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Detroit Chapter's Next Meeting

EDWARD LARRABEE BARNES, AIA, of New York City will be the speaker at the annual joint meeting of Detroit Chapter, AIA with its three student chapters—at U. of M., U. of D. and LIT—at Lawrence Institute of Technology, Saturday evening, April 28.

There will be a viewing of student work at 6:00 P.M., dinner will be served at 6:30 and the program will begin at 7:00. Ladies are especially invited.

Mr. Barnes, a native of Chicago graduated from Harvard University with a BS in 1938 and MS in 1941. He won the Sheldon Traveling Fellowship for 1941-42. From 1942 to 1946 he was a naval architect at Hunter Point Navy Yard, San Francisco. In 1947, in association with Henry Dreyfus, he designed an aluminum prefabricated house for Consolidated Vultee Aircraft Corp.

His completed work includes many houses in New York, Connecticut and Texas; offices and showrooms for twentieth Century Fund and Mercedes Benz; Radio Station at Mt. Kisco; 3000-unit housing project at San Juan, Puerto Rico; Fresh Air Camp for N. Y. Harold Tribune; Pan American World Airways ticket offices and interiors of Douglas and Boeing jet planes.

Currently he is engaged on urban renewal projects for San Juan and Sacramento, Calif. (P/A top award in 1959); U. S. Consulate Compound, Tabriz, Iran, and many other important projects.

He has been Design Critic Lecturer at Pratt Institute and Yale University. In 1959 he won the Yale Medal for Distinction in the Arts, and the Brunner Prize from National Institute of Arts and Letters. In 1960 he received the Silver Medal Award from the Architectural League of New York.

His work has been published widely in leading architectural magazines and exhibited by the Museum of Modern Art.

Mr. Barnes' office consists of himself and from ten to 15 draftsmen, six of whom are registered architects and/or structural engineers. He has associated with leading New York consulting Engineers, principally Severud-Elstad-Krueger, and Jaros, Baum & Bolles.
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The Saginaw Valley Chapter conducted the first of what is hoped will be an annual Design Award Program on Monday, February 19 at the regular Chapter meeting held at the Bancroft Hotel in Saginaw. Chapter Awards Committee Chairman, Robert W. Hammerschmidt, who so ably conducted the program reports as follows:

“The purpose of the program was to encourage, recognize, and publicize good design by members of the Chapter. Eligibility was limited to corporate firms and work completed during the past five years. Judging was based on worthiness for an award for excellence in architecture and the basis of solution of the problem presented. The jury consisted of Prof. William Muschenheim, AIA, Professor of Architecture, University of Michigan; Mr. Gerald Harburn, AIA, Flint, Michigan and Mr. Bernard Mayotte, AIA, Lansing, Michigan. Chapter Awards Committee was composed of Mr. Robert Hammerschmidt, AIA, Chairman, Midland, Michigan; Mr. Roger Simon, AIA, Bay City, Michigan; and Mr. Arthur Allen Nelson, AIA, Saginaw, Michigan.

The First Honor Award was given to the Christ Episcopal Church, Adrian, Michigan, designed by the office of Alden B. Dow, FAIA, Architect, Midland, Michigan. The Dow office also received an Honor Award for the Miner S. Keeler II Residence, East Grand Rapids, Michigan.

The office of Geming and Waters, Architect, Saginaw, Michigan received an Honor Award for the Frankenmuth Mutual Office Building, Frankenmuth.

(Continued on Page 6)
Flint Area Chapter, A.I.A. will meet on Wednesday, March 29, 1962, through the combined courtesies of the Royalite Company of Flint and Lightolier, with a program entitled, "The Human Dimension in Lighting—an exploration into the realm of lighting: how it shapes our environment—its role in influencing human attitudes."

The program will entail a very informative and educational discussion of lighting for various building types as well as a review of special displays and demonstrations. A diversified array of lighting devices of latest design and performance will highlight the program.

Cocktails 6:30, dinner 6:45, and program 7:30 p.m. Program Chairman, R. S. Gazall.

On Monday, April 16, 1962, the Annual Joint Meeting with the Michigan Society of Architects will be held at 7 P.M. in the University Office Building, University of Michigan, Ann Arbor, with Professor Walter Sanders, Chairman of the Department of Architecture, University of Michigan, and Mr. Ardell A. Harris, Supervisor, University of Michigan Extension Service in Flint, as the speakers.

