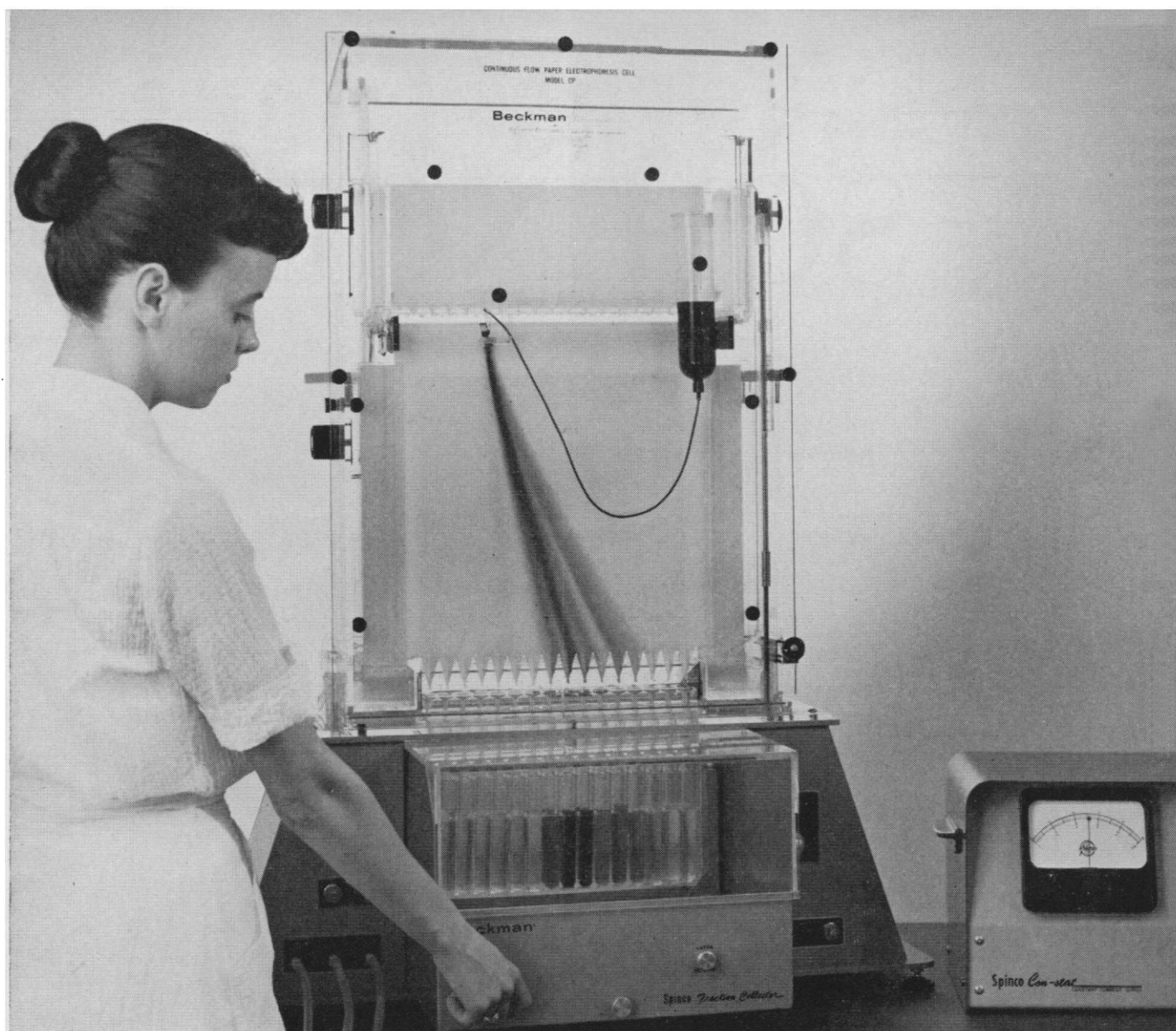


SCIENCE

9 November 1956

Volume 124, Number 3228

Editorial	Silver Lining	917
Articles	University Responsibilities and Government Money: <i>P. E. Klopsteg</i>	919
	On Biochemical Origins and Optical Activity: <i>S. W. Fox, J. E. Johnson, A. Vegotsky</i>	923
News of Science	Nuclear Weapons Tests; Controlled Burning of Combustible Materials; Anterior Pituitary Hormones Available; New Planned Parenthood Research Committee; Relics of Ancient Culture in Japan; U.N. Technical Assistance Pledges; New Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships, and Awards; In the Laboratories	925
Reports	Boltwoodite, a New Uranium Silicate: <i>C. Frondel and J. Ito</i>	931
	Effect of Hypothermia on Epileptiform Activity in the Primate Temporal Lobe: <i>M. Baldwin et al.</i>	931
	Suspected Correlation between Blood-Group Frequency and Pituitary Adenomas: <i>E. Mayr et al.</i>	932
	Isolation and Properties of Corticotropin from Bovine Pituitary Glands: <i>C. H. Li and J. S. Dixon</i>	934
	National Academy of Sciences: Abstracts of Papers Presented at the Autumn Meeting	935
Book Reviews	<i>Currents in Biochemical Research 1956; Handbuch der Physik; Eléments de Mécanique Quantique; Faster, Faster; Cryptococcosis; New Books; Miscellaneous Publications</i>	942
Meetings and Societies	Proposed Change in AAAS Constitution; Geological Congress; Moving Frontiers of Science; Meeting Notes; Society Elections; Forthcoming Events	945
	Equipment News	950



RE FRACTIONS FROM AN ELECTRIC CURTAIN

Electrophoresis is a powerful method for separating mixtures in which various fractions differ in electrical mobility. In the familiar paper-strip electrophoresis (like the Spenco Model R System) the various fractions start at one point, then migrate to form bands along the paper, providing both qualitative and quantitative information.

