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COVER PICTURE
Tri-County Osteopathic Hospital, Kittery, Maine.

New Hampshire Architect is published monthly, under the direction of the president and board of directors of the New Hampshire Chapter, American Institute of Architects, to promote the objectives and public relations of the chapter. Advertising rates furnished upon request.
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1959 — 1960

CHAPTER ACTIVITIES

Chapter Affairs, Membership, Education, Office Practice, Awards and Scholarship:

PUBLIC RELATIONS

Shepard Vogelgesang, Chairman, Ander J. Majeski, John Carter, Alexander R. James, Carl E. Peterson.

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A. I. A.
The President's Message

ARCHITECTS AND COMMUNICATION

At the A. I. A. Convention in San Francisco in April, I was again impressed with the great value of interchange between the members of our profession; in fact the stimulation of opinion freely given and taken, both in formal meeting and social function, is perhaps the greatest justification for a meeting of architects in professional association such as the A.I.A. This is communication. In our day of television, jet flight, and space exploration, the need for communication of this sort was never greater. In the complexity of modern life and its severe problems, it is reassuring to find that practical idealism is still valued; that the architects who are shaping and will shape the interior and exterior spaces reflecting our times, continue to strive for better solutions to new and old building problems, within the fabric of our society.

Dr. J. Robert Oppenheimer, atomic scientist, speaking at the Convention, stated that his image of public life included a common culture, “where we can talk to each other about the nature of the human predicament, about the nature of man, about law, about the good and bad, about morality, about political virtue and politics, and the high forms of art.”

Dr. Oppenheimer stated that scientific activity has doubled every ten years for the last 200 years. Hence if a man went to school, learned well, and learned most of what there was to know, he would still be an ignoramus in twenty years, if he stopped learning.

In another context, he said “Mature men today have to lead a life of continuing intellectual vigor and remain students.”

Discussion is a favorite device of teachers who seek to learn themselves, while teaching others. In this spirit, social give and take, while respecting individuality, will stimulate our Chapter meetings. For this vitality, each member should give as well as receive.

E. H. Hunter

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ARCHITECTS STUDY NEW PROPOSALS FOR MEMBERSHIP

SAN FRANCISCO — The question of admitting registered engineers to membership in the American Institute of Architects as professional affiliates came early on the convention floor here. In the first business session the subject was broached and immediately stimulated brief flurry of argument. It was dismissed temporarily by a motion to journ. But before debate was cut off, there were quick expressions of opinions, pro and con. The proposal was that consulting engineers, planners, landscape architects and professional artists be admitted the AIA ranks as professional affiliates. There were charges that the AIA now much too "aloof" and should broaden membership to bring in the allied professions. Some delegates, however, indicated they enjoyed their "aloofness" and would be wholeheartedly opposed to such a move.

Professional affiliates, as a new category of AIA membership, had been approved by the Board of Directors for presentation to the convention. The proposed by-laws change stated "Consulting engineers, planners, landscape architects and professional artists who, in addition to character qualifications, have legally established their right to practice their profession or where no such legal requirements exist (such as artists) have established worthy reputations."

The proposal set out in detail definitions of each category of non-architect named.

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NEW OFFICERS ELECTED AT
NATIONAL A.I.A. CONVENTION

SAN FRANCISCO — Philip Will, Jr., FAIA, of Chicago, partner in the architectural firm of Perkins & Will, Chicago, has been elected president of the American Institute of Architects at the AIA annual convention at San Francisco, Calif.

His candidacy for president was unopposed.

So was that of Henry L. Wright, FAIA, of Los Angeles, Calif., for the position of the Institute's first vice president.

James M. Hunter, FAIA, of Boulder, Colo., won a three-way contest for the office of second vice president.

Raymond S. Kastendieck, FAIA, of Gary, Ind., was re-elected treasurer in another election contest.

J. Roy Carroll, Jr., FAIA, of Philadelphia, Pa., was unopposed for his second term as the Institute's secretary.

CONVENTION LOCATIONS

Following are the cities selected for AIA conventions to 1968:
1962 — Dallas, Texas
1963 — Miami, Florida
1964 — St. Louis, Missouri
1965 — Denver, Colorado
1966 — Detroit, Michigan
1967 — New York City
1968 — Portland, Oregon
H. CHAPTER TO INCORPORATE

The committee on By-Law changes was given the go ahead signal to proceed with the necessary requirements to incorporate the New Hampshire Chapter AIA, at the annual meeting last month. Committee chairman, Norman P. Randt was instructed by President Holbrook to change the By-Laws as had been proposed.

REGIONAL MEETING DISCUSSED

Alonzo Harriman, AIA., of Auburn, Maine, regional director, attended the New Hampshire Chapter meeting and spoke briefly on the regional meeting to be held in the White Mountain area this coming fall. New Hampshire Chapter is to play host for the coming conclave.

The theme of the regional meeting is "The Business of Architecture." Further announcements on the time and place of the meeting will be announced shortly.

