

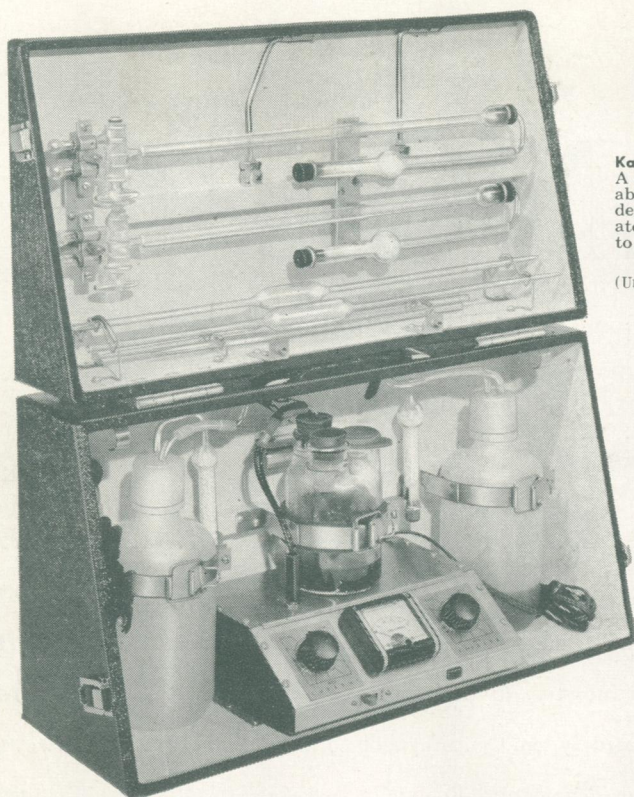
SCIENCE

26 October 1956

Volume 124, Number 322

Editorial	Instruments and Man	771
Articles	Data Processing for Scientists: <i>K. F. Heumann</i>	773
	Cryogenic Instrumentation: <i>J. G. Daunt</i>	777
	Fixed-Field Alternating-Gradient Accelerators: <i>L. J. Laslett</i>	781
	Sonic Techniques for Industry: <i>T. F. Hueter</i>	787
	New Principle of Closed System Centrifugation: <i>J. L. Tullis et al.</i>	792
	Solar Furnace in High-Temperature Research: <i>T. S. Laszlo</i>	797
	Low-Level Counting Methods for Isotopic Tracers: <i>W. H. Johnston</i>	801
	Electronics for Measuring Human Motions: <i>J. Goldman and G. Nadler</i>	807
	Phase Microscopy 1954-56: <i>O. W. Richards</i>	810
	Design Study of a Megacurie Source: <i>B. Manowitz,</i> <i>D. J. Metz, R. H. Bretton</i>	814
	Bendix Time-of-Flight Mass Spectrometer: <i>W. C. Wiley</i>	817
News of Science	Phosphagen of Tunicates; French Atomic Power; Hyksos Tomb; Salk and Sabin Vaccines; Engineering Graduates Here and Abroad; Doctor Draft; Erythromycin Molecule; Report of the Pentagon's New Industrial Security System; U.S.-Soviet Cooperation; New ARDC Research Branch; News Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships, and Awards; In the Laboratories	820
Book Reviews	<i>Fertilization; Physics and Mathematics; Progress in Neurobiology; Handbook of Scientific and Technical Awards in the United States and Canada; Alcoholism as a Medical Problem; Handbuch der Physik</i>	827
Meetings and Societies	Theoretical and Applied Limnology; Meeting Notes; Society Elections; Forthcoming Events	830
	Equipment News	833
	Index of Advertised Products	838
	Index of Advertisers	862

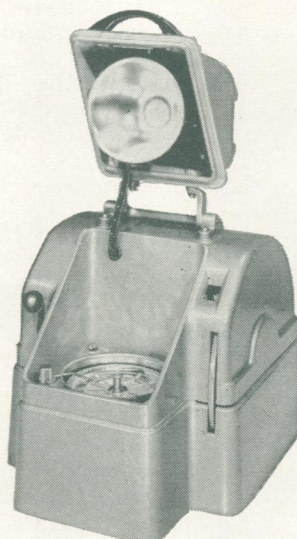
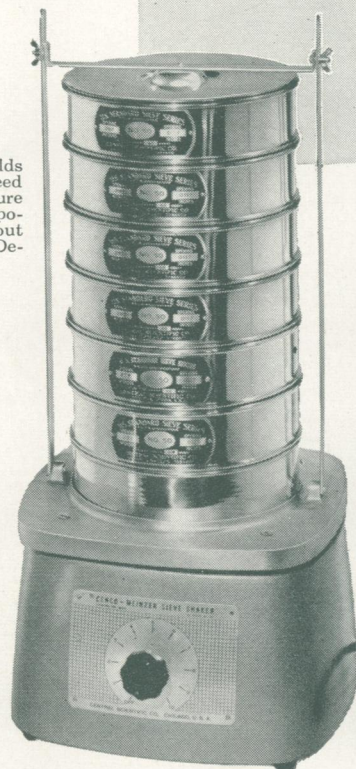
For



Karl Fischer Moisture Determinator. A completely self-contained, portable unit for accurate moisture determinations in field and laboratory. Rapid results accurate up to plus or minus 0.2%.

