

• Versatile teaching tool

Compact, handy

Here's a new general science teaching instrument that's easy on your budget. It combines the advantages of a low-power microscope with the compactness of a magnifier. And you'll keep it busy enough to get more than your money's worth out of it. Ideal for gross specimen studies and dissection; convenient for field trips. Available with folding tripod or sturdy stand.

Upright images are sharp and detailed to the very edge of the extremely wide field of view. Long working distance makes it easy to manipulate specimens. Slide-tube focus is quick and easy. (Also available as straight tube, for use when upright image is not required.)



Use it in tripod . . .



... or in sturdy stand

Write TODAY FOR DATA AND DEMONSTRATION

Find out how this inexpensive instrument fills your low-power study needs. Write for free demonstration and Data Bulletin D-1052. Bausch & Lomb Optical Co., 75948 St. Paul St., Rochester 2, N. Y.



America's only complete optical source . . . from glass to finished product



Spinco Model H Electrophoresis-Diffusion Instrument

Electrophoresis-Diffusion facilities for high-precision research uses are combined in the Spinco Model H Electrophoresis-Diffusion instrument, illustrated. Having multiple optical systems arranged for rapid and efficient use, an optimum of automatic controls, and a single-unit construction, the instrument features ease and convenience of operation

With the development of this unit, reliable, reproducible laboratory procedures are routine in the isolation, separation, and identification of materials having electrically active particles. New applications are constantly developing in the fields of complex-colloid analysis, production control of purified proteins, and the discovery of new factors.

For data on this new instrument, or on Spinco ultracentrifuges—the world-wide standard in their field—write:

Spinco division

BECKMAN INSTRUMENTS, INC.
BELMONT 5, CALIFORNIA