Artists Series Schedules Pianist

Marilyn Mason is an attractive young woman who leads an amazingly busy life.

She is also a concert artist and professor of organ at the University of Michigan and will present the second program of the University Artists' Series on Sunday night. University Artists' Series on Sunday night. Her concert is scheduled for 8:30 p.m. in the recital hall of the Music Building where she will utilize the organ provided to the University by alumni gifts.

Tickets for the concert are available at the main desk of the Hetzel Union Building.

Miss Mason, who in private life is Mrs. Richard K. Brown, has about 22 private pupils during the college term and manages to teach one history class. University officials permit her to take periodic leaves from her teaching to make concert tours which have taken her throughout the United States, Canada, Mexico and Europe. In fact, she was the first American

woman to play in Westminster Abbey. That was in 1987 for the International Congress of Organists.

Her husband is also a member of the Michigan faculty, and they have two young

The Brown family is enthusiastic about the organ and even have one in their living room which Dr. Brown built.

"You might say it was conceived from practicality," brown haired Mrs. Brown explained. "I wanted to practice at home. Other musicians can, but organists always seem to have to find the nearest church to do their practicing.

"Also it seemed like too good an oppor-tunity to pass up. You see my husband is an electrical engineer and combining our talents made our hauseorgel (house organ) possible. But there were problems involved.

"First, there are no books on how to build organs because it is a craft handed down from generation to generation. And no two organs are alike for each is custom built to the specifications of the room it is going

"We live in an old home with high ceilings and huge rooms, so it was a natural. The pipes are contained in a chest which is six feet long, two feet wide and nine feet tall."

One thing the organist stresses about her hauseorgel is that while it has more than 500 pipes, the tone is very soft and mild.
"It is necessary for every organist to have eight or ten hours of practice before a concert in order to get used to the instrument," she explains. "The mechanics of playing are the same, but the individual organs are different. The console, acoustics of the room and location of the pipes all must be taken into consideration."

There are relatively few musicians in the organ concert field and even fewer

"I don't know why more women organists don't go into the concert field," remarks Miss Mason. "Power is not a requisite as on the piano, so a woman has just as great an opportunity as a man. Registration is the test of the organist. I tell my pupils to try to play what the composer wanted. But if the registration is not marked, he should use his

judicious and artistic sense.
"The organ has been sadly neglected by modern composers. It was the instrument in the 16th, 17th and 18th centuries. Then in the 19th century, the piano was the leading instrument. Today everyone writes for the symphony."

Asked whether she likes concertizing or

teaching the best, she replied, "Whateve am doing at the time I enjoy the most."



ORGANIST- Marilyn Mason, leading organist, will present the second program of the Artists' Series at the University at 8:30 p.m. Sunday in the Recital Hall of the Music Building. Student tickets will be available after 1:30 p.m. Wednesday at the main desk. Hetzel Union Building, and tickets for the general public will go on sale there at 9 a.m. Thursday.

Representatives of the following business firms and school districts will be on campus to interview students interested in applying for currently listed positions.

Curriculum abbreviations following the interview date represent majors the firm demajors the firm desires to interview, and not specific job titles. Additional information on listed positions is available in Room 12 (Basement), Grange Building.

An appointment card and personal information sheet should be submitted approximately 10 days prior to the date of each interview desired in General Placement.

Sign up sheets are available

Moore Products Co, Oct 18, ChE, EE, ME, Memore Products Co, Oct 18, ChE, ME, Memore Products Co, Oct 18, ChE, ME, Memore Products Co, Oct 18, ChE, ME, Memore Products Co, Oct 18, Mexicon Mexicon Memore Products Co, Oct 18, Mexicon Mexicon Mexicon Memore Products Co, Oct 18, Mexicon Me

Mest majors

Bunker-Ramo Corp, Oct 16, EE, ME
Foster Wheeler Corp, Oct 16, ChE, Met

CE, EE, IE, ME, MetE

Benhehem steel Corp., Oct 16, EE, ME
Foster Wheeler Corp., Oct 16, CE, EE, IE, ME, Mere Meney Wheeler Corp., Oct 16, CE, EE, IE, ME, Mere Moneywell Inc., Oct 16, EE, ME, Math.
Physics
Knox Glass, Inc., Oct 16, CE, 'EE, 'IE, Me Morthwestern Univ. Grad Sch Bus Adm., Oct 16, Any major interested in MBA. PhD in business program Gwens-Corning Fibersilas Corp., Oct 16, ME, HomeBC. Assoc degree E&E Tech.
Hillips Petro, Oct 16, Chem., ME, PhD degree in ChE, Chem., ME, Most majors
Arthur Young & Co. Oct 16, Che, Chem., ME, Menth, Assoc degree D&D Tech.

Ceco Corp., Oct 17, Arche, CE, IE, ME, MILITARIO, Oct 20, Any Engraph of Co. Oct 20, PhD In AeroE, ChE, Chem., ME, Menth, Assoc degree D&D Tech.

Ceco Corp., Oct 17, Arche, CE, IE, ME, MILITARIO, Oct 20, Any Engraph of Co. Oct 20, PhD In AeroE, ChE, Chem., ME, Menth, Assoc degree D&D Tech.

