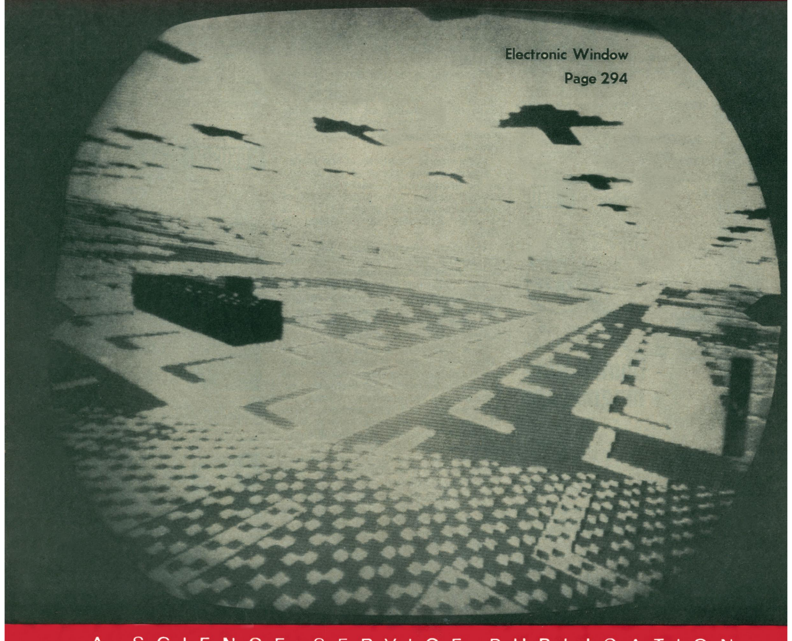
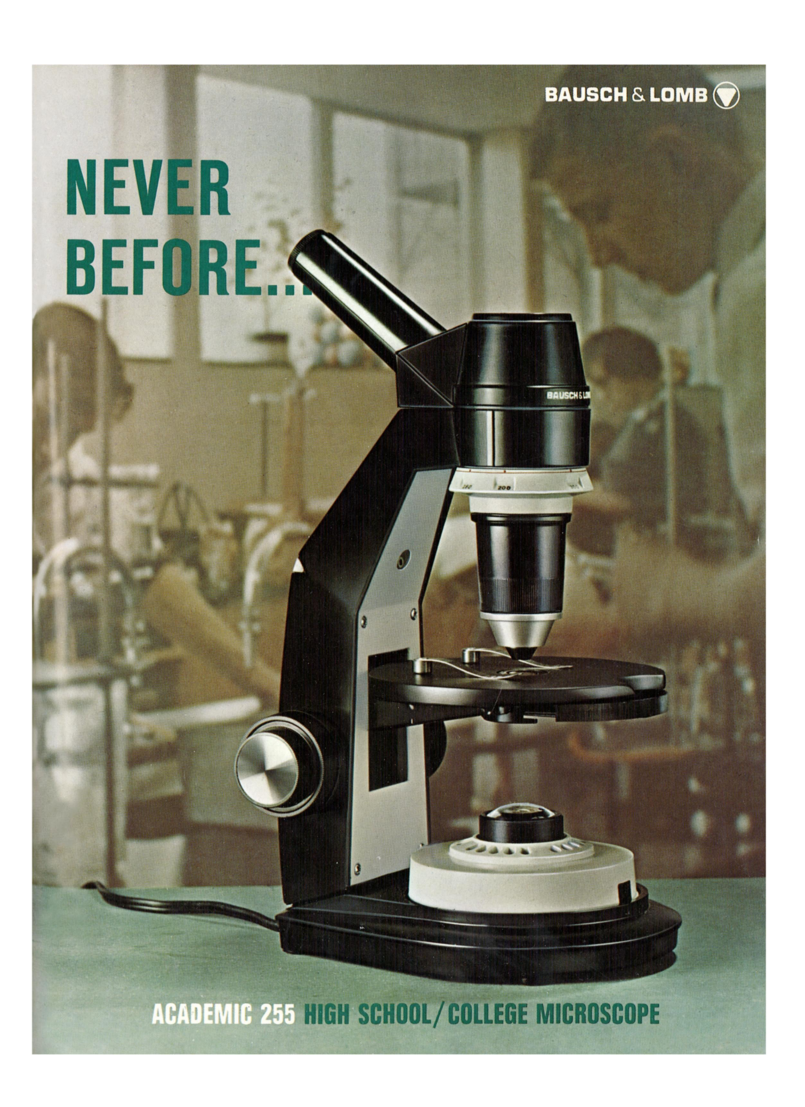
SCIENCE NEWS

