Photographic Plates for Scientific Purposes

MORE THAN FIFTY special kinds of plates for scientific work are made in Kodak Research Laboratories. They permit photography in spectral regions ranging from the short ultraviolet to the infrared at 12,000 Å, and include five degrees of speed and contrast.

The characteristics of these plates are described in the publication, *Photographic Plates for use in Spectroscopy and Astronomy, Third Edition*, a copy of which will be sent free on request.

Visit the Kodak Building at the New York World's Fair

EASTMAN KODAK COMPANY
Research Laboratories
ROCHESTER, N. Y.

POSITION WANTED. A young man who has completed some graduate work beyond the degree of Master of Science desires a research assistantship in a University department, institute, or museum of zoology devoting some attention to research in endo-parasites where he may continue investigations of the Cestodes of a specific group of hosts, details to be developed in correspondence; the results to be submitted for a doctoral dissertation and a probable monograph on the parasites. Salary $1200-1500. Address: "L.R." care of SCIENCE, 3941 Grand Central Terminal, New York, N. Y.

Sprague - Dawley, Inc.
Pioneers in development of the standard laboratory rat

Madison, Wisconsin
SIMPLIFIED MICRO-PROJECTION APPARATUS

Compact—Light Weight—Brilliant Illumination

The parts of the instrument are housed in a metal case in such a manner that troublesome adjustments are practically excluded. A special condenser ensures a correct beam of light. The source of light is an arc lamp, which is so arranged that each carbon can be adjusted independently. The position of the arc may be examined on a ground glass in the cover of the housing. The carbons are adjusted by two milled knobs which are coaxial and so arranged that they may be simultaneously worked by one hand.

A copy of catalog Micro 451-A247 will be sent on request

CARL ZEISS, INC.
485 Fifth Avenue 728 So. Hill Street
NEW YORK LOS ANGELES