SCIENCE

9 May 1958

Volume 127, Number 3306

Editorial	No Spouting Fish	1089
Articles	Evolution at Work: T. Dobzhansky	1091
	University of Michigan Radiocarbon Dates II: H. R. Crane and J. B. Griffin	1098
News of Science	NSF Appropriation; other recent events	1106
Book Reviews	What's Happened to Our High Schools?; other books	1110
Reports	Do the Nurse Honey Bees Recognize the Sex of the Larvae?: M. H. Haydak	1113
	Upstream Bottom Currents in New York Harbor: H. B. Stewart, Jr.	1113
	Effect of Trypsin Inhibitor on Passage of Insulin Across the Intestinal Barrier: M. Laskowski, Jr. et al	1115
	Iproniazid Treatment and Metabolism of Labeled Epinephrine in Schizophrenics: O. Resnick et al	1116
	Electrical Activity of Isolated Single Electroplax of Electric Eel as Affected by Temperature: E. Schoffeniels	1117
	Circulating Antibody Directed against Penicillin: A. B. Ley et al	1118
	Color Coding of Stroboscopic Multiple-Image Photographs: F. P. Jones and D. N. O'Connell	1119
Departments	Letters; Meetings; Equipment	1120





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—as bestos 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.

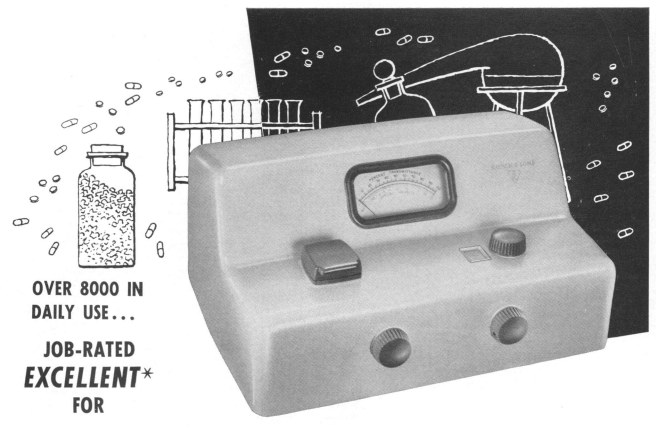
For free Colorlith specification sheet plus a coast-to-coast list of J-M Colorlith laboratory furniture manufacturers, see your local J-M representative. Or write Johns-Manville, Box 14, New York 16, N. Y. In Canada: Port Credit, Ontario.



JOHNS-MANVILLE







RAPID ANALYSES

* Performance is excellent! We like the especially the Spectronic 20 very much, especially the stability of the instrument, and the ease and rapidity when handling a large num-Leading Pharmaceutical Manufacturer ber of samples." name on request.

This low-cost "production tool" gives you quick, dependable photometric readings . . . easy as tuning your radio! In many industries it's basic equipment for quality control testing, inspection . . . even research! Here's why:

- DEPENDABLE ACCURACY! Narrow band pass (only FASTEST READINGS! Instant-acting meter gives exact 20m^µ!) assures highest spectral purity.
- EASIEST TO USE! Dial instantly sets Certified Precision LOW PRICE, DOUBLE VALUE! Colorimeter plus spectrodiffraction grating to desired wavelength; no color filters to fuss with.
- percent transmission, or optical density.
 - photometer, 375mµ-950mµ range in one long-life, trouble-free instrument. (Extended range, 340mu-950mµ at slight extra cost.)

MAIL COUPON FOR IMPORTANT DATA USED IN THESE AND MANY OTHER INDUSTRIES BAUSCH & LOMB OPTICAL CO. 64229 St. Paul St., Rochester 2, N. Y. TO MAINTAIN QUALITY AND BOOST OUTPUT: Send me B&L Spectronic 20 Catalog D-266. I would like an obligation-free demonstration of the B&L Spectronic 20 Colorimeter **METALS FOODS PLATING PAPER** at my convenience. RUBBER **PLASTICS LEATHER BEVERAGES** Name ... **PETROLEUM TEXTILES PAINTS DYES** Company **PHARMACEUTICALS** SYNTHETIC FIBERS City Zone State

Newly Developed

Single Unit

GYROTORY®

INCUBATOR-SHAKER

Patent pending



A compact, efficient self-contained, rotary action shaker and incubator featuring operation at constant temperatures with large shaking platform and vigorous agitation.

The Model G25 is a fully insulated incubator with a 400-watt heater. Thermal control and circulating fan maintain temperatures from ambient to $60\,^{\circ}\text{C.}$, $\pm\,\frac{1}{2}\,^{\circ}\text{C.}$ Interior dimensions are 34" wide, 22" long and $15\frac{1}{2}$ " deep. The $18"\times30"$ interchangeable shaking platform, with a 1" eccentric rotary motion, can be set from 140 to 400 oscillations per minute without drift or variation. (Alternate range of 50 to 150 available.) Standard platforms hold Erlenmeyer flasks, test tubes or can be adapted for other types of glassware.

UNCONDITIONAL ONE YEAR GUARANTEE

Write for Bulletin G25-S



NEW BRUNSWICK SCIENTIFIC CO.