SCIENCE NEWS LETTER

OF CURRENT SCIENCE THE WEEKLY SUMMARY

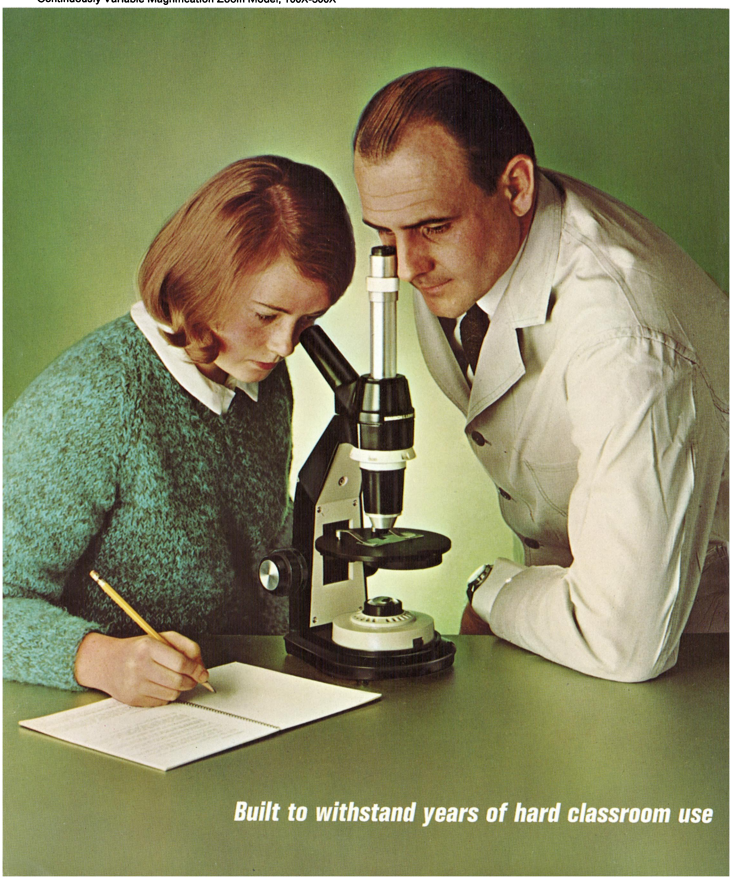


SERVICE PUBLICATION



NEVER BEFORE A MICROSCOPE LINE

Continuously Variable Magnification Zoom Model, 100X-500X



LIKE BAUSCH & LOMB ACADEMIC 255



INSTRUCTOR'S EYEPIECE

Continuously Variable Magnification Zoom gives the student just the right magnification for best results. At whatever power, between 100× and 500×, he sees the specimen detail best, that's the magnification he uses. As he zooms through the range of powers the image is always in view, in good focus. Blackouts, loss of visual contact with the specimen, and refocusing are eliminated. The viewer's attention is fixed on the specimen. The wide field of view minimizes shifting the object, permits examination of broad specimen areas. Maximum perception and retention result in more effective teaching.

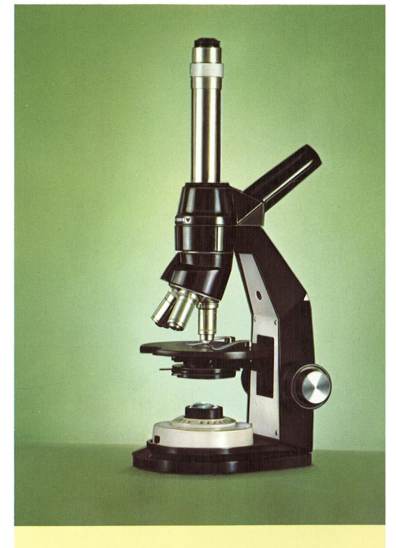
Flat Field Constant Magnifications of $50 \times$, $100 \times$, $450 \times$ and $1000 \times$, show the image sharp, focal plane flat center to edge. Field curvature variations in focus are done away with and the student's attention is 100% on the specimen.

Instructor's Eyepiece in a double-viewing head can be supplied for any model Academic 255. While the student is looking at a specimen the instructor can simultaneously use the vertical eyepiece to view the same area. If he wants to indicate some feature in the specimen, he can use the measuring pointer oriented with that in the student's eyepiece.

The Bausch & Lomb name stands behind every Academic 255 Microscope. The company's world-wide reputation for high quality is your guarantee that these microscopes will perform to your complete satisfaction for many years to come. Low initial cost, excellent performance, and minimum maintenance combine to make the the Academic 255 the ideal science teaching tool for your school.

PRICES START AT \$121.50*

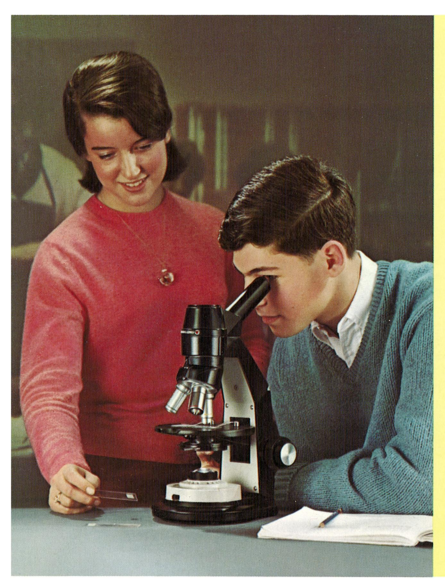
*Suggested list price each in lots of 5 or more. Subject to change without notice.



Flat Field Model, 100X, 450X, 1000X.

BEFORE YOU SPECIFY ANY LIFE SCIENCE MICROSCOPE...

Be sure you know these exclusive advantages of Bausch & Lomb Academic 255's



CHOICE OF CONTINUOUSLY VARIABLE MAGNIFICATION ZOOM WIDE FIELD OR CONSTANT MAGNIFICATION FLAT FIELD

PLUS

- Harmonic Drive Fine Focusing
 Lets your students focus like experts
- Worm and Gear Coarse Focusing Smooth, positive, long-wearing
- All-Metal, Broad Based Stand
 Sturdy, safe support for the new optical systems
- In-base, interchangeable Optilume Illuminator or Plano-concave Mirror
 Typical Bausch & Lomb versatility
- Round, Metal Focusing Stage
 Stable alignment for uniformly excellent optical performance
- Substage Condenser, Disc or Iris Diaphragm
 Assures proper illumination form
- Measuring Pointer in both Student and Instructor's Eyepieces

Fast location and measuring of detail

Prices start at \$121.50 each (5 or more)

For complete information, specifications and prices use the Reader Service Card in this magazine, or write Bausch & Lomb at the address below. Ask for catalog 31-2172.

BAUSCH & LOMB

16034 BAUSCH STREET • ROCHESTER, N.Y. 14602