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- Approved by the American Gas Association

WRITE FOR CATALOG

Grinnell Company, Inc., Providence, Rhode Island
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Thermolier unit heaters • Grinnell-Sounders diaphragm valves • prefabricated piping • Grinnell automatic fire protection systems
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Building Types Study Number 207 — Schools

Often more interesting than the schools themselves is the thought processes of the architects who created them, especially if those architects have great school experience behind them. Here four such dissect their own schools, comparing one with another, to trace the development of their best designs.

Introduction. By Frank C. Lopez 149

A Comparative Analysis of Three Maine Schools. By Alonzo J. Harriman: Skowhegan, Me., Elementary School; Bar Harbor, Me., Elementary School; Washington St. School, Brewer, Me.: Alonzo J. Harriman, Inc., Architects-Engineers 150

Orientation Affects Cost and Design: Roosevelt School and Wilson School, Miami, Okla.; Caudill, Rowlett, Scott & Associates, Architects 165

Growth of an Indoor-Outdoor Unit: John Muir Elementary School, Martinez, Calif.; John Lyon Reid, Architect 172

Three Schools in One District: Dix St. Elementary School, Maple St. Elementary School, and Hudson Falls School No. 2, Hudson Falls, N. Y.; Henry L. Blatner, Architect 179

Architectural Interiors

Contribution of design to improved mental health has frequently been pointed out, at least with respect to mental hospitals. But how about the nurses who work in those places; maybe they, too, could use pleasant surroundings, at least after working hours. Here good design not only pleases the nurses, in this case students, but also induces them to go there in the first place. Central Oklahoma State Hospital, Norman, Okla.; Conner & Pojezny, Architects 181
But Don’t Forget Imagination

Last month Giedion advised us to forget that “epithet” known as “the international style.” This month he advises not to forget the imagination that was part of the credo of the originators of that “style.” With especial reference to the exciting new solutions to an age-old pose, the vaulting problem. And with a slight nod toward the construction of primitive peoples, which, people keep telling us, have interesting parallels with modern architecture.

The State of Contemporary Architecture. 2. The Need For Imagination. 

By Sigfried Giedion

Two Houses

Only two houses this month — we seem to have been running seven recently — but two houses worthy of a close look, by two architects whose work has often been studied before, and no doubt will continue to be.

The Frederic Witteing House, Swampscott, Mass.; Carl Koch & Associates, Architects

The Sigmund Kunstadter House, Highland Park, Ill., George Fred Keck & William Keck, Architects

Hospital With A New Look

Rino Levi and his conferees are well recognized as stormy petrels in architectural esthetics. Here they have come up with a group of three buildings in a cancer hospital, each asserting itself in its own vocabulary. Don’t miss the two strip windows per floor in the main building.

Instituto Central Do Cancer, Sao Paulo, Brazil; Rino Levi & Roberto Cerqueira Cesar, Architects

Architectural Engineering


Some of the basic concepts of electrical design common to all types of buildings, with emphasis on quality and quantity standards of illumination.

School Heating Combined with Structure for Low Cost, Comfort. By Fred S. Dubin, Consulting Engineers

Warm air system uses underfloor space as well as wardrobes in heating design.

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ARCHITECTURAL EDUCATION IN AMERICA: This is how it looked to Shlomo Sha'ag, the Israeli architect who visited 23 American architectural schools last summer as part of a year's tour of "leading architectural schools of the world" in preparation for organizing and directing the new architectural faculty at Technion, Israel Institute of Technology in Haifa. Professor Sha'ag, a practicing architect and a former president of the Israel Association of Architects, came to the United States — his first visit here — from a tour of England and then went on to France, Italy and Germany. The following report has been adapted by Professor Sha'ag from a talk he made in New York at the end of his American tour.

To understand the system of architectural education in the States, one must know how architects are registered there. Not until three years after graduation may an architect who wants to practice on his own take the state examinations. In England, which I visited before coming to the States, I found something different. The Royal Institute of British Architects has been granted the sole right in the British Empire to examine applicants and decide whether or not they will be permitted to practice architecture. Those who pass the examination become members of the R.I.B.A. The R.I.B.A. acts for the State. To make things easier the Institute has bestowed licensing rights upon many schools of architecture after working out a uniform practice of examinations. Therefore, what I found in England was that all schools of architecture are nearly the same because all of them must meet the requirements of the Royal Institute of British Architects. I found that it was enough to visit one or two schools to learn all about architectural education in England.

After seeing two or three schools in the States, however, I found that the first important fact about architectural education in the States is that it differs so much from that in England. The fact that the school has nothing to do with granting that "white paper" which you hang on your wall and which says that you have the right to practice architecture is an important factor that has raised architectural education in the States to a higher standard, in many cases, than in England. The fact that in the States you do not have to teach according to a certain national plan creates a wide variety of methods of teaching. It was an exciting experience to travel from school to school and find so many interesting and different ideas about what to teach and how to teach it. To illustrate, I shall discuss some of the schools I visited.

I shall begin with Carnegie Institute of Technology in Pittsburgh. There I discovered a wonderful system. It was absolutely new, to me at any rate, and to many architects and educators in Europe, and even to many in the States, as I learned later. The student performing a work of design consults with at least four teachers: one on design, one on structure, one on construction and one on "representation" and all that goes with it, i.e., descriptive geometry, drawing, painting and speech. Even doing a tiny project of a one-room house, he must consult with these four teachers.

It was a surprise to me because I had known of no other system than doing, for instance, an exercise in building construction for my professor in construction, a problem in statics for another teacher and so on. Most of the drawings I did were abstract exercises, not connected with one another. But in the States, from the very first steps, a one-room house problem begins to live and ceases to be mere theory. Teams of teachers instruct students to be members of future teams after their graduation. This teamwork of teachers embodies within itself assurance of success — they have to meet to discuss future exercises, previous failures and so on.

I learned even more at Carnegie Tech. One of their techniques is having last-year students teach freshmen. To appreciate that fully one must watch it in operation.

Then I came to the Massachusetts Institute of Technology, where I again found something new. 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.

Later I found the same situation in the University of Washington in Seattle and the University of California in Berkeley. In Harvard I found an extreme — history of architecture is only an elective subject.

In Philadelphia I visited the University of Pennsylvania. There I (Continued on page 318)
BUILDING NEEDS GET ATTENTION IN PRESIDENT

BY ERNEST MICKEL

A new approach to the school facilities crisis which depression and war have for two decades made perennial was forecast in the President's proposal for a series of state conferences on school needs, culminating later in a national conference which would reassess the requirements for school buildings and teachers.

At the same time President Eisenhower reemphasized the traditional American policy of public education — a state and local responsibility. He added, however, that the Federal government should stand ready to assist states which "demonstrably cannot provide sufficient school buildings."

The President said he hoped the state conferences would be held during 1954. From these, and the national meeting, he added, should come new information with which every level of government can "attack this serious problem."

In another area of chronic shortage of facilities, the President urged that the Hospital Survey and Construction (Hill-Burton) Act be broadened to assist in development of adequate facilities for the chronically ill and to encourage construction of diagnostic centers, rehabilitation facilities and nursing homes.

The President's proposals on housing included these recommendations (following closely those of his Committee on Housing Policies and Programs, which reported its findings in December):

1. Modernization of the home mortgage insurance program of the Federal government.

2. Redirection of the present system of loans and grants-in-aid to cities for slum clearance and redevelopment.

3. Extension of the advantages of insured lending to private credit engaged in this task of rehabilitating obsolete neighborhoods.

SCHOOL SHORTAGE NOW ESTIMATED AT $5 BILLION; PEAK NEED SEEN IN 1965; SECONDARY PINCH WORSE

School construction in this country has far from caught up with needs. The National Education Association, reporting on its annual survey of teacher and school building needs, said the building situation for the country as a whole improved slightly during 1952-53 as to rural elementary school buildings, but the same study produced figures showing a loss in the battle against classroom shortages in urban school systems.

The secondary school shortage in particular now has reached substantial proportions. In 1952-53 just 28 states estimated their secondary school building shortage was serious; in 1953-54, 41 so report. The N.E.A. deduced from its findings that the housing of present enrollments — reaching more than 29 million in elementary and high schools — affects both elementary and secondary schools in a majority of the 48 states.

Building Needs: $5 Billion

Estimating cost of needed structures for the first time, the research division of the association came up with the figure $3,104,640,772 as representing current new building requirements alone. This does not account for repair and replacement of obsolete schools, or for future needs.

N.E.A. estimated that in the 1953-54 year 632,000 children may be forced to attend school for less than a full day, or 132,000 more than in 1952-53.

The report pointed out that approximately 50,000 classrooms were constructed in 1952-53, and a similar number in 1953-54 was anticipated; but despite all this activity, "construction is not keeping pace with classroom needs."

1960 Need: 425,000 Classrooms

The needs arise, said N.E.A., not only from increasing enrollments but also from deterioration and obsolescence of present buildings. The total need by 1960 was placed at 425,000 classrooms, according to Office of Education estimates.

Pointing up the current need, the association cited another of its studies showing that 33.2 per cent of the pupils in 526 urban communities surveyed were in classes enrolling 35 or more children each. If the classes in these urban places were limited to 30 pupils, a more feasible student load, 12,380 additional classrooms would be needed.

In December the U. S. Bureau of the Census published a report projecting enrollments in elementary and high schools through 1965. The report indicates a steady progression in the cumulative total for all grades during the years through 1965.

The census bureau says the enrollment in elementary and secondary schools will increase by more than 1.3 million per year, a rate of about four per cent, till in 1959 39 million children will be enrolled, or one-third more than in 1952.

Secondary Curve Rises

School architects will note that while elementary grades are expected to bear the major burden of the increases during the next several years, high school enrollments will be going up at a substantial rate too, increasing by at least three per cent annually from the middle of this decade through 1964. Peak growth rate will come in high school student numbers early in the 1960's. By 1960, said the census bureau, our high schools will enroll approximately 9.4 million students; and by 1965, 12 million. This compares with around seven million in the nation's high schools today.
4. Insurance of long-term mortgage loans, with small down payments for low-income families.

5. Continuation of the public housing programs adopted in the Housing Act of 1949 until alternative programs prove more effective.

Said the Eisenhower message: "If the individual, the community, the state and Federal governments will alike apply themselves, every American family can have a decent home."

In his discussion of defense matters, the President said the air power of the Navy and the Air Force would receive heavy emphasis budget-wise in the coming year. He urged more adequate living quarters and family housing units for military service personnel as an incentive for career service men.

"The ability to convert swiftly from partial to all-out mobilization is imperative to our security," said President Eisenhower. "For the first time, mobilization officials know what the requirements are for 1000 major items needed for military uses. These data, now being related to civilian requirements and our supply potential, will show us the gaps in our mobilization base. Thus we shall have more realistic plant expansion and stockpiling goals."

The President's message also:

— Called for Congressional approval of United States participation in construction of the St. Lawrence Seaway.
— Said he would at a later date detail a program of public works plans laid well in advance.
— Told of a current reappraisal of all Federal conservation and resources development projects. During fiscal 1955, work will be started on 23 projects.
— Promised the government would continue its central role in the Federal aid highway program.

A.I.A. OFFERS PLAN FOR MPR STUDY AND REVISION

THE AMERICAN INSTITUTE OF ARCHITECTS has called for a complete study and revision of the much-lamented Minimum Property Requirements of the Federal Housing Administration.

A statement of the A.I.A.'s Home Building Industry Committee, approved by the Executive Committee of the Institute's Board of Directors, proposes to FHA the establishment of an advisory committee "small enough to work efficiently" and composed of men with "extensive experience at the operating level in home building."

The A.I.A. statement said in part:

"The original stated purpose of the Federal Housing Administration was to raise the standards of housing in America. It is realized that since the war progress in all phases of housing development has not been what it could have been. It is the considered opinion of the Executive Committee of the American Institute of Architects' Board of Directors that a revision of the Minimum Property Requirements could bring about the progress that both the FHA and the building industry desire on behalf of the American public.

"The American Institute of Architects wishes to place itself at the disposal of the Federal Housing Administration to the end of revising the MPR and, equally important, the standards of appraisal. It is believed that the National Association of Home Builders will join the A.I.A. in this proposal.

"The opinion is advanced that a special committee composed of people intimately involved with the problem would more readily and more quickly produce results than would an existing organization. Such a committee of the industry could call upon the specialized knowledge of other organizations and bureaus.

"It is suggested that such an advisory committee be small enough to work efficiently and that it be composed of eminent men in the following fields: three architects whose practice is in the field of development building; one home builder in the field of mass operations; one home builder in the custom building field; one prefabricator; two or three engineers to cover the following fields — heating and air conditioning, plumbing, electrical; one person experienced in land planning for mass housing operations; two representatives of home mortgaging and financing."

Presidential PERSPECTIVES

The U.S. economy: "This Administration is determined to keep our economy strong and to keep it growing. . . . We shall not leave this vital matter to chance."

Hospital construction: "The present Hospital Survey and Construction Act should be broadened. . . ."

School construction: "The nation as a whole is not preparing teachers or building schools fast enough to keep up with the increase in our population. . . . In order to appraise the needs I hope that this year a conference on education will be held in each state, culminating in a national conference."

Housing: "If the individual, the community, the state and Federal governments will alike apply themselves to the purpose, every American family can have a decent home. And no good American family should honestly have to be ashamed of its home."

Business building: "For the business that wants to expand or modernize its plant, we propose liberalized tax treatment of depreciation, research and development expenses, and retained earnings."

Defense: "The air power of our Navy and Air Force is receiving heavy emphasis." . . . "I strongly urge . . . a more generous use of benefits important to service morale. Among these are adequate living quarters and family housing units and medical care for dependents." . . . "For the first time, mobilization officials know what are the requirements for 1000 major items needed for military uses. . . . Thus we shall have more realistic plant-expansion and stockpiling goals. We shall speed their attainment."

"Military and non-military measures for continental defense are being strengthened. . . . In the next fiscal year we shall spend nearly $1 billion more for them than in 1953."
A.I.A. OPENS NEW LIBRARY IN OCTAGON'S REMODELED STABLE

The old stable (above left) on the grounds of the Octagon House in Washington, national headquarters of the American Institute of Architects, was transformed under the supervision of Architect William Foster Dewey, of Howe, Foster and Snyder, Washington, to become the new A.I.A. library (above and left). Top: at the opening on January 11 — A.I.A. President Clair Dilthey presents Librarian George Pettengill with guest book for library; Mr. Foster (far left in photo) and A.I.A. Executive Director Edmund R. Purves (right) look on.

JOINT NATIONAL CONFERENCE MAKES 1954 CHURCH AWARDS

These churches were top winners among completed churches in the 1954 design awards of the National Joint Conference on Church Architecture held last month in Knoxville by the Bureau of Church Building and Architecture of the National Council of Churches and the Church Architectural Guild of America. Left (first award for completed churches of under-300 seating capacity) Christ the King Lutheran Church, Reseda, Cal. — Culver Heaton, architect; Serge L. Kolesoff, structural engineer. Right (first award for completed churches of over-300 seating capacity) Mount Zion Lutheran Church, Minneapolis — Armstrong and Schlichting, architects

(More news on page 15)
**Good News**

Three highly respected private architects have been appointed by the State Department to a new four-man Foreign Buildings Architectural Advisory Board—and the State Department has assured the American Institute of Architects that in its overseas building program “able and distinguished private American architects will have a larger part than heretofore.” These developments are the first public answers to some of the anxious questions raised after the recent departure as director of Foreign Building Operations of Leland W. King, whose tenure had opened a new era in State Department relations with private architects and with contemporary design.

The architects named: Pietro Belluschi, dean of the School of Architecture and Planning at Massachusetts Institute of Technology; Henry R. Shepley, of Shepley, Bullfinch, Richardson and Abbott, Boston; and A.I.A. Past President Ralph T. Walker, of Voorhees, Walker, Foley and Smith, New York. Chairman and fourth member of the Board will be Col. Harry A. McBride, former Foreign Service officer and Assistant Secretary of State, and from ’39 until his retirement last June as National Academy of Art administrator.

General function of the Board: “to improve the methods and operation of the Foreign Buildings Operation.” The State Department gives it a broad charter: “A principal purpose of this Board will be to assist in the architectural design of all United States buildings overseas, including embassies, legations, consulates and diplomatic and consular and other personnel housing projects. The Board will also advise the Department’s Foreign Buildings Operation concerning location of projects and the best types of material to be used in overseas construction, and will otherwise assist in maintaining standards of utmost economy and usefulness throughout the program.” The Board was to hold its first meeting late last month.

The State Department’s assurances to the A.I.A. were conveyed in a letter from Assistant Secretary of State Edward T. Wailes to A.I.A. Executive Director Edmund R. Purves in answer to a letter from Mr. Purves, who had expressed the Institute’s hope that the departure of Mr. King would not mean abandonment of a policy which “allowed the most distinguished private architects to express freely the highest development of their art under official sponsorship of the United States Government.” Mr. Wailes’ letter noted the then forthcoming appointment of the advisory architects and added: “We definitely plan to rely upon the resources of private architects for a major portion of our program.”

**Wanted: More Research**

The American Hospital Association Board of Trustees at a recent meeting voted to seek funds for a joint research project.

The National Society of Professional Engineers has begun construction of this $230,000 headquarters building at 2029 K Street NW, Washington, D. C. Lawrie and Green are architects and engineers. The Society is not to be confused with its brother engineering organizations, which, having outgrown their New York headquarters at 29 West 39th Street, were—at last reports—still shopping for a new headquarters.

The greatest reluctance in acceptance of responsibility for construction research lies with the professions and other non-manufacturing segments of the building industry, according to William H. Scheick, executive director of the Building Research Advisory Board. Addressing the Building Research Conference of the National Research Council of Canada, Mr. Scheick said this failure to recognize or accept responsibility for research constitutes a general handicap to integration of research. With specific reference to housing, Mr. Scheick said: “These are the men who can be interested primarily in housing as twentieth century shelter for human beings, and who should be able to hold...

(Continued on page 16)
the concepts which lead to exploration of design functions, building processes, and social and economic gains.” It will be a great day, Mr. Scheick felt, when architects, engineers and contractors will be — as he noted building materials producers are today — willing to “dig down into their own pockets” to support their own research programs.

**Architects Honor Craftsmen**

The West Virginia chapter of the A.I.A. makes an annual custom of giving Craftsmanship Awards to two building craftsmen in recognition of “exceptional work and individual initiative and skill in the various building trades.” This year’s awards, given as usual with some ceremony at a special dinner meeting, went to G. Graham Hollaran, Charleston, W. Va., a brick mason for 43 years; and S. M. Kistner, Fairmont, W. Va., roofing-sheet metal worker whose firm, Kistner and Sons, must be one of the largest father-and-son establishments in the country — there are nine sons, all of them trained by their father in the trade. A.I.A. Middle Atlantic Regional Director Marcellus Wright Jr., who made the major speech of the occasion, recalled the profession’s historic relationship with the craftsmen from the architect’s own genesis as the “master craftsman” and expressed his firm conviction that craftsmanship is no less important today because architecture is in an “era of austerity.” In fact, Mr. Wright said, “What we architects are concerned about in this era of transition is particularly to see to it that every part of our building structure is accomplished in the best possible manner — as imperfections and careless workmanship show up to a much greater degree than ever before.”

**Sculptors Elect**

Leo Friedlander was elected president of the National Sculpture Society at its 60th annual meeting held last month in New York. He succeeds Wheeler Williams. Other new officers: Nathaniel Choate, first vice president; Lawrence Grant White, second vice president; Clyde C. Trees, treasurer; Frank Eliscu, secretary; and Adolph Block, recording secretary.

**The Lucky Ones**

Off on the “Architects’ trek ‘Round South America” January 19 were 23 trekkers, by plane from Miami to Panama, Peru, Chile, Argentina, Uruguay and Brazil and back to Miami on February 19. This winter’s trip is another in the series specially arranged for A.I.A. members and their families by the U.S. Travel Agency. According to Trip Leader Harold R. Sleeper, the roll reads as follows: Mr. and Mrs. George Shanley, Great Falls, Mont.; Mr. and Mrs. H. J. Hamer, Los Angeles; Miss Janet E. Hooper, New Orleans; Bartlett Cocke, San Antonio; Mr. and Mrs. J. R. F. Swanson, Bloomfield Hills, Mich.; Mr. and Mrs. J. W. Flore, Fort Worth; L. G. Redstone, Detroit; Mr. and Mrs. E. T. Heitschmidt, Pasadena; Mr. and Mrs. E. R. C. Billerbeck, Santa Monica; Mr. and Mrs. Donald Grieb, Milwaukee; Mr. and Mrs. Walter Rolfe, Houston; Mr. and Mrs. R. L. Kelly, Champaign, Ill. — and, of course, Mr. and Mrs. Harold R. Sleeper, New York.

**Worth the Winning**

Exercises preliminary to the selection of the 65th winner of the Rotch Traveling Scholarship will be held in April. Applicants must be American citizens, under 32 on May 1, 1954. Details from: William Emerson, Secretary, Rotch Traveling Scholarship Committee, 107 Massachusetts Ave., Boston 15, Mass. . . . The Architectural League of New York invites submissions for the Birch Burdette Long Memorial Prize ($200) architectural rendering exhibition to be held at the League April 12–23. Details from the League, 115 E. 46th St., New York 16, N. Y. . . . The University of Pennsylvania has announced 10 graduate fellowships and scholarships for 1954-55 in architecture, landscape architecture, city planning and design — the Albert Kahn Memorial Fellowship of $1100; the Ellen L. Matlock Fellowship of $1200; three Theophilus Parsons Chandler Fellowships of $1200 each (for study or travel abroad — open only to U. of Pa. Graduates); three Graduate Tuition Fellowships of $700 each; a Fellowship in Landscape Architecture of $1250; and the Albert F. Schenck Memorial Traveling Scholarship (for U. of Pa. students). Applications must be made by March 1 to the Dean, School of Fine Arts, University of Pennsylvania, Philadelphia 4, Pa. . . . Graduates of Harvard’s School of Design may apply for two Arthur W. Wheelwright Fellowships of about $1000 each to be awarded this year by the Department of Architecture for travel and study abroad. Recipients must be under 30, have professional experience. Other details from: Dean Jose L. Sert, Graduate School of Design, Robinson Hall, Harvard University, Cambridge 38, Mass. . . . Applications will be received until May 15 for the University of Illinois’ 23rd annual Kate Kinley Neal Memorial Fellowship of $1000 for advanced study at home or abroad in music, art or architecture. For further information: Dean Rector Newcomb, College of Fine and Applied Arts, Room 110, Architecture Building, University of Illinois, Urbana, Ill. (More news on page 20)
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ONE SCHOOL USES PORCELAIN ENAMEL IN 20 WAYS

The versatility of porcelain enamel as a building material — the quality so consistently stressed at the Building Research Advisory Board’s recent conference in Washington — might well get a graduate Q.E.D. for the multiplicity of its uses in the Whiting Lane Elementary School, now under construction in West Hartford, Conn. There it is being given no less than 20 different applications — at least four of them, as far as Architects Moore and Subshiy and their fabricator know, brand new uses.

Why so much porcelain enamel? In the architects’ own words, they were impressed with its “adaptability, its strength, its lightness, its limitless color possibilities, and its apparent adaptability to various anchoring methods in conjunction with other materials.” As to cost, they say: “A check after the general bidding on this job leads us to believe that our use of porcelain enamel steel compares favorably from the standpoint of economy with other permanent materials which might have been substituted.”

How It Is Used

“New” uses of porcelain enamel in the Whiting Lane School are described as follows:

1. As a roofing material — the curved roof on the kindergarten playroom will have as a roofing material porcelain enamel laminated to 1/4-in. plywood — fabricated in sections to follow the curve of the roof (approximately 3000 sq ft in area).

