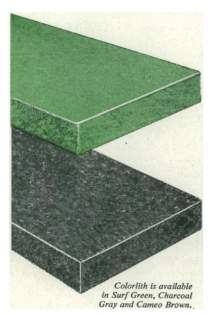
SCIENCE

23 May 1958

Volume 127, Number 3308

Editorial	Federal Support of University Research	1211
Articles	The Chemist's Most Creative Years: H. C. Lehman	1213
	rate at ages 30 through 34.	
	Future Radiation Dosage from Weapons Tests: D. R. Inglis	1222
	Irving Langmuir, Man of Many Interests: V. J. Schaefer	1227
News of Science	Euratom Agreement; other recent events	1229
Book Reviews	The Planet Earth; other books	1234
Reports	Production of Anaphylaxis in the White Mouse with Soluble Antigen-Antibody Complexes: S. Tokuda and R. S. Weiser	1237
	Production of Injury to Feline Central Nervous System with Nucleic Acid Antimetabolite: H. Koenig	1238
	Relation of Structure to Adsorption of Substances during Crystallization of L(-) Tyrosine: I. G. Fels	1239
	Differential Staining of Connective Tissue Fibers in Areas of Stress: H. M. Fullmer	1240
	Natural and Fission-Produced Gamma-Ray Emitting Radioactivity in Soil: P. F. Gustafson, L. D. Marinelli, S. S. Brar	1240
	Visual Thresholds for Detecting an Earth Satellite: I. S. Gulledge, et al	1242
	Effect of Length of Observing Time on the Visual Threshold for Detecting a Faint Satellite: W. D. Garvey, I. S. Gulledge, J. B. Henson	1243
	Inhibition of HeLa Growth by Intranuclear Tritium: R. B. Painter, R. M. Drew, W. L. Hughes	1244
	Formula for Inferring Atmospheric Density from the Motion of Artificial Earth Satellites: T. E. Sterne	1245
Denartments	Meetings: Letters: Equipment	1246





New personality for hard-working labs ...J-M Colorlith®

handsome, tough, colorful

Here's the new look in labs that's just as practical as it is attractive. It's Johns-Manville's chemical-resistant work-surface material—Colorlith—and it's ready to help you bring new color and design into the school and industrial laboratory.

Made of asbestos and cement—Colorlith offers all these important advantages: Color—makes any lab a showplace. Workability—offers new design freedom. (Large 4' x 8' sheets can be cut in any shape). High Uniform Strength—resists years of strenuous service—can be used in thicknesses

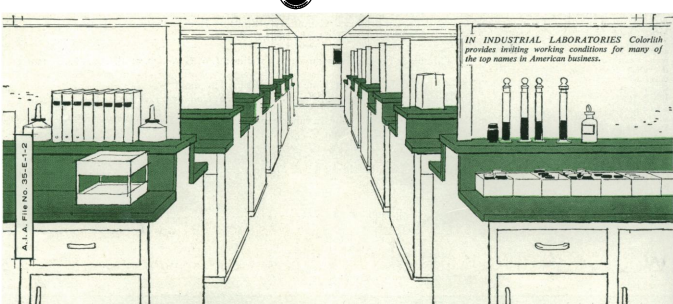
as low as 1/4" for resurfacing and fume hoods. HEAT RESISTANCE—asbestos and cement offer unmatched protection against thermal shock and fire. And Colorlith offers unusually good chemical resistance, plus a smooth-writing surface that lab workers consider so important.

For free Colorlith specification sheet plus a coast-to-coast list of J-M Colorlith laboratory furniture manufacturers, see your local J-M representative. Or write Johns-Manville, Box 14, New York 16, N. Y. In Canada: Port Credit, Ontario.