PRECISION LABORATORY APPARATUS

P. O. BOX 606 . NEW BRUNSWICK, N. J.

CALIBRATED DISPENSERS

for Rapid and Repeated Delivery of Accurate Volumes of Liquid

SIMPLE TO USE



1. Tip back to fill reservoir.



Tip forward to dispense.

...accuracy to within $\pm 1\%$.

... measurement is automatic, therefore accurate and rapid.

Examples of Use

Accurate filling of ampules, vials, and test tubes.

Making serial determinations.

Pipetting serological test reagents.

Adding chloroform, strong acids, cyanide solutions, and solvents.

Making up water blanks, or other media.

For delivery of known amounts of Kjeldahl buffers.

Write for Brochure D.

Also Available— Special Apparatus for Paper Strip Chromatography

Improved Reagent Sprayers
Write for Brochure A

manufacturer

CALIF. LABORATORY EQUIP. CO. 98 RINCON ROAD . BERKELEY 7 . CALIFORNIA

BIRD KYMOGRAPH



A motor driven recording drum that is very suitable for students' use and also for general experimental work.

The driving mechanism consisting of an induction motor and a gear box, is housed in the aluminum base. Five speeds are provided—they are 0.44, 2.2, 11, 54 and 270 centimeters per minute. Care has been exercised to provide speeds that will be suitable for all student experiments. Any one of the five speeds may be selected at will, by rotating the speed control knob to the desired position while the motor is running. The chart drum (aluminum) is 15 cm. high and 50 cm. in circumference.

A special feature of this kymograph is the convenient provision for attaching the long paper extension (No. 70-128) to the base. The base is drilled and tapped for attaching the extension. This may be accomplished by removing the two acorn nuts and attaching the drilled end plate to the base. Paper records 225 cm. in length may be made.

Another special feature is an accessory which provides for the mounting of instruments on a swinging bracket which may be rotated concentrically with the recording drum shaft. The bracket, clamp nut and support rod are illustrated under No. 70-112.

No. 70-060 Kymograph-Bird, complete as illustrated PHIPPS & BIRD, ING.
Manufacturers & Distributors of Scientific Equipment

illustrated 6th & Byrd Streets - Richmond, Va.

IF YOU WORK WITH HIGH VACUUM

... TINKERING TIME ... POOR PERFORMANCE ... OPERATING DIFFICULTIES

Satisfactory design and profitable operation of high vacuum equipment require specialized knowledge and components. Even if you're already a vacuum expert, you can avoid lengthy study, tedious calculations, and costly pitfalls by asking for the assistance of NRC vacuum specialists. That's the quick, sure, nocost way to assure that you benefit from the lessons learned in thousands of vacuum installations.

vacuum instantions.

NRC Equipment Corporation is your one convenient source for service-proved components, equipment, and systems especially designed for high vacuum service, PLUS technical help in selecting the items which will best suit your own



ONE SOURCE FOR ALL HIGH VACUUM

COMPONENTS

Baffles Cold traps Connectors Filters Gaskets

*Gauges
*Leak detectors
Seals
*Valves

PUMPS

*Diffusion *Mechanical *Mechanical booster

EQUIPMENT

Altitude chambers *Coaters *Crystal pullers Exhaust

systems **Furnaces *Impregnators Freeze Driers

*New literature available *New literature under preparation

A Subsidiary of National Research Corporation Dept. 25-S, CHARLEMONT ST., NEWTON, MASS.

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



We are pleased to announce **IMPORTANT PRICE REDUCTIONS!** UDPG-"90"

URIDINE DIPHOSPHOGLUCOSE SODIUM Tentative minimum purity — 90%

\$180 per gram 108 per 500 mg \$19 per 50 mg

\$65 per 250 mg 33 per 100 mg

For the present we still offer "Sigma" Grade 98-100% purity at \$275 per gram.

Also U D P G A - "90"

URIDINE DIPHOSPHO-GLUCURONIC ACID

Tentative minimum purity — 90% As the Annionium Salt

Now \$25 per 5 mg 42 per 10 mg

\$ 84 per 25 mg 140 per 50 mg

"Sigma" Grade 98-100% purity

at 50% over above prices.

NEW ITEMS Prepared in the Sigma Laboratories

 α -Galactose-1-Phosphate 6-Phosphogluconic Acid, Sodium Salt Carbamyl Phosphate, DiLithium Salt bis-p-Nitrophenyl Phosphate, diesterase substrate UDPG Dehydrogenase Phenazine Methosulfate a-Hydroxybutyric Acid, Barium Salt α-Hydroxy-N-Caproic Acid, DL α-Hydroxyisocaproic Acid, DL α-Hydroxyisovaleric Acid, DL α-Hydroxy-N-Valeric Acid, Sodium, DL

And at last we can offer HOMOGENTISIC ACID AND FLUORESCEIN AMINE

TELEPHONE COLLECT from anywhere in the world

Day, Station to Station, PRospect 1-5750

Night, Person to Person, Dan Broida, WYdown 3-6418





SIGMA CHEMICAL COMPANY

3500 DeKalb Street, St. Louis 18, Mo., U.S.A. MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE