New Electrified Floor System Uses Concrete Raceways

The new Flexicore Electrified floor system uses the hollow cells in Flexicore concrete floors as electric raceways and provides electrical floor outlet spacing as close as 5½”. It permits the installation of new outlets at any time at nearly any location on the floor.

This system has two exclusive advantages. The structural floor, being of concrete, requires no fireproofing, and its design permits clear spans of 20 feet and more without the use of intermediate beams. It provides a savings of 50c to $1 per square foot over any other cellular floor system.

The system is ideal for office building construction. Underwriters Laboratories give a 3-hour rating to a Flexicore floor of 8 x 16” slabs and 1½” topping.

Article 358 of the 1956 National Electrical Code covers the use of the electrical system.

Electrical fittings are manufactured by the Conduflor Corporation, 3338-G Warren Road, Cleveland 11, Ohio.

One recent installation of this system is in the National Cash Register Engineering and Research Building, above. Phone or write for more information.
CONTENTS

FEATURES
What Can an Architect Do for You? .................. 4
The Landscape Architect and Land Planning
By Marion V. Packard, ASLA .................. 6
The 100th Year Convention .................. 10

ASO AND AIA NEWS
Britsch and Marr Newly-Elected Fellows ............... 12
National AIA Officers Retained ............... 13
Cover Comments ............... 13
ASO Convention Plans ............... 14
Sert Speaks to Cleveland Chapter, AIA
By Mary Ann Diemer
Executive Secretary ............... 16
Cleveland Chapter, AIA ............... 16
Architects Win Glass Plaque Award ............... 18
Toledo Chapter, AIA, Elects Officers;
Honors Students ............... 20
This Month’s Cover ............... 20
Advertisers in Ohio Architect ............... 22
Cleveland Chapter, AIA, Elects Officers ............... 22

OFFICERS & STAFF

President
John P. Macelwane, AIA
Britsch, Macelwane & Associates
2446 Sylvania Avenue
Toledo, Ohio

First Vice-President
Charles J. Marr, AIA
Marr, Knopp & Crawford
138 Ray Avenue, N.W.
New Philadelphia, Ohio

Second Vice-President
Herman S. Bradrick, AIA
Walker, Norwich & Associates
12 W. Monument Avenue
Dayton 2, Ohio

Third Vice-President
Harold W. Goetz, AIA
56 South Main Street
Middletown, Ohio

Secretary
Howard B. Cain, AIA
614 Park Building
Cleveland 14, Ohio

Treasurer
David A. Pierce, AIA
4501 N. High Street
Columbus, Ohio

Immediate Past-President
Leon M. Worley, AIA
Damon, Worley, Samuels & Associates
926 Engineers Building
Cleveland, Ohio

JUNE, 1957

OHIO ARCHITECT is the monthly official
magazine of the Architects Society of Ohio,
Inc., of the American Institute of Architects.
Opinions expressed herein are not necessarily
those of the Society.

Editorial and Advertising offices: Five East
Long Street, Columbus 15, Ohio. Printed at:
The Lawhead Press, 900 East State Street,
Athens, Ohio.

OHIO ARCHITECT publishes educational
articles, architectural and building news, news
of persons and the activities of the Architects
Society of Ohio.
A complete summary of the architect's many duties comes as a revelation to most people. The businessman or family engaging an architect for a building is usually surprised to find out how many ways he serves his clients.

Let's say you've retained an architect. Most likely he'll be a member of the American Institute of Architects, the professional organization of architects in the United States. Here's what he'll do for you:

1. Preliminary planning. The architect will consult with you in great detail to determine your needs, desires and ideas. He will question you on your activities and your likes and dislikes. From this discussion, he will set up a general program covering type and size of structure, number of rooms and number of occupants. This will be his guide in designing a building which will harmonize with your needs—and your budget.

2. Site selection. If possible, the architect should be consulted before you buy the land. He will advise you on real estate values, cost of building on the site, desirability of the neighborhood and convenience.

3. Rough sketches. Having determined your needs, the architect will prepare for your approval rough sketches showing the size and arrangement of rooms and general appearance of the building. Materials will be discussed and rough estimates made to insure that your desires don't exceed your budget.

4. Working plans. After you've approved the preliminary plans, the architect will prepare detailed working drawings of the entire building, including plumbing, heating, air conditioning and electrical installations. He will specify the quality of all materials from the foundation concrete to the hardware.

5. Choosing contractors. The architect will suggest several contractors who will be invited to bid on the work. The final choice will be up to you. When you've made your selection, the architect will help you prepare the formal contract which you will sign with the contractor. It will cover in detail the general job conditions, time limitations, payments etc.

