

SCIENCE

17 August 1956

Volume 124, Number 3216

Editorial	The 84th Congress: Health and Medicine	297
Articles	Scientists and Engineers: Quantity plus Quality: <i>L. A. DuBridge</i>	299
	Factors Limiting Higher Vertebrate Populations: <i>P. L. Errington</i>	304
	A. J. Kluyver, Microbiologist: <i>C. B. van Niel</i>	308
News of Science	Congressional Recommendations to Promote Scientific Interchange; Mars Approaches Earth; Boshyan Down, Lysenko Up?; Anthropometry and Industry; European Atomic Agreement; Radio Telescope in West Virginia; Magnetite Crystals Grown by Hydrothermal Method; News Briefs; Scientists in the News; Recent Deaths; Education; In the Laboratories; Miscellaneous	309
Reports	Spontaneous-Mutation Rates at Specific Loci in <i>Drosophila</i> Males and Females: <i>B. Glass</i> and <i>R. K. Ritterhoff</i>	314
	Goldfish Erythrocyte Antigens and Serology: <i>W. H. Hildemann</i>	315
	Visual Contour and Movement Perception: <i>W. M. Smith</i> and <i>W. L. Gulick</i>	316
	Notes on the Ecology of West Indian Species of <i>Malpighia</i> : <i>I. Vélez</i>	317
	Statistical Estimation of the Size of a Small Population: <i>G. W. Boguslavsky</i> ..	317
	Enzymatic Reduction of Disulfide Bonds in Cell Wall Protein of Baker's Yeast: <i>W. J. Nickerson</i> and <i>G. Falcone</i>	318
	Blockade of Cardiac Synapses by Succinylcholine: <i>D. P. Purpura</i> and <i>H. Grundfest</i>	319
	Biological Decontamination of Fission Products: <i>G. Yoshii</i> , <i>N. Watabe</i> , <i>Y. Okada</i>	320
Letters	The Planet Pluto: <i>G. P. Kuiper</i>	322
	Secondary-School Science Teachers: <i>J. J. Kollros</i> ; <i>J. R. Mayor</i>	322
	Meriones: <i>M. M. Galton</i>	323
	Crucifix and Dagger: <i>O. V. Batson</i>	323
Book Reviews	<i>Numerical Analysis</i> ; <i>Combustion Processes</i> ; <i>Advances in Electronics and Electron Physics</i> ; <i>Structure Reports for 1942-1944</i> ; <i>American Foundations and Their Fields</i> ; New Books; Miscellaneous Publications	324
Meetings and Societies	Quantum Interactions of the Free Electron; Science and the Modern World View; Fertility and Sterility; Meeting Notes; Society Elections; Forthcoming Events	327
	Equipment News	335

high resolution gamma scintillation spectrometer detector

Tracerlab's RLD-2 Detector offers you these advantages:

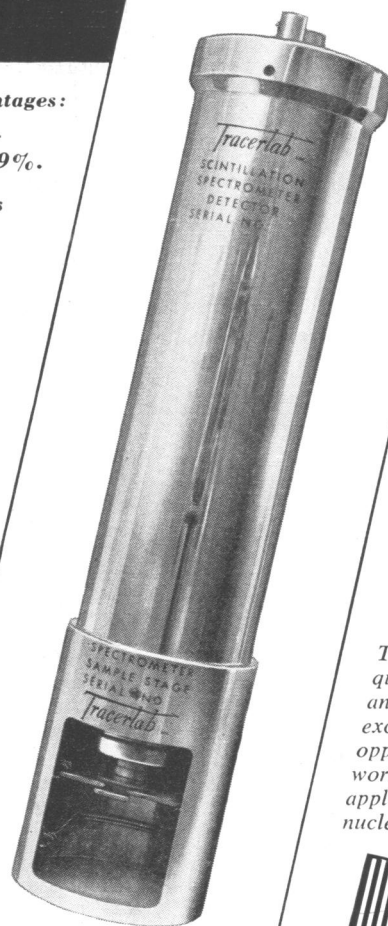
- Resolution guaranteed better than 10% for Cesium-137 and is usually about 8½% to 9%.
- Precision mechanical sample stage provides precise reproductibility of geometry.
- Output pulse can be directly fed to Tracerlab's RLA-1 Linear Amplifier.
- 1½" x 1" thallium activated sodium iodide crystal. An identical detector, the RLD-3, provides a well type crystal for liquid samples. 1½" and 3" lead shields are available for RLD-2 and RLD-3.
- Dynode voltage variations are minimized by precision metal film resistors in bleeder string assembly.
- Mu-Metal shielding protects photomultiplier from stray and geologic magnetic fields.

Like all Tracerlab research equipment, the RLD-2 is designed on the modular principle which permits quick and easy integration with other equipment.