In "curtain" electrophoresis, the mixture is fed continuously onto the top of the curtain. Each fraction follows its separate path and is collected in quantity at the bottom of the curtain. A completely new advancement in curtain electrophoresis is the Spenco Model CP Continuous-Flow Electrophoresis unit. CP units have been received enthusiastically by laboratories who faced the previously difficult problem of preparing volumes of pure fractions from mixtures of proteins, amino acids, polypeptides, dyes — in fact any mixture which can be separated by paper electrophoresis.

CP instruments are immediately available from Spenco dealers in principal cities. Write to Spenco Division, Beckman Instruments, Inc., Stanford Park, Palo Alto, California. Ask for Folder CP5.



Beckman® / Spenco Division

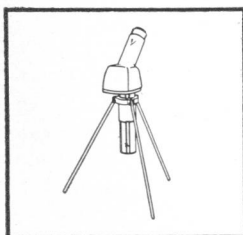
NEW!

BAUSCH & LOMB WIDE FIELD MACROSCOPES 10X, 20X, or 40X

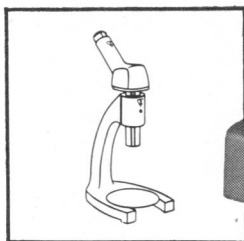
- Versatile teaching tool
- Compact, handy

Here's a new general science teaching instrument that's easy on your budget. It combines the advantages of a low-power microscope with the compactness of a magnifier. And you'll keep it busy enough to get more than your money's worth out of it. Ideal for gross specimen studies and dissection; convenient for field trips. Available with folding tripod or sturdy stand.

Upright images are sharp and detailed to the very edge of the extremely wide field of view. Long working distance makes it easy to manipulate specimens. Slide-tube focus is quick and easy. (Also available as straight tube, for use when upright image is not required.)