6. Supervising construction. During construction, the architect will inspect the work regularly to make sure it is done in full compliance with the drawings and specifications. As the contractor sends in his bills, the architect will keep a running account of the costs and approve payments to the contractor.

7. Final Inspection. When the work has been completed, the architect makes final inspections and approves the building for your occupancy after the contractor has proved that all bills for materials and labor have been paid.

In brief, the architect is planner, counselor, coordinator, artist and engineer all rolled into one.

Remember the many duties he performs when you plan to build. Chances are, too, will find his services invaluable investment. His knowledge and counsel may save you a sizeable amount of money—often more than his fee.

Prepared by Public Relations Committee of the Eastern Ohio Chapter AIA, and Norman Malone Associates, Inc., public relations coun
YOUR LOCAL METAL FABRICATORS build these aluminum railings from Blumcraft materials.

COMPETITIVE BIDDING by local fabricators is provided for public and private work.

TWO PRICE RANGES . . . Blumcraft DELUXE-LINE . . . and low-cost TUBE-LINE.

CREATIVE DESIGN BY THE ARCHITECT with interchangeable Blumcraft stock components.

General Catalogue M-57 is available to Architects; or consult Sweets File 6e/Blu.
The practice of landscape architecture comprises more than planting lawns, trees and flowers. For an understanding of its scope and character, one might ask, who are landscape architects? What are their objectives? How do they work?

WHO?
Landscape architects are professional practitioners. By training and experience they are qualified in land planning and development. Professionally organized on a national scale, their membership requirements are based on high standards of accomplishment and strict adherence to a code of professional practice.

WHAT?
The major objective for home owner, private developer and public official in the development of land and the structures on it is to provide for optimum human use and enjoyment. To this end landscape architects apply their special knowledge of land, water and plant forms and their recognition of the value and influence of these elements upon solutions of landscape design problems thereby assuring results which are structurally sound, economically feasible and pleasing in appearance. Their designs are coordinated with the work of architects and engineers.

HOW?
Landscape architects obtain maximum use and enjoyment of land for their clients by selecting sites; preparing plans, specifications and contracts for site development; grading; locating of structures and facilities; and planting. They provide professional supervision and approve the quality of materials and workmanship.
INSTITUTIONS
The layout and development of sites for schools and other institutions and the master plans for their future development require the specialized skills of the landscape architect in the arrangement of buildings, recreational areas, drives, parking areas, walks, and planting. His role is to provide for economy of layout, maintenance and operation as well as to assure an attractive setting for the buildings.

PARKS AND RECREATION
Parks, playgrounds, recreation areas and resorts include a complexity of structures, utilities, lawns, plant materials, walks, drives and parking areas. The landscape architect is trained by study and experience to organize these many elements into a useful, economical and pleasant arrangement.

HIGHWAYS AND PARKWAYS
Highways and parkways planned by the landscape architect in collaboration with the civil engineer become handsome as well as efficient means of traffic circulation. The landscape architect recognizes the topography as a dominant influence in the design; understands proper road alignment and gradient; minimizes damage to the natural ground surface. He takes advantage of pleasant vistas and designs appropriate treatment of graded slopes, center strips and planting.

HOUSING DEVELOPMENTS
The design of housing developments and the provision of healthful living conditions, pleasing appearance and low-cost maintenance requires the closely coordinated services of the architect, engineer and landscape architect. The landscape architect cooperates in locating structures for maximum air and sunlight; designing safe play areas, drying yards, roads, walks and parking areas; and planting for shade, screening and pictorial effect.

HOMES
Contemporary home design demands a close relationship between interior and outdoor living space. This desirable unity is achieved by the landscape architect, in collaboration with the architect, who arranges structures and facilities in appropriate relation to existing and proposed ground forms and plans for proper grading, drainage, plant composition and the functional use of walls, terraces, water features and miscellaneous structures, walks and drives.

COMMERCIAL AND INDUSTRIAL
Modern shopping centers, for example, are designed to assure good circulation of shoppers, convenient access and parking facilities and good commercial display. As with other commercial and industrial developments, proper site planning and landscape development is required for a compact, functional operation of the project and an attractive setting for the architect's structures.

COMPREHENSIVE PLANNING
The landscape architect plays an important part in the planning of neighborhoods, towns and cities. The overall plan is of great importance in the present day struggle of cities to maintain their position in the world. The landscape architect collaborates with architects, city planners, engineers, realtors and city officials in the preparation of plans and reports on large scale projects, civic centers, housing developments, neighborhood centers, schools and recreation facilities and aids in the integration of each into the total city plan.