130 High Street, Boston 10, Mass.
2030 Wright Avenue, Richmond 3, Calif.
NEW YORK • HOUSTON
PHILADELPHIA • PARIS • CLEVELAND
LOS ANGELES • WASHINGTON
CHICAGO • OTTAWA

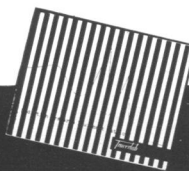
worldwide services in
isotopes, instrumentation,
consultation and
health physics.



RLD-2
Gamma Scintillation
Spectrometer Detector
\$375.00.

RLDM-1
Precision Sample Stage
\$140.00.

RLD-3
Well Crystal Detector
\$565.00.



Write today for
Tracerlab's Radiation
Research Equipment
Catalog. It's a complete
guide to the selection of
components and many
assembled systems. Prices
are included.

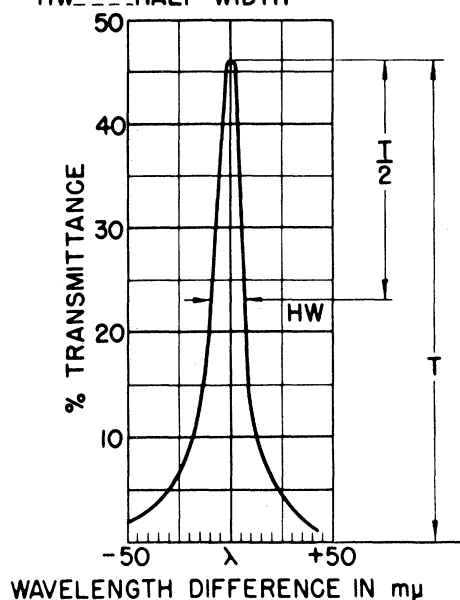
Tracerlab offers
qualified engineers
and scientists
exceptional career
opportunities for
work in the commercial
applications of
nuclear science.

GET PURE MONOCHROMATIC LIGHT AT LOW COST

with **Bausch & Lomb** INTERFERENCE FILTERS

PASS BAND CHARACTERISTICS OF INTERFERENCE FILTERS

λ ----- WAVELENGTH OF PEAK
T ----- TRANSMITTANCE AT PEAK
HW ----- HALF WIDTH

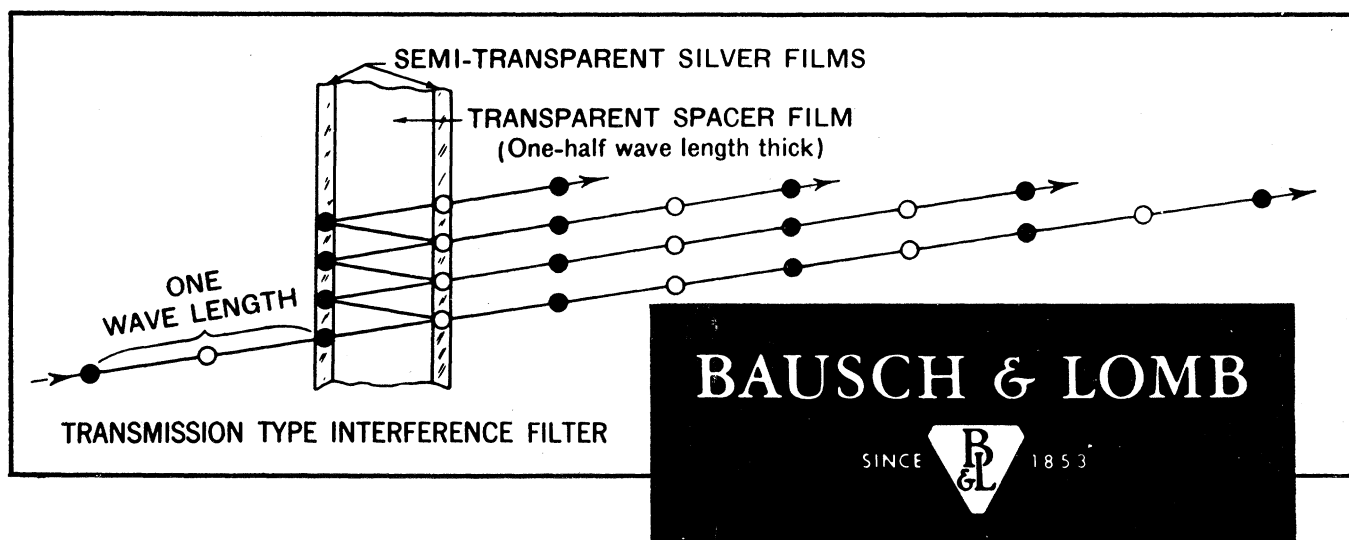


- Wide selection for specific wavelengths, 340m μ -800m μ .
- Narrow band pass, 8m μ to 25m μ .
- Infra-red filters available on special order

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 340m μ -800m μ 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