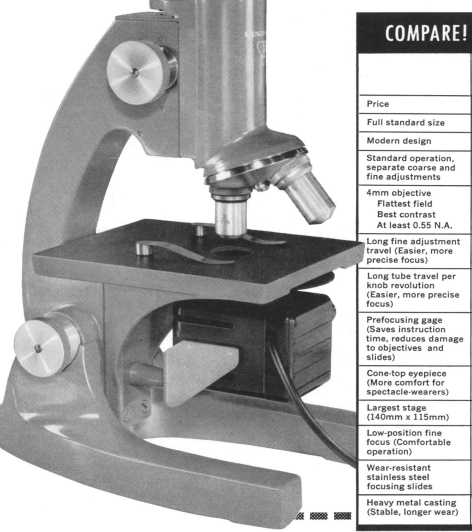
JOHNS-MANVILLE





BAUSCH & LOMB STANDARD TEACHING **MICROSCOPES**

More Microscope per Budget Dollar!



COMPARE!	SEE F	OR Y	DURSE	LF!
	B&L SERIES ST MICRO- SCOPES	SCHOOL MICRO- SCOPE "A"	SCHOOL MICRO- SCOPE "B"	SCHOOL MICRO- SCOPE "C"
Price	\$117	\$115	\$117	\$118
Full standard size	YES	NO	NO	YES
Modern design	YES	YES	NO	NO
Standard operation, separate coarse and fine adjustments	YES	NO	NO	YES
4mm objective Flattest field Best contrast At least 0.55 N.A.	YES YES YES	NO NO NO	NO NO NO	NO NO YES
Long fine adjustment travel (Easier, more precise focus)	YES	NO	NO	YES
Long tube travel per knob revolution (Easier, more precise focus)	YES	NO	NO	YES
Prefocusing gage (Saves instruction time, reduces damage to objectives and slides)	YES	NO	NO	NO
Cone-top eyepiece (More comfort for spectacle-wearers)	YES	NO	NO	NO
Largest stage (140mm x 115mm)	YES	NO	NO	NO
Low-position fine focus (Comfortable operation)	YES	NO	NO	NO
Wear-resistant stainless steel focusing slides	YES	NO	NO	NO
Heavy metal casting (Stable, longer wear)	YES	NO	YES	YES

SEE FOR YOURSELF IN

FREE DEMONSTRATION!

MAIL COUPON TODAY!

BAUSCH & LOMB SINCE B 1853

BAUSCH	&	LOMB	OPTICAL	CO.
--------	---	------	---------	-----

75929 ST. PAUL ST., ROCHESTER 2, N. Y.

- Please schedule an obligation-free demonstration of new B&L ST Microscopes at my convenience.
- Send me informative Folder D-1074.

NAME

..... ZONE STATE

URINALYSES-

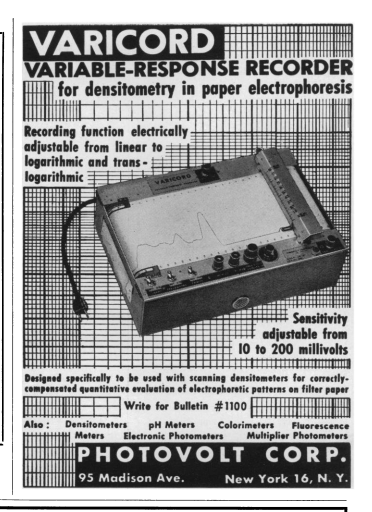
CON-RAD offers the most comprehensive urinalysis service commercially available, including the following analyses:

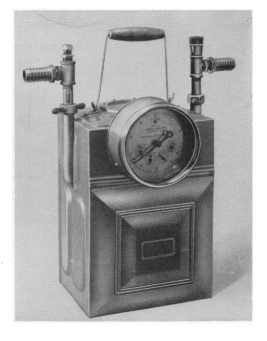
Gross Activities
Total Uranium
Enriched Uranium
Beryllium
Mercury
Thorium
Fission Products
Plutonium
Radium

FILM BADGE

Write for free brochure describing advanced FILM BADGE DOSIMETRY SERVICE







SCHOLANDER GAS ANALYZER Cat. No. 21834

DOUGLAS BAG Cat. No. 708511

CORRUGATED TUBE Cat. No. 708518

STOPCOCK VALVE Cat. No. 708519

BREATHING VALVE

GAS METER

DRY TEST LABORATORY MODEL

A portable direct reading meter that is used for measuring gas flow or gas volumes in basal metabolism by the Douglas bag method. The procedure was originally described by H. S. Newcomer.

