VOL. 108 · NO. 2805 · PAGES 343-366
October 1, 1948

OCTOBER 1, 1948





Phillips University Students at AAAS Meetings

(See page 349)

for example

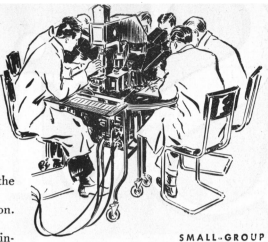
## ...in cancer case study

The high-pressure mercury arc of the Scopicon is the brightest light source ever employed for microprojection. The focal spot employed is roughly 1 mm. square: its pinpoint character permits flickerless projection of crisply detailed images up to ten feet across even under oil-immersed microscope objectives. The white color exhibits the various biological stains to splendid advantage May we send you the brochure describing this versatile new instrument?

## MASS DEMONSTRATIONS IN THE AUDITORIUM

The projectionist can follow a specimen through a progressive series of ever-closer localizations, from its gross aspect to its ultimate microscopic demonstration under oil-immersed objectives.





## STUDY IN A NORMALLY LIT ROOM

image is cast in a dark-chamber table height screen: each observer has a separate lightexcluding viewing hood.

## SCOPICON, Inc.

215 East 149 Street New York 51, N.Y.

