

# SCIENCE

6 July 1956

Volume 124, Number 3210

<b>Editorial</b>	The National Committee .....	7
<b>Articles</b>	Equilibrium Diagrams and Single Crystal Growth: <i>S. Zerfoss</i> .....	9
	Oceanography, Fisheries, and Atomic Radiation: <i>Committee on the Effects of Atomic Radiation on Oceanography and Fisheries</i> .....	13
	Disposal and Dispersal of Radioactive Wastes: <i>Committee on Disposal and Dispersal of Radioactive Wastes</i> .....	17
	Louis C. Karpinski, Historian of Mathematics: <i>P. S. Jones</i> .....	19
<b>News of Science</b>	Nuclear Notes; Vault for the Future; TB and the Yellow Bacillus; Again, the "Abominable Snowman"; Microwave Detection of Metallic Ions in Plant Material; Scientists in the News; Recent Deaths; Grants, Fellowships, and Awards; In the Laboratories; Miscellaneous .....	20
<b>Reports</b>	Colchicine-Induced Polyploidy in <i>Chlamydomonas</i> : <i>D. F. Wetherell</i> and <i>R. W. Krauss</i> .....	25
	Stability of the Gene: <i>C. C. Lindegren</i> .....	26
	Localization and Quantitation of Water in Biological Samples by Historadiography: <i>A. Engström</i> and <i>D. Glick</i> .....	27
	Biosynthesis of Pelargonidin-3-glucoside- $C^{14}$ : <i>G. E. Livingston</i> and <i>P. Markakis</i> .....	28
	Optical Isomerism and Pharmacological Action, a Generalization: <i>C. C. Pfeiffer</i> .....	29
	Photoreactivation of Ultraviolet-Inactivated Diphosphopyridine Nucleotide: <i>P. H. Wells</i> .....	31
	Serum and Liver Transaminase Activities in Experimental Virus Hepatitis in Mice: <i>F. De Ritis</i> , <i>M. Coltorti</i> , <i>G. Giusti</i> .....	32
	Consistent Biochemical Pattern in Malignant Tumors: <i>A. K. Laird</i> and <i>A. D. Barton</i> .....	32
	Antiserotonins in Hypertension and the Antimetabolite Approach to Chemotherapy: <i>D. W. Woolley</i> and <i>E. N. Shaw</i> .....	34
<b>Book Reviews</b>	<i>Physics of Fully Ionized Gases; Advances in Genetics; Resonance in Organic Chemistry; Problems in Amoebiasis; Recent Studies in Avian Biology; The Chemistry of Tanning Processes; Protoplasmatologia, Handbuch der Protoplasmaforschung; New Books</i> .....	35
<b>Meetings and Societies</b>	STIP Boulder Conference; Meeting Notes; Society Elections; Forthcoming Events .....	38
	Equipment News .....	42

## ENGINEERS • SCIENTISTS

REPUBLIC AVIATION CORPORATION'S DIRECTOR OF SCIENTIFIC RESEARCH

Dr. Theodore Theodorsen  
*Invites You To Join*

### NEWLY CENTRALIZED RESEARCH GROUP

*Presenting Notable Opportunities and  
Facilities To Produce Independent Work in All  
Fields of Modern Aeronautics and Physics.*

A new policy of concentrating company-wide fundamental research, both theoretical and experimental, in one research group, has led to the formation of the Scientific Research Group at Republic Aviation.

If the American aeronautical industry is to retain its leadership our scientists must rise to the demands posed by supersonic and hypersonic aircraft. These are among the most complex machines ever conceived by the versatile mind of man.

Dr. Theodorsen invites the scientist and engineer, who is not bound to traditional ways of thinking, to join him in broadening and deepening aeronautical research.

You will be doing research worthy of your optimum abilities. You will be dealing with problems of an unforeseen conceptual magnitude. Associates of international repute from both within and without the company, a staff of able younger men, and the full technical and laboratory facilities of Republic Aviation, will help you both strengthen and realize your objectives.

*Positions open on several levels of responsibility, from Research-Area Head, to staff assistant:*

GENERAL PHYSICS	MATHEMATICS	SERVO-MECHANISMS
AERODYNAMICS	FLUID MECHANICS	INSTRUMENTS
THERMODYNAMICS	STRUCTURES	NUCLEAR PHYSICS
FLUTTER & VIBRATION		ELECTRONICS

