SCIENCE

1 March 1957

Volume 125, Number 3244

Editorial	Triage	381
Articles	Temperature and Age Analysis of Deep-Sea Cores: C. Emiliani	383
	Recruitment of Women in the Engineering Profession: W. M. Evan	387
News of Science	News Articles and Briefs; Scientists in the News; Recent Deaths	389
Reports	Blocked Kynurenine Pathway of Tryptophan Metabolism in Hepatoma: J. Claudatus and S. Ginori	394
	Eastern Equine Encephalomyelitis Virus Isolated from Three Species of Diptera from Georgia: L. H. Karstad et al	395
	Effect of Gravity on Flowering of Soybeans: J. E. Fisher	396
	Triplet States of Biologically Active Molecules: C. Reid	396
	Blocking Effect of Brain Extract on Lysergic Acid Diethylamide Reaction in Siamese Fighting Fish: H. A. Abramson et al	397
	Properties of Vitamin B ₁₂ -like Material from Crithidia fasciculata: G. R. Seaman and F. Sanders	398
	Fallout and the Strontium-90 Hazards: I. L. Ophel	3 9 9
	Root-Nodule Bacteria of Prosopis stephaniana: A. K. Khudairi	399
	Ultrasonic and Electron Microscope Study of Onion Epidermal Wall: F. M. Scott et al.	399
Book Reviews	Stormy Life; Nouveau Traité de Chimie Minérale; Molybdenum; The Growth and Structure of Motives; Books Reviewed in The Scientific Monthly, March; New Books; Miscellaneous Publications	40-
Meetings and Societies	Program of the Gordon Research Conferences; Meeting Notes; Forthcoming Events	403
	Fauinment News	414

Announcing the

Sartorius PROJECTA

NEW ULTRA-MODERN
TWO PAN
ANALYTICAL BALANCE

Here is the first TRULY NEW double pan balance in years!

NEW:

All-metal, semicircular housing

NEW:

Circular sliding doors

NEW:

Built-in weights to 10 gr.

NEW:

Single piston type adjustable dustproof AIRDAMPER, stops oscillation

NEW:

Table level dial for built-in weights

NEW:

Extra large weighing compartment for bulky objects

NEW:

Permanent Center Pane, protects vital parts against body radiation and breath

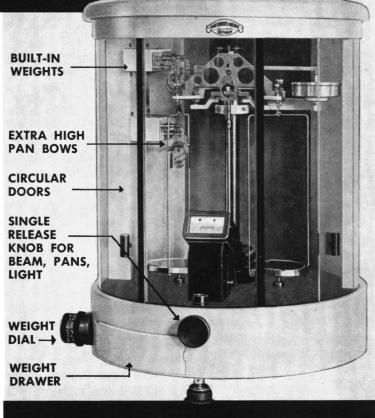
NEW:

Built-in swiveltype drawer for additional weights

Here is a milestone in the development of conventional balances!

A two-pan balance with unmatched speed and convenience of operation!

No Chains! No beamriders! Automatic indication of end-result on projection screen plus guaranteed CONSTANT Sensitivity over entire range!



CHOICE OF 3 MODELS!

"RAPID" CA

CAP. 200 grams 1/20 mg sensitivity

"STANDARD" CAP. 200 grams

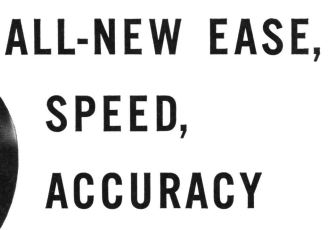
CAP. 200 grams 1/40 mg sensitivity

"SEMI MICRO"

CAP. 100 grams 1/100 mg sensitivity

THE PROJECTA IS NOW AVAILABLE FROM SELECTED LABORATORY SUPPLY HOUSES THRUOUT THE UNITED STATES.

FOR FULL DETAILS AND ADDRESS OF YOUR NEAREST DEALER WRITE TO



Bausch & Lomb RESEARCH Microscopes

NOW! RIGHT LIGHT...AUTOMATICALLY! New Variable Focus Achromatic Condenser instantly and automatically adjusts light from B&L Professional Illuminator PR-27 to match any objective . . . for critical resolution of any object on the stage. Ends need of swing-in auxiliary condenser for low-power objectives. Standard equipment on 8 of the 14 new microscope models; optional on all others.

WRITE FOR INFORMATIVE LITERATURE

Ask for Catalog D-1057. Demonstration, too, on your request. Bausch & Lomb Optical Co., 64214 St. Paul Street, Rochester 2, New York.



America's only complete optical source...from glass to finished product.

NEW EASE! Exclusive B&L *Dynoptic* design combines low-position controls, for hand-at-rest operation, with effortless ball-and-roller-bearing glide motion focusing. Inclined eyepieces permit comfortable position during prolonged examination.

NEW SPEED! Instant settings for critical resolution with any objective. Quick orientation, rapid repeat settings with graduated, rotatable circular stage. (Square stage available.) Ready for observation more quickly than any other research microscope!

NEW ACCURACY! Maximum resolution for critical study of "difficult" materials and structures... visual or photomicrographic... by bright field, dark field, polarized light, or phase contrast. Balcoted apochromatic objectives, compensating eyepieces, and automatic Variable Focus Achromatic Condenser assure sharpest contrast, finest detail.

PLUS . . . many other exclusive advantages, important to you and your work.