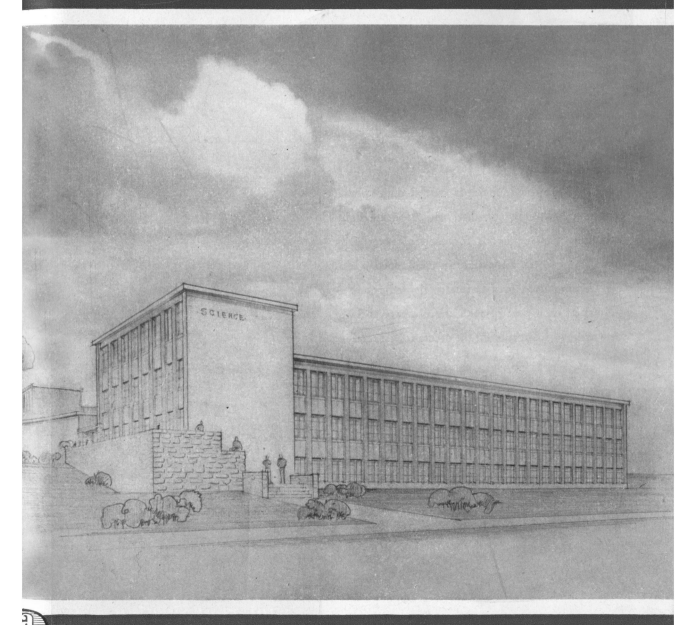
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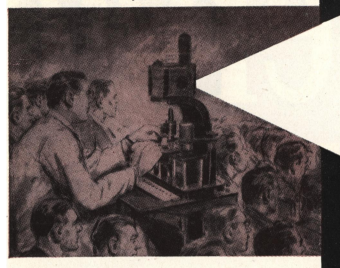


Proposed Science Building Duluth Branch, University of Minnesota

(See page 670)

mass demonstration 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-immersion



for example, in

hematology

The 64,000 lumen intensity of the Scopicon high-pressure mercury lamp permits auditorium demonstration of blood smears even under oil-immersed microscope objectives. In projected images six feet or more across, the minute granular details of white blood cells can be seen, due to the pinpoint character of the 1 mm. square (approx.) focal spot employed. The Scopicon light is steady, flickerless ... its brilliant white color exhibiting biological stains to the greatest advantage. May we send you the brochure describing this versatile instrument?

The auxiliary Scopicon dark-chamber "round-table" affords superb facility for small-group study. Here the projected image is cast upon a platen within a light-tight chamber, with separate light-excluding viewing hoods for each observer. Any number up to ten may share in conference, which can be conducted in a normally lighted room. A pointer at each port permits any observer to indicate areas of interest to all the others for discussion.



... and for small-group 'round-tables" in a normally lighted room

the

SCOPICON, Inc. 215 East 149th St., New York 51, N. Y. microprojection photomicrography