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ARCHITECTS PLACE IN CIVIL DEFENSE

Arnold Perreton, chairman of the annual meeting, arranged a program concerning Civil Defense, with a film and speakers who discussed the "Architects Place in Civil Defense."

Participating as speakers were Admiral A. Brinkman, state director. Fred Olson and George Flowers.

NEW ASSOCIATE MEMBERS

New Associate members, Ted Postma, Jr., and David Cheever were welcomed and introduced by President John R. Holbrook at the May meeting.

Roy Banwell, Jr., also a new associate member was unable to be present.
Retiring President John R. Holbrook presents gavel to his successor and newly elected President, E. H. Hunter, at annual election of officers.

Officers and directors of New Hampshire Chapter, AIA are Frank Kennett, Jr., treasurer, Edgar H. Hunter, president, Andrew C. Isaak, vice president, seated. Standing are the directors, Walter T. Williams, W. Brooke Fleck, Robert L. Snodgrass. Absent for photo was George Soule, secretary.

—Photos by Swenson Studio

New Slate of Officers
Elected by N. H. Chapter
A.I.A.

A new slate of officers for the coming year was elected by New Hampshire Chapter, AIA, at the annual meeting and dinner held at the New Hampshire Highway Hotel in Concord, May 19.

Elected as president of the Chapter was Edgar H. Hunter of Hanover. He succeeds John R. Holbrook of Keene.

Andrew C. Isaak of Manchester, secretary of the chapter for the past two years was named vice-president. New secretary of the chapter is George Soule of Manchester, while Frank Kennett, Jr., of Concord takes over the duties of treasurer succeeding W. Brooke Fleck of Hanover.

Mr. Fleck was elected a director of the chapter for a term of three years, succeeding Joseph F. Lampron of Manchester whose term expired.

Continuing as directors are Walter T. Williams and Robert L. Snodgrass.

The nominating committee was composed of Richard Koehler, chairman, Norman P. Randlett and Stephen Tracy.
Nicholas Isaak, chairman of the AIA committee to discuss bidding procedures with the AGC, gave a report and recommendations of his committee to the full membership at the annual May meeting. The chairman prefaced his remarks by stating that this committee report and recommendation is in agreement with the previous committee appointed five years ago. Mr. Isaak further stated that the Institute has not taken any definite stand on the question, but the preferred method is for lump sum bidding.

In view of the above, Mr. Isaak presented the following resolution for action at the meeting.

(Continued Bottom of Page)

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<td>coals for underfeed, spreader, or chain grate stokers and pulverized fuel units</td>
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LUMP SUM BIDDING

Whereas, the advantage of one general contract are manifold and self-evident, and
Whereas, it is desirable that bidding procedures be standardized for the protection of the Owner, Architect and Contractor, and
Whereas, undivided responsibility as exemplified by one general contract is the key to lower construction costs, be it therefore

Resolved, that the award of construction contracts on a lump sum basis in New Hampshire shall be encouraged, except on unusual or specialized projects where a specialty contractor performs a substantial portion of the work, as on

(Continued on Page 26)
Architects

have long recognized the benefits derived from the timely, systematic interchange of information in the construction field. They find that this benefit to their clients and all concerned ... brings a wide range of bids ... brings more complete news of new products, new trends, new techniques. And saves much time that might otherwise be wasted on salesmen uninformed as to the architects' current interests.

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Tri-County Osteopathic Hospital is a community non-profit institution which serves the communities of Strafford and Rockingham counties in New Hampshire, and York County in Maine.

The building is located on a high knoll, ordering Route No. 1, in Kittery, Maine, overlooking the entire valley skirted by the Piscataqua and Mount Agamenticus. The contours of the land are such that the basement is predominantly at the grade of natural topography, providing extensive natural lighting.

The structure, as presently designed, compasses in the basement the community health center, which will be used for public functions, such as the varying health clinics, health lectures, etc., embroiled upon the community hospital to serve in its area, X-ray department, laboratories, pharmacy, surgical suites, and kitchen areas with cafeteria.

The first floor encompasses the women’s wing, men’s wing, children’s wing, obstetrical departments, reception area, administrative area, receiving office, etc.

The building is designed to care for an additional floor. At present the facilities are equipped to take care of from 50-75 bed hospital; however, the bed capacity present is 42.

The nurses’ station has been placed in the octagonal lobby, from which radiate the four wing corridors, where the nurses on duty have complete observation of all the stations in every direction.

The structure is built entirely of concrete, masonry, and steel with aluminum windows, conductive tile floors in all the operating suites.

As can be recognized in the low cost of the structure, austerity with completeness of essential facilities was the "guiding star" in all the planning and equipping of this plant and the hospital will serve a complete complement, as any general hospital.