On Friday, February 23, 1962, a special meeting was held at the University of Michigan Extension Service in Flint, to discuss a petition from the Executive Committee of the Flint Area Chapter, AIA, requesting a continuing series of courses to promote and maintain basic design and academic fundamentals in the field of architecture on a local basis and through the Extension Program as an assistance to the FAC-AIA Architect-in-Training Program. In attendance were Professor Walter Sanders, Chairman of the Department of Architecture, University of Michigan, Mr. Ardell A. Harris, Supervisor, University of Michigan Extension Service in Flint, Mr. Mike Church, University of Michigan Extension Service in Ann Arbor, Herman Klein, Robert Gazall, Marcus Reed, and Gerald Harburn. The various requirements were discussed and the need for the efforts of the FAC-AIA Committee on Education, a survey will be made in Flint, Lansing and the Saginaw Valley as a prerequisite to further action by the University of Michigan.

Saginaw Valley Chapter
(Continued from Page 5)

Michigan, and an Award of Merit for the Saginaw Transfer Terminal, Saginaw, Michigan.

An Award of Merit was presented to the Office of Frederick E. Wiese, Architect, Leslie Tinchnell, Associate Architect, for the design of the Adams Street Medical Building, Saginaw, Michigan.

The excellent participation and high standard of quality of the entries made the Chapter feel the first Chapter Architectural Honor Awards was a highly successful program. All the entries have been placed in the capable hands of the Chapter Public Relations Committee for a period of one year.

Attendance was somewhat curtailed by another of the seasons miserable snow storms, nevertheless 30 Chapter members and guests viewed the submisions and heard Jurist Harburn's commentary and analysis of the jury's decision. An added feature to the regular program was the slide presentation by Mr. Charles Breed, Faculty Member of Delta College. Mr. Breed's subject, "Michigan the Beautiful" or "Blight of Outdoor Advertising" is tremendously impressive. His presentation of the contrast between the beautiful roadside scenery to be found in foreign countries, and the ugliness that lines the highways of our own state, leaves one disconcerted and dismayed. The point is further established when Mr. Breed is able to show a few spots along Michigan's highways that are as yet untouched with the mess of advertising that is everywhere and to which we have apparently grown so accustomed that we no longer see it except by contrast.

Mr. Breed's crusade to keep Michigan beautiful has our unqualified support. It is our understanding that this presentation is available to any interested group.

The forthcoming Chapter meeting to be held March 9, 1962 at Midland, will have as its program Mr. Alden B. Dow, FAIA, who will present the particulars of his recent trip to Europe.

TALIESIN WEST is threatened with the prospect of having four new sets of power transmission towers and lines; one by the U.S. Bureau of Reclamation, Department of the Interior, and three by the Arizona Public Service Co., built near its property.

At least one of these towers is to be 122 feet tall, holding eight wires, construction to begin in April, 1962. These towers will parallel an existing line through Paradise Valley within 300 feet of the beautiful and historic home of the Frank Lloyd Wright Foundation, West.

Says Mr. John Amarantides, of Taliesin West: "your help is urgently needed to prevent this flagrant desecration of an internationally recognized architectural master work. Letters to those listed below will most effectively concentrate the public opinion necessary to halt this proposal."


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 Builders, engineers, contractors, architects, lawyers, and public works officials will find this book of equal use. Your rights and liabilities... the statutes regulating your activities... the employment relation in a construction project... restrictions on use of property... the organization and business problems of architectural, engineering, and construction firms... these are some of the subjects to which Judge Tomson gives major attention.

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April '62 Monthly Bulletin
Linn Smith, FAIA

LINN SMITH, of Birmingham, Michigan, has been elected a Fellow of The American Institute of Architects, it is announced by the Jury of Fellows of The AIA. Of the 34 elected, Mr. Smith was the only one from Michigan. He was elected for Design and Service to The Institute.

At the AIA Convention, May 7-11, 1962, Linn Smith's three-year term as Regional Director of The Institute will expire. When he began it was the Great Lakes Region, now it is the Michigan Region.

Linn Smith, a native of Flint, Michigan, was born December 15, 1917. He is a graduate of the University of Michigan, College of Architecture and Design class of 1942. He practiced with Maynard Lyndon, FAIA, with Eberle M. Smith, FAIA; with Tarapata & McMahon, and since 1959 as Linn Smith Associates, Inc.

He has served as Director of the Michigan Society of Architects, and in 1953 he was elected President, the youngest in the Society's history.

He was registered in Michigan as an architect in 1947 and he is also registered by the National Council of Architectural Registration Boards.

THE PRODUCERS COUNCIL AND DETROIT EDISON CO. will co-sponsor a one-day seminar on electric heat for homes, commercial, institutional and industrial buildings this spring.