Chies. Cham., Cerz. EE, ME, Physics
Chiese Univ, Grad Sch of Business, Oct 17, Any major interested in Medical Corp., Oct 20, Any Engraph of Co. Oct 20, Physics, Any Engraph of Corp., Oct 20, Physics, Any Engraph oct 20, Any Engraph of Corp., Oct 20, Physics, Any Engraph oct 20, Any

Oct 18, AerospE, EE, Eng Mech, Eng Sc. ME, Grad degrees in Math, Physics Girard Trust Bank, Oct 18, Majors with Econ &/or Accts crs

ared in General Placement.

Sign up sheets are available for desired interviews in Teacher Placement.

Bachrach, Sanderbeck & Co, Oct 16, Actig Bathlehem Steel Corp. Oct 16, EE, ME Bunker-Ramo Corp. Oct 16, EE, ME Foster Wheeler Corp. Oct 16, Chem. Che

AWS RESIDENCE HALL ELECTIONS

October 11th and 12th

5 P.M. to 6:30 P.M. 11:30 A.M. to 1 P.M.

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Placement Interviews University Receives Large Grant

made grants amounting to more than \$292,000 for the support of research instruction, and facilities at the University.

The Naval Ordnance Systems Command has provided \$35,000 for the purchase of additional facilities in connection with the operation of the Ordnance Research Lab-

The development and evaluation of a teleprocessed computer assisted instruction course in the recognition of malaria parasites has been undertaken by Harold E. Mitzel, assistant dean for research of the College of Education, with the support of a \$9,016 grant from the Office of Naval

Research.

Tuition and fees for Naval Reserve Officers Training Corps students at the University during 1967-68 will be covered by a grant of \$115,000 from the U.S. Navy Purchasing Office. The fund is administrated by Paul M. Althouse, vice president or resident instruction.

Althouse also administers supplemental funds of \$14,389 from the U.S. Office of Education for the construction of the Study Learning Center Building.

Research on confined jet mixing will be conducted by John A. Brighton, assistant professor of mechanical engineering, with the support of a grant of \$26,958 from the U.S. Army Research Office.

U.S. Army Research Office.

The U.S. Public Health Service has provided \$500 for a fellowship supply allowance in the Center of Air Environment Studies. Edgar C. Leduc is acting director of the

The Governor's Committee for Transportation has provided \$24,048 for a systems analysis and preliminary plan for the Pennsylvania transportation system to be conducted in the Transportation Research Center under the direction of Robert D. Pashek, professor of business administration in the department of business logistics.

tarded and emotionally disturbed are supported by grants of \$25,000 and \$4,900 from the Pennsylvania Department of Public Instruction. A six-week summer trainceship for study of the mentally retarded was provided by Delaware's Department of Public Instruction. All are under the supervision of William R. Carriker, professor and head of the

department of special education. Geological studies of the clay deposits of Silver Peak, Nevada, are being undertaken by Lauren A. Wright, professor and head of the department of geology and geophysics, under a grant of \$6,774 from the Foote Mineral Co.

The United States Steel Foundation has renewed its

rine United States Steel Foundation has renewed to fellowship in the department of metallurgy for two years with a grant of \$7,200. A contribution of \$800 has been made by Inland Steel-Ryerson Foundation in support of the cooperative program in metallurgy for 1967-68. Robert W. Lindsay, professor of metallurgy, administers both funds.

St. Joseph College, Emmitsburg, Md., has contributed \$2,280 toward a cooperative arrangement for the development of a curriculum in child development. Winona L. Morgan, professor of child development and family re-

A grant of \$6,800 has been given by the American Society for Testing and Materials for the calculation of powder diffraction standards to be made by Vladimir Vand, professor of crystallography, and Gerald G. Johnson, Jr., assistant professor of solid state science in the Materials Research professor of solid state science in the Materials Research

Laboratory.

The U.S. Atomic Energy Commission has provided \$12,499 for shipping used materials testing reactor-type fuel elements to the AEC's Savannah River Plant. George C. Geisler, research associate in nuclear engineering, is in aborator.

Hillel To Schedule **Program of Speakers**

As in years before, the B'nai Krummer', a Yiddish classic B'rith Hillel Foundation will with English subtitles. sponsor a program of outstanding speakers. Shear Yashus Cohen, the deputy mayor of Jerusalem will be lecturing. Rabbi Arthur Gilbert of the Anti-Defamation League in New York will discuss the Russian and Arab anti-Semitism in connection with the Tune war. sponsor a program of outstand-

connection with the June war. A special cultural film series will be started. The first film

According to Rabbi Norman dents are now enrolled in the Foundation's Hebrew classes and participation in the Wednesday evening Israeli on the agenda is 'Fishke Der dance group has grown to 35.

TONIGHT AT WEST HALLS

"Charlie Chaplin"

6:30 in Waring Lounge

Free

Collegian Ads Bring Results

The longest word in the language?

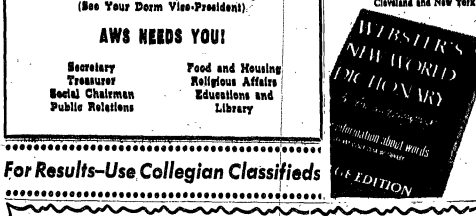
By letter count, the longest word may be pneumonoutere, microscopical leovolcanoconicale, a rare lung disease. You won't find it in Vebater's New World Dictionary, College Edition, But you will find mere useful information about words than in any ether deak dictionary.

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