2. As covers for the diamond-shaped steel trusses in the dining room.

3. As a decorative element in light fixtures in the auditorium.

4. As both plain and acoustical panels in the auditorium and dining room. The porcelain enamel panels will be perforated and backed with a fiber glass or other acoustical material.

Also listed are 16 more familiar applications of porcelain enamel: structural members under windows; bulkhead panels below windows; header panels over windows; coping panels on entire job; window sills; covering for elevator shafts; covering for exterior walls on gymnasium; name letters on front wall; window stools; convectors; fronts; wall panels in main reception hall; acoustical baffles in auditorium; mural in kindergarten and on front of building; chimney coping; porcelain ventilating louvers; porcelain door to storage loft.

As the architects summarize it: “We have used the material extensively with plywood core for all spandrels, and without the core for fascias and for large unbroken areas where a weather seal was required. It is also used to form the curved roof over the playroom, the other exterior material being a native red brick. Many interior walls are panelled with porcelain enamel steel, in both solid panels and perforated panels with acoustical pad backup. We have found the material particularly adaptable to curved surfaces such as breaks in the ceiling of the auditorium, and for other incidental details, such as light fixtures.”

Contract Cost: $1,384,233

The contract amount for the complete project, including a gymnasium adjacent to but not attached to the school, is $1,384,233. Construction is well under way, and it is hoped the job will be completed by September.

The school will have 14 classrooms and a kindergarten and is planned to accommodate 450 children. Other facilities are kitchen, dining room, auditorium, small gymnasium or playroom, Boy Scout room, administration, health, teachers’ and conference rooms.

The structural system consists of a steel frame with bar joists, masonry interior or corridor bearing walls, concrete floor slab on ground fill, and concrete roof planks. Classrooms are square and are lighted along the inside walls from ceilings pierced by plastic skylights. Corridors and other spaces are also lighted by skylights. Classroom skylights have an integral roller shade between the skylight and the ceiling dome for darkening.

(More news on page 24)
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Senate Minority Leader Lyndon Johnson (D-Tex.) believes a greatly increased reliance on private architects could save the government money — and he intends to press the point. His views as expressed in a speech before the annual convention of the Texas Society of Architects at Austin in November reflect an understanding of the architect's function rare in a layman — and include some interesting comments on the North African air base difficulties. Text of the speech follows.

A basic characteristic of modern times is the stress on specialization. As life becomes more complicated, knowledge becomes more difficult to acquire.

The result has been the rise of the specialist — the expert who has exhausted all knowledge in one field — at the expense of other areas of thought.

It is difficult to find any branch of knowledge today which is not divided into hundreds of specialties. Law, medicine, physics, economics, have all been staked out into neat little plots like a real estate development.

We even have specialists on specialists — the lawyers who study your case and tell you which specialist should handle it; the doctors who study your illness and decide which physician should treat you. . . .

The trend cannot — and should not — be halted. The machines and tools of our everyday life have become too complicated. They can be handled only by highly trained technicians — men who have spent a lifetime in the field.

But there are dangers in the trend. Somewhere, there must be people who can put the highly complicated machines together. Somewhere, there must be men who know how to adapt the tools of one field to another.

As I understand it, that is the function of the architect. He is the man who understands the complete job — from inspiration and design to completion and use.

In the modern world, he is one of the few who can really look at a project and say: "That is mine — from start to finish."

As a Member of Congress and a Senator, I have had considerable indirect experience with construction in recent years.

Much of that experience is due to my position on the Senate Armed Services Committee which handles the military construction bills. A good deal of it arises from my interest in conservation and flood control.

Like every American, I have been greatly concerned over the huge cost of many of our public works — both civil and military. The expense is staggering. And yet, the reasons behind this high cost are often difficult to find — even through an on-the-spot investigation.

Part of the cost is sheer waste. A certain amount is always inevitable on huge projects. I do not think it has to be as high as it is. But there will always be some waste in materials, men, and money.

We can eliminate waste completely only when we create a new type of human being.

But another — and far more important cause of high cost — is duplication and lack of planning.

As chairman of the Senate Preparedness Committee during the preceding Congress, I investigated a number of construction projects. The information that we turned up was deeply disturbing to anyone who had the interests of our taxpayers at heart.

Cases of fraud and theft were relatively rare. Cases of incompetence were more frequent — although not so much as generally supposed. But cases in which men were put to work on jobs for which they had no experience were more than frequent. They were almost customary.

In almost every outstanding instance of high and unnecessary cost, there was one common characteristic. It was the lack of a plan — the lack of supervisors who understood the overall requirements of construction.

In the case of construction, I checked to determine the extent to which the Federal government made use of architects. I found that it was an extent far more limited than I had assumed.

Many agencies seemed reluctant to concede the status of architects as a profession. In many instances — particularly in the military — they appeared to be "engineer" minded.

I have no intention of decrying engineers. It is an ancient and honorable profession — one that commands my respect. I do not, however, expect the engineer to perform the architect's work any more than I expect the architect to play the role of engineer.

There was one case which we investigated that particularly held my attention. It involved the construction of five air bases in North Africa.

According to the latest report I have received, that construction job is now in good shape. That was not the case when our Committee first got into it.

Our investigators found widespread looting on the job; padded expenses; faulty and substandard construction and a lack of accounting control that was fantastic.

There is no point at this time in trying to pin down responsibility for these conditions. There was no large-scale crookedness beyond the petty pilfering that always exists around huge construction projects.

But there were two glaring faults which will illustrate my point.

First, there was an almost complete lack of advance planning. The job was tackled in such a haphazard way that the planlessness seemed determined.

Second, the architect-engineer was reduced at the start to the status of a subordinate to the district engineer. He could make recommendations but they could be — and usually were — overruled.

In other words, the organization specifically charged with inspection and supervision was permitted only to inspect. Its role as supervisor was forgotten completely.

When we dug into the files, we found that practically all of the more glaring deficiencies had been spotted in advance by the architect-engineer. But his warnings were not heeded. About all he could do was protest. Nobody paid much attention until the Preparedness Committee became interested.

There was no evidence of fraud. It was simply that the men on the scene had no concept of the role the architect could play. They did not appreciate the value of the long-term, overall approach.

Recently, I made a check of three of the principal construction agencies in Washington. They are the General Services Administration, the Bureau of Reclamation, and the Corps of Engineers.

In each case, I asked whether there had been any change in their policies on the use of outside architects. In each case, the answer was "No."

The General Services Administration said that it uses architects to the maxi-
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Pressure-Treated Wolmanized Lumber
SCHOOLS TOO ELABORATE? AN ARCHITECT REPLIES

Randolph C. Betts, Montreal architect, undertook to answer the question “Are School Buildings Too Elaborate?” in a recent address to the Home & School Association of the Town of Mount Royal.

Mr. Betts pointed out that the functions expected of a school building have expanded considerably in the past 30 years. In line with other social changes in such areas as working conditions, industrial relations, housing and recreation, more is demanded generally in the way of service, appearance and pleasure. This goes for school buildings as well.

Economic and social changes in the family structure, he went on, cause many to depend upon the school for services formerly rendered within the home — nursery care and kindergartens, for children of working parents; lessons in homemaking, no longer so invariably taught at home; space for games and athletics, for city dwellers. Furthermore, Mr. Betts noted, there is more consideration today for the comfort of school employees.

In addition, he continued, school planners cannot be unaware of possible future changes. Population growths, which can be predicted with some accuracy, will require corresponding ex-

(Continued on page 30)

SOME CURRENT PROJECTS FROM CANADA

Architect's rendering of an office building planned for the Zed Corporation in Montreal. The street floor of the ten-story building will be occupied by stores. Arnold Schrier, of Montreal, is the architect.

McCall-Frontenac Oil Company Ltd. also plans a new office for Montreal. Construction of the T-shaped building will be of reinforced concrete, with buff brick facing and granite trim. Architects are Barrott, Marshall, Montgomery and Merrett.

Above: two school projects by architects Stone & Moffat of Toronto. At left, the District High School for Markham, Ont., provides for 310 students. At right, the Stouffville, Ont., District High School, with seven classrooms, will take care of 230 students.

ELECTRICAL SYSTEM PLANNING for the building was based on engineering teamwork like this. Left to right are G-E application engineers Carl Degering and Kenneth C. Moulton of G.E. Supply Co., who worked with May Co. chief engineer, Norman Sneed, and C. P. Haist of Albert C. Martin and Assoc., architects and engineers for May Co. and Lakewood shopping center.

helps assure shoppers' comfort

Engineering teamwork of consultants and General Electric specialists solves electrical design problems at Lakewood, California store

At the new May Co. store in Lakewood, Calif., a primary consideration in preliminary planning was the design of a complete electrical system which would be highly efficient, simple to install, and easy to maintain.

While their plans were still on the drawing board, Albert C. Martin and Assoc., architects and engineers, and May Co.'s chief engineer, Norman Sneed, teamed up with General Electric application engineers to design a co-ordinated electrical system.

As a result of this engineering co-operation, time, work and money have been saved. Dependable G-E power distribution system keeps economical high-voltage power supplied to refrigeration, moving stairways and elevators. G-E motors and control on air-conditioning equipment help keep service continuity high, maintenance low.

You, too, can take advantage of the same kind of specialized engineering assistance by letting a G-E engineering team help you and your consultants plan your commercial building project. Call in your local G-E Apparatus Sales Representative early in the planning stage when he can be of the most help to you in designing an electrical system just right for your project. Or, write on your letterhead to General Electric Co., Apparatus Sales Division, Section 665-121, Schenectady 5, New York.

Engineered Electrical Systems for Commercial Building

GENERAL ELECTRIC
expansions in schools. This condition sometimes leads to seemingly extravagant provisions which may in the end prove to be economical foresight.

Aside from social changes, Mr. Betts mentioned recent improvements in building materials. The use of such materials as rubber tiles, acoustic ceilings, plywood and structural glass, he remarked, gives a building an appearance of luxury, deceptive in that it is not as costly as it seems.

Mr. Betts did not venture to judge whether or not schools are too elaborate. Part of the answer, he admitted, will have to wait for the passage of a few years. But the final consideration, he concluded, is the success with which the school meets the demands of the community.

OTTAWA CHAPTER OFFERS PARTIAL DESIGN SERVICE

A new project of the Ottawa Chapter of the Ontario Association of Architects is the Small Homes Architectural Service, which offers partial architectural services for residential work. The service is available, for a fee of $150, for any house costing under $15,000.

For that fee the client receives from the architect (1) one visit to the site prior to the preparation of any drawings; (2) rough sketches leading to one set of sketch plans drawn to scale; (3) a complete set of working drawings following the corrected sketch plans, and four sets of prints of the plans; (4) a standard mimeographed specification covering qualities of material and workmanship; and (5) interviews and guidance to the owner at the architect’s convenience during the planning stage. Supervision of construction is not included as part of the service, since the project is conducted as a spare-time venture. Plans will remain the property of the Small Homes Architectural Service and may be resold. Two houses have already been designed by the chapter.

Future Services Planned

If the service proves successful, the group plans to open a permanent office where information and literature on home building can be distributed. Other plans for the future include a booklet for the prospective home builder giving information on building laws and zoning regulations. A series of lectures is also being considered, to cover topics ranging from the choosing of a site to the landscaping of it.

The aims of the Small Homes Architectural Service were expressed by the chairman, R. Stirling Ferguson, who said, “We propose to supplement the work of larger organizations which have been operating on a national scale. It’s impossible for them to study the needs of every individual community, and we are interested only in Ottawa.”

It is estimated that the architect will spend about 90 hours of his time on each project. He will receive $125 of the fee, the remaining $25 of which will go to the Ottawa chapter to cover administrative expenses.

(Continued on page 32)
Flashing design for parapet with roof scupper

On buildings where the parapet is designed as little more than a curb and in climates where snowfall is not severe, scuppers leading to outside downspouts offer an economical method of providing for roof drainage.

This drawing shows the details of a base flashing and scupper lining secured to the roof deck. A 16-oz. copper coping, joined to the 20-oz. base flashing with a loose clinch lock, protects the vertical mortar joints of the masonry. Free-sliding, weathertight expansion joints should be installed on the copper coping at 24-ft. intervals and wherever expansion is provided for in the structure.

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LAWMAKERS TO CONSIDER NEW MORTGAGE PROPOSALS

Public Works Minister R. H. Winters has introduced into the House of Commons a bill which, if passed, will permit chartered banks to make mortgage loans, will insure mortgages and will provide easier financing under the National Housing Act. The government's argument is that present sources of building loans, such as insurance and loan companies, are not likely to provide enough funds to support a housing program which is expected to be bigger than last year's.

The proposals put forward are: the reduction of down payments on houses from the present 20 per cent of lending value to 10 per cent of the first $8000 of the lending value and 30 per cent of the balance; the extension of mortgage terms to 25 years instead of the 20 years which is now the general rule; payment, by the home buyer, of an insurance premium of 2 per cent of the amount of the first mortgage, the premium being capitalized as part of the mortgage loan — on rental housing the premium will be 2½ per cent; the authorization of banks to borrow from the government-owned Bank of Canada on the security of the insured mortgages, these becoming collateral as good as government bonds; and the insurance of mortgage loans when made to finance the conversion of existing dwellings into duplexes or other multiple units.

There are two points not covered by the bill — the rate of interest to be paid by home buyers on the mortgages, and the amount to be set as the maximum loans. It is planned that these matters will be settled by the cabinet by order-in-council.

JAMES PATRICK HYNES, 85, DIES IN TORONTO, ONT.

James Patrick Hynes, Toronto architect, died recently at the age of 85. Mr. Hynes was a past president of the Royal Architectural Institute of Canada and of the Ontario Association of Architects. He had also served as president of the Architectural League of America.

Born in Toronto, Mr. Hynes was the son of the late Michael and Margaret O'Connor Hynes, and graduated from St. Michael's College. He established his practice in 1895, retiring about 15 years ago. Among Mr. Hynes' better-known buildings were St. Peter's Church on Bathurst St., Our Lady of Lourdes Church, St. Michael's Hospital, De La Salle Training College, Oak Ridges, and Congress Hall in Montreal.

In recognition of his services to the Catholic community, Mr. Hynes had received the Beneficent Medal from the Pope.

GOVERNMENT GRANTS LOAN FOR MILITARY HOUSING

The first low-rental housing development to be built by a private firm for servicemen and their families has been announced by the Department of Public Works. With a loan of $1,012,999 from the Government, Cobourg Rental Homes Ltd. will build a 132-unit project for
ANY BOTTOM YOU CAN NAME

Select the type that goes with your motif:

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Jacksonville, Fla.

Architects:
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R. M. Garth, Jacksonville, Fla.

Consulting Engineer:
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You can insure the homes you design against power interruptions by specifying a low-cost ONAN Emergency Electric Plant in your plans. When power interruptions occur, the ONAN Electric Plant supplies regular 115-volt 60-cycle A.C. electricity for all essential uses as long as the emergency exists. Automatic controls start the ONAN unit when power fails and stop it when power is restored; protect the home at night or when the family is away.

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THE RECORD REPORTS

CANADA
(Continued from page 32)

personnel of a newly opened army ordnance depot in Cobourg, Ont. The loan was granted under Section Nine of the National Housing Act, which provides for loans up to 90 per cent of the lending value of low-rental projects built by limited-dividend housing companies.

The development will include 16 two-bedroom units, 106 three-bedroom houses and 10 four-bedroom units for army personnel stationed at the Cobourg ordnance depot. Rents will be $54, $57 and $60 for the two-, three- and four-bedroom houses respectively.

Construction is to be undertaken immediately by Grisenthwaite Construction Company Ltd. of Hamilton, Ont.

NEWS NOTES

Building permit values for the first 11 months of 1953, according to a survey of nine leading Canadian cities by The Financial Post, were predicted to total $660 million, a 50 per cent rise over the total for the same period in 1952; the rising rate of commercial and industrial building accounted for much of the increase . . .

And housing construction in 1953, the Bureau of Statistics forecast, would exceed 100,000 starts, a record figure . . . November contract awards totaled $157,752,200 in 1953, an increase of 3 per cent over November 1952, according to MacLean Building Reports . . . Ernest Cormier, Montreal architect, was awarded the Archambault Medal at the 21st annual meeting of the French-Canadian Association for the Advancement of the Sciences . . . The Ottawa Chapter of the Ontario Association of Architects recently elected as their officers: Watson Ballharrie — president; Eric Burgess — vice chairman; Wallace Sproule — treasurer; and Gordon Pritchard — secretary . . .

The Royal Architectural Institute of Canada has scheduled its annual assembly for May 10–14, headquarters to be the Sheraton-Mount Royal Hotel in Montreal . . . Starting salaries for architects, reports The Financial Post, may run as high as $335 a month, or as low as $215, averaging $268; beginning civil engineers, on the other hand, average $297 a month, while all engineers average $287.
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*†Source—Report of New York State Commission on Ventilation.

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ARCHITECTURAL RECORD FEBRUARY 1954
LEASE-PURCHASE BILL IS EARLY IN SENATE HOPPER

The lease-purchase bill so strongly desired by the General Services Administration as an answer to space shortage problems was made an early order of business with the Senate. On the first day of the second session of the 83rd Congress, Senator Knowland (R-Calif.) listed seven measures to be given early attention and the GSA bill was one of them.

No. 615 on the Senate calendar, S.2457 would authorize the GSA to enter into building purchase contracts with private contractors who would themselves construct the buildings. Private architects would design the government structures, and title would pass to Uncle Sam at the end of an amortization period during which the Federal government would make "rent" payments, avoiding the outlay of huge funds initially to get its new construction. The amortization time probably would be 25 years.

The legislation also would permit the Postmaster General to lease space for post office purposes.

HOUSING REPORT IS GIVEN BOUQUETS AND BRICKBATS

Reactions to the report of the President's Advisory Committee on Government Housing Policies and Programs were numerous and varied. For the most part, even among the liberal elements in Congress, they were laudatory and hailed the document as signaling an im-

(Continued on page 280)

COMMERCE OFFICIAL SAYS AIRPORT AID IS NOT DEAD

Contrary to rumor, the Federal aid to airports program is not a dead duck, according to Robert B. Murray Jr., Undersecretary of Commerce for Transportation, who told ARCHITECTURAL RECORD that while the program may continue on a "more restricted basis," no decision has been made to do away with it completely.

Commerce officials have been studying results of a survey in this field that took seven months to complete. Decisions will not be reflected in the fiscal 1955 budget now before Congress, but Civil Aeronautics Administration can be expected to ask for supplemental appropriations to carry the airports program forward, Mr. Murray indicated. The survey was conducted by an industry team representing all segments of the aviation industry.

Mr. Murray was willing to say that conclusions supported continuation of Federal financial assistance to communities constructing needed airports, but would not elaborate because he had not studied the report himself.

There has been a moratorium on funds for new projects in this program, Congress refusing to vote new money last year until the whole matter had been surveyed. The fiscal 1954 appropriations included $22.7 million to be used only for liquidation of contracts. Outlays as high as $100 million annually have been authorized by Congress.
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## Construction Cost Indexes

### Labor and Materials

United States average 1926–1929 = 100


### New York

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### Percentage Increase

- **New York**: 129.3% increase over 1939
- **Atlanta**: 160.8% increase over 1939
- **St. Louis**: 108.9% increase over 1939
- **San Francisco**: 114.2% increase over 1939

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.
No penthouse or heavy sidewalls needed
There are several very good reasons why Oildraulic Passenger Elevators are the most practical and economical type to specify within their ranges of travel and speed.

Architectural advantages
The elevator car and its load are supported by the hydraulic system—not the building structure. This makes unnecessary the costly, unsightly penthouse that interferes with modern architectural design. It also permits a substantially lighter shaftway structure. Rotary's compact electric power unit can be located in any convenient spot on any landing, or placed in an area with other mechanical equipment.

Operational advantages
The revolutionary Rota-Flow power system guarantees quiet, efficient operation and low operating costs. Because of simple design and construction, maintenance on an Oildraulic Elevator is also remarkably inexpensive.
Through the use of hydraulically operated control system (electrically actuated) and automatic leveling, smooth starts and stops and accurate landings are guaranteed. Automatic leveling is standard equipment on all Rotary Passenger Elevators, and costs less than automatic leveling on other types of elevators.

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With over 75,000 Oildraulic Elevators and Lifts now in use, Rotary offers the most complete service in the oil-hydraulic elevator field. Look under "ELEVATORS" in your Classified Phone Directory or write us for the name and address of our distributor near you. They will gladly assist you on elevator plans and specifications.

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ARCHITECTS DESIGN HOUSES

The House and the Art of Its Design.

Reviewed by JOHN HANCOCK CALLENDER A.I.A.

Here is a book about houses that is intended to be read, not looked at. It is a serious and thoughtful book, running to more than 500 pages. Lest that statement cause undue alarm in a profession reputedly unsympathetic to the written word, it should be quickly added that the book is good reading. The author has a keen mind, a sharp tongue, and a fine command of the English language. His book is always interesting, often amusing, never dull.

Mr. Kennedy's subject is the custom-designed single-family house. In defining his subject, the author explains that architects design houses, whereas speculative builders offer "homes," and public housers produce "dwelling units." Of these, only the house offers the architect a real opportunity for creative design.

Who are the clients of the architects who design houses? In a brief sociological excursion, the author comes to the conclusion that the "upper-middle" is the principal house-building class, and that within that class there is an innovating group who want modern houses. These are the clients and Mr. Kennedy has a high regard for them. The ideal client plays a positive role in the creation of a house. He must not only be capable of thinking out his own living problems, but he must have a definite desire for, and a sensitive appreciation of beauty in architecture.

Having identified the client as a class, the author steps up for a closer look. Each member of the family — wife, husband, baby, small child, school child, teen-ager, grandparent, servant — is described in detail and his special living needs are noted. Then the family as a group is considered, its internal organization and activities, and its relations with outsiders. Mr. Kennedy finds that modern houses are built by equalitarian, not authoritarian, families. Families in the class we are here concerned with have few if any servants. They therefore want every mechanical and planning device that the architect can provide which will reduce housework. The housewife wants to spend less time on housework in order to spend more time on child care.

The planning of the house is discussed intelligently and in detail. Zoning of the various activities according to the degree of privacy required will make for improved livability. The author takes a dim view of the open plan which he finds to be noisy, disorderly and lacking in privacy. He concludes that there is much to be said for the old fashioned parlor. The living-kitchen also appeals strongly to him; "fireplaces, flowers, children, dogs and husbands also belong in the kitchen." Large entries, wide corridors ("circulation pieces" the author calls them) and big bathrooms are advocated for many reasons, practical as well as spiritual. Mr. Kennedy is also fond of wide doors (four or five ft) which, like a fat man, connotes jollity and hospitality. The importance of adequate and properly designed storage space is pointed out by some 20 pages of checklists of items to be stored.

Architect-client relations and the designing and building process are described in detail. The "professional hierarchy," and "clients, ideal and otherwise," are appraised with wit and candor. The ideal architect keeps equidistant from the three poles of architectural practice — design, structure and business — but inevitably every architect gravitates toward one or another of these poles, according to his own predilections.

Whether to give the client the house he wants or the house he can pay for, is a problem familiar to all architects in this field. Several courses of action are suggested for handling this and other difficult points in the architect-client relation. The author, unlike many architects, believes that clients have some rights. He considers it one of the duties of the architect to try to give adequate expression to the client's ideas, as well as his own. (Are you listening, Messrs. Wright, van der Rohe, et al.?)