Weaver Memorial Chapel and College Library, Wittenberg College, Springfield, Ohio.
Buyers say...Telephone Planning is a "must" for Modern Homes

The telephone is an integral part of the modern home. Prospective homeowners want conveniently located telephones to keep in step with the tempo of today's living. The smart housewife wants a telephone in her kitchen; the popular teenager needs a telephone of her own, and a telephone in the workshop or den is a must for the man of the house.

Case histories show that concealed wiring, and enough outlets to fit the pattern of modern living, are an added appeal in the sale of new homes. Ohio Bell will help you with concealed wiring plans. There is no charge for the service. Just call your nearest Business Office and ask for "Architects' and Builders' Service."
The 100th Year Convention

More than 4,200 architects, wives and guests poured into our nation’s capital to join together in the highly significant Centennial Convention of the American Institute of Architects during the week of May 13, 1957.

Ohio was a standout with approximately 80 persons in attendance. To demonstrate the pace of the Convention, it was impossible to gather more than a handful of Ohioans together at any one time for a group photo.

Speeches and business sessions, exhibits and sightseeing, receptions and parties were the keynotes for the week. All in all, the long-heralded and long-awaited Centennial Celebration was an achievement for the Institute that will long be remembered.
Now, plan for wood window beauty with Andersen Casement Windows

When you specify Andersen Casement Windows in a home you add warmth and charm that only wood can bring. The natural beauty of wood just can't be matched by any other material.

Beauty isn't the whole story. With Andersen Casements you can rely on ease of operation combined with exceptional weathertightness. Andersen's exclusive design features and precision manufacture assure you many years of comfort and convenience.

And there's variety unlimited. You can get Andersen Casements in two sash widths, (1'6" and 1'10½") five heights, plus picture window combinations. Take your choice of one-light, horizontal, or divided light glazing. Of course, all wood parts are treated for lasting protection against moisture, decay and termites. Wood, so treated, will last as long as the house.

Get specification data on Andersen Windowwalls from your Ohio jobbers:

CINCINNATI
Acme Sash & Door Co.
1250 Tennessee Ave., MElrose 1-4400
Cincinnati Sash & Door Co.
4500 Reading Rd., JEfferson 1-1910
CLEVELAND
The Whitmer-Jackson Co.
1996 W. Third St., CHay 1-5365

COLUMBUS
Huttig Sash & Door Co.
1791 Kenny Road, HUdson 6-4367
DAYTON
Dayton Sash & Door Co.
8 Norwood Ave., Mlchigan 5626
Ohio City Sash & Door Co.
721 Germantown St., ADams 5174

MASSILLON
The Whitmer-Jackson Co.
16th St. & Harsh Ave., TEmple 3-8511

TOLEDO
Allen A. Smith Company
1216 W. Bancroft St., CHay 4-5531

YOUNGSTOWN
The Whitmer-Jackson Co.
3650 Connecticut Ave., SWebb 9-3269
Britsch and Marr Newly-Elected Fellows

Carl C. Britsch, Fellow, American Institute of Architects

Charles J. Marr, Fellow, American Institute of Architects

Among the forty-eight members of the American Institute of Architects advanced to the rank of Fellow at the National Convention in Washington were two Ohio architects—Carl C. Britsch, Toledo Chapter, AIA, and Charles J. Marr, Eastern Ohio Chapter, AIA. Both received this honor for service to the Institute.

Marr is a senior partner in the firm of Marr, Knapp and Crawford, with offices in New Philadelphia, Ohio and Pittsburgh, Pennsylvania. In addition to the demands of his practice, Charles has given countless hours in service to the profession. Currently he is First Vice-President of the Architects Society of Ohio and Chairman of the ASO Public Relations committee. He is also Secretary of the Great Lakes District, AIA.

Britsch is a principal in the firm of Britsch, Macelwane and Associates of Toledo. The honor recently awarded him culminates many years of leadership within the profession—first as President of the Toledo Chapter, AIA, and then as President of the state Society.

Architects' Seminar Planned

Frank Montana, Head of the Department of Architecture at the University of Notre Dame, has announced a weekend seminar to be held at Notre Dame beginning on July 12 at 7 p.m. and ending at noon on July 14. “The Symbolism of Sacred Scripture,” which is the chief source of liturgical art symbolism, was selected by delegates to the 1956 seminar as the theme for the 1957 meeting. This theme will also serve as the basis for a course in Liturgical Arts to be offered at Notre Dame this summer.

Names of lecturers and other details of the program are available to those interested. For further information write to Frank Montana, Head, Department of Architecture, Notre Dame, Indiana.

BOOKLET AVAILABLE

A booklet entitled Architecture for Adult Education has recently been compiled by the Commission of Architecture of the Adult Education Association of the USA under the chairmanship of John W. Becker, Cincinnati Chapter, AIA. The text is designed as a guide for both the technician and the layman in the planning of physical facilities for adult education.