The meeting is scheduled for Wednesday, April 11, to be held at the Pick Fort Shelby Hotel. Detroit, attendance will be on a reservation basis only. Invitations will be mailed and reservations accepted at a later date.

THE METALLURGICAL SOCIETY OF THE AMERICAN INSTITUTE OF MINING, METALLURGICAL, AND PETROLEUM ENGINEERS announce the Forty-fifth Conference of the National Open Hearth Steel Committee, Blast Furnace, Coke Oven and Raw Materials Committee.

The Conference will be held in the Sheraton-Cadillac Hotel, Detroit, April 9-11. The conference will feature an "International Symposium on Oxygen Steel-making."

Many foreign authors and speakers will participate in the meeting. Architects are invited to attend. — H. W. CLARK, LU. 1-4600, Ext. 3017
TO THE POINT

SOME STEPS IN TIME
SAVE MORE THAN NINE

We're Going To Needle a few of those people who have serious misconceptions on fire doors with U/L labels. Fire doors are not installed to get by a local building code. And even if a particular opening does not technically require labeled fire doors, or cannot carry the U/L label because of frames or hardware arrangements, it still may be extremely important to install a labeled fire door.

Why? Because the purpose behind all U/L fire testing and labeling is fire safety and life safety. And architects should look upon a labeled fire door as a safer door, protecting their building and its inhabitants.

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The World's Largest Atomic Dome is being built by Overly for Brookhaven Laboratories, New York City. The new Brookhaven dome will use Overly Batten "B" type construction, will be completely fabricated in stainless steel and will measure 176 feet in diameter. Probably no more exacting hemispheric structure is produced than this, where tolerances must be microscopically accurate.

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Embarking on a new year, the executive committee of the West Michigan Chapter has announced the appointment of chairmen and committee members for 1962. Members of the 1962 executive committee are: Robert Smith of Kalamazoo, Robert Wold and Peter Van Putten of Grand Rapids, Adrian Noordhoek of Kalamazoo, George N. Williams of Battle Creek, Claude Sampson of Jackson and Bernard De Vries of Muskegon.

In announcing the committee appointments, President Robert Smith urged each committee to intensify its activities during the coming year. He reminded the members that an AIA Chapter can be only as strong and effective as its committees and individual members are willing to make it.

The chapter committees are as links in a chain which drive the sprocket of a bicycle. Unless all the links are strong and effective... the chain will not engage and the vehicle will stand still. If we as AIA members are going to be satisfied merely with paying our dues... we are wasting our time. Our professional organization needs our time, our interest, and our ingenuity as well, if it is to effectively realize its goals and ambitions.

Members of the 1962 West Michigan Chapter committees are as follows, the first-named being chairman:

- **CONSTRUCTION INDUSTRY, AIA - AGC** — Carl C. F. Kressbach, Joseph T. Davenport, Clarence Rosessler.
- **SCHOOLS AND EDUCATIONAL FACILITIES** — Richard C. Lane, Michael J. Koteles, Gerald E. Diekema, Paul A. Hazelton.
- **HISTORIC BUILDINGS** — Charles M. Norton, Walter S. Hanson, Warren L. Rindge.
- **APELSCOR** — Claude D. Sampson, Thomas L. Tanner, John Dubbert.
- **BY-LAWS** — Gordon A. Belson, Joseph T. Davenport, David E. Post.

**Gordon Belson, AIA**

*In Nigeria*

Word from Gordon A. Belson, AIA, Battle Creek architect, relates some of his reactions to the country where he is on a brief trip to start a continuing education center construction project for the University of Nigeria at Nsukka, Nigeria.

Similar to the Kellogg Center at Michigan State University, the project is under contract to the firm of Lewis J. Sarvis, architect, Gordon A. Belson and Ruard A. Vanderploeg, associate architects. The new center will be the gift of the U.S. government.

Mr. Belson left this country January 19, flying by Pan-American jet to Dakar, French West Africa, thence to Lagos, Nigeria, which he found hot and humid and the sky hazy with dust from the Sahara desert.

"This is no Miami Beach," he reported. "The Europeans and Americans stay to themselves, do not walk on the streets, have cars, mostly compacts." Nigerian officials have larger cars and everybody drives on the left and "like mad."

"The natives," he said, "are clean, friendly and appear well fed. Life here is a great study in contrasts."

The electric light and power poles have barbed wire at the base to keep the natives from climbing the poles and cutting wire for use in making things.

On January 25 he located at the guest house at the University of Nigeria at Nsukka after a three-hour flight from Lagos. This, he said, is in the grass country, out of the rain forest and quite arid at this season. The land of the Iba people, its natives appear better dressed and the cities and villages better organized than the slums around Lagos.