A good third of the book is devoted to what might be called a theory of house architecture. The effect of structure, mechanical equipment, site, and neighborhood on the design of the house is noted and the whole subject of expression and style is discussed at length. Mr. Kennedy proves himself an able theoretician and a keen critic. He discusses the three main styles of the day under the labels Traditional, Empirical and International. This is summarized in a caustic and hilarious table titled "the Art of Freezing Music." Although the author is forced, somewhat reluctantly, to classify himself as an Empiricist, he has not allowed this to affect his critical judgment, and he is as severe with the Empiricists as with the Internationalists.

Not the least of the pleasures offered by this book is its distinct New England flavor. There are no patios, lanais, barbecues or swimming pools here. But rain, mud, snow and nor'easters are present, if only by implication. Many chapters start with a quotation from Thoreau, that arch-New-Englisher who was both anti-social and anti-architectural. And the expression "neating up" must surely be from New England.

Some feel that the battle between Modern and Traditional is pretty well

Continued on page 342

More books on page 48

ARCHITECTURAL RECORD FEBRUARY 1954
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for INDUSTRIAL and COMMERCIAL BUILDINGS

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Here is another completely new industrial plant constructed with Insulated Metal Walls ... both plant and powerhouse have aluminum exteriors. From north to south, and across the country, the trend in industrial and commercial building is to this modern, light weight construction. Apart from design effects obtainable, and the over-all appearance of such structures, both architects and owners are quick to recognize the important economies in lower material cost, lower labor cost, and the accumulative advantages of reduced construction time resulting from rapid erection—even in sub-zero weather. Buildings can be quickly enclosed with insulated metal walls under low temperature conditions which would preclude masonry construction. Mahon Insulated Metal Walls are available in the three exterior patterns shown at left. The Mahon "Field Constructed" Fluted or Ribbed Wall can be erected up to sixty feet in height without a horizontal joint—a feature of Mahon walls which is particularly desirable in powerhouses or other buildings where high expanses of unbroken wall surface are common. See Sweet's Files for information, or write for Catalog No. B-54-B.

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Illustrated here is the Ford Motor Company's Plant, Kansas City, Mo., 225,000 Sq. Ft. of Mahon Insulated Metal Walls, with aluminum exterior plates, and 1,070,000 Sq. Ft. of Mahon Steel Roof Deck were employed in the construction of this ultra-modern plant. Griffel & Veitch, Inc., L. Roccetti, Architects, and Engineers, Long-Turner Construction Co., General Contractors.
The Architect’s Question Box

Published now and then in the interests of wood finishing by FIRZITE® and SATINLAC®, those two little WIZARDS with WOOD.

QUESTION: Plywood is sanded in the mill—why do you recommend another sanding prior to finishing?

ANSWER: Sanding removes finger and dust marks as well as any grain-raising caused by moisture. Poorly sanded or unsanded sections will cause a spotty or irregular finish.

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ANSWER: Yes. Being water-clear in color, SATINLAC produces an excellent clear finish when used over paste wood fillers. It is important that the filler be wiped clean and allowed to dry at least 24 hours before the SATINLAC is applied.

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REQUENTED READING

COMMERCIAL BUILDINGS


by DANIEL SCHWARTZMAN A.I.A.

A SUMMING UP, after five years of intensive commercial building activity, is certainly in order. This has been done thoroughly and interestingly in the book, Commercial Buildings, a collection of some of the best recent examples, all originally published in Architectural Record.

We would all agree with the position of prominence given in the first section “Office Buildings” to Pittsburgh’s Alcoa Building, designed by Harrison and Abramovitz, and to New York’s Lever House, designed by Skidmore, Owings and Merrill, as representing the two most significant innovations in office building design of the era. Certainly the metal skin and the exposed rib and glass treatments that reached their fruition in these two designs are destined to continue to influence the designers of the more speculative office building structures for some time to come. It is certainly valuable to have the analysis of these two innovations so fully covered, side by side.

It would have been a further convenience to see immediately following, the very thoughtful and flattering analysis by Frederic Curchheim of the Philadelphia Savings Fund Society Building, designed by Howe and Lescaze, which was by all odds the most significant office building design of its era. The editors chose to keep this very informative article at the back of the book in the section devoted to “Banks” where it is not so valuable for purposes of comparison.

It takes a comprehensive collection of recent work such as that included in “Small Office Buildings” to point up the fact that recent contemporary design is settling down to a solid style that might be read in the future as unmistakably belonging to this decade — or has inventiveness begun to run out and monotony begin to set in? Here is an excellent opportunity to judge for yourself.

The technical background of these

(Continued on page 346)
Schools

By now some school problems are obvious to many of us—not, of course, that all agree on their solutions. Other problems, apparent to a few but no less real, can become sources of greater eventual difficulty. We know that enrollments are increasing, which drains more money from nearly every community's pocketbook. To judge by many recent buildings, some architects and school administrators are finding humanity in architectural expression important; and to reconcile dollars, esthetics, sound construction and suitability to a changing educational philosophy is an ever more fierce struggle. There is a growing teacher shortage due to both increasing need and low wage rates; this may seem hardly an architectural problem, but architects, collaborating with educators, have begun to attack it, as the sketches above show.

Some day we may all realize that our new schools can cause older ones to become quickly obsolete; or that schools cannot be planned and built singly. A school system can function better and cost less if it is all programmed at once, relative to its total community, though it may be built piecemeal. Frederick Gutheim, Director, Univ. of Michigan-Phoenix School Study Project, aired these subjects in a speech at M.I.T. in mid-1953. In the following pages two architects exhaustively compare several of their own schools; a third presents his work as administrators see it; another's work demonstrates the advantages of total planning.

—Frank G. Lopez
A Comparative Analysis of Three

by ALONZO J. HARRIMAN

This article follows two others by the same author*; in those, costs were developed for certain types of construction (types of wall, roof, etc.) and the effect of varying the width of the classroom block, keeping other factors constant, was analyzed. The previous studies dealt with a theoretical school building. In contrast, we here compare three elementary schools actually built, within a year and a half of each other, within a 75-mile radius, by contractors fully conversant with any construction practices peculiar to the state of Maine. The three schools are comparable in many respects: all have kindergartens, multi-purpose rooms, kitchens (multi-purpose rooms are also cafeterias), administrative areas, individual exits from all classrooms, similar heating systems, etc. However, in the approach to design and in ultimate realization they are utterly different from each other. The method of comparison developed in the following pages, though it may not be directly useful for other climatic conditions or types of buildings, is based on an architectural concept which can help us understand why building costs vary.


Alonzo J. Harriman, Inc.,
Architects-Engineers

SKOWHEGAN, MAINE, ELEMENTARY SCHOOL (2K-8-MP) is on an almost level, sandy lot in a residential section. The lot is quite small, so (contrary to usual practice) the wood-framed school was designed not to be expanded. It is complete in itself; kindergartens close the normally open end. Natural redwood, brick, white or gray trim, doors vividly color-accented, cornices and other visual elements keep it in neighborhood scale and fit it into the surrounding bungalow environment. Interior materials and planting areas, and the irregular perimeter, also express the residential design approach.
Maine Schools

**BAR HARBOR, MAINE, ELEMENTARY SCHOOL**, considerably larger (2K-12-MP) than the other two, was perhaps a more challenging design problem. Devastating forest fires on Mt. Desert Island in 1947 revealed many beautiful views; to relate the building well to the site's natural beauties required endless study. The multi-purpose room's laminated wood arches; wood trusses over the classroom wing, which ingeniously suspend a clerestory that admits light and views of trees into the interior corridor; throughout the building a door-height dado of vertical pine siding, chosen as being more woody than birch plywood; and light, fixed wood exterior glazing units, all make wood the word for Bar Harbor.

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**WASHINGTON ST. SCHOOL, BREWER, MAINE** (K-11-MP) expresses a totally different design philosophy. Brewer is the “machine,” the production-line building, with rigid steel frames, masonry spine, glass and cement-asbestos board skin; uniform in section and ready for additions at any time. Only at the entrance is the repetitive pattern broken. The exterior is painted light and very dark gray with doors a brilliant red. Frankly a machine-age product, the school arouses positive like or dislike in all who view it.
METHOD OF ANALYSIS—1: SITE AND FOUNDATION

Most building cost analyses deal with units of material or trade — cubic yards of concrete or square feet of wall coverage — at so many dollars and cents each; here we attempt to use a more architectural concept, more expressive of the relationship of site, climate and other postulates to the design process. The diagram (left) and chart (bottom) indicate this approach. We have taken all costs of the site and its preparation (clearing, stripping top soil, sewer and water connections, excavation, rock removal, form materials, concrete and steel in footings and foundations, gravel fill to receive floor slabs — all work and material to bring the structure to the bottom of the floor slab) into one unit. All floor costs from the underside of the slab to the wax on the asphalt tile become another unit. Again, the exterior wall unit comprises structure, glazing, doors, hardware, masonry, millwork, painting, shades, under-window shelves and casework. Interior partition and roof units are similarly composed. These five complete the shell by architectural (rather than estimator’s) stages. The sixth, important in the Maine climate, contains costs of all the means of achieving the desired controlled environment (heating, ventilation, lighting, etc.) plus cost of the chimney. Overhead includes insurance, supervision and other business costs charged to the building.

SKOWHEGAN site and foundation cost: $1.16 per sq ft of building floor area. Land is level, sandy, well drained, without any complicating conditions whatever; might be called the ideal situation.

BAR HARBOR site and foundation tell a different story: $1.76 per sq ft. There was much ledge rock at varying elevations. Although at Skowhegan, site work alone cost $254 or 2c per sq ft of building, at Bar Harbor it cost $7325 or 29c. Rock accounted for $5000 of this. Foundation forms cost $5100 or 32c at Skowhegan; Bar Harbor forms, carried to and formed to ledge, cost 50c. Items less influenced by the nature of the site showed less variation; concrete itself cost 23c at Skowhegan, 25c at Bar Harbor.

BREWER site and foundation, surprisingly, cost as much as Bar Harbor: $1.76 per sq ft. Analysis revealed that the lot, though level, was quite wet, requiring extensive fill to assure proper drainage; this accounted for 27c. Another major fact was the heating trench, about 4 ft square, along two sides of the building. Expensive in itself, the trench also increased heating cost, due partly to difficult pipe-fitting.

COMPARATIVE UNIT COSTS

<table>
<thead>
<tr>
<th>UNIT</th>
<th>SKOWHEGAN</th>
<th>BAR HARBOR</th>
<th>BREWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Foundation and Site</td>
<td>$1.16</td>
<td>$1.76</td>
<td>$1.76</td>
</tr>
<tr>
<td>2. Floor</td>
<td>0.61</td>
<td>0.63</td>
<td>0.59</td>
</tr>
<tr>
<td>3. Exterior Wall</td>
<td>1.55</td>
<td>1.53</td>
<td>2.26</td>
</tr>
<tr>
<td>4. Interior Partition</td>
<td>1.58</td>
<td>1.65</td>
<td>1.63</td>
</tr>
<tr>
<td>5. Roof</td>
<td>1.91</td>
<td>2.04</td>
<td>1.42</td>
</tr>
<tr>
<td>6. Mechanical, Electrical</td>
<td>2.80</td>
<td>3.15</td>
<td>3.36</td>
</tr>
<tr>
<td>7. Overhead</td>
<td>0.72</td>
<td>0.80</td>
<td>0.68</td>
</tr>
</tbody>
</table>

Note: All costs are expressed in dollars per sq ft of building area and in percent of total cost of the building. Admittedly, this analysis may not be as universally applicable as more conventional methods. For example, it is assumed that various components of any unit are roughly proportional between different schools.
The second unit to be analyzed — floors — shows little variation. This was expected, since in all three school floors are concrete slab on fill, the floors of the gang toilets are all finished in ceramic tile, and most other floors have asphalt tile surfacing (except in such areas as boiler rooms). So any substantial variation in this unit would be unreasonable. If any of the buildings had contained radically different proportions of these individual items, for instance, areas of floor supported on frame construction, or ceramic-tiled corridors, the variation would of course have been greater. Floor costs range from 5.5 percent to 6.5 percent of total costs, actual unit figures being: Skowhegan, 61¢; Bar Harbor, 63¢; Brewer, 59¢.

The variation in plan layout visible in the three plans shown here, while it had little effect on floor costs — except possibly in that the Brewer school’s regularity compared to the more irregular outline and greater perimeter of the others — did somewhat affect other unit costs, as subsequent analysis of interior partitions will show. This is, again, a reminder that the simple sum of the components is not necessarily a true whole. At left is a detail showing the junction of floor, piping trench and foundation used in the Brewer school and referred to on the preceding page as well as, later, under mechanical costs.
Classrooms in all three schools are roughly comparable in type and quality of space, lighting, heating, ventilation, and built-in equipment; yet the small site and desire for residential exterior scale at Skowhegan led to use of end-on classrooms; parallel layout at Bar Harbor complemented the wood-trussed roof; Brewer has square classrooms.
COMPARATIVE ANALYSIS — 3: EXTERIOR WALLS

This unit again shows a wide variation due naturally to the quite different concept and construction. Costs (still per sq ft of building area) are: Skowhegan, $1.55; Bar Harbor, $1.53; Brewer, $2.26 — nearly a 48 per cent range. Taking Bar Harbor (the smallest) as a base, the items of wall framing, concrete to the window sill and brick amount to 25c; in Skowhegan framing and wall masonry total 46c. Except for higher millwork and glazing costs at Bar Harbor (due to the clerestory), other exterior wall costs for these two schools are about the same. In other words, the comparatively expensive Bar Harbor clerestory has been offset by an economical wall below the windows; while at Skowhegan costly brick veneer up to the windows is paired with inexpensive wood framing above the sill. Both types of wall, in the proportion used in these two instances, cost roughly the same.

Cost per linear foot for all three schools was: Skowhegan, $3.80; Bar Harbor, $3.75; Brewer, $63.00. In terms of per cent of total cost the figures become: Skowhegan, 15.5 per cent; Bar Harbor, 13.5 per cent; Brewer, 20 per cent.
High cost of the exterior wall at Brewer is due largely to the light steel framing, which accounted for nearly 90% of the total for this unit. This is a case where great economy in part of a framing system (here, the rigid steel frame for roof support) is offset by a high concomitant cost of a portion — the comparatively expensive fabrication of the light steel wall framing.
COMPARATIVE ANALYSIS

4: INTERIOR PARTITIONS

In the group of costs under this heading we have included, as we indicated previously, all building items that can be called part of an interior wall: framing, plywood, casework, doors and trim and hardware, chalkboards and tackboards, painting, etc. As one might expect, there is little variation between the three schools; they all have similar wall treatments inside. At Skowhegan the interior partitions are often load-bearing because, instead of resting on corridor walls the roof framing paralleled the length of the building, bearing on partitions between the end-on classrooms. Yet in spite of this condition the Skowhegan cost was low — $1.58 — compared to Bar Harbor's $1.65. In the Brewer school the cost for this unit, $1.63, is traceable to the extra material and, more particularly, extra labor, involved in coping many partitions to the exposed roof trusses which run to one masonry partition in the corridor; at Bar Harbor the higher figure is due to the height of inter-classroom partitions. In terms of total building cost the percentages run from 14.2 per cent for Bar Harbor to 15.5 per cent for Skowhegan, with the latter figure reflecting the increased amount of interior partition required by the end-on classrooms. Linear foot costs (without regard for height) are: Skowhegan, $25.35; Bar Harbor, $27.40; Brewer, $23.75. Any unusually lavish amount of built-in furniture, casework, or expensive wall materials in unusual amounts — none of them used in these schools — would of course have affected these figures.
COMPARATIVE ANALYSIS — 5: ROOFS

As the illustrations show, roof construction is quite different for each of these three schools; and in the cases of Skowhegan and Bar Harbor different parts of the same building are differently roofed. Skowhegan is framed longitudinally in wood, except for rigid steel frames over the multi-purpose room. Bar Harbor's classroom wing is framed with cantilevered wood trusses carrying a clerestory, laminated wood arches over the multi-purpose room and single-pitch flat roof over the remainder. Brewer's roof is framed with light steel joists bearing on a central masonry spine. Bar Harbor's roof was most expensive — $2.94 per sq ft of building — whereas Skowhegan's cost $1.91 and Brewer $1.42.

The low roof cost at Brewer is partly due to elimination of a separate ceiling; the exposed framing and roof plank are painted. If ceiling tile had been added this cost would have risen to about $1.80. But Brewer's roof is very economical in other basic respects. When we break the "roof unit" into its elements we discover that the cost of framing alone was $1.18 at Skowhegan, $1.45 at Bar Harbor, and only $1.00 at Brewer. Also, the roof covering considered by itself, cost less at Brewer because there were no changes in roof level, no breaks, and flashing problems were appreciably less.

It cannot be too strongly emphasized that these comparative figures — particularly the near equality of total roof cost for Skowhegan and Bar Harbor — result from a combination of factors. Considering each school as a whole, the cost data are perfectly valid; but any assumption that a clerestoried roof could be built for nearly the same figure as Skowhegan's flat roof would be completely unwarranted. With this reservation (since certain more costly features are normally balanced by others less expensive) it can be seen that it mattered little what framing scheme was used; roof cost was about $2.00 and major savings could be made only by eliminating components — for instance, the ceiling tile at Brewer. In per cent of building cost, Skowhegan ran 18.5 per cent, Bar Harbor 17.6 per cent, Brewer 12 per cent.

This completes the physical shell and structure. Up to now we have accounted for 66 per cent of Skowhegan's total cost, 65.5 per cent of Bar Harbor's, 65.5 of Brewer's.

SKOWHEGAN'S roof has longitudinal wood framing over bearing partitions between end-on classrooms, with rigid steel frames over multi-purpose room.
BAR HARBOR’S expensive classroom using roof (clerestory suspended by steel rods from cantilevered trusses) was offset by areas of flat roof and by very economical laminated wood arches over the multi-purpose room.

BREWER school’s roof, economical in itself, caused part of the higher cost of exterior walls and interior partitions (see preceding pages). Below, roof framing plan.
The mechanical and electrical grouping covers all heating, ventilating, plumbing and electrical work. In these schools all such services were of the same general type; incandescent lighting is used in all three, for instance, although at Skowhegan (which has deep end-on classrooms) an electric eye system is needed to maintain the light level. Plumbing and heating and ventilating are done by pneumatically controlled unit ventilators supplied by steam; oil is the fuel. At Brewer, a no-draft type of unit ventilator that was used was part of the reason for somewhat higher unit cost. Mechanical and electrical work, particularly heating, is the source of a large portion of building cost in Maine.

At Skowhegan, heating and ventilating unit cost was $1.60; at Bar Harbor, $2.08; at Brewer, $2.25. The difference between Skowhegan and Bar Harbor costs is due almost entirely to Bar Harbor's longer piping runs, together with changes in floor level (kindergartens higher and classroom wing lower than the central block). As we have said, chimney cost has been included in heating cost. In all three schools this chimney cost a nearly constant $2,500, which suggests investigation into cheaper means of achieving equivalent draft, particularly for small school buildings where its relative importance would, of course, increase.

At Brewer, running all piping in a peripheral pipe trench (see preceding pages) was another reason, added to unit ventilator cost, for the higher heating figure. While the trench is physically part of the foundation structure and has been so considered in this analysis, it can be argued that it would be more rational to allot trench costs to the heating figure and deduct them from site and foundation costs. There is at least a small trench in all three schools; transferring the difference between costs of the Brewer and Skowhegan trenches to the heating and ventilating component, this figure at Brewer rises to $2.35 while site and foundation costs there drop to $1.67 — a figure between those for Skowhegan and Bar Harbor, exactly what was expected.

Plumbing costs vary but little, from 60¢ at Bar Harbor to 72¢ at Brewer. Electrical costs were, at Skowhegan, 53¢; Bar Harbor, 43¢; Brewer, 40¢. In sum, mechanical and electrical equipment accounted for about 27 per cent of all building costs.

Toilets in all three schools have hung plywood toilet stalls, wall-hung fixtures. Plumbing costs per fixture show little variation: Skowhegan, $300; Bar Harbor, $330; Brewer, $310. Electrical systems (left, below) also varied little, with a slightly higher figure at Skowhegan where the end-on classrooms necessitated extra fixtures for more continuous use, and where photo-cell controls were used. Above, typical heating plant; unit ventilator installed in the Brewer School.
Overhead, seventh unit of this analysis, remained fairly constant at about 6 to 7 per cent of building cost. At Skowhegan it was 72¢ per sq ft; at Bar Harbor, 86¢; at Brewer, 68¢ — a low figure, perhaps, because the contractor’s home office is in the adjacent city of Bangor.

Conclusions. This completes the analytical portion of our investigations. To recapitulate, we have examined three similar schools, broken their costs down into unfamiliar though logical units, and compared these units, examining the causes for the variations between them.

First, while it is obvious that the site affects cost, we were surprised at the great effect site variation can have. None of these school lots was impossible, or so different as to make building on it a matter of major engineering. All were typical school lots with the variations one would expect; and even those normal differences produced cost variations of some magnitude.

As an experiment let us take the cheapest unit cost for each group and devise a fictitious school: Skowhegan foundation, $1.16; Brewer floor, 59¢; Skowhegan exterior wall, $1.55; Skowhegan partitions, $1.58; Brewer roof, $1.42; Skowhegan mechanical and electrical, $2.80; Brewer overhead, 68¢. Such a school would cost $9.78 per sq ft, a saving of 17 per cent over Brewer, 16 per cent over Bar Harbor, 5.5 per cent over Skowhegan. This is no small saving, particularly in comparison with the first two. If Brewer had been 17 per cent cheaper we could have built about 3,320 more sq ft for the expenditure actually made — over two more classrooms. Of course a building could hardly be built to this fictitious total cost, but the process indicates a goal to keep struggling toward; and reducing school costs is a struggle. Any economies we have achieved in our schools have come from a continual pressure for the small savings.

We learned a great deal from the Brewer school. Although this building was the direct result of our previous cost research, we see now that the earlier studies did not go far enough. While we gained definite economies as anticipated, these were largely offset by factors such as the difficult site and the exterior wall cost, which we failed to anticipate.

We now see several avenues to further economies, some of them listed on the next page; yet perhaps the most important finding of this study is: There is no royal road to truly economical school design, no gimmick or trick construction that will magically halve building cost. Savings come as the result of hard work, guarding always against expense in all items, paying intense attention to details and keeping continually in mind the money behind every line the architect draws.

The author wishes to acknowledge the great help given by Mr. Benjamin Harrington of H. P. Cummings Construction Co., Winthrop, Maine, builders of Bar Harbor and Skowhegan Schools, in compiling cost breakdowns used as basic figures in this study.
POSSIBLE FUTURE ECONOMIES: Eliminating pipe trench and chimney, possibly using a package unit in each room or shifting to high-temperature, high-pressure hot water with smaller piping; eliminating exterior bearing foundation walls and using some other material than concrete for frost curtains; mixed steel and wood structural frames; steel railings rather than concrete platforms at entrances (to save money and to gain a foot scraper; see grating used at Skowhegan, right); further development of simplified sash, started at Bar Harbor where we first eliminated exterior window sills—all should save something. But, in Maine, heating still is a large part of building cost; roofs have to support certain snow loads, open corridors are not yet accepted by the public. Photos at top of page, left column, top to bottom: multi-purpose rooms at Skowhegan, Bar Harbor and Breuer. Right column, top to bottom: Skowhegan corridor, where changes in floor surfacing and indoor planting areas increased floor costs; Bar Harbor’s airy-ceilinged classrooms; Breuer entrance.
Orientation Affects Cost and Design

Caudill, Rowlett, Scott & Associates, Architects

These two schools in Miami, Oklahoma, afford an opportunity to study the effect on construction cost of geometry of form, which in turn was dictated by their sites. Both were built at the same time by the same contractor (Hoke Construction Co., of Stillwater) of the same materials and using the same type of structure. Further parallels: Both are in highly developed residential areas, on small sites containing existing buildings which could not be removed until new buildings were ready. They have the same number of classrooms and comparable dining, assembly and recreational facilities. Both sites were level, offering almost no structural problems, and at both the prevailing breeze, which exercised a dominant effect on building design, came from the south. The sites dictated placement and orientation of buildings; and at Wilson determined its size and shape.
THE ARCHITECTS REPORT:

"These two schools went through our office as twins, so to speak, even though they are different. We were hired by the Miami School board after they had seen and liked the finger plans of our Blackwell and Stillwater (Okla.) schools. When we presented preliminary schemes for double-loaded corridor buildings they were disappointed until we pointed out the advantages of compactness for the very small sites.