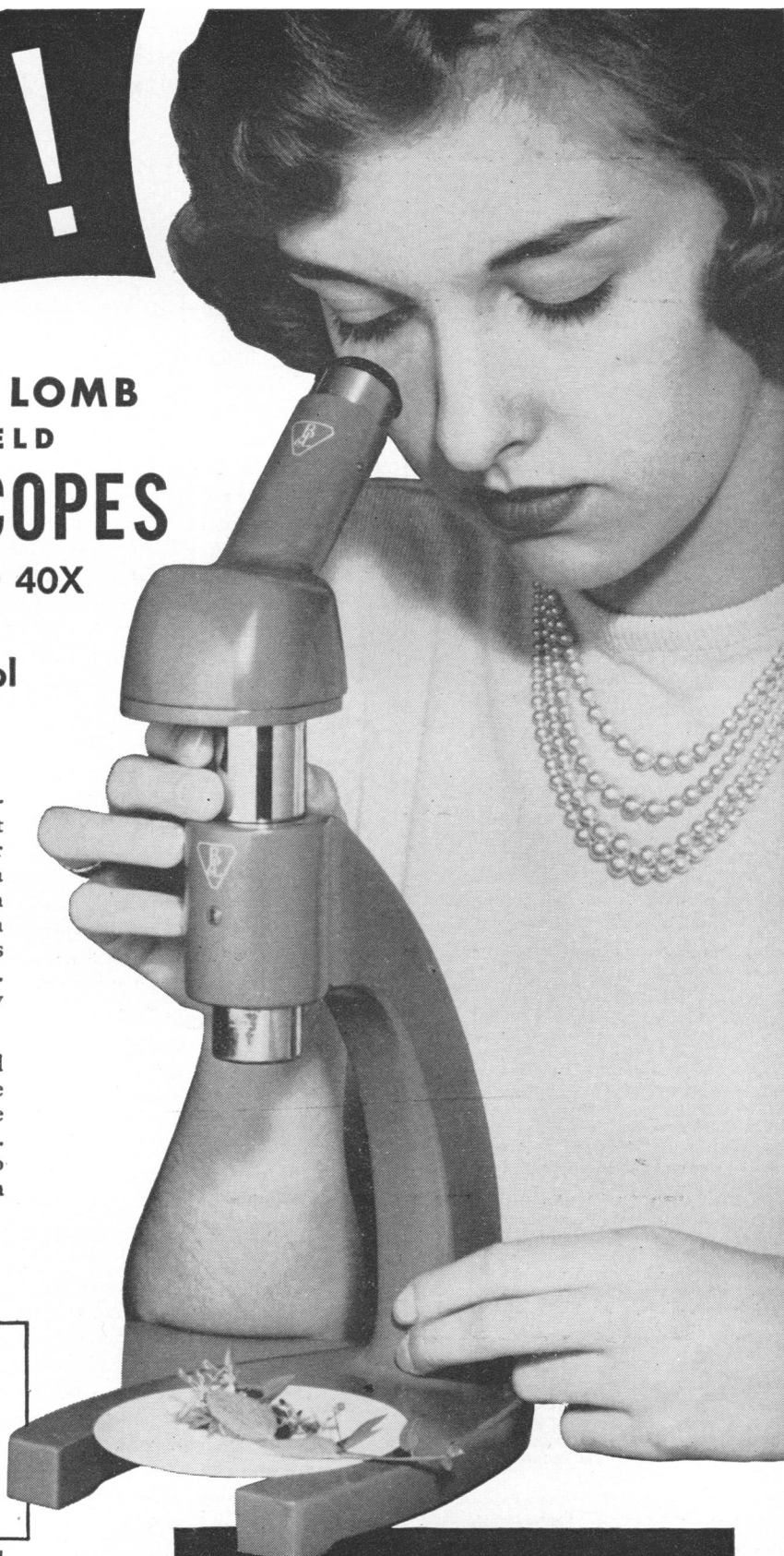
Use it in tripod...



... or in sturdy stand

Write TODAY FOR DATA
AND DEMONSTRATION

Find out how this inexpensive instrument fills your low-power study needs. Write for free demonstration and Data Bulletin D-1052. Bausch & Lomb Optical Co., 64211 St. Paul St., Rochester 2, N. Y.



BAUSCH & LOMB



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