

THE HOOVER \& SMITHCO. philameliphia COLDEGE FRhTERNITY JEWRISRS Since 18:9

Makers of Penn State Irien's Class Ring
On Sale at Stark Bros. \& Harper
Flat top suggle pelestal desks, $28 \times 11$12.50
Flat top ingle pedestal desks, $30 \times 15$
$\qquad$
$\qquad$ -- 2.000 Student double 5.00
Gate leg table.
Typewriter tables, $18 \times 36$
Tynawnter talles with datwe............
Telephone stands 4.50
4.00
Telephone stand 4.00
8.50
Book shelves 4.50
Book shelves $\stackrel{\substack{12050 \\ 150}}{\substack{102}}$
Book racks -1.75
Clothes trees 2.00
Department of Industrial Engineering Shops ENGINEERING UNIT B
 MEAL SERVICE THE BUE MOON
serpve
DAINTY PARTY CAKES
THE ELECTRIC RAKERY
127 W . Beater Ave.


IM Montcomerrs


They shut the door on hybrid styles
Quantity production of equipment has long stendy inplrovencat of them. For exnmple, the Been practiced by the relp phone indusery. Telephone designers years ago shit the door
on nany hybud styles-secling first to worl on nany hybud styles-secling first to work
out mstrunnents which cruld best transmit the vore, then making these few thpes in great quantrties.
Tlís shandirddzafton made possille concenproduction of $15,000,000$ swathboad lanps a yea, all of one type, led to the development few minutes what once took an hour. Manufacturing engineers, with thar cariy start in applying these ideas, have been able to develop methods which in many c.sses have be develop methods which in many cises thave be-
cone industrial models. The oppor tuinty' is thete!

## BELL SYSTEM


nation.wide systey of more than $20,000,000$ inter connecting telephones

