

SCIENCE

15 March 1957

Volume 125, Number 3246

Editorial	Feedback	475
Articles	Teleology and Theory of Human Behavior: <i>R. B. MacLeod</i>	477
	Scientific Outlook: Its Sickness and Cure: <i>M. Polanyi</i>	480
	F. W. Hodge, Anthropologist and Editor: <i>M. R. Harrington</i>	484
News of Science	News Articles and Briefs; Scientists in the News; Recent Deaths	485
Reports	Growth-Inhibiting Effect of Irradiated Tryptophan: <i>H. M. Rozendaal, C. W. Gould, M. T. Germain</i>	492
	Photoperiod and Chilling Control Growth of Hemlock: <i>J. S. Olson and H. Nienstaedt</i>	492
	Studies with Muscle Relaxant Labeled with Iodine-131: <i>R. Creese, D. B. Taylor, B. Tilton</i>	494
	Effects of Gibberellic Acid on Growth of Kentucky Bluegrass: <i>C. Leben and L. V. Barton</i>	494
	Glucose Oxidase with Iodide-Iodate-Starch or <i>o</i> -Tolidine as a Specific Spray for Glucose: <i>L. M. White and G. E. Secor</i>	495
	Infrared Spectra of Mixtures of α - and β -D-Glucose Pentaacetate: <i>F. A. H. Rice and L. C. Browning</i>	496
	Glycolysis by Tumor Mitochondria and the Action of Insulin: <i>P. Hochstein</i>	496
	Analysis of Standard Granite and Standard Diabase for Trace Elements: <i>J. Hower and T. W. Fancher</i>	498
	Gravity Shields: <i>P. G. Bergmann</i>	498
	Primary Quantum Conversion Process in Photosynthesis: Electron Spin Resonance: <i>M. Calvin and P. B. Sogo</i>	499
	Effect of Psychiatric Disorder on Visual Thresholds: <i>G. W. Granger</i>	500
	Histochemical Distribution Pattern of Respiratory Enzymes in the Liver Lobule: <i>H.-H. Schumacher</i>	501
	Orientation of Biochemical Hydroxylation in Aromatic Compounds: <i>J. H. Weisburger, E. K. Weisburger, H. P. Morris</i>	503
Book Reviews	<i>Steric Effects in Organic Chemistry; Medical Effects of the Atomic Bomb in Japan; Common Exotic Trees of South Florida (Dicotyledons); Photoconductivity Conference; Evolution and Classification of the Mountain Caddisflies; Lectures in Immunochemistry; New Books; Miscellaneous Publications</i>	504
Meetings and Societies	Genetics and Plant Breeding; Meeting Notes; Forthcoming Events	507
	Equipment News	518

You will want to see...

"Hemo the Magnificent"

The fascinating story of blood and circulation



Dr. Frank Baxter and Richard Carlson in a scene from "Hemo the Magnificent"

Second in the new TV Science Series that presented "Our Mr. Sun"

Following its presentation last fall, "Our Mr. Sun" was acclaimed by people associated with the sciences as an imaginative and informative TV science drama.

On March 20 you will see the second program in this educational and entertaining series—"Hemo the Magnificent."

Combining actual photo-micrography with ingenious animation, "Hemo the Magnificent" dramatizes the vital roles of blood and circulation in the life