Attending a reception at the president's residence, given for a Michigan State University group, he reported that there were 20 Peace Corps people there as instructors and faculty assistants. There are about 200 Peace Corpsmen in Nigeria, "a very well adjusted group of people," and they could use many more. At the university he has been making the professional contacts needed to start planning for the new center. In Lagos he studied many reports on building and building conditions in Nigeria.

Housing in Nsukka, he said, was so expensive that one must pay $9,000 in advance for five years' rent. There is a Canadian trade fair in progress. The country is dominated by English products; Italian, French and American to a lesser degree. The area has radio and television programs with American music and TV.

The university was built complete for 1,000 students in the last 18 months, practically with their bare hands. The only machinery is a bulldozer and small concrete mixer. All block work, wood work and iron work are done at the site, and "it is surprising that so much has been accomplished." Mr. Belson commented.
1
CATHEDRAL
1401-1510
Seville, Spain

2
PALACE OF THE SOVIET
1931
Moscow, Russia
Le Corbusier
Arch

3
CHURCH ST. ETIENNE
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Caen, France
PORTICOS RELATING INTERIOR WITH EXTERIOR ILLUSTRATING AN ELEMENT OF GREEK HUMANISM

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   1951
   Plano, Illinois, U. S. A.
   Mies Van Der Rohe, Architect

2. **ERECTHEION**

   C. 400 B. C.
   Athens, Greece
   Mniesicles, Architect

3. **"BREMO" COCKE HOUSE**

   1815
   Fluvanna Co., Va., U. S. A.
   Thomas Jefferson, Architect

4. **TEMPLE OF NIKE APERTOS**

   427 B. C.
   Athens, Greece
   Callicrates, Architect

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**PLATE 10**
UNIVERSAL ARCHITECTURAL QUALITIES EXEMPLIFIED IN VARIOUS HISTORICAL PERIODS OF WESTERN CULTURE — EXPRESSING BUT ALSO TRANSCENDING USE, TIME, TECHNOLOGY, CLIMATE AND A DIVERSITY OF SOCIAL AND ECONOMIC FACTORS PERTAINING IN EACH PERIOD

**PLATE 56**

EXPLODED BUILDING MASSES—EXPRESSING EACH ELEMENT SEPARATELY—EXEMPLIFYING ARCHITECTURAL DESIGN APPROACH CONTRARY TO THE CLASSICAL ONE

THE DESIGN PRINCIPLES OBTAINING IN THE MIDDLE AGES — COUPLED WITH A QUEST FOR THE INFINITE — WERE NOT FROZEN INTO A LIMITING SET OF RULES DEALING WITH CONCEPTS OF HARMONY AND PROPORTION. THE PHILOSOPHICAL EMPHASIS AT THE TIME WAS CONCERNED WITH A HIGHER SPIRITUAL ORDER ATTENDED BY A TENDENCY TOWARDS A REJECTION OF MATTER. IN ARCHITECTURE THIS OUTLOOK RESULTED IN A STRUGGLE TO DEMATERIALIZE BODILY STRUCTURE AND TO LAY EMPHASIS ON DIRECTIONAL ARRANGEMENTS IN BUILDINGS.

IN MEDIEVAL WORK THE DIRECTIONAL EMPHASIS WAS VERTICAL—INTERPRETED GENERALLY AS SYMBOLIZING A QUEST FOR A HIGHER TRUTH.

IN MODERN WORK THE HORIZONTAL AS WELL AS THE OMNIDIRECTIONAL IS STRESSED WHEN A DYNAMIC QUALITY IN A BUILDING DESIGN IS SOUGHT.

Plates 10 and 56 are two of a series of 80 plates prepared with the assistance of a grant from the Horace H. Rackham School of Graduate Studies, University of Michigan, by William Muschenheim, A.I.A., and assisted by Edward Hamskjold, A.I.A., both members of the Committee on Education of the Detroit Chapter of the American Institute of Architects. The Committee aims to acquaint the public at large about the significance of the Art of Architecture as an important element and expression of our culture. The plates are designed to serve as exhibition material and to be projected directly or in the form of slides to students, laymen, and interested professionals.
MID MICHIGAN CHAPTER AIA

LEWIS L. FOWLER, Treasurer, 3404 Walker Street, Lansing 6.
RICHARD H. STUCKMAN, Vice President, 3412 Schlee Street, Lansing 10.

