# SCIENCE 18 July 1958 volume 128, Number 3316

18 July 1958

Editorial	How Big Is Too Big?	113
Articles	Plant Communities: R. P. McIntosh Recent research suggests that they form units in a vegetation continuum rather than discrete classes.	115
	Folic Acid Coenzymes: F. M. Huennekens, M. J. Osborn, H. R. Whiteley Metabolic reactions involving "active formate" and "active formaldehyde" are surveyed.	120
	Optical Tracking of Artificial Earth Satellites: F. L. Whipple The Moonwatch program and the precision photographic program supply much of the raw orbit data.	124
News of Science	Rockefeller Panel Urges Education Changes; other events	129
Book Reviews	F. Harper's The Travels of William Bartram, reviewed by J. Ewan; other reviews.	135
Reports	<ul> <li>Turnover of Young and Old Serum Proteins: H. Walter and F. Haurowitz</li> <li>Metabolic Reactivation of Rickettsiae by Diphosphopyridine Nucleotide: A. L. Guardiola and D. Paretsky</li> </ul>	140 141
	Color Reaction of Bilirubin with Sulfuric Acid: a Direct Diazo-Reacting Bilirubin Sulfate: C. J. Watson	142
	Possible Involvement of Lipids in Protein Synthesis: R. W. Hendler	143
	Measurement of the Permeability of the Two Surfaces of a Living Membrane: A. Leaf	144
	Ability of Bats to Discriminate Echoes from Louder Noise:         D. R. Griffin and A. D. Grinnell	145
	Effects of Methimazole on Thyroid and Live Weights of Cattle: W. Burroughs, A. Raun, E. Cheng	147
	Electron Microscopy of the Anaplasma Body: Ultrathin Sections of Bovine Erythrocytes: L. E. Foote, J. C. Geer, Y. E. Stich	147
	Spray Mechanism of the Cockroach Diploptera punctata: T. Eisner	148
sociation Affairs	Hotel Headquarters and Housing, AAAS Washington Meeting	150
Departments	Forthcoming Events; Letters; Equipment	151

Ass







to a whole family of highly exact and useful weighing instruments.

METTLER balances weigh by substitution, the soundest principle of weighing. METTLER pioneered in the application of this principle to a modern high-speed balance. It is a great satisfaction to see how many other balance manufacturers are now following this lead.







- A B





Write to us today for a full description of all Mettler units. Let us demonstrate the balance to you in your laboratory. INSTRUMENT CORPORATION HIGHTSTOWN, N. J.

# Bausch & Lomb Micro-Projectors Give You MORE TEACHING TIME PER CLASS HOUR



Vivid screensized views of micro-specimens speed group instruction



For science instruction . . . clearest views, easiest to use Fills screen with sharply magnified images of fixed or live specimens. Also projects directly onto tracing pad. Magnification range from  $75 \times$  to  $1500 \times$  at 10 feet.

#### MAIL COUPON FOR DATA AND DEMONSTRATION

BAUSCH & LOMB OPTICA 75931 St. Paul St., Roches	L CO. ter 2, N. Y.
<ul> <li>I'd like Tri-Simplex Folder E248</li> <li>I'd like SpeedMatic Folder E246</li> </ul>	□ and demonstration. □ and demonstration.
NAME SCHOOL OR COMPANY	TITLE
CITY	ZONE STATE

**BAUSCH & LOMB** 

PPI

MICRO-PROJECTOR

## For advanced studies—critical detail, automatically!

Fully achromatic objectives and matching condensers are automatically synchronized to give you the best light for every magnification— $20 \times$  to  $3000 \times$  at 12 feet—with a single lever control.





### A Portion of the Sigma Reagent Catalog