Photographs and floor plans of domestic and foreign projects along with appropriate descriptive matter illustrate the manner in which health and community centers, schools, libraries, and religious, industrial and recreational buildings can be adapted to the needs of an adult education program.

Copies may be obtained from the Adult Education Association, 743 North Wabash Avenue, Chicago 11, Illinois, at a cost of $2.00 each.
Ohio's Richards Re-Elected
National AIA Officers Retained

Leon Chatelain, Jr., FAIA
President, American Institute of Architects

The election of national AIA officers was accomplished with little opposition to the Nominating Committee's slate.

President Leon Chatelain, Jr., FAIA, was re-elected as was Ohio's own John Noble Richards, FAIA, Toledo, First Vice-President. The Second Vice-President of the Institute is Philip Will, Jr. Edward L. Wilson is Secretary and Raymond S. Kastendieck Treasurer.

John N. Richards, FAIA
1st V.-Pres., American Institute of Architects

COVER COMMENTS
We have several clients interested in front cover advertising. Please quote us rates.

Name withheld on request.
Rates for Ohio Architect "front cover advertising" are as follows:
1) An exceptional opportunity to demonstrate the architect's over-all and complete planning services for a client
2) A project submitted and in the hands of the editor that lends itself to the Publication Committee policy of relating the cover theme to the feature article or vice versa
3) A positive and constructive interest in the Society and its official publication which will enable the magazine to fulfill its designated function as a public relations medium between the profession of architecture and the profession's public

Re: the May issue of Ohio Architect
—Aren't we carrying this business of free advertising at our expense a little too far? Front page advertising—a cover setting the pattern for the entire issue—and for free—Ye Gods! What next?

Samuel K. Popkins, Cleveland
Thanks for your recent note relative to the May Ohio Architect. Certainly, our intentions were not to give free advertising at the architect's expense to a client of an architect. Rather, we attempted to illustrate the architect's skill in over-all planning for the client. Further, our Publication Committee has established a policy that intends to relate Ohio Architect's cover with the feature article appearing in the magazine. Perhaps you might like to discuss this with Howie Cain, our Publication Committee Chairman.

In view of the fact that Ohio Architect is circulated to more than 2500 persons other than architects and who are potential clients of an architect, we must do everything possible to promote the profession and the services that an architect can render. Perhaps this issue is not the most suitable manner in which this can be best promoted. Your ideas on this subject would be appreciated. Thank you for your interest in Ohio Architect.

—Ed.

Face Brick
CERAMIC GLAZED BRICK AND TILE
Structural Facing Tile
FLOOR BRICK
TERRA COTTA
GLASS BLOCK

Aluminum Ventilators and Ribbon Sash

THE KEMPER BRICK CO.
Lincoln Bldg. Prospect 1-2897 Cleveland, O.

Louisville Lamp Co. Inc.
724 W. BRECKINRIDGE ST.
LOUISVILLE 3, KENTUCKY
Attention—Architects

MARK YOUR CALENDAR NOW!

OCTOBER
23
24
25
1957

24th Annual Convention and Materials Exhibit
of the
ARCHITECTS SOCIETY OF OHIO

Neil House Hotel
Columbus, Ohio

PROGRAM

The Host Columbus Chapter is going all-out to provide you with an informative, entertaining and unforgettable three days in Ohio's Capital City. Remember the dates, plan to attend, and watch Ohio Architect for exclusive program details.

More than 55 building material manufacturers and suppliers will bring to you the latest in construction materials and techniques. See the floor plan opposite for exhibit lay-out and meeting rooms.
in plumbing drainage... it costs no more

**VERY BEST**

This is the new JOSAM drain which has perimeter slots around the grate which substantially increase the free drainage area of the top and permit greater flow into the drain.

**SUPER-FLO FLOOR DRAINS**

Waste water enters the SUPER-FLO drain at the very edge of drain top instead of flowing over the wide rim of conventional drain before it reaches grate openings. Water friction loss is greatly reduced and flow rate (GPM) into Josam SUPER-FLO drain is greater than flow rate into standard drains of even larger top size. Thus a Josam SUPER-FLO drain of smaller top size can be used to service the same drainage condition as a larger top size standard drain. Made in a variety of types. Write for literature.

DISTRICT REPRESENTATIVES

GARDNER, EDISON & MORRELL

1609 St. Clair Ave. • PROspect 1-2676 • Cleveland 14, O.

JOS. M. BEGLEN & ASSOCIATES

307 E. Fourth St. • CH 1-2506 • Cincinnati 2, Ohio

JOSAM MANUFACTURING CO.