The cost of this building was $416,153-0, or $17.03 per square foot. The equipment and furnishings for this structure cost approximately $30,000.00.
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Nursery
MEMORIAL STUDENT ACTIVITY CENTER, NASSON COLLEGE, SPRINGVALE, MAINE

This building is for a small college in Springvale, Maine, and serves not only the athletic needs of the college, but its recreational and cultural use, in that the dramatic arts, and musical arts, convocations, and many community group affairs are exercised within this building.

The stage is so constructed that it has dual use for either the recreational building, at the rear which is an existing structure and was the prior gymnasium, or can be converted into use for either, or both, of the two buildings.

The bleachers seat a total of approximately 1000 persons. The gymnasium playing area is a standard college court.

The complete structure cost $140,200.00, the square foot cost of which is $9.05.

The present college enrollment is approximately 300. Its ultimate development is for an enrollment of approximately 500 students.
RESIDENCE FOR
DR. AND MRS. JOHN COLBY MYER,
SPRINGVALE, MAINE

This residence was designed by our office for Dr. and Mrs. John Colby Myer and their family, who desired a more contemporary home which would be compact, and yet conveniently providing for the several talents of their home.

Dr. Myer is a physician and a professor at Nasson College, in Springvale, Maine, and his wife is also an instructor at the college. Both Dr. and Mrs. Myer, being instructors, desired to have a study convenient to their own bedroom for quietness, and late evening hour studying could be maintained.

The family consists of three girls and one boy. A small compact bunkroom was designed for the young man of the family. The younger daughter, being the only girl at home, since the elder daughter is married and the second eldest is away at college, has her own private bedroom. With two of the girls away, a minimum use of one spare bedroom would be required for summer guests, or possibly during vacation time when the elder children are at home.

As music and TV are popular sports with the two younger children, a playroom, or “noise center” is provided convenient to the kitchen and living room, and yet separated from the living room area by the kitchen and dinette, which affords a degree of silence for those using the living room for a social center.

The kitchen is designed distinctly for the culinary purpose for which it is instituted; however a simple, but convenient, breakfast or snack bar separates the kitchen from the living room.

The core unit of sanitary facilities are flanking the kitchen with the bathroom, in conjunction with the youths’ bedroom suite, also providing the laundry area with the washer and dryer which are screened with shutter doors. Sanitary facilities are provided adjacent to the study in the master bedroom suite.

This home site is located in a wooded glen, bisected by a small brook, which flows through it. The terrain is principally ledgy and large rock shelves protrude above the normal lot level, making the home’s location the most ideal site for placement, permitting a very lovely view into the wooded area skirting the small brook, which meanders around the southerly and easterly side of the cottage. This provides for excellent sunny exposure during the long winter months with excellent view into the woodlands both summer and winter.

As the contour of the ledge drops several feet toward the southerly end, it skirts the small brook, the lower elevation permitted the placement of a two-car garage with storage and heater room available under the living room master bedroom suite.

Dr. Myer is a talented sculptor and artist; therefore, a workshop for his use was provided in this lower level with a lovely view made possible looking across the stream and woodland.

(Continued on Page 26)
View of Residence Along Brook
power plants, pumping stations, etc., and be it further

Resolved, the use of lump sum bidding and the award of one general contract shall not abrogate the right of the Architect to approve sub-contractors as set forth in article 36 of the Standard AIA Documents.

After a lengthy discussion of the resolution by Richard Koehler, Edgar Hunter and Maurice E. Witmer, the motion to adopt the resolution, with the last paragraph to be deleted, was passed.

President Holbrook instructed the committee to inform the AGC that the New Hampshire Chapter, AIA, endorses the resolution on lump sum bidding.

Serving on the committee with Mr. Isaak were John D. Betley, Walter T. Williams, W. Brooke Fleck and Stephen P. Tracy.

This committee met last December with a committee of the AGC, including Robert C. Davison, John Jacobson, Jr., Herbert Stebbins and Tom Power, executive secretary.

MYER RESIDENCE —

(Continued from Page 22)

The building is constructed of concrete footings and foundation to grade; cinder block up to the first floor level, embracing the garage and workshop area which are provided in the basement.

The entire frame is designed in modular construction, with beam and post construction, which is entirely of Douglas fir.

The roof construction, as indicated, pitches toward the center of the building from the easterly and westerly sides, the purpose being to avoid any roof surface water drainage spilling over onto the deck or entrances to the garage or residence.

The exterior cemento panels are backed by insulation. The interior walls are finished in redwood vertical boarding.

The 3" Engleman spruce finished tongue and groove plank constitutes the roof insulation, and ceiling, all in one.

The fireplace is constructed of cinder block and concrete hearth.

Finish floors are all vinyl tile or 1-1/16" plywood sub-flooring.

A small cypress and redwood bridge was built across the stream connecting the two segments of the lot.

This building was completed in December of 1958 at a cost of $23,410.00, a square foot cost of $11.71.

The area of the first floor is ........................................ 1800 sq. ft.

The area of usable space in the basement is ........................................ 870 sq. ft.

Total area of this home ........................................ 2670 sq. ft.
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