## Vol. 78, No. 2011



There are six definite reasons why the Spencer is the outstanding Wide-Field Binocular Microscope for scientific use—

- 1. Superior Optics—no other optics give better definition of an object than Spencer.
- 2. Stereoscopic Vision-Makes possible the perception of three dimensions.
- 3. Erect Image—The Specimen is seen exactly as it is on the stage, the image is not inverted or reversed.
- 4. Long Working Distance—Makes possible the examination of large, bulky specimens with all powers of magnification.
- 5. Variable Magnification—The patented multiple revolving nosepiece allows instantaneous variable magnification with parfocal objectives.
- 6. High Eye Point—Permits viewing of entire field simultaneously. Eyelenses are mounted in a conical mount which makes possible perfect vision for those who must wear spectacles.

Folder M-55 completely describes the series of Spencer Wide-Field Binocular Microscopes. It is free—write for your copy, now!

> BRANCHES: New York—Chicago—San Francisco—Boston —Washington

> PRODUCTS: Microscopes — Microtomes — Delineascopes, Visual Aids — Optical Measuring Instruments

