## School Formally Opens Tuesday Hershey Offering Tours of Sciences Wing

HERSHEY - An invitation to the general public to tour the Basic Sciences Wing at the University's Milton S. Hershey Medical Center has been issued by Dr. George T. Harrell, dcan and director.

The public tours will take place from 2 to 4 p.m. on both Saturday, May 4, and Sunday, May 5, to end a week of activities of the College of Medicine Opening Convocation which start Tuesday to mark the formal opening of the

new medical school.

In making the announcement, Dr. Harrell said that "we recognize and have been deeply gratified by the public interest in our progress at Hershey and are happy that we can open the facilities for inspection in such a way that it will not interfere with our prime objective of educating future physicians."

The tours will be self-guid- DR. GEORGE T. HARRELL signs to see the many unique features in the building. Medical students, who will be stationed at various points throughout the building, will explain the facilities, and faculty members will be in the lobby at the end of the tour to answer questions.

A spokesman for the center said that visitors should enter the campus at the new University Drive entrance off of Route 322 and park as directed by signs and security officers in the lot near the main entrance of " the new building. The tour route will begin and end in the main lobby.

Visitors will see several features that have been designed to tailor the physical plant to the educational philosophy of the medical school. Among them are study cubicles which provide each student with his own office; multidiscipline teaching laboratories which give each student his own laboratory space available around the clock and calendar for the two years he studies the basic sciences; faculty-student interchange, one of the three lounges located on each floor to promote informal dialogue between students and teachers; a basic science department's faculty offices and research laboratories, and the central animal quarters which has holding, surgical and laboratory areas for animals

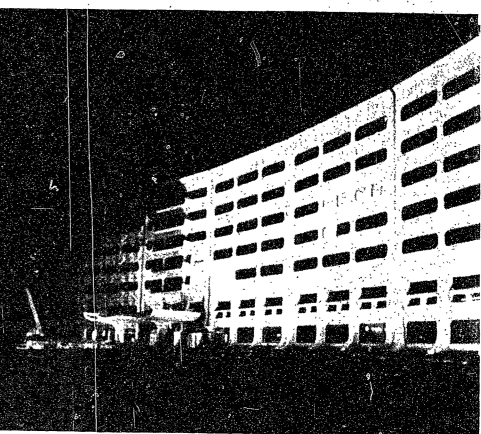
ed ones where visitors will follow arrows and used by faculty and students to carry out their research.

> The Basic Sciences Wing, built and equipped at a cost of more than \$8.5 million, was partially completed when the students arrived last September. While students attended lectures and laboratory sessions in the teaching section of the building, work has progressed on the faculty offices and research areas.

The building comprises the western third of the 750 ft. long, crescent-shaped structure now familiar to visitors to Hershey that will hold the Medical Sciences Building and Teaching Hospital. The Clinical Sciences Wing, scheduled for completion next winter, and the Teaching Hospital, to be completed in 1970; are now being built on the site and can be seen by visitors from the outside.

Next week's ceremonies will include a speech by the U.S. Surgeon General and remarks by University officials and Governor Shafer during cornerstone ceremonies for the Basic Sciences Wing and the Animal Research Farm.

The lecture for physicians and other scientific personnel in industry, governmental and educational institutions in the area will be held at 2 p.m. Wednesday at the Little Theater in the Hershey Community Center. The speaker will be Arthur Kornberg, Nobel prize winning biochemist.



The Milton S. Hershey Medical Center

## **WUS Campus-Wide Drive** Aids Foreign Universities

#### By JOHN BRONSON

Collegian Staff Writer

The World University is the place to be for action-minded people who like to have fun with a purpose. WUS is currently holding a campus-wide

campaign to raise funds that are used to help foreign students and universities meet their basic educational needs on a "self-help, you-

"This thing is really big in a lot of American universities," said Noth, "it's com-parable to our Spring Week." **Education Campaign** 

only campus-wide campaign offered to Penn

state and it is the best way for student to Feini State and it is the best way for students to directly help their peers in foreign universi-ties and to fulfill their responsibility in the world university community," he said. Some of the activities that various cam-pus groups have begun for WUS week in-clude a carnival in Pollock area where one booth gives students a chance to water-bag the resident counselors. In the residence halls WUS volunteers have gone on "penny raids," asking for all the pennies that roommates the resident counselors. In the residence halls WUS volunteers have gone on "penny raids," asking for all the pennies that roommates can scrape together.

University Greeks have been especially

help principle adopted by WUS. The history of WUS goes back to the early 1920's when American students sent money and supplies to European students in order to help them further their education after World War I.