The 6" dial is graduated to 1 liter in 10 ml divisions. It has four small cumulative dials which make possible totalizing readings up to 10,000 liters.

There are side arms for attaching $1\frac{1}{2}$ " O.D. corrugated rubber tubing; openings for attachment of a thermometer at the outlet and a manometer at gas inlet to permit adjustment of gas volume. The sturdy meter case is equipped with a carrying handle.

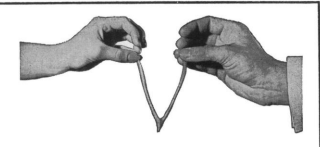
The capacity is approximately 3400 liters of air per hour. The pressure difference between inlet and outlet, at that rate of flow is approximately $\frac{1}{2}$ " of water (0.9 mm of mercury). Accuracy is within $\frac{1}{2}$ %. If the flow is intermittent, the error may increase a little.

CAT. NO. 70-851

For other pulmonary function equipment write:

Manufacturers & Distributors of Scientific Equipment

6th & Byrd Streets - Richmond, Va.



WISHING...for one dependable source for research biochemicals?

Let NUTRITIONAL BIOCHEMICALS CORPORATION be the one answer to all your problems of quality, service, and economy in the biochemical field.

A COMPLETE SELECTION OF MORE THAN 200 NUCLEOPROTEINS and DERIVATIVES

Typical Derivatives

Adenosine Triphosphate Cytidine Cozymase

6 Mercaptopurine Uridylie Acid Uridine

2, 6 Diamino Purine Sulfate Coenzyme I, II, A

8 Aza Guanine



BIOCHEMICALS CORPORATION

21010 Miles Avenue . . . Cleveland 28, Ohio



Write For New Catalog Feb. 1958 Over 2100 Items Write Dept. 102



Write for additional information

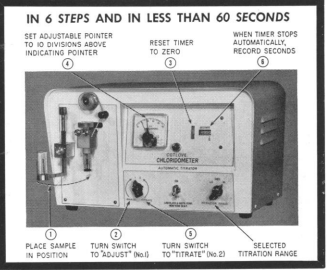
424 N. HOMAN AVE., CHICAGO 24, ILL.

For Rapid, Sensitive,

Accurate, Automatic Titration . . .

The COTLOVE*

For the analysis of serum, urine, and tissue extracts; synovial, spinal, gastro-intestinal, and other body fluids; sweat, pleural effusions, and other exudates and transudates; brine; and dialyzates.



The Chloridometer is used for automatic and accurate determination of chloride concentration and is potentially adaptable to bromide, iodine, and sulfhydryl groups. In use in the leading medical schools and research centers the Chloridometer showed important advantages of sensitivity and simplicity over the commonly employed colorimetric and electrometric methods.

The instrument uses an amperometric end-point to obtain automatic shut-off at a pre-set increment of indicator current. Generator electrodes in the coulometric circuit release silver ions into the titration solution of a constant rate. When all chloride is precipitated, the increasing concentration of free silver ion causes a rising current to flow through the indicator electrodes and the preset meter-relay stops the timer, which runs as silver ions are generated. Since the rate of generation of silver ion is constant, the account of chloride precipitated is proportional to the elapsed time.

Accuracy: ±.5 per cent, better than ±.1 per cent under optimal conditions

Sensitivity: 0.25 microequivalent

Sample Size: 0.01 ml or more with ±.5 per cent accuracy, smaller amounts with diminished accuracy

Price: Complete with electrode assembly, 1 oz. Silver wire, 200 cuvettes, 2 stainless steel cuvette racks, 3 vials of Gelatin reagent (powder), 500 ml spray bottle, cleaning kit and instruction manual. \$498.00

Delivery: From Stock

*The CHLORIDOMETER is produced according to the design of E. Cotlove, H. V. Trantham and R. L. Bowman of the National Heart Institute, Bethesda, Md.

For models with other voltage and current ratings and for complete performance data, specifications, and description of optional accessories, such as automatic dispensing pipetteburet.

SEND FOR Precision Instruments

BULLETIN 4a-2000

Laboratory Apparatus

LABORATORY GLASS & INSTRUMENT CORP.

514 West 147th Street • New York 31, N. Y.

Telephone: ADirondack 4-2626