"You cannot say that either is the best school; each solves the problem for its specific site. The facilities are nearly equal. The classrooms are equal; each school has cross-ventilation, although the techniques employed to take advantage of the natural breeze are quite different. A great difference lies in the way eating, assembly and recreational spaces have been provided. In respect to noise, Wilson might be better; as to family living, Roosevelt with its multi-purpose hall might be just as good; yet Wilson seems slightly better educationally."

ROOSEVELT SCHOOL, on this page, has one principal entrance at the south (bottom of plan) which also receives the prevailing breeze. Wide central hall is the multi-purpose room; office and storage at one end, stage and kitchen at other, are placed to force breeze sideways into classrooms through continuous grilles at floor line (see top photo)
Both schools are framed with heavy laminated wood beams on pipe columns, have 12-in. cavity brick exterior walls; projected steel sash; built-up, heat-reflective roofs; stained fir plywood partitions. Heating systems are low-pressure hot water circulated through wall convector and panels in the concrete floor slab; controls are electronic.
Roosevelt School ventilation. Note also top-lighting for deep ends of classrooms; plastic "bubbles" also light multi-purpose hall through glass in partitions.
Wilson School ventilation requires projected sash hinged as shown. Top lighting from continuous skylight also lights deep ends of classrooms through egg-crate and continuous interior clerestories.

The architects further report: "As to efficiency, since just about every square foot of Roosevelt is used for educational purposes we believe this school is the more efficient; considering educational use alone, it might be hard to justify Wilson’s corridor. As far as interior expression is concerned, the schools seem equal. They both ‘feel’ good. The illuminant ceiling in Wilson’s hall, particularly, seems very pleasant; this hall is far from the traditional dark tunnel. Both schools are top lighted. Roosevelt with plastic bubbles, Wilson with a continuous glass skylight. Although we did not take any solar heat radiation measurements, it has seemed obvious that less hot sun-radiation effect is perceptible under the plastic bubbles; so, in our third Miami School we are again using the bubbles.

"Regarding cost and geometry, the low-perimeter Roosevelt School cost the least. Wilson has 19 outside corners, Roosevelt 12; Wilson has 15 inside corners, Roosevelt 8. Wilson has 43 per cent more perimeter than Roosevelt. Also, Wilson has 3 per cent more enclosed area — some of it accounted for by the single-purpose corridor — although the schools are the same size.”
ROOSEVELT SCHOOL

Entrance, and classroom
Conclusions

The architects conclude: “A while ago another architect, visiting Wilson Elementary, remarked on its warmth and friendliness. That is important because children and teachers need an environment conducive to learning and teaching. We have tried to put many things into Miami’s new schools: to flood each classroom — although the rooms are ‘end-on’ for economy in construction and heating — with natural light evenly distributed; to protect against sun and glare with wide overhangs, so no blinds or shades are needed; to provide unique natural ventilation — the first application of recently developed principles; to provide warm floors indoors and play spaces outdoors sheltered against cold north winds, hot summer sun, or rain, or snow; to help the teachers by giving them built-in furniture and storage units. Now that the schools are built Roosevelt seems architecturally more satisfying from the exterior, perhaps due to its site; but due more, we think, to the unity achieved by putting all areas under one roof while avoiding monotony by creating visual interest at the entrance. This result was not foreseen; we thought once that Wilson would be more attractive. We have learned, too, that compactness pays off; the 9 per cent higher cost of Wilson gave us only 3 per cent more useful area. The greater efficiency of Roosevelt is most apparent in kitchen-assembly-circulation areas.”
Growth of an Indoor-Outdoor Unit

John Muir Elementary School
Martinez, California

John Lyon Reid, Architect

Eckbo, Royston & Williams,
Landscape Architects

Coddington Co., Mechanical Engineers

Dariel Fitzroy, Acoustical Engineer
This is the second of two schools for the Martinez School District by the same architect. The first was Montecito School; both were programmed by the same educational staff, and in John Muir were incorporated some refinements of the earlier plant. Bids for John Muir were opened in May 1950; construction began in July and the building was occupied for the fall term in 1951. Cost was $383,325, of which about $21,400 was for moving approximately 30,000 cu yd of earth on the hilly site. Mechanical and electrical work accounted for $90,190 of the total; not including site work, the building (32,777 sq ft) cost $10.83 per sq ft at a time when the average was about $14 in that locality.

John Muir has 10 classrooms in two wings, with a single open corridor serving both by means of short cross-over corridors. There are one kindergarten, a multi-purpose building and an administration unit containing offices, teacher’s room, library and work room. All are fitted to the site contours; classroom wings were laid out so 9 more rooms and another kindergarten could be added. According to Willard Knowles, Superintendent, these are to be added soon; when teachers were asked to recommend improvements for the proposed addition they had no suggestions.

The same note is sounded by the present principal, Terrence White, who says: “All of us at Martinez are very proud of the school... the community, too... junior college dances, Scouts and Camp Fire Girls meetings, lodge and P.T.A. functions take place here. There has been no recommendation for changes nor any complaint except concerning minor things which have nothing to do with struc-

ure or planning... The children’s pride shows; maintenance problems are at a minimum — due also, of course, to the maintenance staff...”

Kenneth M. Forry, formerly at Martinez and now Superintendent of Fairfax, Kentfield, San Anselmo Districts, concurs. He interpreted to the architect instructional program, educational philosophy and use of the building; Muir was designed, 1, for smooth flow of student traffic, always toward supervision; 2, so that general organization facilitated traffic flow; 3, to provide integrated indoor-outdoor areas for all classrooms; 4, with full regard for esthetic quality, to induce proper attitudes and make the building itself a satisfactory teaching tool; 5, with healthy respect for cost.
Evolution of Classrooms

John Muir classrooms developed from suggestions made by teachers who had used Montecito for one year. In general, Montecito's alcoves were used for activity work; John Muir's are reading and study areas. This permits a much closer relation between indoor and outdoor work areas; only a glass screen separates the two; counters (detail below) are almost continuous. Slanting wall makes alcove easier to supervise. Outdoor classrooms all face south to permit year-round use.
LIBRARY (photo extreme right) is in administrative unit, has adjacent workroom which also serves as teachers' workroom. MULTIPURPOSE ROOM (plan and photo below) is carefully designed acoustically so small children can be heard at assemblies. Part of the ceiling is reflective, remainder and some wall areas are acoustically tiled to prevent echoes and reverberation; glass wall opposite stage is zig-zag to eliminate sound reflection. Circulation, too, is notably successful: children enter serving line at kitchen, eat in big room, deposit dirty dishes, and go outdoors to play without once crossing traffic. Note separate faculty dining room.
KINDERGARTEN
Shown on opposite page, kindergarten is separate unit with long counters over storage cabinets and a pleasant alcove. Stained glass panel had to be omitted from contract to keep cost within the budget; but so important was it considered that the architect and the designer-fabricator, Cummins Stained Glass Studio of San Francisco, jointly donated the window.

LANDSCAPING
This, also had to be cut when contract was let; it is being completed by the children themselves according to the original design, as part of a definite program. Some of the accompanying photos were made two years ago, others recently: the difference, says the principal, is startling when realized. Center photo, right, shows one error: earth strip, once planted with low ground-cover, has been scuffed bare by active play.

Note that light level under canopies is quite low. Says the photographer: “Actual outdoor light meter readings near entrance doors about equal indoor readings — fine for kids going in or out but hell on the photographer.”

CONSTRUCTION
Light steel framing, wood and plywood walls, concrete slab on grade; plasterboard and acoustic tile ceilings, asphalt tile floors; radiant copper-tube floor panels, individual thermostatic controls.
Three Schools in One District

Hudson Falls, N. Y., Central School District
Office of Henry L. Blatner, Architect; Engelhardt, Engelhardt & Leggett, Consultants

The two schools shown here (another appears on the next page) are on sites nearly identical, with almost the same contours, area, orientation, etc. The buildings will be identical except for color of exterior brick and decoration; their cost ($435,000 each), cubage (400,700 cu ft each at $1.07) and area (30,000 sq ft each at $14.50) are identical. Adding to this construction cost all fees, costs of site purchase and development, of furniture and equipment, the grand total for Maple Street becomes $510,250; for Dix Avenue, $516,500; site cost $6,250 more. Both are K-12 schools for grades 1 through 6, each with a library, play room, assembly-cafeteria, kitchen, health suite, offices.
The site of Hudson Falls' School No. 2 has three existing buildings; to one of these is being added a primary wing consisting of a kindergarten and three classrooms plus a cafeteria-auditorium, kitchen and boiler room, later to be expanded with a playroom, administrative suite and classrooms as financing becomes possible.

Originally it had been proposed to unite all the teaching space into one large area which would also include the corridor space. Low partitions, casework and furniture groupings would have subdivided the large area according to activity groups. For various reasons, however, the school authorities preferred the more conventional classroom arrangement shown below; the addition is proceeding in this manner. Construction cost is $179,000; cubage, 137,640 cu ft at $1.30; area, 10,510 sq ft at $17.00. Total cost, including fees, site work, furniture and equipment: $210,250.
PRIVACY FOR STUDENTS IN PSYCHIATRIC NURSING

THIS NEW RESIDENCE for student nurses solved a difficult problem for the University of Oklahoma School of Medicine. The School offers an elective course in psychiatric nursing which by state law requires three months of resident training at a state mental institution; Central State Hospital, the institution selected for affiliation because of its nearness to Oklahoma City and the Norman campus, was a depressing place for girls of college age, and the elective course was consequently unpopular. The new dormitory, designed to be as homelike and non-institutional as possible, has overcome the girls' objection to the resident-training requirement and has made the course more acceptable.

The building is on the hospital grounds, but occupies its own triangular site close to the main entrance; existing trees and new planting, plus blank end walls, provide almost complete privacy from every side. Bedrooms are offset in series of four to shorten corridor length and to increase the homelike atmosphere; every bedroom has two exposures and direct access to a secluded outdoor living area. Lobby, lounge and classrooms (students are required to take certain academic courses while in residence, and such classes are attended also by outsiders) are grouped around a central patio forming a pleasant unit for dances and other social functions well away from the bedroom wings.
From nowhere within dormitory are hospital buildings and grounds visible; all end walls on that side are solid brick. Students returning from ward duty along covered walk at left know that behind those walls lies privacy.
Building is wrapped around secluded outdoor areas such as court between classrooms and lounge (above and below). The organization of space (short corridors, human-size recreational areas), the choice of materials, and the residential scale create a personal rather than an institutional environment.
Classrooms and lounge, with connecting court, are used as one unit for dances and other social events. Lounge has "date corners" (below) which are satisfactorily private though open to supervision.
Building was planned to be as nearly fireproof as possible and to require minimum maintenance. Floors are asphalt tile throughout, left uncovered in central "public" areas. Interior partitions are red brick or natural gum plywood; ceilings are acoustic tile in central area, plaster in bedroom wings.

Bedrooms are angled to make most of prevailing summer winds and exclude often severe blasts of winter winds; every room has two exposures, direct access to outdoor recreation area. Recessed bedroom and bathroom doors minimize traffic problems, eliminate need for wide passages. Each bedroom has one fabric-covered wall, floor covering and trim in matching color and harmonizing metal furnishings.
EVERY PERIOD able to give concrete expression in the form of its structures to what was living unconsciously in the minds of its people had to possess a creative imagination.

Imagination is the power of framing new artistic or intellectual concepts. By imagination an image can be created of something that has never till then existed: as in the "Midsummer Night's Dream"

"... imagination bodies forth
The forms of things unknown."

It is imagination that is the root of every creative thought or creative feeling. Whether a building has an emotional impact or remains mere dead material depends entirely on whether or not it is instilled with imagination.

Imagination has been necessary in every period, but perhaps never so keenly as in our own, when science and industry constantly pile up a perturbing mound of new materials. Some of these are seductive but dangerous to employ; others call for imagination that they may give birth to "things unknown."

The contact between the builder and the building is no longer as immediate as it was in the period of brick, stone and wood. Nowadays the immense apparatus of the building industry stands between architect and architecture. It is difficult for the architect to use this complicated instrument of production, and the building industry often sets up independent standards of its own.

There is another reason why imagination is so rare today. Is it possible in our western civilization (as we had to ask in "The Humanization of Urban Life," Architectural Record, April, 1952) to build a bridge between personal life and the life of the community? Does the man in the street want to shift from his passive role as a mere onlooker, whether at a ball game or a television screen, to become an active participant in social life?

There exist certain positive signs that man is in truth not satisfied with his position as a passive spectator. These signs emerge now all over the world, and can be observed in many spontaneous outbursts when suddenly the onlooker is transformed into an active participant, as well as in the interest and pleasure with which the general public cooperates in the celebration

"At a certain stage of its development, each civilization has solved the vaulting problem in a way that has expressed its own emotional ideas. Fundamental forms were evolved like the dome and the barrel vault — both based on massive construction; or the cross rib vaulting, based on a skeleton framework... We are sometimes compelled to recognize today, as in the nineteenth century, that the possibilities for solving the vaulting problem offered by the structural engineers can provide the stimulus to push the architect into new adventures."
1. Cupola of the Pantheon, "one of the finest still standing vaults of the Roman Empire period where for the first time the vaulting problem was solved in large and majestic dimensions."

2. View into dome of church at San Lorenzo, by Guarino Guarini. "The significance of the intersecting arches is to produce the impression of spatial infinity."

3. Interior of the Crystal Pavilion, Köln, 1914, by Bruno Taut. "Even before the engineers, the architect forms a fantastic dome with a kind of rudimentary space frame."

4. Section through cupola and lantern of church at San Lorenzo.

5. Section through the Mihrab of the Mosque at Cordoba, Spain, 9th century. "The Arabs have developed a space frame construction long before the Gothic cathedrals."

6. Festival Hall, Chianciano, Italy. Pier Luigi Nervi, structural engineer; Mario Loretti and Mario Marchi, architects. "The cupola is elliptical in form, a space frame consisting of prefabricated concrete elements."
of age-old customs. This was very evident in the recent
coronation festivities in Britain, when many half-
forgotten ceremonies were introduced anew.

This latent demand for a more developed social life
is breaking through in many countries and is made
manifest in new plans and projects which, once again
after a long lapse of time, provide points of crystallization
for the social life of the people. This self-healing
process starts from different sides. In USA, recent plans
for a new center in Philadelphia, the redevelopment
of large blighted areas in Chicago, where four indepen-
dent schemes are being carried out, the planned
Boston Back Bay Center, or the enormous shopping
center at Roosevelt Field, Long Island. Nearly all these
schemes are showing traces of a new social imagination.

SOCIAL IMAGINATION

The fulfillment of this worldwide trend to create
centers of social activity can no longer depend solely
upon the technical capacities of the architect. His task
today is far more complicated than, for instance, that of
his Baroque predecessor, who was required to give form
to the programs of a clearly structured society.

Most schemes of this sort that have been prepared
are still in early stages of execution or remain mere
paper plans, but one of the few examples where this
social imagination has been given three dimensional
expression is the much discussed and much decried

The boldness of this venture does not consist in
housing 1600 people under one roof. This has often
been done in America. Its boldness consists in the elaborate
way in which the architect has given form to the
half-conscious tendencies of the crowd: its boldness
lies in its social imagination. The individual inhabitant
may prefer to remain a lost number in a huge build-
ing, or he may help to develop a social life that can
draw him out of the melancholic isolation that is the
common form of existence in every large city. The archi-
tect can do no more than provide the physical points
of crystallization, and this Le Corbusier has done.

SPATIAL IMAGINATION

The need for imagination implies that there exists
a need for something more than the bare interpretation
of functional requirements.

Nothing is so difficult to find today as an imagina-
tive handling of space—a spatial imagination. An
imagination that can dispose volumes in space in such a way that new relations develop between differing structures, different edifices, so that they can merge into a new synthesis, a symbolic oneness.

Even greater hesitations arise when the building program demands that the architect create an interior space which transcends its purely technical and organizational requirements, as in great halls destined to reflect general aspirations — whether they be the nave of a Cathedral or the meeting place for a world organization.

The need for a monumental expression in art and architecture is one that has existed, and has been solved, in all civilizations. Our own cannot be an exception.

The area where the spatial imagination has always had the greatest freedom — where it could unfold with the least interference — has been the area that lies above normal utilitarian requirements. This is the space that floats over our heads, lying beyond the reach of our hands. It is here that the fullest freedom is granted to the imagination of the architect.

In two words, we are talking of the *vaulting problem*. At a certain stage of its development, each civilization has solved the vaulting problem in a way that has expressed its own emotional ideas. Fundamental forms were evolved like the dome and the barrel vault — both based on massive construction; or the cross rib vaulting, based on a skeleton framework. The same form could be very differently handled (the Pantheon, the Byzantine Santa Sophia, or Michelangelo's Saint Peters), but each civilization was able to find a solution which expressed its emotional convictions.

What will be our answer to the vaulting problem? There is no certain answer. It is not possible to foretell, but a few signs do exist which point the direction in which we are moving.

We are sometimes compelled to recognize today, as in the nineteenth century, that the possibilities for solving the vaulting problem offered by the structural engineers can provide the stimulus to push the architect into new spatial adventures. But it seems that these possibilities are moving faster than the imaginative power of the architect to give them a symbolic human significance.

The space frame, as it has been developed in recent years by the engineers, uses the principle of equilibrating all forces within the vault itself, so that it can be
given any form — concave or convex — and can move in an eternal flow.

How such forms will be developed will depend on the imaginative power of the architect. The essential features are the expression of lightness and of the movement of forces, with no interruption from too aggressive structural members.

Archeologists lately have again raised the question about the forming of the great vaults in antiquity. Greece and Rome have been opposed by comparing the Parthenon and the Roman Pantheon of Hadrian's time. The contrast between the Greek conception of laying all stress on sculptural forms and the Roman conception of molding interior space has been explained as being rooted in two different conceptions of the neolithic period. The Greeks delighted in sculpture, their Hermes statues, and their columns. The Parthenon has been explained as the most brilliant expression of the male patriarchal conception of life.

The immense dome of the Pantheon, 120 feet, is carried back to another tradition, to the veneration of the earth mother, and is related to the rock temples of the holy island of Malta, "the most complete surviving expression in stone of neolithic abstract vision." One cannot prove exactly that the origin of the vaulting problem stems from the cavern and its sacred places in the paleolithic period, yet we know today that fertility was to a large extent identified with the hollowed-out earth, and the temples of Malta, half hollowed out of the rock, half standing free, were also devoted mainly to the earth goddess. Their vaults were partly corbelled. Each stone course overlapped the one beneath, just as the layers of brick in the dome of the Pantheon.

But the vault slowly changed its significance during the Roman Empire, as in the Pantheon devoted to all the gods. Unlike the motherly world cave, it seems to symbolize the space above the earth, perhaps the world space, as its eternally open eye in the crown of the dome indicates. The coffering of the dome was covered with gilded bronze. This was the beginning of a complete change in the significance of vault and dome. In Byzantine architecture and up to the present day, the sphere of the vault has been identified with the transcendental realm of heaven and god. The dome becomes the prevailing vault during Byzantine architecture, sculpture disappears, golden mosaics indicate a heavenly scene.

A curious link leads from the domes of the Arabic world to our own striving for the solution of the vaulting problem. Both intend to eliminate heaviness and to reduce the amount of material as much as possible. The Arabs, maybe because of a mobile heritage, liked lightness, slim dimensions, and in the vaulting of their small domes they invented reinforcing ribs, the binding arches which they made spring so keenly from one support to another. The Mihrab, the chapel giving orientation to Mecca in the Mosque at Cordoba, shows how the Arabs had developed a forerunner of the space frame construction long before the ridge ribs of the Gothic cathedrals.

The keenest constructor of late Baroque churches, Guarino Guarini, poses the lantern on the binding arches of the dome of San Lorenzo, Turin, 1668-37. The intersecting arches form a fantastic perforated eight-pointed star on which the lantern rests. The same principle as the Mosque in Cordoba, but now transposed into daring dimension. The intention of Guarini was to satisfy by architectonic means the Baroque feeling for mystery and infinity. The Baroque period felt strongly attracted to constructions defying the force of gravity and awakening the impression of spatial infinity. Mostly this was done by painting. In San Lorenzo, purely architectonic means are used to defy gravity. No later architect dared to follow the precedent Guarini set in this church. The dome of San Lorenzo presents the case of an architectual vision that uses the structural resources of its age to the utmost limit. Today, the situation is just the reverse. For a century there have been more construction possibilities than were absorbed by architects.

The next step from Guarini's space-frame dome in San Lorenzo leads to Pier Luigi Nervi. Maybe his Festival Hall in Chianciano, Italy, cannot be compared with the finesse of Guarini's perforated space, yet the principle of composing a dome of simple prefabricated elements which can be assembled in a new and fantastic way, has been acted upon by the 20th century engineer.

Industrialization and the vaulting problem of this period are inextricably interwoven. Curtain walls and egg-shell skin-vaults have taken the place of the massive structures of former periods. Even in the field of engineering, there is a tendency for ever lighter structures. There is a remarkable difference between the 19th and the 20th century approaches to the problem of wide spans. The 19th century engineering found its apex in Cottancin's "Hall of Machines" at the International Exhibition, Paris, 1889, which, by means of its three-hinged arches, achieved for the first time a free span of 115 meters.

Today, we are on the way to replace heavy trusses by small prefabricated members, each of them forming a part of a space-truss and being themselves spatial structural elements. It would have been impossible for the 19th century to build the enormous cantilevered hangars which Konrad Wachsmann has designed.

The tendency to achieve lightness, less weight and greater flexibility in the forms of vaulting appears also in ferro-concrete structures. Great engineers, like Freyssinet and Maillart, have built in the Twenties their egg-shell vaults; Freyssinet in the locomotive sheds at Bagneux, near Paris, 1922, where the egg-shell thin reinforced slabs can nearly be bent like cardboard.
Maillart's parabolic barrel vault of the Cement hall, Swiss National Exhibition, Zurich 1939, is of extreme thinness (2 inches), and touches the unsolved vaulting problem of our period (pictures in Space, Time and Architecture, 9th edition, pp. 402/403).

Maybe the first realization of this idea is to be found in the German architect Bruno Taut's Crystal Pavilion, Exhibition of the German Werkbund, Köln 1914. Even before the engineers, Bruno Taut develops a fantastic dome with a kind of rudimentary space frame.

These are only a few possibilities handed to the spatial imagination of the architect. The overall tendency is lightness, spatial flexibility. Will the architect be able to use the structured possibilities? Anyway, we are on the way.

Already a line can be traced towards a solution from different and often unexpected sides. In this direction lies Naum Gabo's scheme for the Soviet palace competition of 1931. Here an artist, a sculptor, is the first, as far as we can see, to conceive two halls—an auditorium for 15,000 and a theater for 8,000—like two enormous shells where ceiling and floor mirror each other and are drawn into continuous movement. Perhaps it could not have been realized in 1930, but now it could, and the stadium (1952) of Catalano, taken up from the ground and floating in space, having the sky as its counterpart, could be realized immediately. Catalano the architect, Le Ricolais, the excellent mathematician-engineer, and other collaborators, have proposed for this project three different kinds of space-frames out of prefabricated parts.

After the Russian Naum Gabo, Frank Lloyd Wright's project for the club house for Huntington Hartford, Hollywood Hills, California, is based on a similar spatial conception. Is this "International Style"? Certainly not. Two artists are touched independently by the stream inherent in our age.

In schemes of the youngest generation, as the light dome for a California foundation by Pafford Keatinge Clay, the same tendency of combining an organic and geometrical, an emotional and a rational approach is reflected again.

The vaulting problem is certainly not the main factor in creating a community life. But the moulded sphere above the head always gives a decisive stimulus to the places where the community gathers for religious or political reasons, for a music festival or for theatrical performances. It is not the creation of an all-embracing sphere which changes immediately a chaotic crowd into an integrated community, but it is its foremost symbol. The Gothic prayers have long vanished; but the cathedrals still remain as their silent witnesses.

13. Pafford Keatinge Clay: light dome for the Carl Cherry Foundation, Carmel, Cal. "The building is for experimental forms of performance of music, dance and light. This project of an architect of the younger generation shows a tendency which goes through present-day architecture, combining an organic and geometrical, an emotional and a rational approach."
PLANNED FOR CHILDREN

The Frederic Wieting House,
Swampscott, Mass.

Carl Koch & Associates, Architects
Frederic L. Day, Jr., Associate
John F. Carey, Contractor

The problem of planning living and growing-up space for four children under six as well as for an older son who pays frequent visits was a basic requirement of the program; important also was to provide for easy control of the children’s area from the kitchen and space for the parents’ privacy, as well as facilities for undisturbed adult entertaining. A one-level scheme was a further request of the clients.

The plot commands a sweeping view of the ocean to the south and east and is less wooded, more suburban in character than architect Koch had encountered before. Since the terrain sloped gently south to the sea and was bounded west and north by streets, it was decided to place the house broadside to the view with access to the garage from the west.

Initially one parent favored a modern design while the other was opposed; even to a conservative version. The house as built has a pleasing character that incorporates many of the best aspects of both schools, and has completely won over the dissident partner.

The principal façade, which opens south to the view, is shown above and at right. Some exterior walls are vertical natural cedar siding; others are painted cinder block. Thick-asphalt shingles protect the roof. Photo at left looks from terrace into the jalousie-sheltered dining porch.
View of living room looking towards entrance hall, above. The free space about the two-sided storage unit separating living room and stairway visually expands the otherwise small entry.

The plan might be described as a “corridorless” one which revolves about the playroom-kitchen-laundry-family dining area which serves as a center for control and housework and also as a main passage. The small basement, required by the owner, worked out well, and this experience has led the architect to favor basements as a practical solution for storage, shop, or even living space; provided the terrain has a natural slope.
Normally the entire family gathers around the built-in table in the kitchen-laundry-playroom area at mealtime, and the adult dining room is used principally for entertaining guests. The playroom is oriented south to the ocean view and opens directly upon the children's play area, visible from the kitchen. Glazing in the high gable provides additional natural light.

Bedrooms for the two boys nearly of an age are divided by a flush wood sliding partition, below at left. The master bedroom, below at right, is oriented south with lateral protection for quiet and privacy provided by the living room wing, and is located at the minimum distance from the children's wing necessary for seclusion. Stack sliding aluminum windows
WINNER of the 1953 Honor Award for the Best House Design, Chicago Chapter, A.I.A., this suburban home captures a measure of the graciousness many have come to associate with older houses and combines it with the more informal, open character typical of today's plan. After stepping from his car under the porte-cochère which links house and garage, the guest enters a large, glass-enclosed central hall from which he may be received in the studio-library for quiet talk, in the living area for a family or party visit, or may be shown directly to his guest room (normally the den) to freshen up before making an appearance.

At first glance the rooms appear to be rather freely disposed in plan, with interesting “ins and outs” for the long façades, but closer analysis reveals a studied arrangement which places these elements within a rectangular structural cage consisting of eight uniform bays. Note how this rectangular form is maintained by an unbroken fascia on posts which continues even where the garage walk roof slides under it.

The four plan zones (car maneuvering and garaging to the north; living, dining and entertaining to the southeast; service and utility to the northeast; quiet study and sleeping to the west) are articulated with and arranged about the central hall to provide: proper entrance, exit and service; convenient interplay of elements and flow of space for desired privacy without isolation; informal living without confusion.
Wood is used for the exterior and much of the interior finish; straight grained cedar with a modicum of pigmented paint in the preservative so the grain and tone are revealed but uneven interim discoloration is prevented. Other interior walls are white plaster. Ceilings are acoustic plaster. Floors in important areas are cork; in other areas vinyl; in the entry slate. Large fixed sash are double-glazed; the ventilators consist of weather-stripped inside doors, fixed screening and wooden louvers. An interesting feature is the large masonry mass, limestone faced, containing living and dining area fireplaces and also an incinerator which is fed from the utility room.
The glass panels below the dining room cabinet, left, provide a view into the wooded gulley to the east. The lower photo shows the kitchen area and space for informal eating beyond the cabinet.
The manner in which the principal rooms relate to the outdoors and to the sun and seasons was an important consideration in the design. Large transparent walls for these spaces that open to the south are sheltered by both overhangs and extended solid vertical planes to give from within both openness with privacy and a strong sense of protection.

Master bedroom, top photo, features a headboard designed by the architects, as well as a long wardrobe closet (not shown). The opening leads to the adjoining dressing room and bath, shown in the center picture. The L-shaped, plastic-topped lavatory counter contains two units and is both backed up by and flanked by long wardrobe units. There is also a stall shower, tub, and an enclosure for toilet and bidet. The bottom photo pictures the studio-library, which is oriented to the north for good light. The lower cabinet against the far wall contains both a sink and storage.
INSTITUTO CENTRAL DO CANCER, SAO PAULO

Particularly interesting in an altogether interesting South American hospital are two opposed expressions in fenestration—full glass on the north (sun) exposure, two small windows per story on the shady side, one at eye level, the other at the ceiling. The device adds variety to what is essentially a slab building. Fenestration is also important in the differing expressions of other buildings—the diagnostic unit and the residential building. As a hospital the group presents notable differences as compared to North American practices, especially in segregation of patients according to capacity to pay (fuller discussion and plans, Architectural Record, Feb., 1950).

1. Viewing-galleries of operating rooms
2. Surgical center and central sterilizing and supply rooms
3. Paying patients
4. Half-paying patients
5. Non-paying patients
6. Library and lecture room
7. Administration offices
8. Entrance from the street, business office, first-aid and pharmacy
9. Kitchen, anatomical pathology and morgue
10. Treatment rooms for outpatients, detection center and radiology
11. X-ray-, radium- and electro-therapy and laboratories
12. Stores, nonprofessionals' quarters and laundry
13. Cafeteria and chapel
14. Internes' quarters
15. Nurses' quarters
Above: three-story building houses radiology department, detection and treatment center for both inpatients and outpatients. Landscaped terrace makes attractive entrance for nurses and doctors and other employees.

Below: Projecting wing on south side (left) houses entrance lobby at street level, library and auditorium above. Cantilevered portion on north side (right) contains three-bed wards used largely for charity patients.
Contrary to the practice in North American hospitals, the main entrance here serves for all patients, also for office workers. The spiral staircase leads to auditorium, library and cancer association offices. Lobby handles large outpatient load.

The small windows, two rows per story, usually occur in service or treatment rooms (treatment room above, left). Full-height windows, on opposite side, are usually for patients' rooms, but appear also in operating rooms above, right.
BASIC ELEMENTS IN THE PLANNING OF ELECTRICAL SYSTEMS

By Felix B. Graham,
Syska & Hennessy, Inc.

Article 1 deals with general principles applying to all types of occupancy, possibility of future expansion and whether the electrical loads are evenly distributed or concentrated in certain spots.

If the building is not over 200 ft in any horizontal dimension, and is not over 20 stories high, and has a fairly well distributed load of average density, the most economical system is likely to be a single transformer or a single group of transformers. But if there are a large air conditioning plant and elevator motors on the roof, it would probably be best to install a second transformer or group of transformers close to the load concentration.

Where buildings have large floor areas or are more than 20 stories high, additional groups of transformers might be installed in the basement of a large, low building or on some of the upper floors of a tall building.

Feeders should rise in a building so that there will be a sufficient number of distribution panels on each floor. Generally, it will be found more economical to provide several panels with fewer, short branch circuits terminating at each, rather than to have one or two panels with numerous, long branches. If there is a power failure in one feeder, then fewer branch circuits will be affected.

Feeders may consist of either wire in conduit or enclosed busway. Cost or space conditions will dictate one method or the other.

Long runs may result in excessive voltage drop unless conductors are oversized. However, since the cost of the feeders represents a large portion of the total electrical system cost, unreasonable oversizing must be guarded against. On the other hand, future requirements should be anticipated, all of which points to the necessity for a careful analysis of feeder design.

Switching of lighting circuits should be given a good deal of thought. It is necessary to analyze the type of occupancy and the flow of traffic to lay out a satisfactory switching arrangement. Partial illumination should be provided for cleaning periods. Some lights at strategic locations should be left operating at all times for security reasons and for lighting the way to elevators and stairs. Exit and stair lights should be on circuits segregated from all others.

Circuit Protective Devices

The current capacity of a conductor depends on its size and insulation. There are two common occurrences which impress greater than rated current upon a conductor: (1) overloads, caused by connecting more load to the circuit than the circuit was designed for, and (2) short circuits.

A fuse opens a circuit when a current greater than the fuse rating melts the link. The greater the current, the faster the action. Due to the inrush current upon starting a motor, fuses in a motor circuit are oversized 250 to 300 per cent. Thus, they cannot serve as overload protection, but only as short circuit protection. Overloads on motor circuits are cleared by thermal elements.

SOME PRINCIPAL

Low-voltage side of three 1000-kva transformers, showing network protectors.
usually built into the motor controllers.

Fuses are generally combined with a circuit disconnecting device — a switch — in one enclosure. Since fuses emit heat when carrying current, and since their enclosures restrict heat dissipation, it is recommended that they be loaded to not more than 80 per cent of their rating.

Circuit breakers, switches, relays, contactors and other electrical devices cannot be used to their rated capacity because devices are rated in open air, making no allowance for heat trapped in enclosures.

The knife switch is a manually-operated disconnecting device. Its action is therefore slow. When it is opened, it draws an arc which may harm equipment and operator. Its danger increases as the operation becomes slower and the current greater.

The circuit breaker combines the function of switch and fuse into one unit. It will trip — that means open, thus clearing the circuit — automatically upon overload or short circuit. The tripping time can be adjusted on the larger breakers, permitting a selective system wherein the breaker nearest the fault will trip first, without taking other feeders out of service. The tripping action can be initiated manually, or electrically on the large breakers. The contacts open quickly. The arc which is created is at once extinguished in an arc chamber. There are no fuses to be replaced in a circuit breaker which is an advantage for maintenance.

Since the circuit breaker has moving parts, it is recommended that it be tripped and closed occasionally, preferably once a month, to check operating condition.

**Lighting**

Lighting, if well designed, contributes in great measure to the successful operation of a building. If poorly designed, lighting detracts from an otherwise fine structure.

To be successful, a lighting installation must produce light in sufficient quantity and of good quality. Foot-candle intensities range from $\frac{1}{2}$ ft-c on a parking lot to 2000 ft-c on the operating table.

Equally important, or possibly more, is quality of light. Quality includes: (1) even distribution, (2) absence of glare, (3) low brightness contrast, and (4) good color rendition.

Even distribution is achieved by spacing lighting fixtures in proper relation to their height above the working plane, and results in absence of disturbing shadows and in uniform illumination intensity.

Glare is caused by an exposed light source (direct glare) or by reflection of the light source from shiny material (reflected glare).

Direct glare can be reduced by concealing the light source from normal view by recessing, shielding or diffusion, or a combination of these. Reflected glare can be minimized by diffusing panels or lenses, and by the use of a minimum of shiny material.

In good practice, the contrast in brightness between task and adjacent areas should not exceed 3:1, between task and remote areas 10:1.

Unplanned lighting has resulted in brightness contrasts of 100:1 or even 1000:1. Such extreme contrast is not only uncomfortable and tiresome, but it can cause irritation.

Good color rendition requires close coordination between type of lamp and room color scheme. The appearance of the occupants’ facial colors and the general atmosphere created should be carefully considered.

The relation between power consumption and lighting intensity has some interesting aspects. With a fluorescent installation, 1 w per sq ft will result in about 12 to 18 ft-c; with incandescent 1 w per sq ft will produce about 5 to 8 ft-c. Thus to obtain 45 ft-c throughout a building of, let us say, 100,000 sq ft requires about 300 kw installed capacity for fluorescent lighting or 700 kw of incandescent lighting.

Likewise, with incandescent lighting the capacity of air conditioning equipment must be increased to remove more heat.

Fluorescent lamps come in 2, 3 and 4 ft lengths. They require starters and ballasts, which can be troublesome items, if not of good quality, raising the maintenance cost of a building and creating a nuisance. A recent development consists of starterless, rapid-start lamps which come to full brightness within 1 second. Slimline lamps are starterless, instant-start fluorescent lamps available in 4, 6 and 8 ft lengths and with several operating current ratings.

Both types of lamps are available in many different colors, the most popular of which are standard warm or cool white, and deluxe warm or cool white. Deluxe lamps contain a far greater percentage of red in their spectrum than standard lamps resulting in better rendition of facial colors or any object containing red.

**COMPONENTS IN A DISTRIBUTION SYSTEM**

*Low-voltage distribution switchboard*

*Bus duct runs in ceiling of equipment space*
Although deluxe lamps produce less light than standard lamps (due to the nature of the coatings), there are many applications where they should be used to obtain best possible color rendition.

Incandescent lamps are rated either 115, or 120, or 125 volts. It is important to use the correct voltage rating, for this reason: If a lamp is used at higher than rated voltage its light output increases but its life decreases rapidly. If used at lower than rated voltage its life span increases at the expense of light output.

Light output of incandescent lamps is affected by voltage fluctuation. A dip in voltage of 1 per cent results in 3½ per cent dip in light output, which becomes greatly annoying if the dip occurs frequently or regularly. Fluorescent lamps are also affected, but slightly less. Motors, except the smallest ones, should be kept off lighting feeders to minimize voltage fluctuations.

Lamps are installed in fixtures to control brightness and distribution. Light fixtures can be recessed, ceiling mounted or stem suspended if ceilings are sufficiently high, or installed in coves. Area lighting with luminous, louvered or baffled ceilings is gaining in acceptance. Luminous ceilings, either of plastic or glass, present the closest approach to daylighting and are particularly suitable where high intensity, low brightness, glare-free lighting is desired. Care must be taken to obtain approval for plastic luminous ceilings as some types of plastic may present a fire hazard.

### Basis for Table Calculations

The purpose of this table is to point out certain characteristics such as light output, light distribution, fixture brightnesses, installation cost, and—very important one—fixture efficiency. The latter is expressed here in terms of foot-candles per watt per square foot of floor area.

Calculations are based on an example room shown in ceiling plan 1 (for fluorescent) and plan 2 (for incandescent). If any fixture in the table is spaced according to locations in these plans, light distribution at working height will be uniform for the whole area at the foot-candle intensities listed in the table. To demonstrate the effect of eliminating half of the fixtures see plans 3 and 4. Plan 3 uses RLM fluorescent (fixture E) and plan 4 RLM incandescent (fixture K).
<table>
<thead>
<tr>
<th>Maximum Brightness (crosswise) of Fixture at 30° From Horizontal in Ft-Lamberts</th>
<th>Relative Installation Cost (With the fixture B assumed as 1.0)</th>
<th>Foot-Candles per Watt per sq ft</th>
<th>Average Foot-Candles Maintained</th>
<th>Contrast Ratio Between Luminaire at 30° and White Paper on Desk</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>580</td>
<td>.78</td>
<td>17.2</td>
<td>43</td>
<td>12:1</td>
<td>Suitable for low ceilings</td>
</tr>
<tr>
<td>335</td>
<td>1.0</td>
<td>17.6</td>
<td>44</td>
<td>7:1</td>
<td>Prismatic lens has low brightness.</td>
</tr>
<tr>
<td>170</td>
<td>.77</td>
<td>12</td>
<td>30</td>
<td>4:1</td>
<td>Has low light output, but low brightness makes it very comfortable. Needs fairly high, clean ceiling.</td>
</tr>
<tr>
<td>450</td>
<td>.91</td>
<td>17.6</td>
<td>44</td>
<td>9:1</td>
<td>Needs fairly high, clean ceiling.</td>
</tr>
<tr>
<td>575</td>
<td>.65</td>
<td>22</td>
<td>55</td>
<td>10:1</td>
<td>Good for industrial work. Better if reflector is white and is designed for some uplight.</td>
</tr>
<tr>
<td>1800</td>
<td>.46</td>
<td>22.5</td>
<td>56</td>
<td>34:1</td>
<td>Too much glare for constant work.</td>
</tr>
<tr>
<td>260</td>
<td>.86</td>
<td>17.2</td>
<td>43</td>
<td>3½:1</td>
<td>Very low brightness crosswise. Five times as much brightness lengthwise. On the whole makes a comfortable installation.</td>
</tr>
<tr>
<td>1100</td>
<td>.39</td>
<td>7.4</td>
<td>36</td>
<td>28:1</td>
<td>Too much glare for constant work.</td>
</tr>
<tr>
<td>510</td>
<td>.65</td>
<td>6.5</td>
<td>33</td>
<td>14½:1</td>
<td>Needs fairly high ceiling.</td>
</tr>
<tr>
<td>725</td>
<td>.43</td>
<td>9.8</td>
<td>48</td>
<td>14:1</td>
<td>Very efficient incandescent unit.</td>
</tr>
<tr>
<td>1,400 avg.</td>
<td>.72</td>
<td>6</td>
<td>30</td>
<td>41:1 avg.</td>
<td>Not as bright as figures indicate, since source of brightness occupies very small area. Still, not recommended for general office work. Good for high intensities in relatively small areas.</td>
</tr>
<tr>
<td>3,300 max.</td>
<td></td>
<td></td>
<td></td>
<td>96:1 max.</td>
<td></td>
</tr>
<tr>
<td>50,000</td>
<td>.24</td>
<td>9</td>
<td>45</td>
<td>1,050:1</td>
<td>Storage rooms and similar occupancies.</td>
</tr>
</tbody>
</table>
SCHOOL HEATING COMBINED WITH STRUCTURE FOR LOW COST AND COMFORT

An ideal heating and cooling system for schools must supply complete comfort, not just heating and cooling. In addition, according to the engineers the system should be an aid to health, with the following taken into account:
1. Adequate temperature control.
2. Humidity control.
3. Air filtration — freedom from dust and pollen.
4. Fresh air and ventilation.
5. Odor control.
6. Uniform temperatures from floor to ceilings, with warm floors especially important to kindergarten and lower elementary grades.
7. Uniform interior temperatures from outside walls to inside walls.
8. Germicidal treatment of the air.
9. Quiet operation.

In most schools, the initial cost of the system must, of necessity, be tailored to fit “tight” budgets, and operating and maintenance costs must be as low as possible with as little sacrifice of the above qualities as possible. Simplicity of operation is an important factor where unskilled building custodians are the general rule, especially in rural communities.

Ideally, too, an integration of the heating and ventilating system with the building structure will effect a reduction in the general building costs as well as the costs of the heating system. Integration would also permit the system to be concealed from view as far as possible, and take up less floor space.

Warm Air Panel Heating

One type of system that seems to offer a great number of these qualities — good integration and operation, compactness and low cost — has been dubbed “warm air panel heating” and employs both heated floor slabs and warm air introduced into the room. The slabs are warmed by passing warm air through the floor construction, then bringing the air into the room at the outside walls, below large glass areas. By introducing the warm air at this point, the natural cold down drafts from the glass are reduced and a layer of warm air is introduced between the cold glass and the room occupants, to prevent body radiation loss to the glass. Facilities for cooling and dehumidification can be easily added to the system.

Basic Components of the System

In such a system, the basic heat generating unit would be one or more large direct-fired, all steel, forced warm air furnaces. Each unit would have an integral oil burner capable of burning No. 5 oil for economy of operation (No. 2 oil could be used if desired), air filters, a humidifier, and a blower and blower motor. Induced draft fans would assure consistent, constant combustion and permit lower, smaller chimneys.

The furnace is located in a basement below the first floor level, with the rest of the building on grade. However, it is possible to install the system in a room on the first floor level. A 24 by 32 ft. boiler room appears to be adequate for an elementary school, but the size is dependent to some extent on the boiler room location.

In general, the heated air would pass from the furnace through non-metallic tubes, such as fiber ducts or pre-cast hollow-core concrete members, in a shallow trench under a double loaded class room corridor. Lateral branches, consisting of smaller diameter tubes, pass through the floor slabs of the classrooms and multi-purpose rooms to the outside wall of each unit. Warm air is then discharged vertically at the outside wall through long narrow baseboard diffusers or through registers at sill heights where the rooms are equipped with wall cases. Return air is taken back from each room via wardrobe closets, through the upper portion of the same trench under the corridor which carries the warm air pipes. The concrete trench itself serves as the duct. Some air is exhausted from each room through gravity roof ventilators over the wardrobe closets or lockers. The amount of air exhausted is equal to the amount of fresh air introduced into the room. Since each room is always under a slight pressure because fresh air is forced in, the gravity ventilators operate very satisfactorily.

Fresh air is introduced into the entire system by the same blower which circulates the heated air. The fresh air is then distributed to each room in accordance with a control system which supplies 10 cfm of fresh air per pupil when it is zero outdoors, and up to 100 per cent fresh air when the outdoor temperature rises to 60 F. Total air change in each room occurs every 6 minutes. At night, and over weekends, the fresh air dampers are closed and the blower operates intermittently at reduced speed.

Normally, the air filters at the intake to each furnace blower clean all fresh and re-circulated air about eight times each hour. Humidification is automatically added at the furnace, with controls in the return air duct. A glycol vapor is included to kill air-borne bacteria; the vapor is introduced into the suction side of each furnace blower.

Each classroom or multi-purpose room is equipped with a room thermostat for individual temperature control. If desired, more than one room could be controlled by one thermostat to reduce initial cost. Actual control is accomplished by manipulation of dampers (each classroom operates its own set) in the boiler room only, which vary the quantity of heated air, and thus the temperature of the air, delivered to each room. The total quantity of air delivered to each room is always constant so that ventilation and air move-
Heating system

designed by

Fred S. Dubin,
Consulting Engineers

...ment is kept at optimum condition at all times. With such a set-up, pneumatic or electric controls can be used.

A Typical School Installation

An example of this type of heating system, illustrated on these pages, is being installed in the Colchester Elementary School now under construction in Connecticut. The school contains 34,000 sq ft, has 14 classrooms, a multi-purpose gymnasium, health facilities, administrative rooms, showers and locker rooms. The building is one-story slab-on-grade construction, and has two furnaces in the basement for flexibility of operation and economy of operation. One furnace normally supplies the classrooms and administration areas, the other serves the multi-purpose room. Both furnaces are cross connected so that either unit can handle the entire building alone in an emergency. The furnaces burn a cold No. 5 oil, without preheating. Furnace low limit control is set at 60 F.

The ducts in the floor were constructed of prefabricated round fiber...
tubes, which are said to be impervious to moisture, corrosion, and to be fire-resistant. Floor slabs are warmed to a temperature of 70 to 74°F, which is warm and comfortable, but not hot. The warm air which is ultimately discharged into each room is at a temperature from 70 to 120°F, depending on the weather. Velocities in the ducts are 900 fpm; vertical velocities from the room registers are about 250 fpm, enough to counteract down drafts.

The individual supply ducts for each room, and located in the corridor trench, are 15 in. diameter, insulated from each other by 2 in. of vermiculite concrete poured between the tubes. At each classroom, 4 feeder ducts branch off from these main supply cuts and extend to the registers at the outside walls. The feeder ducts are 10-in. in diameter in the administration areas, 7-in. in the classrooms. In other schools in the kindergarten, smaller tubes, 3-in. in diameter, are used 2 ft. o-c to give more even floor heat.

The furnace blower is removed from the furnace and arranged so that by-pass ducts can be run between the blower and warm air bonnet. There are individual by-pass ducts, connected to individual warm air ducts at each furnace. Temperature controls are similar to the ones previously mentioned: upon a demand for temperature in classroom 1, for example, the room thermostat in that room operates a motor which positions dampers in the by-pass duct and bonnet duct for classroom 1, so that less by-pass air and more warm air from the bonnet is delivered to the room.

In another school, a variation on the above scheme was installed, using concrete members with a hollow core running from the corridor trench to the outside wall. The trench under the corridor carrying the warm air was...
In the warm air panel heating system described here, the heated air leaves the furnace (detail lower left) and is supplied to the classrooms through ducts embedded in vermiculite in the trench under the corridor, as indicated in the plan below. The numbers indicate the classroom the duct supplies, and correspond with those in the corridor section immediately below. The air is then carried through smaller ducts to the registers at the outside walls, and returned through the wardrobes and fiber ducts (detail right) to the corridor trench, and back to the furnace to be mixed with fresh air and re-circulated.

Advantages for the System

A great number of advantages have been claimed for the use of this type of system in classrooms. Among the more pertinent is its lower cost. This is principally due to the use of standard dimensioned materials, the elimination of shop-fabricated sheet metal and duct work for returns, and the use of the same system for both heating and ventilating. Furred corridor ceiling spaces, and dampers and air mixing boxes at each classroom are also eliminated.

Since the ventilation air is brought through the system, warmed, filtered and humidified, no cold air with its attendant drafts and dust need be pulled through the open windows. In fact, it has been suggested that construction costs can also be lowered by reducing the number of windows that must open.

The system is simple in operation with fewer mechanical parts, less equipment, and can be installed with less labor than ordinary. A full time maintenance man is not required to operate or watch the system. The control system provides an adequate zoned heating supply, with constant ventilation.

The floor air system is also said to absorb sound, with noise confined to the heater room.

Construction apparently proceeds at a faster rate with this method of heating, since floors can be poured immediately after footings are in. The entire floor heating system in the Colchester School was installed in three days after the footings were ready. This is work exclusive of furnaces and boiler room ducts. It was suggested that a forced warm air panel system could be of great benefit during winter building for temporary heat, since the system can be installed very early during construction, and presents little danger of freezing in periods of time when a heating system normally receives very little attention.
A ROUNDUP OF CURRENT

WARDROBES, BLACKBOARDS HAVE MULTI-PURPOSE DESIGNS

1. Equipment Manufacturing Co., Inc.
2. New York Standard Blackboard Co., Inc.

STORAGE UNITS ARE FUNCTIONAL, FLEXIBLE

5. Adjustable Cabinets, Inc.
6. Lyon Metal Products, Inc.

8. Brunswick’s new teacher’s desk has plastic or maple top, two-drawer pedestal; the lower drawer is standard file size. Pencil drawer and knee panel are optional.
9. Bargen’s Student Book Box Table has “double arm” top, comes in two sizes and in various heights for kindergarten through high school. 10. American Seating’s new movable high school student desk (model 445) has birch-finish plywood seat, back rails and desk top, mounted on a steel base. Seat has nylon-bearing swivel, back has self-adjusting lower rail.
11. Brunswick’s All-Purpose chair has a “semi-lounge” back, is available with detachable arm rests, tablet arm or chair desk top to extend its usefulness.
Schoolroom Furniture and Equipment

1. EMCO wardrobe, Model 100, has multiple operating receding doors fitted with corkboards or blackboards, flanked by teachers' and supply closets. 2. Miracle plastic chalkboards come in four colors, have aluminum frames with display roll, map brackets. Boards are reversible, backed with cork. 3. Armorply chalkboards have green porcelain-faced steel surface bonded to plywood; magnetic visual aid devices hold charts to its surface. 4. Barcol WARDROBE-door has two sections with counterbalanced, vertical rise operation; upper section is fitted with tackboards, etc.

5. Adjustable Cabinets' clothing cubicles are geared to abilities and sizes of children, have sitting ledge for tying shoes, shoe storage below. 6. Lyon Metal's band instrument storage cabinets have sliding doors, are fitted with adjustable shelves and cubicles to hold the various instruments. 7. Adjustable Cabinet also announces a new portable craft bench with facilities for simple metal, woodwork, plastics and other handicrafts. The bench is mounted on double wheel casters with stops to anchor it in position.

The enormous interest and activity in school construction is reflected by a widespread availability of school furniture and equipment with new designs, new materials, new ideas, as well as redevelopments of many standard items. In view of this activity among the manufacturers, the Record has assembled a roundup of currently available school products on these and the following pages. Due to necessary space limitations, a selection has been made of items that were felt to be typical in representing the wide range being produced.

The most noticeable trends in the newer school furniture and equipment include emphasis on multi-use and adjustable furniture and clean-cut, colorful designs and finishes. These features have been achieved in most cases with no sacrifice of durability and ease of maintenance; many of the newer materials seem especially well suited to these goals.

In addition to the multi-use items, there are also a great number of new standard designs for specific teaching programs, especially in the science laboratory and industrial arts training fields.

(Continued on page 226)

For the addresses of Manufacturers whose products are mentioned, see page 262.
SCHOOL ROOM EQUIPMENT


MODULAR PLANNING GUIDE

The new Plan-A-Lab folder issued by Metalab Equipment Corp. provides a transparent plastic guide and template corresponding to the 1/4 in. to 1 ft scale, with regular cutouts representing various base units to assist chemical laboratory, school research department and hospital, architects and engineers in planning their modular layout.

Also included are a compactly designed floor plan showing all types of bases, explanatory chart stating the types of units that are above and below the table tops and lists and illustrations of service symbols and letters. In addition to Metalab's recommendations for color schemes, floor coverings and illumination, specially designed graph paper is inserted. 4 pp, illus. Metalab Equipment Corp., 225 Duff Ave., Hicksville, L. I., N. Y.

STEEL EQUIPMENT BOOKLET

Steel Equipment Booklet describes many products manufactured by the Precision Equipment Company, including: drills, drawers, storage and wardrobe cabinets, clothing lockers, tables, trucks, electric ovens, and shelving. 23 pp, illus. Precision Equipment Company, 3666 N. Milwaukee Ave., Chicago 41, Ill.

* DECORATIVE LIGHTING FIXTURES

Finland House Lighting, an attractive booklet, illustrates the many styles of decorative lighting designed by Paavo Tynell for the Finland House. A supplementary four page pamphlet demonstrates how these lighting fixtures have been used in cafeterias, churches, department stores, auditoriums and restaurants. 22 pp, illus. Finnish-American Trading Corp., 41 East 50th St., New York 22, N. Y.

* PARTITIONS

Metal Stud Non-Bearing Hollow Partitions, Technical Bulletin No. 7. Factory fabricated metal studs and how they are used in the construction of non-load-bearing hollow partitions is the subject of a recently released technical bulletin. Charts and tables showing the numerous fire and sound insulation tests and the size and spacing of the studs are included in the publication. Details and sample specifications are given and step-by-step photographs show the erection of the partition. 4 pp, illus. Metal Lath Manufacturers Assoc., Engineers Bldg., Cleveland, Ohio.

SPRAY PAINTING GUIDE

Making the Most of the Spray Painting Method is a booklet containing the main facts taken from a film of the same title. Included are actual photographs from the film, with descriptions of spray painting ranging from the right consistency of the material to be used to the actual spray finishing of the product. 32 pp, illus. The Devilbiss Co., 300 Phillips Ave., Toledo 1, Ohio.

(Continued on page 276)
The International Cut Stone Contractors’ and Quarrymen’s Association has recently compiled, for the first time in this country, a pictorial survey of all the various types of building stone available in the States. The survey was made to acquaint architects with stones available from the more than 160 quarries in the U.S., particularly those removed from their particular regions. National availability of each of the stones to areas far removed from the quarry site is being made more and more feasible by somewhat improved shipping facilities and increasing demand, particularly in residential construction.

In view of the scope of the survey, which outlines the wide choice of stones available for construction with information for their selection and use, pertinent parts of the data will be presented in Time-Saver Standards beginning in this issue. The editors wish to express appreciation to the Association and to Moore and Company, Inc., for their cooperation in making the material available.

Characteristics of Various Building Stones

Limestone

Oolite — a calcite-cemented calcareous stone formed of shells and shell fragments, practically non-crystalline in character. It is found in massive deposits, located almost entirely in Lawrence, Monroe and Owen Counties, Indiana, and in Alabama, Kansas and Texas. This limestone is characteristically a free-stone, without cleavage planes, possessing a uniformity of composition, texture and structure. It possesses a high internal elasticity, adapting itself without damage to extreme temperature changes. Dolomite — a limestone rich in magnesium carbonate, frequently somewhat crystalline in character. It is found in ledge formations in a wide variety of color tones and textures. Generally speaking, its crushing and tensile strengths are greater than the oolitic limestones, and its appearance shows greater variety in texture.

Crystalline — a limestone which is predominantly composed of calcium carbonate crystals, though not of the re-crystallized nature characteristic of marble. It is high in crushing and tensile strength, very low in absorption, and usually shows only slight variations from a uniform light gray color and smooth texture.

Sandstone

A sedimentary rock consisting usually of quartz cemented with silica, iron oxide or calcium carbonate. Sandstone is durable, has a very high crushing and tensile strength, and a wide range of colors and textures.

Quartzite

A compact granular rock composed of quartz crystals, usually so firmly cemented as to make the mass homogeneous and as hard as many granites. The stone is generally quarried in stratified layers, the surfaces of which are unusually smooth. Its crushing and tensile strengths are extremely high. The color range is wide.

Rubble (ledge stone), Flagging

A natural cleft stone, which may be limestone, sandstone or quartzite, particularly adaptable as a veneer. Since a large number of stones can be classified as rubble, there is also a wide variety of colors and textures. This stone is broken to standard widths and in random lengths from 6 in. to whatever the various quarries supply.
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... safest, surest way to carry electrical power anywhere—right on the surface!

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Classifications of Building Stone

Cut Stone
This includes all stone cut or machined to a given size, dimension or shape, and produced in accordance with working or shop drawings which have been developed from the architect's structural drawings.

Ashlar Facing
Strictly speaking, any exposed stone facing made from broken or cut stone, set at random or in uniform courses, is an ashlar facing. In this sense, cut stone may be set as an ashlar facing, or the word ashlar may apply to various forms of facing with stone which is not measured and cut, according to shop drawing specifications, but is set at the discretion of the stone mason on the job. Ashlar facing may be of several surface finishes, viz:

*Split Face.* (Sawed Bed) This is customarily furnished in unit heights, generally speaking 4 in. on the beds, and is delivered to the job in strips or lengths from 18 in. to 4 ft. Usually split face is sawed on the bed and is split either by hand or with machine so that the surface face of the stone exhibits the natural quarry texture.

*Strip Rubble.* Strip rubble, generally speaking, comes from a ledge quarry. The beds of the stone, while uniformly straight, are of the natural cleft as the stone is removed from the ledge, and then split by machine to approximately 4 in. widths.

*Sawed Face.* This is a plain stone, the surface of which is the natural sawed finish. Like split face, it is furnished in unit heights, 4 in. on the bed and in lengths of 2 ft to 5 ft.

*Rock (Pitch) Face.* This is similar to split face, except that the face of the stone is pitched to a given line and plane, producing a bold appearance rather than the comparatively flush face obtained in split face. It occasions additional labor and necessarily an increased cost over split face.

Flagstone
*Sawed* — So furnished it is sawed from dimension blocks of limestone or sandstone, usually in 2 in. thicknesses. Monotones of buff or gray or variegated are obtainable in this type.

*Ledgestone* — The majority of flagstones come from ledge quarries and are furnished in thicknesses from 1/2 in. to 2 in. Such flagging comes in various colors: tan, brown, gray, red, blue, white, green, pink, buff, purple, yellow, orange and combinations of these. Most quarries furnish it either in random, irregular sizes, or broken to definite or pre-determined dimensions.

Color and Pattern in Building Stone

Color
Building stone is available today in very wide variety of colors. It is true, of course, that some of the startling "decorator" hues which have become common for interior decoration will not be found in natural stone. The basic colors themselves are there, but always reduced in intensity. There are reds and greens, blues, yellows, grays, and various mixtures, either as solid colors, or as variegated combinations.

Some stones, like the limestones, gain effectiveness through the quality of the material, even though the color be monotone. Others, such as the strip rubble stones, frequently offer a wide range of hues which are normal to the stone as it comes from the quarry.
Competition and the trend to self-service are requiring more and more drug store owners and operators to remodel. You, as an architect, can benefit from this trend to modernization by designing modern fronts for their places of business.

Kawneer, leading designer and producer of architectural metals, doors and entrances, permanently colored Zourite aluminum facing, and sun-control products provides you with modernization materials that are easy to specify, easy to include in design, and easy to install. When you specify Kawneer you know you are specifying the best for the job, your client and your reputation.

Kawneer is constantly expanding its product line to make your work more effective. Example? The glazed porcelain-fired colors of Zourite facing now number seven. And special colors are available when quantity indicates. Colors are pleasantly eye-catching, modern, and in keeping with present-day concepts of design. Another example? Now, Kawneer, with the industry's most complete entrance line, enables you to specify either welded or bolted construction in doors. Kawneer versatility and availability help you design your best, since all Kawneer products are architect-designed for use by architects, while enabling you to specify a complete job from a single source.

There is a Kawneer Installing Dealer in your vicinity. He is specially factory-trained to serve you. Call him for capable assistance. He is listed under "Store Fronts" in the classified pages of your phone directory. Or write Kawneer, Niles, Michigan.
Surface Finishes of Cut Stone

Surface finishing of cut stone is frequently an important factor in its final quality as set in a job. Variations in texture which result from different finishes, increase greatly the working palette of the architect, since the original wide range of stones is made broader still by a consideration of the choice of finishes.

Not all stones, of course, take every finish. And where a finish is applicable, it should be analyzed for cost, particularly if hand labor is required.

More detailed information than can be provided here may be obtained from any of the Stone Association members which will be listed in the March issue.

Smooth Planer Finish
This is the finish left on the stone as it comes from the planer, with such tool marks as may exist being carefully removed from the finished surface of the stone. It is the finish most generally specified.

Carbo-Finish
This is a very smooth finish produced by the use of a carborundum machine instead of a planer.

Rubbed Finish
This requires the rubbing of the stone with an abrasive, after the stone has been planed. Today, with carboloy tipped planer tools, this operation is generally unnecessary, since the planer tool takes the stone down to a finish comparable to a rubbed finish. Rubbing stone adds to the cost.

Sawed Finish, Sand-Sawed
This is the finish which is left as the stone comes from the gang-saw. As such, it provides a moderately smooth, granular surface, varying in texture with the type of stone.

Sawed Finish, Chat-Sawed
Finish is produced by sawing with coarse chat under the sawing blade, resulting in an interesting, rough surface texture.

Sawed Finish, Shot-Sawed
Finish is similar to chat-sawed, except that chilled steel shot is used under the blades. The finished surface is heavily ribbed with irregular, roughly parallel grooves.

Tooled Finishes
Since tooled finishes are usually costly, they seldom are used in modern construction. It is recommended that an Association member be consulted before specifying these finishes.

Hand Finishes
There is also a wide variety of hand finishes applicable to cut stone. These are usually expensive and should be considered only when cost is not an important factor. Information about such finishes as bush hammer, crandall, pick point, stripping, etc., is available from any of the Association members.
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You get top quality by using plaster reinforced with Keymesh galvanized reinforcement...applied to gypsum or insulating lath.

This network of multi-directional galvanized reinforcing wire adds greatly to the strength of ceilings. It also helps assure a uniformly full thickness of plaster over the entire ceiling. It guards against cracking. And, where radiant heating is installed in ceilings, Keymesh helps give more uniform heat distribution, as well as accelerating it.

Some architects and builders want this same strength and quality on walls as well as ceilings. Others find that Keycorner applied to inside corners, wall-ceiling junctures and points of weakness, and Keybead at outside corners, give them the quality they require.

That’s why the Keystone system of plaster reinforcement is called—3 Keys to Stronger Plaster.

3 KEYS TO STRONGER PLASTER

Keymesh has been proved through the years as a superior reinforcement for stucco. Now plasterers are recommending it for ceilings to increase strength and protect against cracking.

Keycorner is preformed to fit accurately and snugly in corners and at wall and ceiling junctures. It also is ideal where strip lath is required...doesn’t rust...eliminates waste.

Keybead combines open-mesh reinforcement with a precision-formed bead. It assures a solid plaster corner, reinforced with a network of galvanized wire, preventing rust streaks.

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KEYSTONE NON-CLIMBABLE FENCE • KEYSTONE ORNAMENTAL FENCE
ANY WAY YOU LOOK AT IT—CRANE CAN HELP YOU

When asked to name a preference in plumbing, most people choose Crane. In fact, on all counts—design, quality, workmanship and long life—Crane is the preferred plumbing.

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In addition to the public preference enjoyed by Crane, other Crane product advantages include the availability of a complete line of sizes and types—the widest choice of modern plumbing fixtures, trim and color—to suit any plan and any budget.

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"...Let's cut this stack off here and put a Wing Draft Inducer on the boiler...We'll save the cost of the chimney, have better draft and a better looking building."

If you are building or rebuilding or increasing the size of your boiler plant, a costly, tall chimney can add considerably to the expense. And a well planned architectural design can be ruined with an unsightly, towering stack.

WING DRAFT INDUCERS eliminate this problem, providing positive, adequate, uniform draft regardless of surrounding conditions, or variable weather. They cut operating costs too, by giving higher CO₂'s. Smoking is reduced or eliminated. Higher boiler capacity is possible.

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L. J. Wing Mfg. Co.
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Linden, New Jersey
Factories: Linden, N. J. and Montreal, Can.

THE RECORD REPORTS

WASHINGTON
(Continued from page 38)

important turn in the government's attitude toward the vast complex of housing and related matters.

At the other end of the scale there were those, of course, who said many of the proposals contained in the lengthy recommendations would never be acceptable to the 83rd Congress and some went so far as to call the report downright disappointing.

Among the latter was Ira S. Robbins, New York City, president of the National Housing Conference. He said the findings fell far short in their long-range aspects. He was critical of the committee's failure to suggest an exact size for the public housing program it recommended. Talking in terms of a program of not more than 35,000 homes a year is but a token recognition of the nation's needs, he said, adding:

"If we are to face up to the problem, the least that we should have is a return to the provisions of the Housing Act of 1949, calling on the President to exert his maximum authority under that Act to provide 200,000 new low-rent homes a year until the 810,000 new homes approved in 1949 have been built."

It was noted that since the enactment of the 1949 housing law, 187,199 public units have been built or are under construction.

"Conservation" Approach Hit

NHC termed it "unfortunate" that the emphasis of the whole committee's report "(was) placed on the conservation and rehabilitation of existing homes and neighborhoods." Mr. Robbins claimed that — standing alone — that part of the program actually would reduce housing supply, leaving no place for the rehousing of displaced families unless an adequate low-rent public housing program was available.

Commenting on the entire document the NHC executive observed: "The committee might have approached its task by ascertaining the housing needs of the nation and by evaluating the merits and shortcomings of present programs in the light of their ability to provide adequate housing, old and new, in satisfactory neighborhoods. For the vari-

(Continued on page 284)
THE FITZGIBBONS "D" TYPE STEEL BOILER is the choice for today's modern building because of its proven ability to provide up-to-date standards of comfort with lowest operating costs. Fitzgibbons design has no equal, and construction meets and frequently exceeds, ASME Code requirements. Its fine reputation among building owners, architects and engineers is further evidence of the kind of performance you can be sure of obtaining with a modern Fitzgibbons boiler installation. For complete details on the Fitzgibbons "D" Type boiler, write the Fitzgibbons Boiler Company, 101 Park Avenue, New York 17, N. Y. Ask for Catalog AR-2.

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THE RECORD REPORTS

WASHINGTON

(Continued from page 280)

ous income groups, a procedure long advocated by the National Housing Conference. Such a study could have been followed by recommendations aimed to remedy the deficiencies uncovered. The committee, however, ignored the comprehensive approach and proposed a series of amendments to the existing programs which fail to indicate how they are geared, if at all, to meet the nation’s housing needs in terms of quantity and at sale and rental figures appropriate to families in various income categories.”

“Vital Omissions”

Getting more specific, Mr. Robbins said vital omissions included such problems as relocating families displaced by slum clearance for private redevelopment, and those displaced through rehabilitation of existing buildings; the construction of express freeways; parks and other necessary community improvements; the inadequacy of rental housing; the lack of middle income housing; cooperative housing and homes for minority groups.

Failure of the committee to support a research program was described as “short-sighted.”

A Vote for Fannie May

Admitting that the country needs effective secondary market facilities for rental housing, middle income and veterans housing, Mr. Robbins said the committee’s recommendations on this score would not serve these needs. The NHC said it stood for continuation of the existing Federal National Mortgage Association program pending adoption of workable substitutes.

About interest rates: “The committee’s proposals regarding interest rates and service charges on government insured and guaranteed mortgages would increase the cost of home ownership for low-priced homes and homes in rural and suburban areas. In these areas broader measures are required.”

The proposed liquidation of present Federal aids for defense housing, prefabrication, community facilities, and the proposed transfer of aids to school and international housing also were opposed. The NHC recommended that the

(Continued on page 289)
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advance planning of public works and community facilities be expanded in the face of current declining employment.

NEW METHODS SOUGHT FOR HOUSE REPAIR FINANCING

The U. S. Chamber of Commerce last month had added its voice to the clamor for new financing methods to support the growing market in housing rehabilitation.

Not only a broader statute, but a more flexible administrative attitude on the part of Federal Housing Administration were among the Chamber proposals. FHA, in its beginning, did not distinguish between existing and new building as to financing terms. As it developed, however, more preference was shown for new construction.

WASHINGTON (Cont. from p. 284)

This shift in emphasis left the used-house market at a disadvantage.

Four-Step Program

The National Chamber proposed that this situation be remedied by two steps: “(1) a re-equalization of the terms for both markets, and (2) by eliminating the rigid dogmatism of FHA underwriting procedures which would impose one set standard on all types of houses in all types of neighborhoods and communities.”

This actually was one of four broad measures the Chamber advocated as steps to facilitate the financing of repair and improvement work. These moves should be designed, it said, to encourage people to keep their properties in good condition through their own free decisions rather than under the pressure or direction of authority.

The other suggestions for facilitating the financing of this important market were these:

— Maintain an adequate system of consumer credit for minor repair and maintenance work.
— Encourage the wider adoption of the “open-end” mortgage for financing more costly improvements and alterations.
— Encourage the use of the “package” mortgage to make possible the financing of equipment along with other work in a single loan.

The proposals were contained in one of the Chamber’s Construction Markets letters, issued by its Construction and Civic Development Department, of which Norman P. Mason is chairman.

Broadening Title I

Also contained in the letter was a cautious endorsement of the Administration proposal that Title I of the National Housing Act be liberalized, that the improvement loan limits be raised as one means of dealing with the rehabilitation market problem. Said the Chamber committee: “The use of FHA’s Title I program might be broadened by somewhat increasing the maximum loan limits which now stand at $2500 for one-family houses and $10,000 for structures with two or more dwelling units. However, when the size of the repair operation goes beyond a few hundred dollars, the costs necessarily involved in consumer financing become excessive. For the larger jobs, methods of financing must be sought which will give the lender — and insurer — greater se-
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security and hence make possible a longer period of repayment and a lower rate of interest than is feasible for unsecured personal loans."

The real estate mortgage loan was offered as the more practical answer to the question of financing major and expensive improvements.

Broad measures in any case were held to be preferable to specifically delineated moves that might carry with them an amount of Federal control. What the Chamber offered were financing aids that would extend market functions while leaving decisions up to the participants.

These aids, it was pointed out, would be applicable to the special task of rehabilitating blighted areas to the extent that the prospect of repayment was good.

"Whenever measures are introduced that tend to substitute government decisions for the ordinary market processes, the risk of slowing down or distorting the whole market operation is present, and hence, in the long run, of diminishing the total potential accomplishment," the Chamber letter observed.

CONGRESSIONAL EARS MAY HEAR MORE OF ARCHITECTS

There are some welcome, if scattered, symptoms that Congress is beginning to feel the need of more direct advice on architectural and engineering matters.

Senator Lyndon Johnson (D-Tex.) made a speech a few months ago (see page 24) in which he expressed his determination to encourage wider government use of private architect and engineer services.

And now Senator Styles Bridges (R-N. H.), chairman of the Senate Appropriations committee, has questioned the advisability of continuing a policy under which committees of Congress vote large sums of money for construction work without adequate engineering information. He ordered a report on the feasibility of the appropriations group using independent engineering services in the evaluation of Federal projects before the committee votes money.

The report was made for the Bridges committee by George Leary, of Wilton, Conn., chairman of the board of the Morris and Cummings Dredging Company of New York. The Senator was in consultation with Mr. Leary for several months prior to the convening of Congress January 6. He pointed out that Mr. Leary has had 35 years of engineering and construction experience and had served in an advisory capacity to the Chief of the Army Corps of Engineers on the problem of restoration of harbors in case of atomic attack.

Consultant May Be Named

There was talk that the committee, after studying the Leary report, might decide to appoint an engineering consultant to furnish guidance on the planning phases of heavy construction programs.

Senator Bridges, in a statement issued last month, called attention to the fact that a substantial portion of the funds requested of the Congress are for construction, including housing, buildings of all kinds, air fields, flood control projects, reclamation projects, power projects, foreign aid programs and similar efforts. Frequently in the past the

(Continued on page 296)
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appropriations committee has been confronted with large requests for funds of this nature must be made. As a chairman of the committee, he expressed his appreciation to Mr. Leary, who served without compensation in making the study.

NEW PLAN WOULD SHIFT ENGINEER CIVIL WORKS

The old question of transferring the Army Corps of Engineers' civil functions to the Interior Department was up again with publication of the Temple University survey on Federal reorganization.

While this study went to the White House some months ago, its contents were not made public until recently. Actually, the Johnson committee recommendations from Temple go farther than did the Hoover Commission findings on this point, and on several more.

The Temple report would establish within Interior a Water Development Service, with a chief in control, to encompass all Reclamation, Army Engineer civil functions, and flood control work of the Department of Agriculture.

To quote from the Temple survey: "The Bureau of Reclamation and the Army Corps of Engineers, historically different in function, met head-on competition when both began building multipurpose power dams. There cannot logically be two plans for one river. Yet the agencies have repeatedly worked at cross purposes in their haste to claim public funds for rival projects in the same areas of the West."

The report also advocates decentralizing the planning of water resources development through the establishment of state-Federal inter-agency regional committees operating under leadership of field representatives of the Division of Water Resources Programming.

NEW GRANTS ANNOUNCED IN SCHOOL AID PROGRAM

Federal funds amounting to $3,659,804 have been reserved by the Office of Education and Welfare for school construction in Federally-affected defense areas, an amount which will make only a small dent in the need indicated by applications on hand. The Office of Education, around the first of the year, had received 612 applications for assistance under the new authorization, and these represented total requests for more than $130 million.

Federal funds certified for payment to local areas are restricted to the cost of providing only minimum facilities required for those children for whom such facilities are lacking. Reservation of funds does not constitute final approval of a local project.

The reservations just announced were the first to be made from funds authorized by the 83rd Congress last year under Public Law 216. Under Public Law 815, which 246 amended, a total of $541 million has been allotted for 1337 critically-needed school building projects (Continued on page 300)
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in areas where defense and military activity have placed an abnormal load on present school facilities.

ADDENDA

- On the basis of the success of its first conference on a specific building material — porcelain enamel — the Building Research Advisory Board has decided to go ahead with other similar conferences. It is asking for suggestions from other segments of the building industry on similar conference projects. The new-style conference, held in November, examined the importance of porcelain enamel on metal from the architect’s point of view. The complete report of the sessions will be published late this month or early in March.

- The U.S. Atomic Energy Commission has approved design and construction at Brookhaven National Laboratory of an ultra-high-energy particle accelerator for nuclear research. The new machine, an alternating gradient synchrotron, will be designed to produce beams of protons of energies ranging up to 25 billion electron volts. Cost will run $20 million.

- Gross national product in 1953 totaled about $368 billion, five per cent larger than in 1952, the Federal Reserve Board reported. This was a record both in dollar amount and physical volume. The increase reflected an upsurge in activity which began in the fall of 1952 and reached a high in the late spring of 1953. Expansion was based mainly on growth in private spending and was dominated by rising consumer expenditures.

- Lumber producers turned out an estimated 10,244 million bd ft in the third quarter of 1953. This was some two per cent below third quarter 1952 production. On the other hand, estimates for the first three quarters of 1953, taken together, totaled 29,725 million bd ft, a production gain of four per cent over the comparative period of 1952. Average lumber prices as reflected in the wholesale price index dropped two per cent during the third quarter last year (1953), and retail lumber sales during the period failed to match those of the previous year. These facts were reported by the Lumber Survey Committee of the Department of Commerce. The group predicted about one million new non-farm homes would be started during 1954.

- The Federal Reserve Board has made its first major revision in the industrial production index since its introduction in the 1920’s. Purposes were (1) to keep abreast of important changes in the structure of production, many of which have occurred since the last general revision in 1940 and wartime revisions in 1941 and 1943, and (2) to provide a more comprehensive and precise measure of industrial output than had been possible before by taking maximum advantage of numerous new data developed in recent years. In the process the number of component indexes has been increased from around 100 to 175. The index base has been updated, too.

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(Cont. from p. 296)
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THE RECORD REPORTS

ON THE CALENDAR

Feb. 3-5: Ninth Annual Conference of the Plastics Division, Society of the Plastics Industry — Edgewater Beach Hotel, Chicago, Ill.


Feb. 11-13: 1954 Convention, National School Boards Association — Chalfonte-Haddon Hall, Atlantic City, N. J.

Feb. 13-18: American Association of School Administrators, National Education Association — Atlantic City, N. J.


Feb. 22-25: 50th annual convention, American Concrete Institute — Denver.


Mar. 2-5: Department of Audio-Visual Instruction, National Education Association — Chicago.

Mar. 3-6: Spring meeting of the Board of Directors, American Institute of Architects — Washington, D. C.


Mar. 4-Apr. 4: Gio Ponti and Gyorgy Kepes, an architecture and design exhibition — Institute of Contemporary Art, 138 Newbury St., Boston, Mass.

Mar. 8-11: National Electrical Manufacturers’ Association — Edgewater Beach Hotel, Chicago.

Mar. 10-12: 40th Annual Convention, Michigan Society of Architects — Hotel Statler, Detroit.

Mar. 16-May 2: Street Scene: an exhibition of the works of Yale University students — Museum of Modern Art, 11 W. 53rd St., New York City.


Mar. 22-26: First annual Southern Homes Show, sponsored by Textile Hall Corporation — Textile Hall, Greenville, S. C.


Apr. 8: Future Directions and Changes: (Continued on page 308)
"VARI-SPOT"

CATALOG No. 2246
Curtis "Vari-Spot" is a shallow recessed downlight, utilizing one 100-watt inside frosted incandescent lamp. It is designed for use in residential and commercial interiors. An adjustable Alzak aluminum reflector permits the diameter of the circle of light to be controlled and changed as desired. Decorative holes in the finishing ring provide an attractive light pattern at the ceiling.

"PUNCHY"

CATALOG No. 2240
Curtis "Punchy", is a shallow recessed adjustable downlight utilizing one PAR-38, Side Prong 150-watt projector spot or flood lamp. It is designed to provide punch lighting for counters, displays, show windows and other areas in store interiors. "Punchy" features an exclusive aluminum gimbal ring which permits adjustment of the lamp to any angle 0° to 35° from the vertical, and 0° to 360° horizontal.

"SPOTTY"

CATALOG No. 2244
Curtis "Spotty" is a shallow recessed fixed downlight utilizing either one PAR-38 or R-40 screw base 150-watt spot or flood lamp. It has wide application for accent, supplementary and general lighting. Three horizontal steel baffles, an integral part of each unit, are designed and positioned to provide an exceptionally low-brightness incandescent unit at normal viewing angles.

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Apr. 26-28: Annual meeting, United States Chamber of Commerce—Washington, D. C.

(Continued from page 304)

OFFICE NOTES

Offices Opened

- Herman G. Gold & Associates, an architectural firm, have announced the opening of their new office at 8504 E. Nine Mile Rd., Van Dyke, Mich.


- The firm of Thomas Lyon White and F. Kirk Helm, Associated Architects, announce the opening of a new office. Their address is 484 Main St., Geneva, N. Y.

New Firms, Firm Changes

- The partnership of William Allen and W. George Lutzi, Architects, has been dissolved. Mr. Allen's address is now Suite 200, 6112 Wilshire Blvd., Los Angeles 48, Calif., while Mr. Lutzi's is Suite 203 at the same address.

- Clinton P. Atkins and Joseph M. Barrow have announced the formation of a firm for the practice of architecture. The new firm, to be known as Atkins, Barrow & Associates, will be located at 162 E. Main St., Urbana, Ill.

- John Byron Hackler, Architect, has announced the closing of his Pekin, Ill., offices. Any correspondence to Mr. Hackler should be addressed to Foley, Hackler, Thompson, Lee, Architects, 317 S. Jefferson St., Peoria, Ill.

- The new firm of Hart & Weiss, Architects, has been formed by Philmore J. Hart and Jerry F. Weiss. The firm's address is 12728 Woodland Ave., Cleveland 20, Ohio.

- Merrill J. Martin, Robert F. Gebhardt and Bernard Di Paola have announced the formation of their new firm for the practice of architecture. The firm, which will be located at 205 Broad Ave., Fairview, N. J., will be known as Martin, Gebhardt and Di Paola.

- The formation of the partnership of Martin, Stewart & Noble has been announced by its members, Sydney E. Martin, Harry G. Stewart and Robert W. Noble. Associates in the firm are Robert Allan Class and Joseph B. Townsend. Offices are located at 1104 Architects Building, 17th and Sansom Sts., Philadelphia 3, Pa.

- The new firm of A. H. McCann and Associates, Architects and Engineers, has offices at 410 Howes Building, Clin- (Continued on page 310)
244 of 261 Plumbing Inspectors say their choice of materials is CAST IRON SOIL PIPE

On November 4, 1953, the Institute wrote to 688 plumbing inspectors in cities scattered all over the U. S. These officers were asked about their preference in materials for house sewers, running from house to street, or from house to septic tank.

Of the 261 inspectors who replied, 244 said that for mechanical strength, root-proofness and permanence, they prefer Cast Iron Soil Pipe and Fittings. That's the opinion of men whose job is to safeguard public health.

Every architect knows sound reasons for this overwhelming preference. Not only does cast iron soil pipe resist the damage of settling, moisture and root penetration, but its lead-caulked joints and its fittings take the rigors of rodding without damage. Many architects feel that their responsibility to clients includes the structure and all its connections, straight through to the street. That's why so many of them specify permanent cast iron soil pipe and fittings.

How the sound movie, "PERMANENT INVESTMENT" can be of help to the architect

Today, more than ever before, architects are being consulted about materials and methods that affect the house as a whole. Many clients seek the architect's advice on the plumbing drainage system, not merely in the house itself, but including the sewer line from house to street, or house to septic tank. The Institute will be glad to arrange for a free showing of "Permanent Investment" to help any architect to demonstrate the importance of quality materials in plumbing drainage.

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☐ Our local ---------------- Club wants to see your movie, "Permanent Investment." Tell us how to arrange for free showing.

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ARCHITECTURAL RECORD  FEBRUARY 1954  309
ton, Iowa. The firm will succeed to the business of Morell and McCann, Architects.

- Walter R. Nexsen, A.I.A., has been admitted to membership in the firm known now as Clark, Buhr & Nexsen, it was announced by Pendleton Clark, F.A.I.A., and Victor W. Buhr, C.E. The firm's address is 208-210 Midtown Building, Norfolk 5, Va.

- Vernon F. Tinsley, Burdette Higgins and Clyde W. Lighter have announced that R. Wayne Lyon has been made a partner in the firm. Their practice will now be handled under the firm name of Tinsley, Higgins, Lighter & Lyon, Architects, and is located in the Liberty Building, Des Moines, Iowa. Mr. Tinsley, it was also announced, will remain in the firm only as consultant.

New Addresses

Foss-Jansma, Inc., 11109 W. Blue Mound Rd., Wauwatosa, Wis.

Hammel and Green, Architects, 186 Fairview Ave., North, St. Paul, Minn.

Myrl Hanes Associates, Architects, 201 N. W. Tenth Ave., Gainesville, Fla.

Donald H. Horn, Architect, 216 W. Second St., Tulsa, Okla.

Abner C. Hopkins, A.I.A., 38 W. Monroe St., Jacksonville 2, Fla.

Raymond K. Knox, Architect, 913 S. Sixth St., Springfield, Ill.

Sidney W. Little, A.I.A., 134 Regal Court, Eugene, Ore.


Reddemann-Kudson, Architects, 13375 Watertown Plank Rd., Elm Grove, Wis.

L. Morgan Yost, and D. Coder Taylor, 500 Green Bay Rd., Kenilworth, Ill.

EXHIBITIONS

A.F.A. Traveling Exhibits

The American Federation of Arts has announced the following titles of architectural exhibits available for circulation: Shopping Centers of Tomorrow, A.I.A. National Honor Awards, Contemporary Swiss Architecture, Recent Architecture in Western Germany, Bridges Are Beautiful, and Designs for Fountains. Information can be obtained from Thomas M. Messer, Assistant Director in Charge of Exhibitions, A.F.A., 1083 Fifth Ave., New York, N. Y.

New Library Exhibit Tours

Under the sponsorship of the Smithsonian Institution’s Traveling Exhibition Service, an exhibit, "New Libraries," is currently touring the country. The exhibit features photographic panels of fifteen recent public and university libraries, and was prepared by the American Institute of Architects.

you get 34.4% more light
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bare window wastes light...leaves far side dark

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An exhaustive study by the Faber Birren Company* shows: A bare window gives extreme glare on one side of the room, insufficient light on the other. The Flexalum Blind, by reflection, spreads the high-intensity sunlight at the window throughout the room—giving more illumination with less glare. The brightness ratio, which was 14 to 1 with the bare window, is now reduced to a comfortable 4 to 1. *Copies of this study available on request.

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Cut cleaning time from hours to minutes. A damp cloth wipes away the stubbtest stains. Won't fade, shrink, or mildew.

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Spring-tempered to snap back ruler-straight even when bent to a 90° angle.

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The FLEXALUM "visible" invisible" trademark guarantees a top quality blind. For satisfied clients specify all-FLEXALUM blinds.

CLEVELAND A.I.A. PICKS NOTEWORTHY BUILDINGS

The Cleveland Chapter of the American Institute of Architects has turned publisher and their first venture into the field, a brochure, "Cleveland Builds, a Guide to Noteworthy Architecture in the Cleveland Area," ought to pay some excellent public relations dividends.

The idea first occurred to Robert C. Gaede, a Chapter member, who had been helped by such booklets when he visited the Scandinavian countries. The first step was a poll of all the members, and the 11 top vote-pullers were chosen.

The fold-out pamphlet comprises a map of Cleveland, marked with locations of the buildings, and photographs of the buildings with descriptive data. Research and design for the folder were done by the student chapter of the A.I.A. at Western Reserve College.

source of pride for Michigan State, all hotel men and Van

- The illustration above shows the regular dining room serving section of the main kitchen of the New Continuing Education Building at Michigan State College... a part of the new W. K. Kellogg Center. The equipment here is only a part of Van's contribution.

- Here and throughout Architect Lewis J. Sarvis of Battle Creek allotted space as Van engineering indicated was required by the unusual problem of serving up to 150 house guests in the hotel and up to 1200 in the banquet room and private dining rooms for the large groups who will come for refresher training.

- Such customers of distinction throughout Van's Century of Service have caused many architects to rely on Van for food Service equipment counsel.

Above: No. 1, U. S. Coast Guard Station, 1940; J. Milton Dyer, architect. The design "was worked out to give the impression of wind and wave resistance." Below: No. 2, Lakeview Terrace, 1937; Joseph L. Weinberg, William H. Conrad and Wallace G. Teare, architects. A low-rental housing development project was chosen for its "honest and imaginative use of... materials"
Why ALUMINUM for Roof Deck...

The architect who specifies a Roof Deck has in mind, first, the flat supporting basis for a built-up roof—with its further detail of vapor barrier, insulating board and successive protective layers. So far as concerns the built-up roof itself, the requirements of the deck material are primarily structural.

Equally a part of the Deck, however—and a source of endless heavy expense in many large buildings—is its under surface. Where this surface is to be exposed, and where the material requires protective coating—as in the case of steel, wood or concrete—periodic painting, often with elaborate scaffolding, is expensive and impedes normal use of the area.

Aluminum, fabricated in a design meeting all structural requirements, is a practical answer to this problem. It is rustproof, requiring no painting for moisture protection even in highly humid atmospheres. It is corrosion-resistant, suitable for industrial applications where atmospheric fumes would attack other materials. The aluminum under surface is also radiant heat reflective—which, under many conditions, will reduce the cost of year-round temperature control. Its light reflectivity helps in illumination of the area, and the material presents a modern appearance.

In addition, the lighter weight of Aluminum Roof Deck speeds installation, saving labor cost.

ReynoDeck...

Reynolds Lifetime Aluminum Roof Deck. Aluminum .032" and .036" thick (U. S. Std. 22 and 21 gauge), formed into panels having six stiffener ribs 1.72" deep and 4.8" center to center. Rib sides sloped for nesting. Flat surface embossed for added rigidity, 25' wide (coverage 24''), lengths up to 14'6". Write for full Data Book including load-span and insulation tables. Reynolds Metals Company, Building Products Division, 2015 S. Ninth St., Louisville 1, Ky.

SEE "MISTER PEEPERS," starring Wally Cox, Sundays, NBC-TV Network.

REYNOLDS ALUMINUM BUILDING PRODUCTS
THE RECORD REPORTS

(Continued from page 314)

GOOD (AND CHEAP) DESIGN
IN EXHIBITION AT PRATT

The "Penny to Dollar" exhibit recently on view at Pratt Institute in Brooklyn went to prove that good design can be economical. The articles on exhibit, none of which was priced at more than a dollar and many consider-

ably under that, were selected and mounted by second-year students in interior design, who chose the articles on trips to various New York shops. Selections included toys and Christmas ornaments as well as ceramics, glassware, tableware, tools and kitchen utensils. This was the second year that Pratt students had held such an exhibition under the auspices of the Department of Interior Design, headed by Miss Eleanor Pepper.

Articles were displayed against a white wall. Wood shelves, supported on black wood frames, were painted black, yellow and orange.

Today's magnificent new hospitals are equipped
with PIPING THAT'S PERMANENT!

[Image of a hospital and piping]

Clow (threaded) Cast Iron Pipe
adds permanence to all buildings

The newly-constructed hospitals so desperately needed today will play a vital part in the good health of Americans for decades to come. These important buildings must be built for permanence. That's why more and more architects and contractors choose Clow (threaded) Cast Iron Pipe for the downspout, vent, and waste lines in today's hospitals. They know that because of its great resistance to corrosion, Clow piping will last the life of the building. They prefer Clow pipe, too, because of its low installation cost.

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A COMPLETE LINE FOR ALL PIPING NEEDS
Clow (threaded) Cast Iron Pipe has same O.D. as steel pipe, is available with plain or threaded ends, in 3, 4, 5, 6, 8 and 10" sizes in 18' random lengths. Also available with integral cast iron hub on one end (other end plain) in 18' random lengths in 4, 6 and 8" sizes.

Clow Cast Iron Pipe can be...

on the job, with ordinary tools of the piping trade.

(More news on page 330)
Modern electric control system provides low-cost solutions to heating and ventilating problems at TIERRA LINDA SCHOOL

As modern as the building design itself are the electric temperature control and air distribution systems installed in Tierra Linda Grade School. Atmospheric conditions are provided which contribute to the alertness of students and faculty, yet require minimum attention and expense. Each area having specialized requirements is individually engineered.

Four major benefits resulted from Barber-Colman’s “Control Center” technique in this excellent example of contemporary grade school housing: (1) automatic electrical operation, requiring minimum attention, yet permitting optional manual control; (2) lowered fuel and electric costs; (3) low-cost installation in widely separated buildings; (4) satisfactory operation with low maintenance.

Unitary control systems handle radiant panel heating, unit heaters, convectors, and ventilation in the eighteen classrooms, locker and shower rooms, music room, library, materials center, toilets, closets, general-purpose room, and administrative offices. Systems can be checked or revised at the “Control Center.”

Get the complete story on modern control methods, including the B-C “Control Center” technique by phoning nearby Field Office (consult telephone directory), or writing us.

Big cost-saving factor is B-C “Control Center” in boiler room. Here, at one central junction point, are prewired accessories and numbered terminal strips for connecting all electrical components of each unitary control system.

In multi-purpose auditorium (above), Barber-Colman Uni-Flo Diffusers and Return Grilles provide healthful, draft-free air distribution. Space is saved (left) by installing electrical components in partitions behind cabinets. Controls require no floor space, yet are readily accessible. Temperature of each room is controlled independently within close limits for comfort of occupants. Installation in boiler room included proportioning-type, adjustable-ratio, outdoor reset controls actuating motor-operated valves for supplying hot water to radiant heating system.

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learned about the problem of selection. Can you make an architect out of everyone who wants to be an architect? There are different views, of course. But here I found one point of view that has been strongly advocated, and I personally liked it. The Dean explained to me that it is not difficult to decide whether a young student is gifted enough to become a good architect. He relies on his teachers to select the better students and to note the weak ones, who are dropped. He accepts the possibility of making some mistakes, but it does pay. From the national point of view, as well as from the professional, it is much better to make a few errors in putting the brakes on the study of some who appear to be not gifted students, than to allow many to go into the learning of architecture and later become second-rate professionals. (It is never evident whether a weak student is not gifted and will remain so, but it is always clear that there are fewer chances to produce bad architects by educating only those who seem to possess the necessary talents.)

I have not yet mentioned the subject of "Basic Design," which I first encountered at the A.A. School of Architecture in London; afterwards I met it in Boston, Philadelphia, Raleigh, and many other places. "Basic Design" is a new item on the list of subjects taught in these schools; it was introduced only a few years ago. Gropius started with new ideas in Bauhaus; later Moholy-Nagy transplanted them to the Illinois Institute of Design, and many other schools followed suit. To explain "Basic Design" in detail would carry me far afield from the theme of my talk. Still, I want to point out at least the importance of this discipline. In "Basic Design" a student is given a chance to feel whether he really can be a creator on his own. He acquires a sense of creation and he begins to believe that it is not necessary for him to copy in order to create, as he is given the basic tools for the creation of new forms and ideas. This subject helps also to reveal whether the student has talent for architecture.