Michigan City, Indiana

**For Service, Quality and Economy**

Specify **DAVIS**

PECTIVE PRODUCTS

★ ARCHITECTURAL MATCHED PLYWOOD AND DOORS
★ HARDWOOD—ALL SPECIES H.P.I.
★ HARDWOOD PREFinished
★ HARDWOOD MOULDING—STANDARD PATTERNS
★ HARDWOOD FLUSH DOORS
★ MATCHING WOOD TAPE EDGING
★ ALLWOOD HARDBOARD
★ FIR—PINE—REDWOOD—DECORATIVE
★ FULL LINE PHILIPPINE MAHOGANY
★ PANELYTE DECORATIVE PLASTIC
★ MONSANTO REZ FINISHES
★ BORDEN'S ADHESIVES
★ CONTACT CEMENT

THE **DAVIS** PLYWOOD CORPORATION

12555 BREA ROAD CLEVELAND 11, OHIO

BRANCH WAREHOUSES
COLUMBUS TOLEDO ROCHESTER SYRACUSE
OHIO OHIO N. Y. N. Y.

**SERT SPEAKS TO CLEVELAND CHAPTER, AIA**

By Mary Ann Diemer
Executive Secretary
Cleveland Chapter, AIA

Dean Sert and Cleveland chapter heads of the AIA, AIP and ASLA chat at a joint meeting in Cleveland's University Club. Left to right are Anthony S. Ciresi, FAIA, President of the Cleveland Chapter, AIA; Dean Sert; Charles Knight, Chairman of the Cleveland Chapter of the American Society of Landscape Architects; and Fred Abendroth, President of the Northern Ohio Chapter of the American Institute of Planners.

"This country, in coming years, is faced with radical changes in the structure of its cities due to new highway systems and urban redevelopment." This was the statement of Jose Luis Sert, Dean of the Harvard Graduate School of Design and internationally recognized authority on city planning, before the Cleveland Chapters of the AIA, AIP and ASLA in a joint dinner meeting at the University Club.

In the present haphazard growth of communities, suburbs of one city move out to meet those of another thereby forming a vast, nameless, characterless "urban region." This "suburban sprawl," Sert said, is typified right now by the growth of the Atlantic coastal region from Washington to north of Boston into one almost continuous community with 27 million people.

"An important factor in this change," Sert continued, "is increasing use of automobiles. Cars now dominate and influence urban life." The Dean stressed that city planners must watch closely the development of highways or they will only add to the sprawling confusion of suburban growth. He fears that solutions are often found twenty years too late. Boston, for example, is now installing a downtown loop at a cost of $40,000,000 per mile.

"The American city, as such, has not as yet come into being," he observed. "We still feel the influence of nineteenth century Europe with its central core of activities. This idea violates our own transportation and living needs."

We have to establish a new more flexible concept of the city to suit our own needs. We have to think in terms

(Continued on next page)
In conjunction with its annual convention held at the Neil House in Columbus this year, the Ohio State Pharmaceutical Association sponsored a contest among architectural students in Ohio universities centered on the theme, “The Pharmacy of the Future.”

Fifty-one designs were submitted by students from Ohio University and Kent State University. These entries were judged by Dan Rennick, Editor, The American druggist; Jerry Montgomery, Vice-President, The Columbus Show Case Company, Columbus; Nick Avellone, Past-President, OSPA; and John James, Head, Store Modernization Department, Kauffman-Lattimer, Wholesale Druggists, Columbus.

First place honors and a gift of $100.00 were awarded to Robert E. Partik, Ohio University. Patrick A. Burns of Kent State University won second place and a $50.00 gift, and Douglas G. Gedeon of Ohio University won third place and a $25.00 gift.

SERT SPEAKS

(Continued from preceding page)

of a multi-core city, he said. This means not decentralization, but recentralization, with suburban shopping and industrial centers forming the nuclei of the city and a vast network of roads acting as service lines between these cores. But care must be taken that the roads do not come into the city in such a way that people must live in “leftover space.”

“As designers and planners,” Sert advised, “we must be concerned with the physical expression of the city. While providing for the automobile, we must remember that man, despite the mechanized age in which he lives, remains essentially unchanged. Therefore, it is the responsibility of architects and planners to design communities in vast scale to man, providing him with a sense of conscious unity and pride.”

JUNE, 1957
ARCHITECTS WIN GLASS PLAQUE AWARD

The 1957 AIA Glass Plaque Award for excellence in the use of flat glass in building has been awarded to the firm of Outcalt, Guenther & Associates for their office building for the Wakefield Company of Vermillion, Ohio. The competition, sponsored by the Pittsburgh Plate Glass Company, was open to registered architects who are members of the Cleveland Chapter of the American Institute of Architects.