By J. WESLEY OLDS, AIA
Chapter Correspondent

MSA Lawyer Honored

Ted A. Swift, on January 25, 1962, was named Lansing's "Young Man of the Year" by the Junior Chamber of Commerce at a "Bosses' Night" dinner they held at the Consumers Power Company Auditorium.

Mr. Swift is affiliated with the Foster, Foster, Campbell and Lindemer law firm in Lansing and is representing the Michigan Society of Architects in its legal work regarding registration and legislation relating to architects.

Ted is not a member of the Junior Chamber, even though he was so honored by them.

In the photograph above, he is being interviewed on "Today in Michigan" over Station WILX out of Jackson. The hostess of the show is Mrs. J. Wesley Olds, known as Winifred Olds throughout the Channel 10 area. They are neighbors in Okemos.

Mr. Swift graduated from East Lansing High School in 1946, DePauw University, and the University of Michigan Law School. He captained the East Lansing Basketball team and was voted the most valuable player of the Trojans squad in 1946. After DePauw University, he served in the Marine Corps and has recently attained the rank of Captain.

At the University of Michigan he met his wife, Anne, who was teaching school in Ann Arbor.

He is also the Meridian Township Attorney and consequently much involved in that area's growing pains and has guided the Township in adopting its Zoning Ordinance, assisted in the legal work for the sewer system, and the Township Charter.

He is a member of the State Bar Committee which made proposals to the Constitutional Convention on features for local governments. He is a member of the legal aid committee for the Lansing Family Service Agency, and a board member for Project Hope, and a director for the Cystic Fibrosis Foundation.

Other activities include the subdivision advisory committee of the Tri-County Planning Commission, lecturer on family law at M.S.U., lecturer on politics at Wolverine Boys' State, program director of the Ingham County Young Republicans and Lansing Rotary. He and his wife are active in St. Katherine's Episcopal Church and have two children, Tim, 6, and Sarah, 4.

On February 27, 1962, a regular meeting of the Mid-Michigan Chapter was held at noon at the Holiday Motel in Lansing. Thirty-eight architects attended to hear the guest speaker, Mr. Malcolm Milks, a Lansing Councilman and Chairman of the Urban Renewal Program.

He informed the architects that Lansing is in a good position credit-wise for Federal aid programming. One third of the funds must be raised by Lansing, and two thirds are then offered by the Aid Program in a loan grant arrangement. Urban renewal planning is important since people are the resources of any city, and renewal affects these people. Better understanding is needed in the community to promote such a program.

When a program is established, no outsider directs it. It is left entirely to local representation and supervision; it becomes strictly a community project. Before a so-called plan area can be cleared, the people there must be resettled in new quarters and land cannot lie idle. A known realistic use must be ready for any development. No dreams or hoped-for development is enough. Something definite must be in evidence for Federal aid on any renewal project. This agency does lend assistance on any project in which U.S. Government money is involved, however.

Lansing has had a neighborhood analysis made and Michigan State University has additional studies concerning races, color, religions, shopping habits, school districting, traffic patterns, highway routings, etc. Lansing, like most of our larger cities, is interested in revitalizing the community and downtown area business-wise as well as for beauty's sake. There are apparently great opportunities ahead along renewal lines for architects.

Mr. Milks showed sample brochures and literature on many successfully developing renewal plans of other cities.

CORRECTION — The photograph on the Mid-Michigan page in our last issue did not list those officers in the front row. They were (l to r) Charles Strieby, Secretary; William Black, President and Richard Stuckman, Vice President.
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LEFT:
Before and After Front Facade

RIGHT:
Inside View of New Stair Tower Looking Out from Third Floor

BELOW:
Before and After Typical Corridor
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April Fool's Day started in France, some scholars believe, just because April 1 once WAS New Year's Day. In 1564 the King of France adopted the calendar that is used today, and the new year began on January 1. Many people forgot or didn't like the new date. They were called "April Fools."

Frenchmen used to exchange gifts with their friends on April 1 when that date began the year. They kept the custom of sending gifts on that date. But after the change in the calendar the kinds of gifts changed too. People started to send silly or worthless gifts, or packages made to look like something they were not.

That is one explanation for this holiday. But another explanation may be that this light-hearted festival is in honor of Ceres, the goddess of grain, was held at the beginning of April. An old holiday called Holli filled with joke-making and fun is celebrated in India in early April. On the night before Holli the people all over India light huge bonfires. Then they begin to beat great drums, louder and louder. On the day itself boys and girls blow bright powders or colored liquids over the people in the streets. Before long everyone's clothes are bright green or red or purple or all colors mixed together. People dance and sing and eat sweets all day long. Everyone loves Holli!

