

I.OST: PAIR OF black framed glasses in pink case in vicinity of West Halls. Call UN 5-5795.

SILVER BUTTERFLY pin near Rec Hall, Saturday night. If found please call Ginny, UN 5-5828. Reward being offered.

\* ......................

## FOUND

FOUND IN E.E. on Tuesday, black and white scarf. Call Hank, AD 7-2232. Pay for ad. 

## WANTED

NEEDED—Twelve copies of "Stories for Here and Now," a Bantam Book, Want to sell yours? Lynn Christy, 243 Sparks Bldg. ANYONE INTERESTED in playing drum

in a combo please contact Ron Weeter AD 7-3181.

WANTED: PERSON TO wash dishes for meals, Call AD 7-4402.

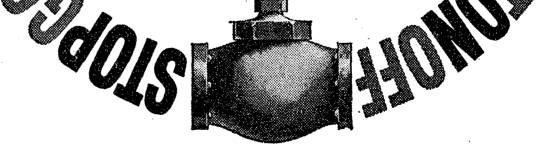
TYPING-THESIS or other. Experienced typist. Call AD 8-0468.

WAITER TO work for meals. Best-food in State College. Chi Phi. Call AD 7-4332. DISHWASHERS FOR fraternity work two meals, eat three. Call AD 7-2161 ask for caterer.

## MISCELLANEOUS

2

41
ROOM AND BOARD; parking; or meals alone. Inquire Ag. Hill Club or call AD 8-1830.
ALL CLASSIFIED AD STAFF members meeting Wednesday night at 6:30 p.m. Please be there.
BOWL AND meet your friends at down- town Dux Club public lances. Rates 32c. No waiting 1 128 S. Pugh St.
THE RELICIOUS DEBATE of the Cen- tury—"The Dead Sea Scrolls." A talk to be given by Msgr. John J. Dougherty, Tuesday, Feb. 21, 7 p.m., HUB sesenbly room. Presented by Newman Club.
TYPEWRITER TROUBLES? For expert repair and reasonable rates including pick up and delivery call AD 8-1006 or AD 8-2667.



Every 24 hours, the world's largest distillation unit separates crude oil into ten different categories which end up as six million gallons of finished products.

This involves continual monitoring of 196 instruments, followed by precise balancing of controls. To operate at peak efficiency, control directions are changed seventy-two times daily to compensate for a multitude of variables.

The IBM computer that recently took over this job now reads the instruments, makes the calculations, and issues the orders for the control changes. It is guided in its work by 75,000 instructions stored in its electronic memory.

Just a few years ago electronic control of such a complex

Industrial process would have been impossible. But such is the progress in computer systems that in the sixties it will become commonplace.

This dramatic progress means exciting and important lobs at IBM for the college graduate, whether in research, development, manufacturing, or programming.

If you want to find out about opportunities in any one of these areas, you are invited to talk with the IBM representative. He will be interviewing on your campus this year. Your placement office can make an appointment. Or write, outlining your background and interests, to: Mgr. of Technical Employment, Dept. 898, IBM Corp., 590 Madison Ave., New York 22, N.Y.



## **IBM will interview February 22-24**

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