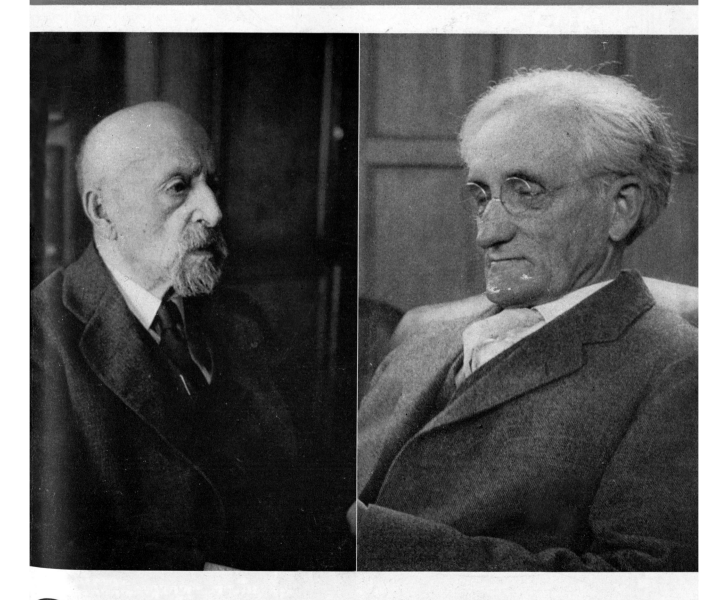
VOL. 108 • NO. 2801 • PAGES 217-266

September 3, 1948





Past Presidents L. O. Howard (1920) and L. H. Bailey (1926)

(See page 218)

1848 - American Associaton for the Advancement of Science—1948

for example

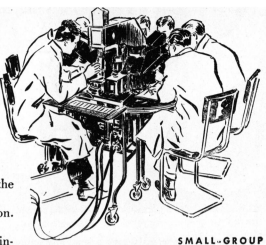
...in cancer case study

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.