I was especially impressed with "Basic Design" in Raleigh, and later in Los Angeles and Eugene, where it was not only visual design of color, of proportion, of the length, surface and volume, of texture and design, of four-dimensional sculpture — called "mobiles" — but it was also a basic approach to the design of structural problems. Theories like those of Buckminster Fuller; the work of Eduardo Catalano — professor at Raleigh; the structures and materials "laboratory" of James Fitzgibbon at

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the same college — led extremely successfully by H. Kamphoefer; all of these plus the inspiring enthusiasm of such men as Louis Kahn from Philadelphia — who teaches at Yale — will build up a wonderful kind of thinking in the scale of esthetics, construction and structures, and will help to advance contemporary architecture.

This was what I found at Raleigh, but it was not all. The North Carolina State College is doing what is written in the M.I.T. prospectus, which states that educators must be aware that they must educate architects who will not be carrying out their most important work until the ’70’s or ’80’s. At Raleigh I really found the atmosphere to suit this statement, an atmosphere which is not that of a school but of an academy. The teacher works together with the student and the student helps the teacher with his scientific work. The students even publish a periodical — and a good one.

At the University of Florida in Gainesville I found something that resembles the system adopted by Carnegie Tech. I also found there some other things connected with the technique of teaching. There they do not have subjects on their program. They have Architecture I, II, III and so on. I think about 30. And each “Architecture” is one exercise — a project that integrates information and study in all subjects of the appropriate step. They teach all architectural sciences simultaneously and combine them in the same exercise. On each phase of “architecture” they have only two teachers — a designer and an engineering consultant. These two teachers should have a command of all subjects normally taught in conventional universities. Though I do not believe their knowledge can be very thorough, I do believe they represent the “real practicing architects” thus having a good chance of educating more “real” architects than in the conventional way. In any case, this system has to be seriously considered.

I visited also the University of Houston, which has nearly the same system of teaching as Carnegie Tech.

On the way to Los Angeles from Texas I paid tribute to Frank Lloyd Wright, in his desert castle in Taliesin West. It was more than thrilling — just to spend a night in that stone-and-wood house built in a boy-scout technique, to breathe the air of romance and art, to smell the desert and to enjoy the sudden storm that comes with the sunset, the magnificent view and the awe-inspiring man himself with his disciples around him.

(Continued on page 322)
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ARCHITECTURAL RECORD  FEBRUARY 1954  321
At the University of Southern California in Los Angeles I again found the same "Basic Design." There is a respected professor there who is deputy director of the school. He is in his 70's and I do not suspect that his own education was very modern. His revolutionary spirit must be a function of his age also. It was near the end of the year and in one of the rooms I found an exhibition—models and projects of one problem. I very much liked the solution of the problem itself and was greatly impressed by the standard of work of the students. When the professor came in I asked him whether it was fifth or fourth year work. He answered: "Second year." I was amazed and wanted to know how this standard had been achieved. The professor told me: "You see, these students came to me after they were studying last year...ah... 'im...you know...a new subject...what they call 'Basic Design'?" He, personally, had had nothing to do with that; he wasn't even sure of the name. But he admitted that "Basic Design" was the main reason for the success of the project.

"Basic design" is not like mathematics; it has no tradition and no repetition. Kepes and Philipovksy at M.I.T. teach differently from the people at the University of Pennsylvania, and Roy Jussow at Raleigh teaches in his own way. My impression was that Professor Davis in Gallion's school in Los Angeles has created a curriculum which, to my mind, is the most successful, because he has virtually combined the elements of visual design, contemporary ideas about building materials, Fuller's "atomic" constructions, the functional experience of Bauhaus architecture and Wright's romance.

I visited many more schools and very much liked the University of Oregon in Eugene. That is a very fine school.

Finally I came to Chicago and to the faculty of architecture at the Illinois Institute of Technology. I also visited the Illinois Institute of Design. This school is the school in the United States with respect to the science of "Basic Design." Most of the present instructors of this subject in other institutions graduated from I.I.D. The "shelter design" section and the advanced building research of this institute are being run exceptionally well and it appears that, in future, it will be one of the best schools in the United States.

This was one chapter of my trip—here is the second.

I always thought that one could not detach the problem of architectural education from the profession of architecture and from the so-called building industry (so-called, because it is not yet an industry in the full..."

(Continued on page 324)
Fenestra acoustical-structural panel ceiling
changes old factory into modern office...OVERNIGHT!

Out of a sow’s ear...!

A big Michigan concern needed office space in a hurry and the only available building was an old one-story factory.

Steel beams (the bottom chords of the roof trusses) ran clear across the building... every 20 feet.

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New Acoustical Structural
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Width 24".
Depth 1½" to 7½"
sense of the word). In order to teach better one must understand the environment in which the pupil is going to work later on and in which the teacher wants him to become a success. Any university is a kind of factory that produces goods, called in this case, “man-brain-power.” These goods are “thrown” into the market. One has to know this market in order to succeed in it and also to influence it. I am going to touch on but one small fraction of this problem.

I must admit that, after I landed in New York, I was architecturally confused. During the first few days I had to carry a very big torch in spite of favorable weather, trying hard to discover modern architecture around Manhattan. All that was under construction and that I had seen driving round was old-fashioned and badly-mixed stuff. Later I saw some very good things in New York — even exceptionally good — but too few in quantity. In Philadelphia I passed some housing projects under construction with flat roofs, but attached to the street facade there were false sloping rooms one-and-a-half yards high. I tried to put that out of my mind, but I could not because I saw instances of that practice all over the States. I was in a bad mood; in Israel I always had on my desk copies of magazines like Architectural Record, Forum, Progressive Architecture, and I thought I knew the United States, but actually I only knew the States through the glasses of architectural editors. The big torch did not help me; I could not find easily what I sought, and only then did I realize, dramatically, the truth of what Gropius had said of the 80 per cent of dollars being spent in the building industry in the States without the participation of architects.

On the west coast, and in the southern states, incidentally, I found the situation a little better than on the east coast, but still Gropius was right. So I tried to find out for myself how it could happen, and why. There are a few well-known reasons, but I found one more answer:

In many schools of architecture and in many universities and institutes of technology, the evil is rooted unconsciously and the procedure goes somewhat like this. A young man is accepted by the school. He is young and he thinks he wants to be and can be an architect, but he is not sure. Those responsible for his education also are not sure. Therefore, for one or two years he tries to learn design, engineering and a few other subjects. Then there comes the time to decide and choose — an option on design, or an option on building or architectural engineering, or even contracting engineering or the building materials industry or simply the business of the building industry. The time to decide comes after an “investment” of two or even more
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**GENUINE ECONOMY IN INSTALLATION**

*Architect: David S. Castle Co.*
years. Since you cannot expect anyone willingly to sacrifice two years of his life, the easiest and most natural decision is to choose a profession which is near to architecture but still has a different name. The decision is justified, too, as the school itself provides this alternative. Oh, yes, they have to provide that, otherwise the responsibility would become much too heavy.

When I tried to understand the problem more fully, in discussing it with the deans of some schools, I was told it is only after one or two years that one can determine whether a student is born with the gift of an architect or not. I think that is too late, and as a result it frequently happens that some students, after being advised that it would be better for them to try something else instead of architectural design, decide on the easiest option and become building engineers, architectural engineers, etc.

In some schools these students continue studying architectural design. Then, after graduating and working as engineers, some who are not too conscientious begin thinking: “My teachers said I would not become an architect, well, I’ll show them.” And so our profession gains new members—de facto.

This is something which education, as well as professional authorities, would do well to consider carefully; it is the concern of the state for many reasons.

I believe sincerely in competition. It is quite just between contractor and contractor or between constructor and constructor, but when a structural engineer competes with an architect, then the competition is unfair. I regret that we have only one Institute of Technology in Israel; I would like to have there another college of engineering besides Technion. The interchange of opinions and of experience in different institutions creates the very best chances for the birth of new ideas. But from the national welfare and from the general public point of view, it is not fair, nor healthy, nor profitable for two professions to compete one with the other, and I think something is seriously wrong with such a situation.

Probably the fault lies, to begin with, in our schools. I must admit that the same errors occur also in other countries. It is an old weakness, but that should not minimize its importance. It is a problem that has to be faced, clarified and brought to the attention of the organizations concerned.

Having completed my tour of the United States I feel that I have gathered experience and energy and am fully prepared to do my best to help the Israel Institute of Technology advance its methods of teaching architecture which, compared with what I have just seen, are not so bad after all.
Distinctive design

Architectural concrete slabs help textile firm look "at home" in residential district

Blending this laboratory and office building with its suburban surroundings was a public-relations problem the architect solved with the help of architectural concrete slabs. Made with special aggregates in a matrix of Atlas White Cement, the white and light buff pre-cast sections provide an attractive setting for other textures and colors... enhance the over-all beauty of the structure.

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DURABLE 4' x 5' sections of architectural concrete offer design facility unmatched by other materials. Raised white letters were cast with individual slabs on reddish-brown background. Architect: Charles C. Hartmann, General Contractor: C. M. Guest & Sons, Mo-Sa Slabs by: Marble-Bell Co. — all of Greensboro, N. C.
We must be certain that we are not passing up any bets.

Barring unforeseen circumstances, we have passed a peak in defense appropriations. The trend is toward economy—all along the line.

Nevertheless, the sums to be spent will still be huge. Under the best of conditions, preparedness is not found in the bargain basement.

We have reached a point of diminishing returns in taxation. Congress is in no mood to vote new taxes—not even to replace those which expire in January.

Maintaining a strong defense and reducing taxes at the same time is a neat trick. It can be done only through deficit financing or through rigid economy. I think we are all tired of unbalanced budgets and deficit financing.

The amount of money to be provided for the Federal government will be less—that is a virtual certainty. Therefore, we must learn now to get the most value from our tax dollar.

It will not be easy.

The obvious course is to avoid duplication of effort—to eliminate overlapping functions.

We must learn the proper balance of expenditures for the Army, the Navy, the Air Force, and the development of atomic weapons.

We must cut away useless red tape which often slows government procurement orders through as many as a dozen agencies.

We must plan our construction in line with over-all policies which do not set Federal bureaus working against each other.

As architects, you are uniquely qualified to make a contribution in this field. You have the experience which has given you insight into the problems of coordination.

We are facing an uneasy period in our national life.

The economic signs are disturbing. They do not indicate a depression or even a sizable recession. But the economy is lagging...

We cannot afford to overlook any talent—any pool of highly skilled men—who can contribute to that stability and confidence. I think America’s architects represent such a reservoir and that it has not been adequately tapped.

As our problems become more complicated, I feel certain there will be a heavier demand for your services. I know that you will respond with a will and an enthusiasm that will justify the esteem and respect in which your profession is held.
Snow Melting keeps business "on the go"

Many progressive businesses make their own weather as far as controlling the all-winter accessibility of their properties is concerned. For thousands of snow and ice removal systems now assure "business as usual," to the foresighted, by preventing interruptions in the flow of commerce once caused by sudden and heavy snows and surface icing conditions.

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A.I.A. GROUP MEETS TO STUDY NATION'S CAPITAL

Major subjects of discussion at a two-day meeting in Washington of the American Institute of Architects' Committee on the National Capital were the dispersal of government activities and the familiar topic of removal of temporary buildings from the Washington Mall.

Members of the committee heard government officials stress the importance of dispersal from a military standpoint in the light of present-day world tensions. The overcrowded conditions that prevail in Washington, they said, are aggravated by temporary offices.

Secretary of the Interior Douglas McKay was a guest at an informal luncheon following the meeting. He said that he was in favor of the removal of the temporary buildings, but pointed out that the move would be costly.

At the Octagon luncheon for members of the Committee on the National Capital and the A.I.A. Executive Committee, above: Clair W. Ditchy, president of the A.I.A.; Secretary of the Interior Douglas McKay; Maurice J. Sullivan, treasurer of the A.I.A.; Howard Eichenbaum, second vice president of the A.I.A. and member of the Committee on the National Capital; Glenn Stanton, chairman of the committee and a former president of the A.I.A.; George Bain Cummings, secretary of the A.I.A.; Cyrus E. Silling, member of the Committee; Secretary McKay; and Mr. Sullivan

Mr. Stanton, above, in earnest conversation with W. E. Reynolds, Public Buildings Commissioner. Below: Edward L. Wilson, Texas regional director of the A.I.A.; Mr. Silling; Orme Lewis, Assistant Secretary of the Interior; Norman J. Schlossman, first vice president of the A.I.A. and a member of the Committee on the National Capitol.

More news on page 334

THE RECORD REPORTS (Continued from page 316)

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**THE RECORD REPORTS**

(Continued from page 330)

**CONOCO WILL CONSTRUCT NEW OFFICES IN HOUSTON**

Continental Oil Company, in partnership with the Texas National Bank, is planning to build an office building in Houston. The $10.5 million building, for which Kenneth Franzheim is the architect, will be 21 stories high, and will house Conoco’s executive and regional offices. Construction is scheduled to take between 18 and 24 months.

One of the features of the building will be a 12-level parking garage, which will be an open-type structure with 10 levels above ground and two underground. Capacity for the parking space will be more than 500 cars, and the facilities will include four semi-automatic elevators. The garage is to be connected with the rest of the building by means of a tunnel.

The exterior of the building will be faced with aluminum, facing brick and an extruded ceramic material which is similar in appearance to terra cotta. The street level floor will be finished with rainbow granite.

Other features of the building are to include movable partitions in Conoco’s offices to provide flexibility in office planning. The building will be completely air-conditioned.

The new building will make it possible for Conoco, whose offices are now scattered in other buildings in Houston, to consolidate its personnel in one place. Conoco will own the top seven floors, and the bank will have the first 10. The two companies will share the top floor. Several of the floors will be rented for office space.

(More news on page 338)
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THE RECORD REPORTS

(Continued from page 334)

LIGHTING RESEARCH LAB OPENED AT MICHIGAN U.

A laboratory to be used for the study of daylighting has recently been set up at the College of Architecture and Design of the University of Michigan. The laboratory is intended for use in the college's structural design studies as well as for classroom demonstrations in architectural design courses.

The equipment, which was set up with the advice of Dr. Richard Blackwell and Dr. John Taylor, members of the university’s Vision Research Laboratory, consists of a light-diffusing box (the sky) and a lamp mounted on a curved track (the sun). How it works: a scale model is placed under the box and light meters measure the intensity of light admitted to the building. It is then possible to make an accurate prediction of the actual number of foot-candles and foot-lamberts likely to occur at various times of day with various ceiling materials. It is also possible to control the light to simulate cloudy or bright sunny days.

The laboratory may be used by other architects who want to experiment with skylighting devices. A model of the proposed building, preferably built to a scale of one in. to one ft., and samples of the light-transmitting and light-diffusing materials under consideration should be provided. There will be a small service charge, the university announced, to cover the cost of the actual testing.

The lighting research program is under the direction of C. Theodore Larson of the architectural faculty.

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REQUIRED READING

(Continued from page 46)

KENNEDY Continued

over in many sections of the country, but is still going strong in New England. This is fortunate in one respect — it has stimulated the writing of this book, which would probably not have been nearly so interesting nor so carefully thought out if the fire of the battle were not in the author's eye. By the traditionalists, Mr. Kennedy is doubtless considered to be a very radical young man. But among the modernists he would be placed well to the right of center. He is essentially a conservative New Englander.

The many illustrations contribute much to the interest of the book. They range widely from Steinberg to Letaroquilly and even include a few modern houses. The book is handsonely produced marred only by occasional mechanical defects that make it hard to follow across some of the two-page tables. The author has a mild mania for tables and charts, and probably never says "good morning" without mentally diagramming it. These devices are sprinkled generously throughout the book and are usually helpful, sometimes brilliantly so.

"The House and the Art of Its Design" discusses everything about the theory and practice of house architecture except how to make a living at it. The author remarks that, even with a fee of twelve per cent, many jobs are unprofitable. Not many people are willing to pay that much for an architect's services. The result is that most architects in this field find it necessary to subsidize their practice in one way or another. Those who have neglected to acquire a rich wife, often take to part-time teaching, writing, research or consulting work. Mr. Kennedy, for example, has been teaching for some years at M.I.T., the jacket informs us.

In a profession dominated by big firms, the "little" architects who design houses often feel like step-children. Even the material salesmen are scornful of them. This book is recommended for raising the morale of house architects. A good part of the tonic effect derives from the author's apparent unawareness that this situation exists. It would never occur to him that any architect who designs houses and does it seriously and capably, would have any reason to feel apologetic about it.

(Continued on page 346)
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AND WE CAN INSTALL IT IN THE BACK ROOM...WITH DOCTWORK LEADING TO DIFFERENT AREAS OF THE STORE. SOUNDS LIKE OUR ANSWER...AND IN THE BACK ROOM, THINK HOW EASILY IT CAN BE SERVICED.

. . . and that’s how it all started. The Loblaw Grocereteria of Hamilton, Ontario, installed a UsAIRco Refrigerated Cooler-side 90 H.P. The RK is located in the store’s back room to conserve important selling space. Fresh air intakes are hooked up to one central

penthouse atop the existing building. 6900 square feet of selling area are cooled in summer, comfortably ventilated in winter.

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Architectural Record February 1954 345
REQUIRED READING

(Continued from page 48)

COMMERCIAL BUILDINGS

Continued

building types has not been neglected. The chapters on "New Departures in Office Building Design" by Lathrop Douglass, architect for the excellent "Exficio Esso" in Caracas, Venezuela and the Eso Building at Baton Rouge, Louisiana, in association with Carson and Lundin, as well as the article on "Small Business Buildings" by Frederick Arden Pawley, architect, should be invaluable to the uninstructed designer and extremely useful as a refresher on fundamentals to the expert in the field.

The trek to the suburbs of commercial buildings, paralleling the great "branch department store" activity in periphery, is well documented by many excellent examples of this type of project.

The examples of successfully altered commercial buildings and interiors are too scattered and too inadequately detailed for purposes of comparison, but they do serve to complete the panorama of information.

Far too few examples of outstanding building designs of our foreign colleagues were included. The office building for Sao Paulo, Brazil, designed by Rino Levi and Roberto Cerquira Colar, can arouse a healthy feeling of humility in American architects. Raymond and Rado's excellent building for Reader's Digest in Japan might certainly have been included as an outstanding illustration of a skillfully designed commercial building constructed out of this country from plans by American architects.

Pertinent information on supplementary banking facilities now coming in wider and wider use throughout the country is included in the section on "Drive-in Banks." In the Six Points Branch of the First National Bank of Arizona designed by Edward L. Varney, Associates, the casual, almost residential, approach to bank buildings serving as "Drive-ins" is refreshing to see.

It is quite evident from the material presented that, with the exception of some minor examples, the only real innovations in the design of railroad buildings are being introduced in Europe.

Radio, television and theater buildings have evidently not been as widely built as the immediate postwar news would have led us to believe, judging from the rather thin coverage of this

(Continued on page 350)
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subject. Among others, the preview of C.B.S. Television City by Pereira and Luckman as well as the interesting little theaters of Sch languer and Hoffberg and Reisner and Urbahn, show the progress in this design field. Valuable information on the acoustical design of the theater and data on drive-in moving picture theaters add to the usefulness of this section.

Commercial Buildings can be a valuable addition to the libraries of all designers in that field and should also be of interest to architectural historians interested in this recent era.

REINFORCED BRICK MASONRY

By ERNEST MICKEL


Increased attention to hurricane and cyclone damage in the U. S. last year, the new interest in building to resist atomic and H-bomb blasts and the older influence of earthquake forces have all served to focus attention on a new book published by the Structural Clay Products Institute.

Reinforced Brick Masonry and Lateral Force Design was written by Harry C. Plummer, author of the SCPI book, Brick and Tile engineering (1950), who is known to architects and engineers as director of SCPI's engineering and technological activities.

This book was written to fill the gap in the brick and tile industry's literature for a concise presentation of its scattered data on masonry performance, both reinforced and unreinforced, particularly as it related to lateral forces instigated by wind, blast or earthquake.

It is believed the new book will have a particular application in the field of industrial buildings such as low factories and schools, although it treats use of RBM in housing construction as well.

SCPI's survey of architects and engineers east of the Rockies showed that few architects east of the Rockies had much technical knowledge of reinforced brick building practices. Although the method has long been used in almost 100 per cent of masonry building in California because of the earthquake threat, its adaptation on projects east of the

(Continued on page 354)

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REQUIRED READING

(Continued from page 350)
earthquake zone has been extremely limited.

Construction with reinforced brick is not now; in fact, the method has been used in this country to some extent since 1922. Tests have been conducted since 1930, and the Plummer-Blume book now brings under one cover the results of all these surveys and outlines a simplified application of lateral force stresses for the architect.

OTHER BOOKS RECEIVED

The Origin and Development of Early Christian Church Architecture, By J. G. Davies. Philosophical Library (New York) 1953. 5¼ by 8½ in. 153 pp., illus. $4.50.

This volume which deals only with the first six Christian centuries, offers a brief survey of the early growth and development of Christianity to provide an historical and geographic background to the subject of church architecture. It discusses the origin of the basilica, and examines the central type of architecture with its divers plans, rounds, octagons and cruciform. In conclusion, after description of furniture and appointments of the church and adjoining buildings, a short and generalized account is given of the several forms which Christian architecture assumed in different countries. The book is well illustrated with plates and 45 ground plans of early Christian Churches.


A guide on joining wood as well as joining wood to metals and plastics, designed for younger technicians and experienced men, this volume covers plywood; veneering; durability of glues; blood albumin; casein glue; vegetable protein derivatives, phenol-formaldehyde, urea-formaldehyde, polyvinyl and polyurethane adhesives; synthetic resin glue extenders; protection against fungal decay; preservatives; casehardening; boats and ships, aircraft; and ageing, soaking and mycological tests of wetting and drying. Accompanying diagrams and tables giving numerical data on the moisture content of wood in various applications, specifications for manufacturing procedures and final products made of wood and the results of various tests add to the usefulness of this work.

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see catalog 31a Be in Sweet's File
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HIGH LEVELS CONTINUED

Contract awards reported by F. W. Dodge Corporation continued at high levels to the end of 1953. The year ended with a construction volume for the 37 Eastern states covered by Dodge Reports totaling $17,443,163,000 — an increase of 4 per cent over 1952.

Residential building for 1953 totaled $6,479,143,000, a decline of 3 per cent. The decline was largely in apartment work, however, and single family totals were slightly above those established in 1952.

Non-residential building for the year totaled $6,955,866,000 — an increase of 4 per cent over 1952.

Although most categories of work were at record or near-record levels, there was some variation as follows:
Commercial building increased sharply, with a total of $1,489,398,000 as compared with $979,235,000 in 1952.
Manufacturing building totaled $2,051,390,000 compared with $2,558,131,000 in 1952.
Educational and science building showed an increase from $1,471,612,000 in 1952 to $1,719,997,000 in 1953.
Hospital work totaled $433,634,000 — off slightly from 1952.
Religious building was up sharply over 1952 — an increase from $317,480,000 to $384,705,000.
Social and recreational building continued its gains, the totals being $153,403,000 in 1952 and $221,765,000 in 1953.

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### Table: EDUCATIONAL & SCIENCE BUILDING 1947–1953

<table>
<thead>
<tr>
<th>Year</th>
<th>Annual Total</th>
<th>Monthly Average</th>
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<td>69</td>
<td>1953</td>
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**Month Totals 1952-53**
- Jan., 98
- Feb., 104
- Mar., 119
- Apr., 134
- May, 146
- June 127
- July, 122
- Aug., 145
- Sept., 87
- Oct., 126
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- Dec., 145
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