University. The map on page 153 of the July issue of the Record indicated erroneously that a high proportion of the undeveloped lands was to be devoted to light industry. Actually it is the acreage remaining after allotment for residences that is to be divided between light industry and commercial projects.
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"WILLIAMSBURG BLIGHT" UNDER FIRE ONCE MORE

The "Williamsburg blight" again came under fire when Orin M. Bullock addressed assembled members of the American Institute of Architects' Virginia Chapter at their spring meeting. Mr. Bullock, who is A.I.A. State Preservation Officer for Virginia and Supervisor of Architectural Research for Colonial Williamsburg, said that the restoration was intended for research, not for copy.

Far away in time and thought from Williamsburg was the subject of Buckminster Fuller's speech; Mr. Fuller discussed the prototype domes he has designed for the Marine Corps. Other speakers were Roger Allen, F.A.I.A., Grand Rapids, Mich., and Douglas Haskell, editor of Architectural Forum.

Architectural prizes department: for their Roanoke Public Library, Frantz and Addkison; Roanoke, received the Chapter Award; Joseph H. Saunders, Alexandria, won an award of merit for his National Education Association Building, to be built at Washington; and Marcellus Wright & Son won an award of merit for the Noland Residence, Warwick.

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(Continued from page 326)
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Each of the 123 residents at the recently renovated reptile house at New York’s Bronx Zoo got custom-made display cages, designed to show off their qualities to the best advantage, and to cater to their individual tastes in matters of temperature and humidity. The cages were planned to “trick” the snakes into staying within the view of visitors, and nervous snakes are displayed behind “one way glass.”

Architects for the project were Edward C. Embury and Nicholas K. Lucas, with Aymar Embury II as consulting architect. Architect Harmon H. Goldstone designed the exhibits, assisted by Teresa Kilham, color consultant, and Edward S. Maps, sculptor.

Egyptian temple door in Nile crocodile’s cage is inscribed with authentic invocation to Sobek, the alligator god, from the Book of the Dead.
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REQUIRED READING

(Continued from page 48)

photographers who, in the author’s words—
“Reassert the final claim of the human element in art; the sense of the contact between surface and medium; the empirical cultivation of an artifact during the process of its making; the kine-esthetic performance which in the act of painting involves not merely the eye and the mind, but the whole state of being of the artist in a manner analogous to that of the violinist or athlete.”

“The most dramatic statement of this view is to be found in the work of Jackson Pollock, who has gone so far as to eliminate the traditional contact of brush with canvas to emphasize the human measure of the viscosity of the medium, the very gesture of drawing form.”

The author makes no attempt to bring us back to the art of stained glass which, being primarily a craft, must make use of the limitations placed upon it by the use of many tools and a variety of materials, a boon rather than a hindrance. He has taken us through the birth, decay and revitalization of an art and leaves us with three overwhelming questions: What does the creator do to his material? What does the act of creating do to the creator? And, what does a society want of what is thus created?

HISTORY OF ART SERIES

Architecture in Britain, 1530-1830. By John Summerson. The Pelican History of Art: Penguin Books (Baltimore, Md.) 1953. 72 by 10½ in., 273 pp., illus. $6.50

REVIEWED BY JAMES S. HORNBECK, A.I.A.

As its predecessors in the Pelican History of Art series, this volume is both handsomely produced and bears the stamp of authoritative scholarship. Mr. Summerson’s prose is incisive, interesting, skillfully handled, and deals quite adequately with the facts of a derivative period that is less than exciting for any but professionals. Our main regret was that the author’s concern with the relationship of this architecture to its own society and to the roots of the renaissance idea was tentatively dealt with. Certainly, none will quarrel with Mr. Summerson’s knowledge of the subject or his beautiful organization of it, but if architecture is not a social manifestation, then what can it be but a collection of examples, influences and dates?

(Continued on page 338)
LATEST INDUSTRIAL LIGHTING SPECIFICATIONS BOOK—FREE!

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P. O. MOORE, INC., 300 Fourth Avenue, New York 10, N. Y.
REQUIRED READING

(Continued from page 334)

The volume was awarded an honorable mention by the Society of Architectural Historians in their 5th annual competition.

