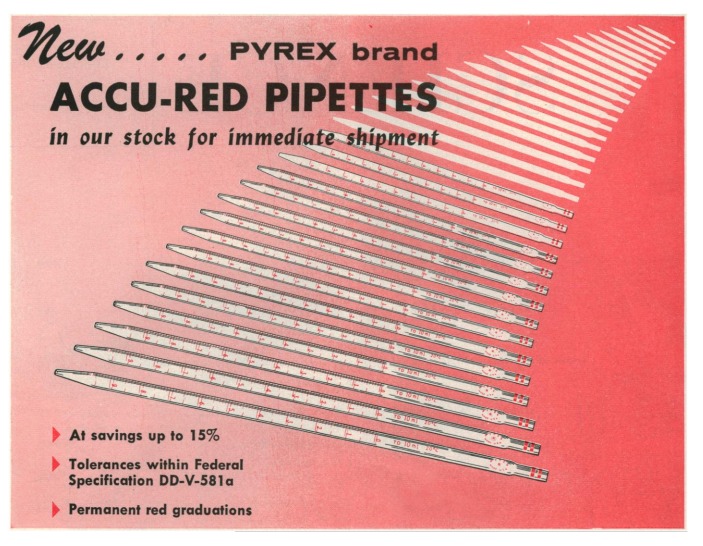
# SCIENCE

15 February 1957

Volume 125, Number 3242

Editorial	To the Barricades?	269
Articles	Time Factors in Protein Biosynthesis: C. E. Dalgleish	271
News of Science	News Articles and Briefs; Scientists in the News; Recent Deaths	274
Reports	W. R. Brode, President Elect: R. Adams	279
	AAAS Council Meeting, 1956: D. Wolfle	280
	AAAS Officers, Committees, and Representatives for 1957	282
	New York Meeting in Retrospect: R. L. Taylor	285
	Public Information Service: S. S. Negus	292
	Reports of Sections and Societies, New York Meeting	293
Meetings and Societies	Arid-Zone Climatology; Meeting Notes; Society Elections; Forthcoming Events	305
	Letters	313
	Equipment News	316



Production of accurate, low cost Pipettes by a combination of uniform bore tubing and a modern calibration and marking method—envisioned and urged by us for a long time—has become a reality with the announcement by Corning Glass Works of the new Pyrex brand ACCU-RED Pipettes.

These new Pipettes have an accuracy well within the requirements of Federal Specification DD-V-581a. Calibrating and marking by one operation reduces the cost and results in savings up to 15%.

They are made from accurate bore, uniform wall tubing of Pyrex brand glass 7740 and are therefore chemically stable, corrosion resistant, and unaffected by either hot air or steam pressure sterilization.

Graduations and other markings are applied to the glass in a new permanent red which becomes part of the glass and remains sharply legible. Walls are extra heavy, and the sturdy tips have smooth, double bevels. A "sight line" behind each major graduation mark permits rapid and accurate meniscus readings by minimizing errors caused by parallax.

8161-D. Pipe	ettes, Measuring	(Mohr),	Accu-red,	Pyrex	brand	glass,
araduated b	etween nointe al	ove tin				

Per original	16.69	18.47	18.79	18.79	21.71	29.32
Each	1.03	1.14	1.16	1.16	1.34	1.81
Tolerance, $\pm ml$	0.02	0.02	0.02	0.04	0.06	0.10
Graduation interval, ml	1/10	1/100	1/10	1/10	1/10	1/10
To deliver, ml	1	1	2	5	10	25
g						

# 8169-L. Pipettes, Serological, Accu-red, Pyrex brand glass, graduated to extreme tip; with two bands at top indicating they are calibrated for blowing out the last drop.

Per original *package of 18	17.50	19.93	20.41	20.41	24.14
Each	1.08	1.23	1.26	1.26	1.49
Tolerance, $\pm ml$	0.02	0.02	0.02	0.04	0.06
Graduation interval, ml	1/10	1/100	1/10	1/10	1/10
To deliver, ml	1	1	2	5	10

<sup>\*</sup>May be assorted with items in Corning catalogue LP-36 and supplements thereto for maximum original package discounts.



### **ARTHUR H. THOMAS COMPANY**

More and more laboratories rely on Thomas | Laboratory Apparatus and Reagents | VINE ST. AT 3RD • PHILADELPHIA. PA.

# ALL-NEW EASE, SPEED, ACCURACY

## Bausch & Lomb RESEARCH Microscopes

#### NOW! RIGHT LIGHT...AUTOMAT-

**ICALLY!** 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.