### SCIENCE

31 August 1956

Volume 124, Number 3218

| Editorial         | Reform in Security?   | 383 |
|-------------------|---|-----|
| Articles          | Late-Pleistocene Climates and Deep-Sea Sediments: D. B. Ericson et al   | 385 |
|                   | Kinetic Aspects of Assembly and Degradation of Proteins:  D. Steinberg, M. Vaughan, C. B. Anfinsen  | 389 |
|                   | J. M. D. Olmstead, Physiologist and Historian: H. M. Evans  | 395 |
| News of Science   | Scientists' Committee on Security; Oldest Traces of Early Man in the Americas; Nuclear Notes; Rabbit Embryos from One-quarter of an Egg; New High Altitude Laboratory; The White House and Unclassified Research; Salaries Rise in Civil Service; News Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships, and Awards; In the Laboratories   | 396 |
| Reports           | Renal Transport of p-Aminohippurate Labeled with Oxygen-18:  J. V. Taggart  | 401 |
|                   | Method of Preparing Radioactive Cations for Tracing Ground Water:  W. J. Lacey and W. de Laguna   | 402 |
|                   | Inhibition of Yeast Hexokinase by Fluoride Ion: N. C. Melchior and J. B. Melchior   | 402 |
|                   | Autoinhibition of Bacterial Endospore Germination: R. L. Stedman et al.   | 403 |
|                   | Comparison of Suggestibility during "Light Sleep" and Hypnosis:  T. X. Barber   | 405 |
|                   | Strontium Content of Human Bones: K. K. Turekian and J. L. Kulp   | 405 |
|                   | Chemically Altered "Permanent" Behavior Patterns in Fish and Their Cure by Reserpine: D. L. Keller and W. W. Umbreit  | 407 |
| Letters           | Research at the Grass Roots?: J. W. Still   | 408 |
|                   | IGY in Denmark: B. Michelson  | 408 |
|                   | Atom Harvest: J. E. Pfeiffer  | 409 |
|                   | Scientists: Smug and Bossy?: A. M. Brues  | 409 |
|                   | Radiation Damage: R. R. Newell  | 409 |
| Book Reviews      | Life, the Great Adventure; Genetics and Metabolism; The Dynamics of Living Protoplasm; A Handbook for the Identification of Insects of Medical Importance; Clinical Electrocardiography; An Illustrated Catalogue of the Rothschild Collection of Fleas (Siphonaptera) in the British Museum (Natural History); Elements d'Immunologie Générale; Books Reviewed in The Scientific Monthly, September; New Books | 410 |
| ngs and Societies | Molecular Structure and Spectroscopy; Meeting Notes; Forthcoming Events   | 413 |



#### first in precision optics

#### LEITZ PHASE CONTRAST OBJECTIVES



1545

The complete line of LEITZ PHASE CONTRAST OBJECTIVES makes possible a wide range of magnifications and working distances in phase contrast microscopy. Manufactured to the highest standards known to optical science, LEITZ PHASE CONTRAST OBJECTIVES include water and oil immersion types as well as high dry objectives with exceptionally long working distances. The latter, available with high contrast, are particularly desirable for tissue culture examinations.

The LEITZ PHASE CONTRAST CONDENSER, when used with high dry objectives, has a working distance of approximately 12 millimeters—one example of the many advantages of LEITZ PHASE CONTRAST.

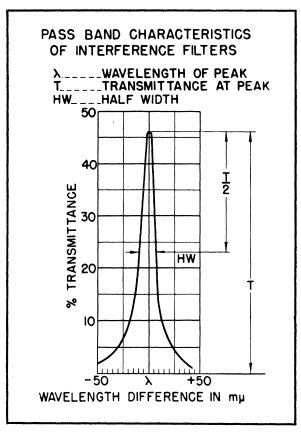
A reputation for integrity and a tradition of service have led thousands of scientific workers to bring their optical problems to Leitz. If you have problems in this field, why not let us help you with them?

See your Leitz dealer and examine these Leitz instruments soon. Write for information.

| E. LEITZ, INC., Dept. SC-8 468 Fourth Avenue, New York 16, N. | Υ.        |
|---|-----------|
| Please send me the Leitz                                      | brochure. |
| NAME  |           |
| STREET  |           |
| CITYZONE  | STATE     |

E. LEITZ, INC., 468 FOURTH AVENUE, NEW YORK 16, N.Y. Distributors of the world-famous products of Ernst Leitz G.m.b.H., Wetzlar Germany—Ernst Leitz Canada Ltd. LEICA CAMERAS • LENSES • MICROSCOPES • BINOCULARS

## GET PURE MONOCHROMATIC LIGHT AT LOW COST



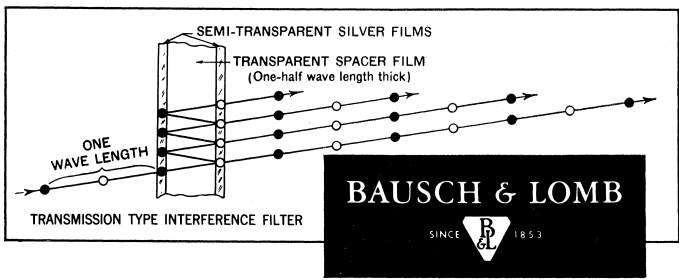
- Wide selection for specific wavelengths, 340mμ-800mμ
- Narrow band pass, 8mμ to 25mμ
- Infra-red filters available on special order

# with **Bausch & Lomb**INTERFERENCE FILTERS

Does your work require transmittance of light of specific spectral regions? These inexpensive permanent filters permit you to pinpoint light transmittance to the desired wavelength. Their narrow band pass assures high spectral purity. Many filters in the  $340 \text{m}\mu$ - $800 \text{m}\mu$  range are standard stock; others (including Infra-red filters) are available on special order. Find out how easy they make it to control light to your needs.

WRITE for detailed Data Brochure D-248.

Bausch & Lomb Optical Co., 64208 St. Paul Street,
Rochester 2, New York.



America's only complete optical source . . . from glass to finished product