BOOKS ON PAINT

- Steel Structures Painting Manual. Edited by Dr. Joseph Bigos, Steel Structures Painting Council (Pittsburgh, Pa.) 1953. 8½ by 11 in. 432 pp. $6.00

The first of two volumes of the Steel Structures Painting Manual has been prepared by a staff of specialists and edited by Dr. Joseph Bigos, Senior Fellow, Mellon Institute and Director of the Steel Structures Institute. In the 18 chapters are included such topics as: simplified theory of corrosion; mechanical surface preparation; chemical surface preparation; practical aspects, use and application of paints; inspection; quality control of paints; shop painting of steel in fabricating plants; protection of pipelines and other underground structures; painting of industrial plants; color in industrial plants and metalizing.


This pocket size volume is a technical work written with the aim to take the complicated technical terms and practices used in modern paint technology and reduce them to laymen’s knowledge. Its contents include outside house paint; varnishes; other synthetic resins; color, hiding and pigment properties; white and extender pigments; color pigments; enamels, metal protection and the moisture problem.

HEATING, VENTILATING

Heating, Ventilating, Air Conditioning Guide, 52nd ed. American Society of Heating and Ventilating Engineers (62 Worth St., New York, N. Y.) 1954. 6 by 9 in., 1614 pp., illus. $10

Here is a 52-chapter volume with 1128 pages of technical data, a special chapter on residential summer air conditioning, and a 486-page manufacturers’ catalog. ASHVE research and ASHVE-sponsored research is reported in most chapters, including those on Air Distribution, Heating Load, Fuels and Combustion, Chimneys and Draft Calculations, Panel Heating, Pipe, Fittings, Weldings, District Heating, Air Cleaning, Automatic Controls, Electric Heating, and Owning and Operating Costs.

-D. M. K.

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ARCHITECTURAL RECORD September 1954 341
BOOM YEAR AT SEVEN MONTHS: STILL AHEAD

Residential building continued to lead, though by no means to dominate, the 1954 construction boom as F. W. Dodge Corporation announced its latest monthly tally of contracts awarded for future construction in the 37 eastern states. July figures brought the 1954 cumulative total dollar volume to $11,088,084,000, a new all-time high for the first seven months of any year — 14 per cent over the same period in 1953 and also above the previous seven-month high set in 1951 (which included $980 millions in Atomic Energy Commission projects alone). Residential awards of $4,726,131,000 were 21 per cent over the first seven months of 1953; nonresidential, at $4,049,522,000, up nine per cent; and heavy engineering, at $2,312,431,000, up 12 per cent. For the month of July alone, nonresidential awards were down 16 per cent from the July 1953 level; but residential was up 14 per cent and heavy engineering 20 per cent. The July overall total of $1,836,935,000, two per cent over July 1953, was the highest of any July in the 63 years tabulated by Dodge.

Charts by Dodge Statistical Research Service

ONE- AND TWO-FAMILY DWELLINGS—SELECTED YEARS
F. W. Dodge Corporation Contracts Awarded

(37 Eastern States)

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Annual</th>
<th>Average</th>
<th>Year</th>
<th>Total Monthly</th>
<th>Average</th>
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<tr>
<td>1929</td>
<td>79,459</td>
<td>6,621</td>
<td>1950</td>
<td>535,907</td>
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<td>1935</td>
<td>69,727</td>
<td>5,810</td>
<td>1951</td>
<td>431,318</td>
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<td>1943</td>
<td>233,721</td>
<td>19,645</td>
<td>1952</td>
<td>468,198</td>
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<td>1947</td>
<td>270,244</td>
<td>22,519</td>
<td>1953</td>
<td>453,045</td>
<td>37,752</td>
</tr>
</tbody>
</table>

Monthly Totals 1953

- Jan.: 30,938
- Feb.: 29,126
- Mar.: 44,228
- Apr.: 47,318
- May: 43,944
- June: 32,943

- July: 43,520
- Aug.: 35,045
- Sept.: 35,449
- Oct.: 42,215
- Nov.: 35,406
- Dec.: 30,053

- Jan.: 33,701
- Feb.: 33,254
- Mar.: 48,475
- Apr.: 57,323
- May: 56,652
- June: 51,405
- July: 51,848

7-months total: 334,658