SCIENCE

15 August 1958

Volume 128, Number 3320

Editorial	Bingo	335
Articles	Stabilized Pinch and Controlled Fusion Power: S. A. Colgate and H. P. Furth	337
	Study of the pinch effect has caused ups and downs in the hopes for building a thermonuclear reactor.	
	Radiation and the Sex Ratio in Man: W. J. Schull and J. V. Neel	343
	Sex ratio among children of survivors of atomic bombings suggests induced sex-linked lethal mutations.	
News of Science	Role of Director of Defense Research and Engineering under the Department of Defense Reorganization Act; other events	348
Book Reviews	L. Pauling's No More War, reviewed by W. T. R. Fox; other reviews	352
Reports	Some Physical Aspects of the Bacterial Cell: E. L. Hess and S. E. Lagg	356
	On the Relationship of Serotonin to Schizophrenia: A. Feldstein, H. Hoagland, H. Freeman	358
	Perdeuterio Synthetic-Natural Rubber: W. L. Semon et al	359
	Succinic Semialdehyde Oxidation by a Soluble Dehydrogenase from Brain: R. W. Albers and R. A. Salvador	35 9
	Preparation of Cell Suspensions from Insect Tissues for in vitro Cultivation: M. E. Martignoni, E. M. Zitcer, R. P. Wagner	360
	Protection of Fungi against Polyene Antibiotics by Sterols: D. Gottlieb et al	361
	Pyrrolidine Metabolism: Soluble γ-Aminobutyric Transaminase and Semialdehyde Dehydrogenase: E. M. Scott and W. B. Jakoby	361
	Late Lower Silurian Fossils from Sillimanite Zone near Claremont, New Hampshire: A. J. Boucot and J. B. Thompson, Jr.	362
	Adaptation of Tissue Culture Cells to a Serum-Free Medium: R. W. Pumper	363
	Transmission of Pasteurella tularensis among Desert Rodents through Infective Carcasses: E. D. Vest and N. J. Marchette	36 3
	Radio-frequency Resistive Impedance Pulsations over the Heart, Lungs, and Abdomen: J. Nyboer, R. E. Willard, C. D. Giovanni, Jr	364
	Detection of Hog Cholera Virus by Its Effect on Newcastle Disease Virus in Swine Tissue Culture: T. Kumagai, T. Shimizu, M. Matumoto	366
Donartments	Meetings: Equipment	368





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.

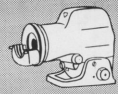
For free Colorlith specification sheet plus a coast-to-coast list of J-M Colorlith laboratory furniture manufacturers, see your local J-M representative. Or write Johns-Manville, Box 14, New York 16, N. Y. In Canada: Port Credit, Ontario.



JOHNS-MANVILLE







Model PR-27



Professional Illuminators

Model PG-26



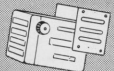
Model PL-25



Panfocal Illuminator



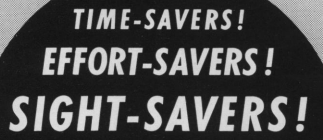
Photo-Micro Illuminator



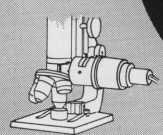
Opti-Lume Illuminator



Dark Field Illuminator



BAUSCH & LOMB MICROSCOPE ILLUMINATORS

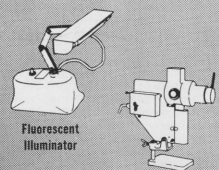


Nicholas

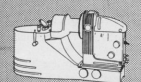
Illuminator

Grating Monochromator

Tri-Vert Illuminator



Arc Illuminator

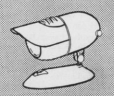


SpeedMatic Micro-projector Basic Illuminating Unit

For vivid, detailed images . . . for comfort and convenience . . . choose the right light for your specific need. Choose from the most complete line serving science. Dependable illuminators for every visual and photographic application . . . for every budget.

WRITE FOR CATALOG DATA

Also, on request, obligation-free survey and evaluation of your present microillumination methods. Write to Bausch & Lomb Optical Co., 75932 St. Paul St. Rochester 2, New York.



Reflector

Illuminator

Micro-Lite

BAUSCH & LOMB





No. 16551 A B C
Watts 125 250 450
Each \$14.00 \$14.50 \$15.00

Cenco

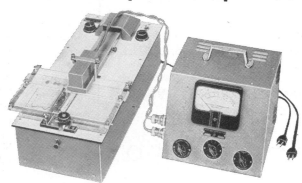
CENCO the most complete line of scientific instruments and laboratory supplies in the world.

CENTRAL SCIENTIFIC CO.

1718-M Irving Park Road • Chicago 13, Illinois Branches and Warehouses — Mountainside, N. J. Boston • Birmingham • Santa Clara • Los Angeles • Tulsa Houston • Toronto • Montreal • Vancouver • Ottawa

PHOTOVOLT Densitometer

for Partition Chromatography and Paper Electrophoresis



A photoelectric precision instrument for the rapid and convenient evaluation of strips and sheets of filter paper in partition chromatography and paper electrophoresis.

Write for Bulletin #800 to

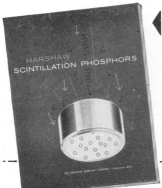
PHOTOVOLT CORP.

95 Madison Avenue

New York 16, N. Y.

Colorimeters Fluorimeters Nephelometers

pH meters Reflection Meters Glossmeters Electronic Photometers Multiplier Photometers Interference Filters



Write for this free 40-page book HARSHAW SCINTILLATION PHOSPHORS

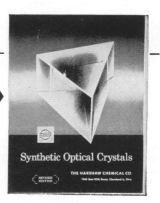
Presents definitive article on characteristics and properties of scintillation phosphors with special emphasis on Nal(T1). A general discussion of scintillation counting is augmented with many appropriate tables, efficiency curves, and typical gamma ray spectra. Gives specifications and drawings of Har-

shaw mounted phosphors, and lists miscellaneous other phosphors available from Harshaw. We will be pleased to send you a copy.

Also available . . . Free 36-page book

HARSHAW SYNTHETIC OPTICAL CRYSTALS

Discusses in detail various Harshaw crystals used for infra-red and ultra-violet optics. Includes many pertinent graphs. Ask for your copy today.





THE HARSHAW CHEMICAL COMPANY

1945 EAST 97th STREET . CLEVELAND 6, OHIO

CHICAGO • CINCINNATI • CLEVELAND • DETROIT • HOUSTON • LOS ANGELES • PHILADELPHIA HASTINGS-ON-HUDSON, N. Y. • PITTSBURGH