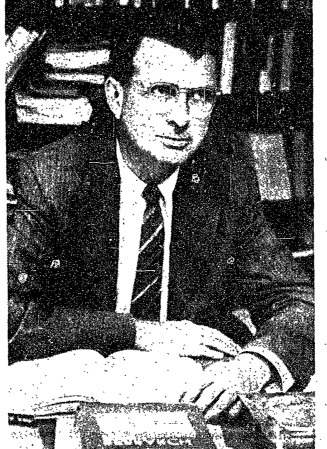
The organization gradually widened its scope and in the 1940's, they launched a drive to stop the spread of tuberculosis. "TB to basic educational needs on a "self-help, you-pay-some-too" basis. According to Richard Noth (11th-labor management relations-Philadelphia), the WUS drive is an operation situated in col-WUS drive is an operation situated in col-to students in foreign countries is like mono-nucleosis to American students," said Noth. "Since then WUS has established a program of chest X-rays and has been building in-firmanes at schools that need them," he firmaries at schools that need them,' added.

#### **Charity Fund**

On this campus, WUS was part of the Campus Fund under the sponsorship of the "Penn State students just don't know what WUS is," continued Noth. "This is the big drive during the school year and the student government. This Fund was similar to the United Fund in that there was one contributions were divided up among the

#### Growth Hindered

When the committee dissolved last year, active in this year's campaign. Girls from Phi Sigma Sigma and Alpha Kappa Alpha stairs in the Hetzel Union Building, while there shore the years have been shining shoes down-stairs in the Hetzel Union Building, while there shore the years have been shining shoes down-stairs in the Hetzel Union Building, while there shore the years have been shining shoes down-stairs in the Hetzel Union Building, while there shore where the years have been shining shoes down-there shore where the years have been shining shoes down-there shore where the years have been shining shoes down-there shows been shining shoes down-there shoes been shining shoes down-there shoes been shining shoes down-there shoes been shoes been shows been shining shoes been shining shoes down-there shoes been shoe other sororities have volunteered to serve dents knew what it involved," he said. "But dinners at fraternity houses this week with it's not the students' fault that they don't know about WUS. I'm not accusing them of know about WUS. I'm not accusing them of "It's not all giving out of the pocket that we're looking for, but some kind of involve-ment too," said Noth. "This year we want to set a precedent for WUS" soid Noth. The funds collected cover a wide range for WUS," said Noth. To achieve continuity the program is the campus-wide campaign



#### C. WEST CHURCHMAN, a pioneer in the field of operesearch, will lectu "Whither

### **Business Authority To Speak Tuesday**

C. West Churchman, a pio-neer in the field of operations research, will lecture at the University at 8 p.m. in the As-sembly Room of the Nittany Lion Inn on Tuesday.

Churchman is professor of business administration and city and regional planning and associate director of the Space Science Laboratory at the University of California Berkeley. His appearance is sponsored by the Graduate School Lecture Series and Beta Gamma Sigma, national scholarship sociin the College of Business

Admini.tration. Churchman has chosen for his topic, "Whither the Collab-oration of Management and Sci-ence?" There will be an opanswers following the lecture. Churchman's Career

A native of Philadelphia, Churchman is a graduate of the University of Pennsylvania, where he earned bachelor and master of arts and doctor of philosophy degrees, and where he taught philosophy for several years

After World War II, during another book, "Systems Ap-phich he was head of the Math- proach," is scheduled for full which he was head of the Mathematics Division of the Frank-ford Arsenal Ordnance Labora-

Institute of Technology. He has of Management Sciences in been in his present position 1962 and chairman of its Coun-

since 1958. Churchman is a member of Mayor John Lindsay's Opera-tions Research Council for New York and chairman of the Advisory Panel for the Institute of Applied Technology, Wash-ington, D.C. He served as con-sultant to General Electric, RAND Corporation, System De-velopment 'Corporation, and Douglac Airconft Douglas Aircraft.

He is at present head of a large project at the Univer-sity of California, which is studying the management of research in industry and government.

Churchman's Writings His books include "Theor of Experimental Inference," "Methods of Inquiry," and "Prediction and Optinal Decision," which deal with the re-lationship between the philoso-phy of science and ethics. He co-author of one of the first introductory texts in operations research

"Challenge to Reason," published early this year, and another book, "Systems Appublication.

and

and

Churchman has also served

cil in 1963.



PENN STATE **CLASS RING** 



Churches

of needs such as food and medicine, books a committee called the Faculty Friends of and supplies, dormitories, classrooms, and WUS has been formed. The second part of and supplies, dormitories, classrooms, and infirmaries. The contributions also provide the program is the c student job opportunities as part of the self- that is going on now.

of Management and Science?" at 8 p.m. Tuesday in the Assembly Room of the Nittany Lion Inn.

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eanoria "Philosophy of Science" "Management Science" Wayne Etale University. From 1951 to 1958 he served as professor of engineering at Case was president of the Institute

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