Church Moves Father Ream To New Parish

The Rev. Gerard J. Ream, curate at Our Lady of Victory Church and chaplain of the Newman Club, has been transferred to St. Aloysius Parish, Cresson,

In addition to his duties at the parish, Ream will teach freshman religion, world geography and English at the Bishop Carroll High School in Ebensburg.

Ream has been chaplain at the University for over seven years. He was assigned here immediately following his ordination.

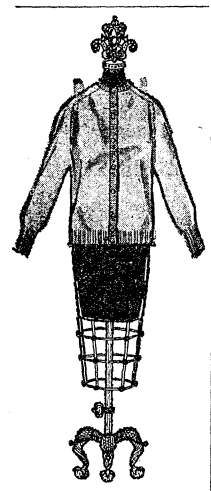
He said he would not be replaced in the near future. The Newman Club will become the charge of his co-chaplain, the Rev. Richard Hovanec, whose present duties include directing the New-man Club choir and teaching Music 157.

Students Urged to Get Influenza Innoculations

Students were urged recently by Dr. Herbert R. Glenn, University physician and director of the Health Center, to take influenza innoculations.

He said that Public Health officials are warning of a possible wave of influenza during the fall and winter and said that the injections should be taken now, rather than later.

He also said that an adequate supply of the serum is now available at the Health Center and the injections, for which there is a minimum charge of \$1, may be taken during the regular dispensary hours.



Another great classic joins Villager: a wool cardigan in the original spirit of the true sweater. Full fashioned, with saddle-shoulder construction ... the front ribboned on the outside with grosgrain and buttoned with ocean pearls.

> Classic Wool Skirts to match the Villager Sweater Your Mademoiselle Store

Mr. Charles

Campus Shopping Center Open till 8:30 Mon. thru Thurs. 124 S. Allen St.





FROTH EDITORS, seated from left to right are Jim Peppler and Ed Urie, Co-Editors; standing are Bruce Botwin, Business Manager; Andi Buscanics, Associate Editor; and Rich Gilison, Account Executive.

Murphy to Host Meeting 2 Architecture Grads Of BusAd Association

"Clarifying the Image of Collegiate Education for Business" will be the theme of the 11th annual meeting of the Middle Atlantic Association of Colleges of Business Administration to be held at Canisius College, Buffalo, N.Y., Cott. 12 and 13.

Dr. Austin S. Murphy, dean of on a Columbia University fellows.

the School of business Adminis-ship. He received his master's detration, will be host and James gree in architecture earlier this A. McMahon, associate professor year. of management, will be arrange. Ch ments chairman.

Ossian MacKenzie, dean of the ing in 1957, will spend a year College of Business Administra-studying town planning in Athens, tion, who is president of the as-Greece, under a Fulbright scholar-sociation.

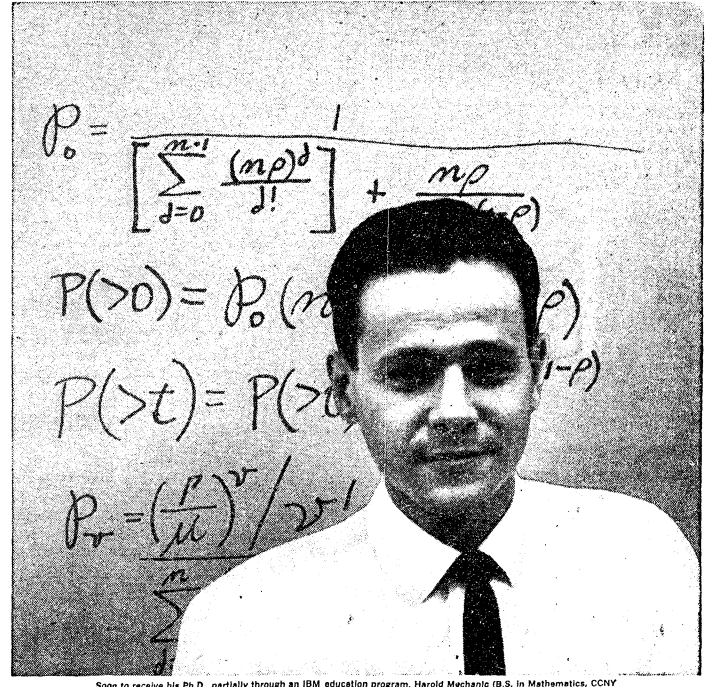
To Study in Europe

Dr. Austin S. Murphy, dean of on a Columbia University fellow-

Charles E. Bailey, formerly of York, who received his bachelor's Presiding at the meeting will be degree in architectural engineer-

> CIRCULATION STAFF **MEETING** TONIGHT at 6:45 P.M.

> > in the office. **Everyone Must Attend**



Soon to receive his Ph.D., partially through an IBM education program, Harold Mechanic (B.S. in Mathematics, CCNY '53, M.A., Columbia '55) constructed ingenious mathematical models of advanced IBM data processing systems.

a mathematician works in the mainstream at IBM

Advanced data processing systems-whether designed for business, Industry, science, or government-have been made possible in large part by the talents and abilities of the mathematician.

Harold Mechanic, for instance, is working in areas of system simulation, interesting work in building mathematical models to study as an example the performance of proposed Tele-Processing* systems. After transforming the models into computer language, numerous possible system configurations were fed into a giant computer to determine an optimum arrangement of components. Thus, like many mathematicians at IBM, Harold Mechanic is able to use the computer as a tool to advance both theory and technique of systems analysis.

If you are receiving your degree in mathematics, you

might do well to investigate the unusual opportunities at IBM. Working alone, or as a member of a small team, you will find many chances to make important contributions to your field. You will also be eligible for excellent education programs.

Positions will be open in mathematics research, computer programming, and applied mathematics. All qualified applicants will be considered for employment without regard to race, creed, color or national origin. The IBM representative will be interviewing on your campus. He will be glad to give you further information. Your placement office can make an appointment. Or you may write, outlining your background and interests, to: Manager of Technical Employment, IBM Corporation, Dept. 888, 590 Madison Avenue, New York 22, N.Y.

You naturally have a better chance to grow with a growth company.



IBM will interview Nov. 7, Nov. 8.