April 17th is the date set for the monthly meeting of WALD at Women's City Club, Detroit. It is the Annual Election of Officers and Biddy Tea. The program is entitled "Women Winners of the Nobel Prize in Literature." The following is a list of the Winners. Sweden—Selma Lagerlof, 1909; Italy—Grazia Deledda, 1928; Norway—Sigrid Undset 1928; United States—Pearl Buck, 1938. Make your reservations early and come and enjoy an interesting afternoon. Luncheon is scheduled for 12:30 p.m.

Wan't the 48th Annual MSA Convention interesting? A big round of applause to Chairman Mrs. Ralph W. Hammett for two very interesting luncheons and programs. Also a big "Thank you" to all who worked so hard to make it such a success. So nice to meet so many "out of town" ladies too.

The models for "Spring Bonnet Preview" were from the goodwill Industries "PADS and FANCIES" show and included Mrs. Lester Israel, Mrs. Al Moezes, Mrs. Robert Winner, Mrs. George Timco, Mrs. William S. Lovas, Mrs. Alden Klick and Mrs. Ralph Soval.

The cocktail party at Wald member Mrs. George Masson's home was most enjoyable as were the wedgewood ash trays every guest received.

On March 2, 1962 the Project Committee working with the Biddle House Furnishings Committee sponsored "A New Device Dramatizes Electric Living" at the Detroit Edison Company. The Electric Living Theatre was developed by Marion Ryan, Home Service Director. Design and construction were by Detroit Edison's Graphic Arts Department and Model Shop. Seven different rooms and a patio, completely furnished and equipped, showed the advantages of electric appliances, equipment, pictures, lamps—everything was included, scaled to one-fifth its normal size. Even the bathroom tiles were accurately scaled and set in individually. All Furniture was hand made to scale. Afterwards a delightful coffee hour was enjoyed along with delicious brownies.

Mrs. Frank North of the Detroit Edison donated two door prizes. The ladies electric shaver was won by Mrs. Marie Whittier, and the electric clock was won by Mrs. Ralph Hammett. 62 attended the party and the "coffers" of the Biddle House Furnishings Committee enriched by $134.00. We do want all of you to know how much the committee appreciates your support.

A number of suggestions have been received in answer to our recent request for different ways of raising money to add to the Biddle House Furnishings Fund. To those who have responded, we say "thank you" for some varied and interesting ideas. All are being considered and will be put to good use in the course of time.

Ann Arbor News!

A wonderful new program was announced in Ann Arbor recently and I thought it so interesting I give you advanced notice.

The Association of Producing Artists, a Broadway theatrical company, has signed a three-year contract with the University to become a resident group producing plays in Ann Arbor beginning in the fall, Prof. Robert C. Schnitzer director of the U. of M. Professional Theatre Program, announced.

The Professional company will be in residence on the U. of M. campus for 20 weeks each year, and will present eight plays in a "Fall Drama Festival" at Lydia Mendelssohn Theater and a "Winter Drama Festival" at Trueblood Auditorium.

A formal premier of the company's first production in Ann Arbor has been slated for Wednesday, October 3, 1962 to launch the project.

Among some of the stars playing will be Actress Helen Hayes, star of Broadway productions, Maurice Evans, star of stage, screen and television, who will co-star in "As We Like It," a presentation of scenes from Shakespearean plays, on Nov. 8 in the Hill Auditorium.

Other stars to be presented will be Judith Anderson in "Medea '62" on March 29, and "A Session with Charles Laughton," scheduled for next season.

The presentation in Ann Arbor results from the association between Prof. Schnitzer and Miss Hayes during the recent Theater Guild world tour under the sponsorship of the U. S. State Department, which was managed by the Professional Theater Program director.

Prof. Schnitzer's wife, Marcella, directed Miss Hayes in both "The Skin of Our Teeth" and "The Glass Menagerie" on the tour. Thus, next fall's engagement will be a reunion for the star with her former manager and director.

Miss Hayes, who has shown a personal interest in the new U. of M. Professional Theater Program, wrote recently from Peru, during her Latin American Tour: "Congratulations to the University of Michigan and to Ann Arbor for the exciting new project. It is a significant landmark in the regional theater movement—count on me to inaugurate your first season next year."

(Continued on Page 25)
THOMAS H. HEWLETT, Principal of the Architectural firm of O'Dell, Hewlett & Luckenbach, Associates of Birmingham, Michigan has announced the appointment of C. Henry Haberkorn, in charge of program development.