Examples were judged for appropriateness, aesthetic excellence and sound functional use of plate, opaque, colored translucent or transparent flat glass in any portion of any type of building erected or begun during 1956 in the Cleveland area.

According to the jury composed of Chapter members Wilbur Riddle, Franklin Scott and Robert Gaede, the design of the Wakefield Company's building utilized flat glass to make the whole building a showcase for one of the owner's products—luminous ceilings. This seemed an appropriate and functional use expressed in an orderly and pleasing arrangement. The jury was impressed by the sole use of glass and essential structural members in the facade and the studied integration of structural and mechanical elements in the wall section.

The award of the glass plaque was made by Edward Crick of Pittco at the April meeting of the Cleveland Chapter, AIA.

NEW ANCHOR HINGE

McKinney Manufacturing Company, 1715 Liverpool Street, Pittsburgh, Pa., is now marketing a new Anchor Hinge. It has been designed for hanging exterior doors of wood or metal in all public or commercial buildings where a door holder or door closer—in conjunction with other conditions—causes severe strain on hinges, particularly the top one.

The new wrought steel hinge is made in 5 x 4½ in. size and is adaptable to all doors 1-3/4 in. to 2½ in. thick. Of extra heavy (.190) gauge, it is equipped with four bearings, either Oilite or ball, and is available highly polished and triple plated to resist rust or bonderized and prime coated for painted finish.

Entrance to prize-winning Wakefield Company Building

Working with ARCHITECTS and CONTRACTORS is OUR BUSINESS!

RAMCO submits full-size engineering drawings for each project. Customers can predetermine required changes before the job is fabricated. Saves on costly alterations after job is installed.

Factory fitting and assembling of standard sections provide accurate custom-styled units that make job-site installations a cinch. Perfection in assembly also means smoother operating doors and windows plus weather resistant seams that maintain "brand new" appearance over the years. RAMCO installations assure customer satisfaction and attract new business for the architect and contractor.

WRITE FOR ARCHITECTURAL METAL HANDBOOK
WILLIAMS
Reversible
Window Fixtures
have now been on the market
OVER FIFTY YEARS
All window cleaning done from
SAFELY, ECONOMICALLY and
CONVENIENTLY
THE WILLIAMS
PIVOT SASH CO.
1827 East 37th St.  Cleveland, Ohio

WILLIAMS
Reversible
Window Fixtures

QUICK Please
Sound Conditioning with
A C O U S T I - C E L O T E X
Good acoustical environment is
a matter of choice in the
wide selection of
Celotex Acoustical Products.
Perforated Mineral and Cane Tile
Perforated Metal Tile
Perforated Cement-Asbestos Tile
Perforated Gypsum Tile
Fissured Mineral Tile
Striated Mineral Tile
Translucent Ceiling Panels

Acoustical recommendations, job speci-
fications and cost estimates on request.

Call THE GEORGE P. LITTLE CO., INC.
1100 West 9th Street, Cleveland 13
Phone: Tower I-I50
Also Pittsburgh, Akron, Columbus

QuEI噪声抑制

Please

WILLIAMS
Reversible
Window Fixtures

exclusively for members

• SERVICE
• INTEGRITY
• PROTECTION

are assured to you at all
times when you enroll in the
Accident and Sickness plan
of income protection under-
written by Continental Cas-
vaulty Company and Ap-
proved and Endorsed for
members by the
ARCHITECTS
SOCIETY of OHIO

For full information about
our plan, phone or write
to the Administrator,

MR. SAMUEL WHITE
810 The Arcade • SU. 1-1540
Cleveland 14, Ohio

This Armco Steel Building houses the facilities of the R. L. Kuss Company, Inc. During
a cold winter month, heating bill was only $91.75.

"Our Armco Steel Building Cut Our Heating Bill in Half"

Officials of the R. L. Kuss Company, Inc., plastics
manufacturers of Findlay, Ohio, report: "With our
new Armco Steel Building, the heating bill is half
what it used to be."
Their 10,000-square-foot Armco Steel Building
consists of two units, each 40 by 128 feet.

There are more than 5,000 sizes of Armco Steel
Buildings for various commercial, industrial and
municipal applications. Armco Buildings go up
quickly. They are economical, sturdy and noncom-
bustible. Write us for complete data.

ARMCO DRAINAGE & METAL PRODUCTS, INC.
Middletown • Columbus • Cleveland • Cincinnati
Dayton • Toledo

Armco Steel Buildings

JUNE, 1957
TOLEDO CHAPTER, AIA, ELECTS OFFICERS; HONORS STUDENTS

Orville H. Bauer has been elected by the Toledo Chapter, AIA, to succeed Charles L. Barber as Chapter President. Bauer had been First Vice-President of the organization for the past year.

