Teachers of Anatomy, Zoology and Embryology will appreciate the value of this new combined Drawing and Projection Microscope.

The mirror over the front of the lens of the projector is provided with a hinged mount. When this mirror is tilted down at an angle of 45° (as shown in the illustration) the light is directed downward and the image formed on the paper or plane surface for drawing. When the mirror is in a horizontal position, the image is projected upon a vertical screen—the equipment thus serving as a low power projector.

Both the illuminating unit and the projection microscope can be used separately. In fact they can be purchased separately. The illuminant is in reality a microscope lamp and can be used as such. The low power projector can be used equally well when attached to the projection lens of any Balopticon or other suitable light source.
LEITZ
RESEARCH AND PHOTO-MICROGRAPHIC MICROSCOPES
COMBINATION MODEL "ABM"
U. S. Patent No. 1,448,592

Through interchangeable use of both binocular and monocular tubes it is available for binocular and monocular vision—

In Stock For Immediate Delivery

For Research Work it is only natural to select microscopes which completely qualify the most discriminating requirements in optical and mechanical precision. To assist the Microscopist in the task of selection we always suggest to forward our Research Microscopes for inspection and comparison with those of other make since this affords the best means to convince him of the superior qualities of Leitz Optical and Mechanical Workmanship.

Leading Microscopists consider the Leitz Combination Microscope the ideal instrument for Research Investigation and Photo-Micrographic Work.

DETAILS OF CONSTRUCTION AND FEATURES:

1. In general design it is similar to the Leitz large Research Stand "AA."

2. Binocular and Monocular Body Tubes can be very easily interchanged and attached by eccentrically acting lever clamp.

3. A third tube can be attached in an interchangeable manner, this tube being of monocular design and equipped with a side telescope to permit constant observation of the specimen to the very last stages of exposure, when the microscope is connected with the camera for photomicrography.

4. When either Binocular or Monocular Tubes have been inserted into the tube carrier, the patented clamping device arrests these tubes automatically in a thorough true position to the optical center.

5. The Nosepiece Adapter is mounted independent of the tubes; objectives remain permanently centered; irrespective of which tube is used.

With the construction of the Combination Microscope "ABM", the Leitz Works have scored another progressive step as originators of new microscope models; the Leitz Works being the original Manufacturers of Binocular Microscopes for high power work.

Ask for Pamphlet No. (8) 1022.

The Leitz Works are recognized as originators of many important microscopical instruments.

Pacific Coast States: SPINDLER & SAUFPE, 86 Third St., San Francisco, Cal.
Canada: J. F. HARTZ CO., Ltd., Toronto, Canada.
Philippine Islands: BOTICA DE SANTA CRUZ, Manila, P. I.
Cuba: TEXIDOR CO., Ltd., Habana, Cuba.
The success of the investigator depends, first upon his knowledge and technique—second, on the quality of the material employed.

For the best results, the best material is required—and reagents of the highest standardized quality—such quality as is found in the dyes, stains, and reagents that carry the National trademark.

NATIONAL BIOLOGICAL
DYES, STAINS and REAGENTS

Pharmaceutical Division
NATIONAL ANILINE & CHEMICAL COMPANY, INC.
40 RECTOR STREET NEW YORK, N. Y.