*Please forward comprehensive resume to:*

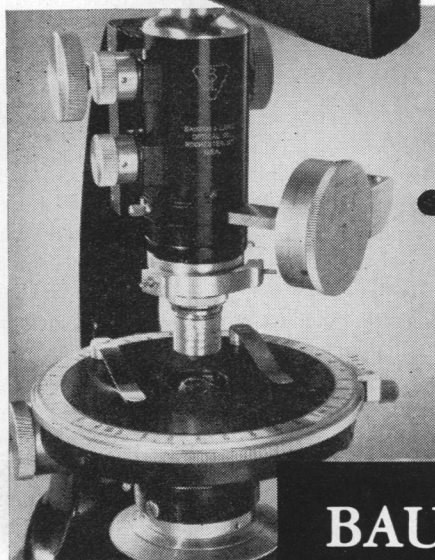
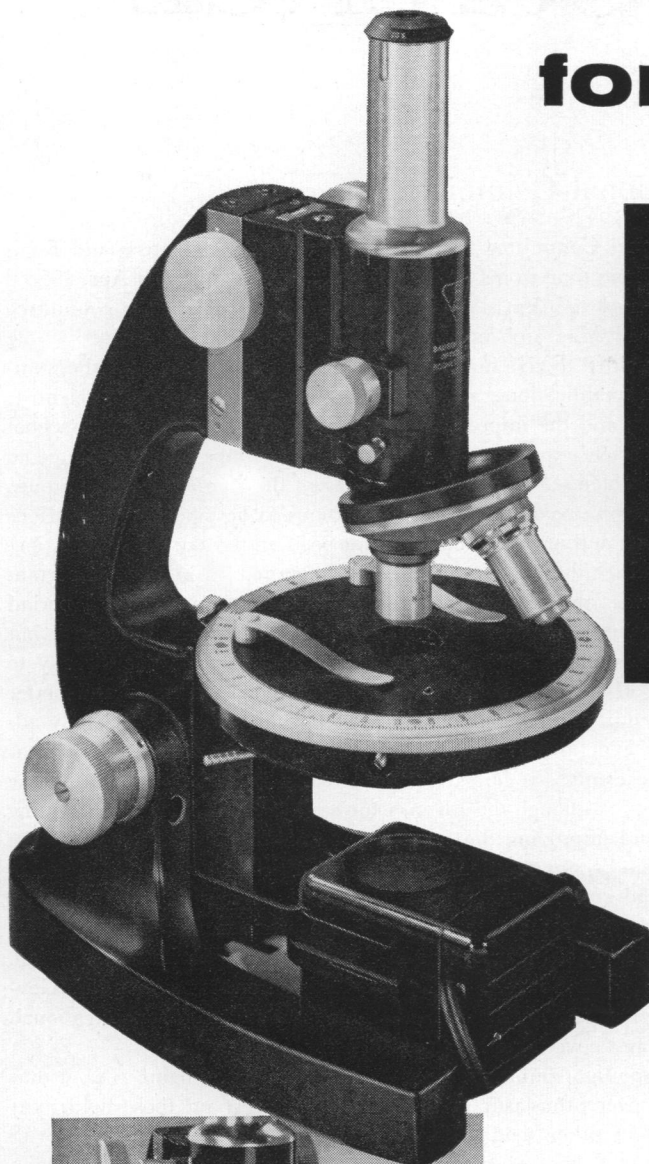
Dr. Theodore Theodorsen  
DIRECTOR OF SCIENTIFIC RESEARCH



**REPUBLIC AVIATION**  
FARMINGDALE, LONG ISLAND, NEW YORK

# MORE MICROSCOPE

## for your money



**BAUSCH & LOMB**

*Dynoptic*

**POLARIZING  
MICROSCOPES**

### EASIEST FOCUSING EVER!

Entire focusing system "floats" on ball bearings and rollers; no drift, bind, or backlash. Ultra-fine focus, with 1 micron divisions, assures immediate critical focus at all magnifications.

### LIFETIME ACCURACY!

Ball bearing nosepiece, self-compensating for wear, provides identical repeat settings. Ball bearing stage, factory-precentered, graduated in single degrees, drilled and tapped to receive mechanical stage. Choice of pre-set or rotatable polaroid polarizer, both with iris diaphragm. (Centerable nosepiece available for research.)

### BRIGHT, EASY-TO-SEE IMAGES!

Entire optical system is dustproof, including flip-in polaroid analyzer and accessory slot. Strain-free achromatic objectives. Uniform light on full field. Opti-lume Illuminator (optional), interchangeable with mirror, is ventilated to assure cool stage necessary for Becke Line Tests.

### ● **NEW!** B&L ACCESSORY SLOT COMPENSATOR SPEEDS BIREFRINGENCE MEASUREMENTS

This important quality control and research aid quickly and efficiently measures phase difference; speeds determination of optical character or sign. Direct-reading magnified scale, calibrated in millimicrons; no computation or conversion needed. Readings correct to  $\pm 2\%$  over a range of 0 to 2700 millimicrons. Fits all American microscopes of current design.

**BAUSCH & LOMB**



### WRITE FOR DATA AND DEMONSTRATION

Catalog D-130, and obligation-free demonstration, yours on request. Bausch & Lomb Optical Co., 64207 St. Paul St., Rochester 2, New York.

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