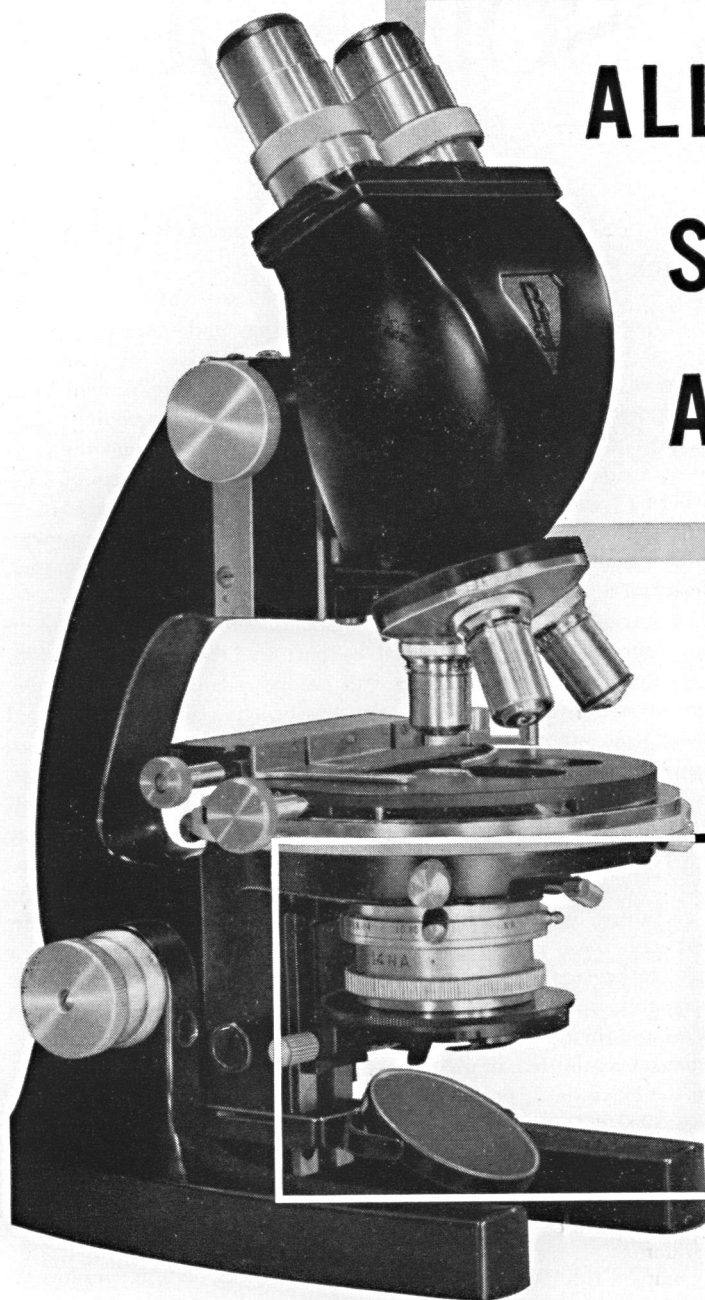
process. Scientific accuracy is assured by a distinguished Scientific Advisory Board and four eminent medical scientists who acted as special advisors. The program was produced and directed by Frank Capra, winner of three Academy Awards.

Everyone associated with the sciences will find "Hemo the Magnificent" of unusual interest. Don't miss it—and remind your colleagues to see it on Wednesday, March 20.

*Tune in this special science telecast on the **CBS-TV** network, **9-10 P.M.**, **E.S.T.**, Wednesday, **March 20**. Check local listings for time and station.*

brought to you in full color

and black and white by the **BELL TELEPHONE SYSTEM**



ALL-NEW EASE, SPEED, ACCURACY

Bausch & Lomb RESEARCH Microscopes

NOW! RIGHT LIGHT...AUTOMATICALLY! New Variable Focus Achromatic Condenser *instantly* and *automatically* adjusts light from B&L Professional Illuminator PR-27 to match any objective . . . for critical resolution of any object on the stage. Ends need of swing-in auxiliary condenser for low-power objectives. Standard equipment on 8 of the 14 new microscope models; optional on all others.

NEW EASE! Exclusive B&L *Dynoptic* design combines low-position controls, for hand-at-rest operation, with effortless ball-and-roller-bearing *glide motion* focusing. Inclined eyepieces permit comfortable position during prolonged examination.

NEW SPEED! Instant settings for critical resolution with any objective. Quick orientation, rapid repeat settings with graduated, rotatable circular stage. (Square stage available.) *Ready for observation more quickly than any other research microscope!*

NEW ACCURACY! Maximum resolution for critical study of "difficult" materials and structures . . . visual or photomicrographic . . . by bright field, dark field, polarized light, or phase contrast. Balcoted apochromatic objectives, compensating eyepieces, and automatic Variable Focus Achromatic Condenser assure sharpest contrast, finest detail.

PLUS . . . many other exclusive advantages, important to you and your work.

WRITE FOR INFORMATIVE LITERATURE

Ask for Catalog D-1057. Demonstration, too, on your request. Bausch & Lomb Optical Co., 64214 St. Paul Street, Rochester 2, New York.

BAUSCH & LOMB



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