Other officers elected at a dinner meeting in the Park Lane Hotel, Toledo, were Frank Possler, First Vice-President; Richard Troy, Second Vice-President; J. Robert Normand, Secretary; and Charles Scott, Treasurer.

Thirty-five students from Macomber, Libbey, Maumee and Fremont Ross High Schools were honored by the Chapter for participation in an architectural problem contest.

Donald F. Kwiatkowski won first prize, Gaylord Stewart second, and Earl Coger third prize.

Honorable mention was given Jack Lee of Fremont and Paul Tarasehke and John Kusz of Toledo.

Architect Representative

Established national manufacturer of building materials will consider applications of men 30 to 40 years of age with degree in civil engineering or architecture and with building experience. The responsibility of the man selected will be to acquaint architects and engineers with materials and systems and render service to the professions. Adequate schooling and information on products provided.

In replying please state age, education, ambitions, business experience, salary requirements, etc. All applications will be treated in confidence. Write Box 20, c/o Ohio Architect, Suite 801, 5 East Long Street, Columbus 15, Ohio.

THIS MONTH'S COVER

The plot plan and photographs of Darby Dan Farm, home of Columbus Realtor John Galbreath, have been used on this month’s cover of Ohio Architect as further illustration of the work of the landscape architect as described in this issue of the magazine.

Darby Dan was designed by Landscape Architect Marion V. Packard, ASLA, Columbus, and Architects Tully & Hobbs, AIA, Columbus. The farm comprises approximately 2500 acres and is operated principally for the raising of thoroughbred horses. The grounds include 15 miles of driveways, 20 miles of white fencing, a 4900 foot paved landing strip and hangar and a 5/8 mile race track.

ASO members and guests planning to attend the 24th Annual Convention of the Society in Columbus this fall will be interested to know that the Convention Planning Committee has scheduled a field trip and social hour at this very lovely site.

Amherst Sandstone—
a building stone of the ages, is widely acclaimed for its superb qualities—specify it for your next building project.

Ohio Turnpike Administration Building
Strongsville, Ohio
Architects: Stickle and Associates
Cleveland, Ohio

The Cleveland Quarries Company produces architectural cut stone, sawed building stone, natural sandstone flagging, Berea sandstone curbing, breakwater, and Buckeye fire-stone refractories.
JOSAM FIRM EXPANDS

According to a recent announcement, Courtland A. Morrell has joined Gardner & Edison to form the new firm of Gardner, Edison & Morrell, Josam representative covering the State of Ohio, except four counties along the Ohio River.

Ed Gardner, head of the new firm and long time Josam representative, stated that Mr. Morrell would devote his time primarily to the central and southern sections of the state; thus, with three principals, the organization can better provide architects, engineers, wholesalers and contractors with current information about Josam Plumbing Drainage Products.

"Cort" Morrell was born and raised in Maine where he attended school and obtained his degree from Becker College. For many years he was manager of Amstan branches and, as a result, possesses wide and practical knowledge of the plumbing industry.

Mr. Morrell will make his home in Columbus.

Mr. Gardner and Mr. Edison are well-known to Ohio architects through their support of Ohio Architect and the activities of the Architects Society of Ohio.

PRODUCERS' COUNCIL NEWS

The Cleveland Chapter of the Producers' Council, Inc. recently elected W. K. Barkett of the Modernfold Door Company as President for 1957-58. Barkett succeeds A. E. Gray of the Sargent Company.

Other officers include First Vice-President Robert Brown of Fenestra Inc., Second Vice-President Arch Stevenson of the Wakefield Company, Secretary John E. Graff of Libby-Owens-Ford Glass Company and Treasurer George Bowden of the U. S. Ceramic Tile Company.

The Cleveland Chapter awarded cash prizes to nine Western Reserve University sophomores in the School of Architecture for research papers on materials and construction.

Top honors went to John Ruffing who won $35 for his paper on locksets. Other winners were, second, Diane Kranayak, copper flashing; third, Roy Stuebe, aluminum flashing; fourth, Richard Bridges, plate glass and Ieva Auzins, wood shingles; fifth, Arthur Yamane, moisture content and wood strength, Richard Cadot, termite protection and Harry Schlatter, electrochemical corrosion; and sixth, Angelo Argentieri, laying out a small home.

POSITION WANTED

Student seeks summer work in architectural firm; education includes B.S. in Painting and one year in Architecture, OSU; experience in water color and advertising. Write John Choi, 20 E. Oakland Ave., Columbus, Ohio, or call AM 2-2133.