Haberkorn, who has been with H. E. Beyster & Associates, Inc. for the past twenty years has participated in the development of many large and well-known projects such as the Wayne County Youth Home, the Flint Municipal Center, the Fisher-Titus Memorial Hospital in Norwalk, Ohio and the Paul Cousino Senior High School in Warren, Michigan.

A graduate of Harvard University, Haberkorn is presently Vice-President of the Board of Education of Grosse Pointe, trustee of the Detroit Orthopedic Clinic, member of the Board of Franklin Settlement and a member of the Metropolitan Detroit Area Regional Planning Commission.

In making the announcement, Hewlett said "The large number and diversity of new buildings ahead of us in the next few years require able administration if we are to serve the people of the community well. Mr. Haberkorn's broad experience will help us broaden the scope of our architectural efforts."

THE FORT WAYNE MORTGAGE CO., established in 1938, is presently offering a finance program that is of interest to architects who have doctor clients planning to build clinics.

Doctors can secure funds to help them build and maintain their clinics by availing themselves of the company's liberal mortgage and construction financing.

In addition to the commercial financing, the company specializes in land development loans, and is in a position to originate FHA, VA and conventional residential mortgages.

The Fort Wayne Mortgage Co. has the reputation of disbursing loans quickly without any time consuming delays. Since its inception, it has processed and closed more than $185,000,000 in mortgages.

As part of their expansion program, the Fort Wayne Mortgage Co. recently opened a new office in Denver, Colorado. The company's main office is located on the second floor, of the First National Building, in Detroit, Michigan.
More than 200 bowlers participated in the Eleventh Annual Builders & Traders Doubles Classic Saturday, February 10th at the Great Lakes Bowling Centre. Winners of the E. J. Brunner Memorial Trophy, emblematic of the best doubles combination including handicap, were Frank E. and Kenneth Mitzel of the Frank Mitzel Insurance Company. In addition to the Brunner Trophy they will also receive individual trophies donated by Harold Allen of Great Lakes Bowling Centre. The highest game in the eleven-year history of the tournament was rolled by Jim Witt, who had a score of 278 in his opening game.

Prizes were mailed to the following (scores listed include handicaps):

- Frank E. Mitzel - Kenneth Mitzel 1324
- Edward Frank - Wilfred Kreitmeyer 1309
- Barney Brogeman - James Witt 1307
- Henry Young - Tony Solitro 1306
- Leo Borer - H. M. Hathaway 1301
- Al Sears - Fred Koss 1304
- Eldon Borer - H. M. Hathaway 1301
- R. S. Wanley - Edmund Martin 1299
- William Peters - Bob Hosier 1292
- Grant Walters - R. Day 1292
- Fred Domen - Dave Domen 1289

The doubles team competition was followed by various feats of stunt bowling for which special prizes were awarded. An excellent buffet dinner was served; musical entertainment was provided by Frank Paul; nearly one in three persons present received a door prize; liquid refreshments were plentiful; and the customary social and recreational activities lasted well into the night. All these activities contributed to a very enjoyable day and everyone is looking forward to the 12th Annual Tournament next year.

WALD (Continued from Page 23)

So we won't have to be going to New York to see the best Plays. More detailed information will be announced later and I am sure none of you will want to miss the new program in the fall. WALD members from Ann Arbor have always in the past given generously of their time, effort and support to our programs in Detroit. This will be a most enjoyable way to reciprocate.

Somewhere I read: Yesterday is experience; Tomorrow is hope; Today is getting from one to the other as best as we can.

FRANK KLINGAN (left) and Don Trefry (right) with receptionist of Michigan Society of Professional Engineers' exhibit at the National Engineers' Week at the Sheraton-Cadillac Hotel February 18-24, 1962. Both Klingan and Trefry are past Presidents of Detroit Chapter, MSPE. Trefry is a Commercial Sales Engineer with The Detroit Edison Company.
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April '62 Monthly Bulletin
American-Saint Gobain
Tailor Capacity, Marketing Concept
To Architects' Convenience

One of the nation's leading flat glass producers, American-Saint Gobain Corporation will be, with the opening of its new plate glass plant later this year, the nation's only manufacturer and distributor of a complete line of flat glass products.

This modern marketing concept—"everything under one roof"—has been developed by A-SG for the convenience of architects and other building products buyers and specifiers. It is but one aspect of the company's market-oriented philosophy. Recognizing that architectural materials must combine aesthetic and functional features with top quality, the company has emphasized the development of its research, design and production capabilities since its formation in 1959 with the merger of Blue Ridge Glass Corporation and American Window Glass Company under the auspices of Compagnie de Saint-Gobain of France.

