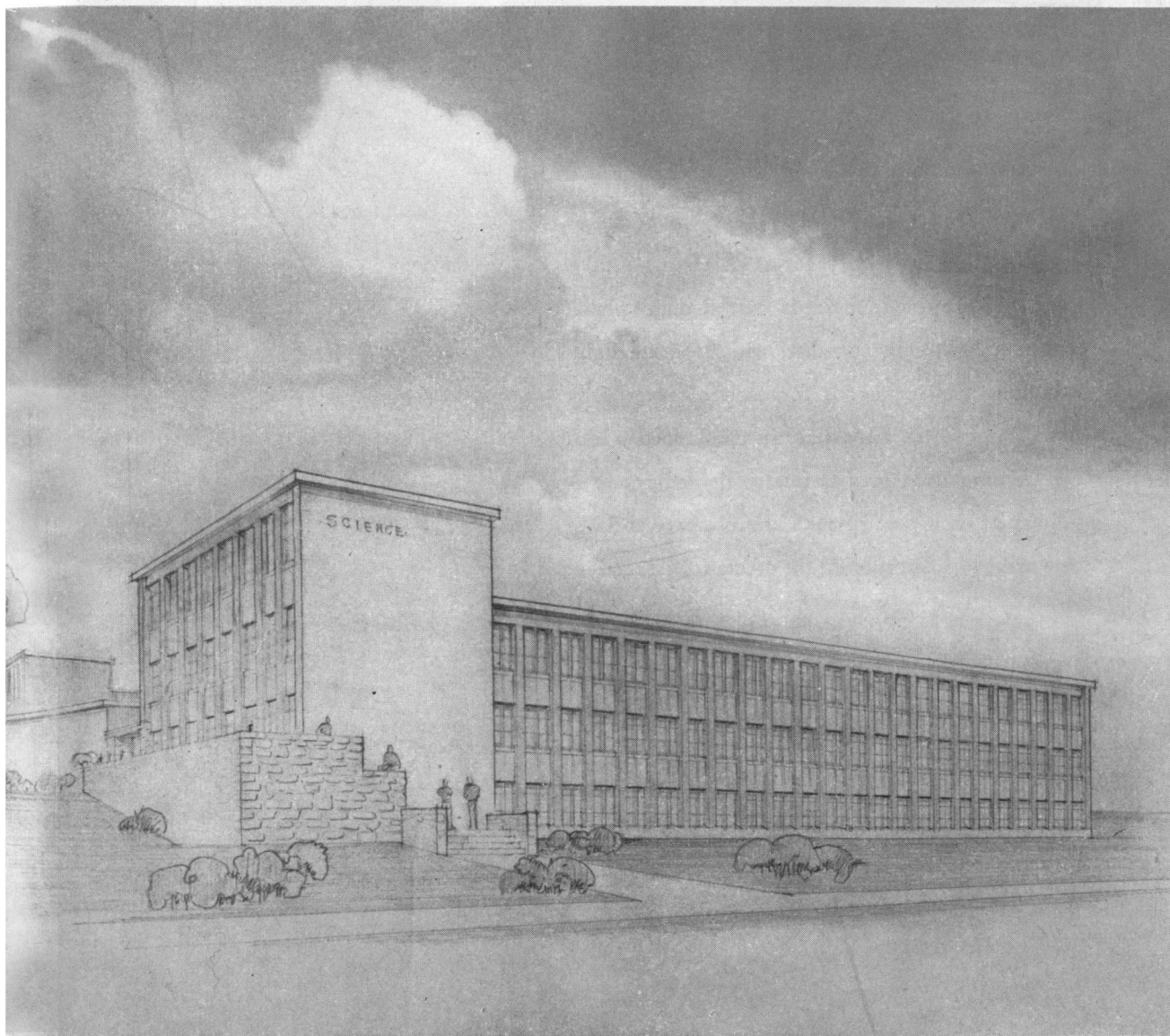


December 10, 1948

Science

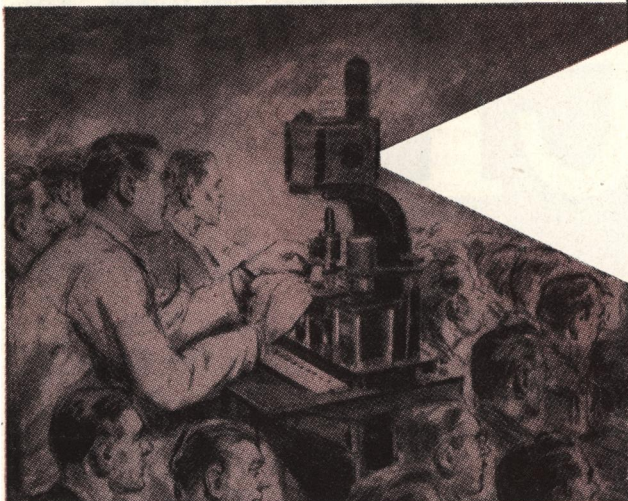


Proposed Science Building
Duluth Branch, University of Minnesota

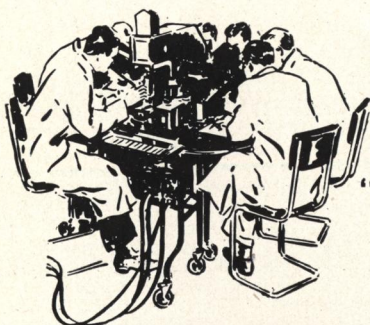
(See page 670)

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



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

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

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?

**microprojection
photomicrography**