RENDERINGS

HAROLD C. SUMMERTSETT
12333 DARLINGTON AVE.
CLEVELAND 25, OHIO
TEL. MO. 2-1739

GEORGE NEUFFER DIES

Architect George T. Neuffer, Dayton Chapter, AIA, died at his home in Dayton on May 25.

Born in New York City, Mr. Neuffer operated the George T. Neuffer architectural and engineering firm formerly known as Geyer and Neuffer. He had worked in Dayton for 35 years as architect, civil engineer and surveyor. In addition to his membership in the AIA, Architect Neuffer was a member of the Scottish Rite, Antioch Shrine.
Elevators
Electric Freight
Electric Passenger
Oil Hydraulic Passenger
Oil Hydraulic Freight

Dumb Waiters
Electric
Oil Hydraulic

Ash Hoists
Hand Power
Oil Hydraulic

Residence Elevators
Electric
Oil Hydraulic

CAPITAL ELEVATOR & MFG. CO.
424 W. Town St., Columbus
CAPital 4-2437

Cleveland Chapter, AIA Elects Officers
At the June business meeting of the Cleveland Chapter, AIA, the following officers were elected for the year 1957-58: President, Leon M. Worley; Vice-President, Otto A. Spieth; Secretary, Raymond S. Febo; Treasurer, Charles C. Colman; and Directors, P. Kenneth Barnes and Robert C. Gaede.

Past President Anthony S. Grassi will continue to serve as a member of the Executive Committee.

J. M. DYER, FAIA, DIES
Cleveland Architect J. Milton Dyer died in a private nursing home in Cleveland on May 27 at the age of 87.

In retirement for several years, Mr. Dyer had been working on plans for a major face-lifting of the Cleveland lakefront including an airport and docking facilities for the Seaway.

He was born in Middletown, Pennsylvania, and educated at Case Institute of Technology and the Ecoles Beaux Arts in Paris. In his career as an architect, he is remembered as the designer of Cleveland’s City Hall, the original buildings on Warrensville Farm, the Cleveland Athletic Club, William Taylor Son and Company store, the U.S. Coast Guard Station at the mouth of the Cuyahoga River and the First National Bank in Cleveland.

ADVERTISERS IN OA

The Cleveland Institute of Art, East Blvd. at Bellflower Rd., Cleveland, Ohio
Architect: Garfield, Harris, Schaefer, Flynn & Williams
General Contractor: The Geo. A. Rutherford Co.
Plastering Contractor: Smallwood Plastering Co.

Economical Sound Control Around Recessed Fixtures with HUSHKOTE M

The Cleveland Institute of Art is an important and distinguished part of Cleveland’s renowned “cultural center”.

In designing the Institute’s new building the architects were faced with the need for good sound control. Yet a material was required that could be used around the many recessed ceiling fixtures with best results.

Hushkote M was the answer. It was specified for use in the corridors, library, woodworking and metal-working shops and in training and design studios because Hushkote M could be applied by machine quickly, easily and economically.

Approximately 6,000 square yards of Hushkote M were applied over a base coat of job-mixed Lite-Rock Aggregate plaster. The bright white, machine texture finish of Hushkote M gives shops, studios and corridors needed brilliance, yet its noise reduction coefficient of over 60% keeps sounds down to whisper level.

Use Hushkote M on your next job. Your building supply dealer will be pleased to give you complete information, or write direct.

The Cleveland Gypsum Company
OHIO ARCHIT
YEAR-’ROUND
GAS AIR CONDITIONING
The newest “must” in home design

More and more builders and buyers are demanding designs that offer year-'round comfort. That means homes and buildings equipped with modern gas air conditioning.

one compact GAS unit BOTH heats and cools automatically!

Think what this means in terms of economy of design and installation. The same duct-work that distributes heat in winter can also be used for cooling in summer. One unit does everything; no separate window units or other equipment is needed. The cleanliness of gas is still another advantage... rooms are soot-free, pollen-free... saving on cleaning and wall washing.

Pass all these advantages of Gas Air Conditioning on to your prospects and clients:

1. GAS saves up to 50% on operating costs.
2. GAS units save on maintenance. There are no moving parts to wear out or replace.
3. Installation costs are low.
4. With silent GAS, there is no noise or vibration; there is no compressor.
5. GAS units automatically adjust to load.
6. Wide range of sizes is available—from 2-ton to 700-ton units.
7. Modern Gas units are designed for every domestic and commercial use.

To insure positive satisfaction—be sure to specify the most economical, most dependable air conditioning of all... GAS year-'round air conditioning.

Call your East Ohio Gas Company representative for further details.

THE EAST OHIO GAS COMPANY