SCIENCE

1 February 1957

Volume 125, Number 3240

Editorial	The Fetish of Experiment	177
Articles	Science and Public Understanding: D. Wolfle Postglacial Hypsithermal Interval: E. S. Deevey and R. F. Flint	179 182
News of Science	News Articles and Briefs; Scientists in the News; Recent Deaths	185
Reports	Experiments on "Learning" in Paramecia: D. D. Jensen	191
	Critical Preparation of Plant Material for Autoradiography: J. E. Pallas, Jr., and A. S. Crafts	192
	Psychophysical Methods in the Study of Word Recognition: L. Postman and G. Adis-Castro	193
	Mechanism of Freezing in (Plant or Animal?) Living Cells and Tissues: J. Levitt; H. T. Meryman	194
	Carbon-14 Tetrachloride Produced by Neutron Irradiation of Aniline- and Pyridine CCl ₄ Solutions: <i>R. E. Hein</i> et al	195
	Double-Gradient Agar Plates: E. D. Weinberg	196
Book Reviews	The World of Mathematics; The Nature of Brucellosis; Chazyan and Related Brachiopods; Observations on Krebiozen in the Management of Cancer; The Menninger Story; Books Reviewed in The Scientific Monthly, February; New Books; Miscellaneous Publications	197
Meetings and Societies	Drugs for the Soul; the Rise of Psychopharmacology; Meeting Notes; Society Elections; Forthcoming Events	201
	Equipment News	204

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

first in precision optics Leitz

THE NEW LEITZ MICRO MANIPULATOR



Horizontal and vertical movements of this mechanically operated instrument are independent, but can be adjusted simultaneously. Adjustable ratio of movement enables micro knives, needles, pipettes, etc., to be kept within a field of 0.1 mm. Single and double needle holders are available. Positive control of micro-instruments, without backlash, drift, or thermal expansion assured.

A reputation for integrity and a tradition of service have led thousands of scientific workers to bring their optical problems to Leitz. If you have problems in this field, why not let us help you with them?

	E. LEITZ, INC., Dept. SC-2 468 Fourth Avenue, New York 16, N.Y.
	Please send me the Leitzbrochure.
See your Leitz dealer and examine these Leitz instruments soon. Write for information. (NAME
	STREET
	CITYZONESTATE

E. LEITZ, INC., 468 FOURTH AVENUE, NEW YORK 16,

Distributors of the world-famous products of Ernst Leitz G. m. b. H., Wetzlar Germany – Ernst Leitz Canada Ltd. LEICA CAMERAS • LENSES • MICROSCOPES • BINOCULARS

Before you "marry" ANY microscope ...

... check these important "For better or for worse" features ... bearing in mind that your dayafter-day relationship will probably endure for years ... for life, if you choose Bausch & Lomb.

FOR BETTER with B&L

Easiest to manipulate! Controls conveniently grouped in easy "straight-line" order . . . relaxed hand-at-rest position.

100% illumination, whether visual, camera or projection. Fast interchange of binocular and monocular bodies—for *full* light transmittance.

Most precise focus! Dynoptic ball-and-roller bearing design achieves—and *holds*—razor's edge focus.

Rigid, fixed stage. Body, *not stage*, is focused—no focus loss during specimen orientation. Free access to substage controls.

Standard functional design—internationally accepted operation for optical and mechanical efficiency.

FOR WORSE with others

Awkward crowding of focusing, stage and illuminating controls.

Light is split between visual and accessory outlets —only *partial* light for camera or projection.

Lost motion and inherent inaccuracy from micrometer screw focusing.

Movable stage, easily pressed or jarred out of focus. Lowering stage pinches fingers on control knobs.

New operating habits to learn—complex designs require non-standard techniques.



SCIENCE, VOL. 125