Construction of the plate glass plant at Kingsport, Tenn, is a major step in this development. The most modern plate glass plant in the industry, the new facility will feature a fully automated production line—from batching plant to shipping platform—backed by the most advanced technical and artistic know-how in plate glass manufacturing. The plant will have an annual capacity of 40 million feet of polished plate.

As a further step in increasing capacity and improving quality, A-SG recently announced a program to modernize and expand its sheet glass production facilities. This program, to be completed at its Jeanette, Pa., plant late this year, will insure adequate capacity to meet the anticipated rising demand for sheet glass and at the same time promote production efficiency and quality control.

While constructing and expanding plate and sheet glass manufacturing facilities, the company has also been researching patterned glass products. Here the emphasis has been on developing patterns and textures which will aid the architect in solving design problems. The results of this program can be illustrated by a product introduced within the last year, polished Huetex. An insulated glass spandrel panel, it combines for the first time a heat-tempered panel backed with a coat of ceramic enamel and a fused-on layer of metallic aluminum. Developed in recognition of certain design problems and by the architect in curtain wall construction, polished Huetex's insulating inner surface eliminates the need for mechanical ventilating systems to carry off the heat which builds up behind an unventilated panel. Weep holes which permit ventilation of the dead air pocket prove fully adequate. The panel also affords added insulation to reduce heating and air conditioning costs.

To provide added possibilities for design variations, polished Huetex is color-matched to A-SG's patterned Huetex so that the two can be combined in the same installation to vary the appearance of a curtain wall system and at the same time add an impression of depth.

While new product development serves to illustrate the company's creative approach to serving its markets, the wide variety in American-Saint Gobain's full line of products emphasizes glass' many architectural advantages. High quality clear and gray-tinted sheet glasses for glazing walls and windows; clear and tinted plate glasses in a variety of colors for glazing large openings, display windows and for use by mirror manufacturers; and rolled glasses for spandrel panels, interior and exterior applications and a host of other uses are proving an aid to architects in effectively expressing new ideas with glass.
A CLERGYMAN who had served a parish in the ragged foothills of the Blue Ridge for many years felt that he should perhaps turn his work over to a younger man, who might bring fresh energy and inspiration to the work. But before taking action he consulted one of his parishioners, an old mountaineer, and explained his thoughts on retirement. "You know, Grandfather," he concluded, "they say a new broom sweeps clean."

The old man pondered for a time. "Yes, son," he said, "I know they say a new broom sweeps clean. But an old broom knows where the dirt's at." — Reader's Digest

"IF AMERICA FORGETS where she came from, if the people lose sight of what brought them along, if she listens to the deniers and the mockers, then will begin the rot and dissolution." (Carl Sandburg).

"No greater calamity can befall a people than to break utterly with their past." (Gladstone).

"A people which takes no pride in the noble achievements of remote ancestors will never achieve anything worthy to be remembered with pride by remote descendants." (Macauley).

A MANICURIST recently told us that she was going to get rid of her boy friend. Asked why, she said that she took her out to dinner, and she added: "He just let me sit down the best way I could, didn't even offer to hold my chair. Then he took a piece of bread and buttered the whole thing at once."

"Heavens above," we replied, "I should think you would get rid of him. You can't afford to be seen with a person like that."

C. ALLEN HARLAN, Detroit's electrical contracting tycoon and efficiency wizard, has just recently returned from a whirlwind swing around the country for Secretary of Defense McNamara, visiting major government installations where his knack for cost-cutting were extensively utilized. Harlan, a patriot to the core, does this at no expense to the government, but feels every one who has a talent should in some way contribute it to the benefit of the American people. More wealthy men might take note of this and do likewise.
Michigan Bell didn't get everything it expected from this all-electric kitchen.

This is the cafeteria kitchen in Michigan Bell Telephone Company's Northwest Office Center in the city of Southfield.

The cafeteria is open for breakfast, lunch and coffee breaks and has a total daily customer count of 4,000. It opened last fall, and Randall Furneaux, the company's divisional food manager, was immediately pleased with electricity's cleanliness and precision. But he did expect that it would cost considerably more than flame.

Now that the figures are in, however, Mr. Furneaux reports this: "I have 10 kitchens in my division. This is the only all-electric one and its operating costs are lowest of all."

What's the secret of electricity's low-cost efficiency? Simply this: There's no heat loss. The heat goes into the food, not up a flue. Moreover, there'll be long-range savings because electrical equipment is rugged and long lasting. Want to hear more? In metropolitan Detroit, call WO 2-2100, Ext. 2224. Elsewhere phone your Edison Office.

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