(Under licence by Phillips Petroleum Co.)

Cenco-Meitzer Sieve Shaker. Holds six standard 8" or 5" sieves. Speed controlled—will separate a mixture by particle size into six components in one operation. Without sieves, No. 18480, \$173.00. Described in circular 1266.

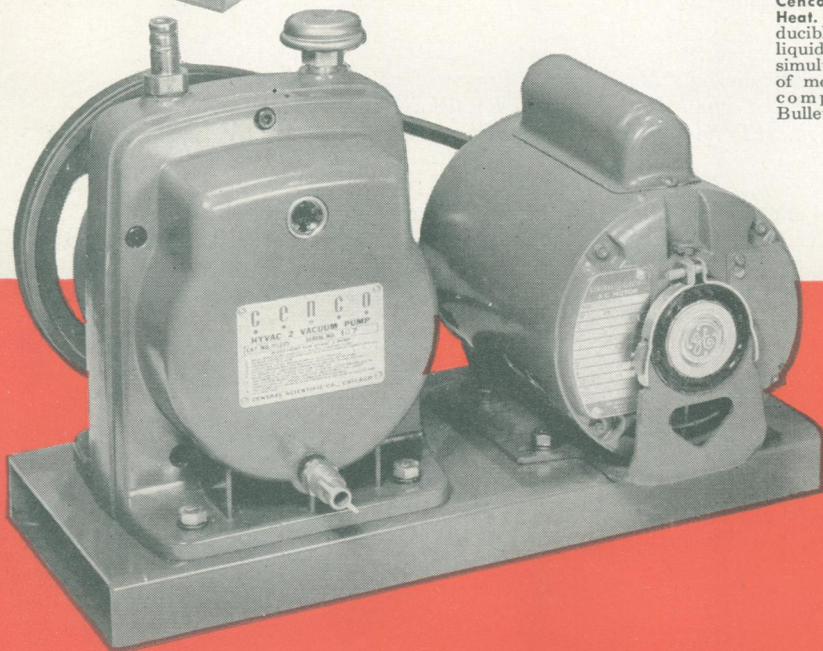


Cenco Lab-Jack. Quickly adjustable through an elevation of 7 inches. Supports up to 100 lbs. Complete including auxiliary top plate and support rod, No. 19089, \$35.00. Described in circular 1213.

Cenco High Torque Stirrer, Improved. For light or viscous liquids. Precise control of speed from 100 to 1300 rpm. No. 18802-1, \$89.00. Request Circular 1199B.

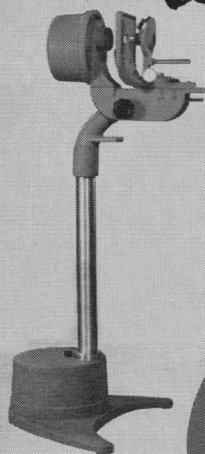


Cenco Moisture Balance, Infrared Heat. For fast, accurate, reproducible moisture determinations of liquids or solids. Weighs and dries simultaneously. Records percent of moisture directly. No. 26675, complete \$250.00. Ask for Bulletin 75.



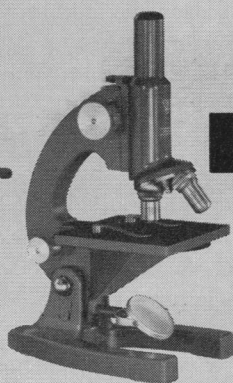
Cenco Hyvac-2 Vacuum Pump. Free air displacement is 20 liters per minute. Pumps from atmospheric to ultimate pressure in 5 minutes with guaranteed ultimate vacuum of 0.1 micron. Perfectly balanced and exceptionally quiet. No. 91305-1, with base, \$149.00. Ask for circular 1257.

BASIC TEACHING TOOLS FOR QUICK, LASTING IMPRESSIONS



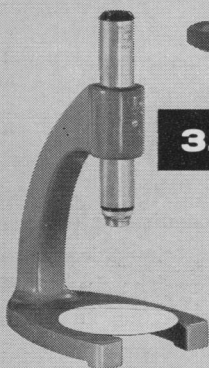
1. NEW Bausch & Lomb TRI-SIMPLEX Micro-projector

Indispensable for group orientation. Projects vivid images of fixed specimens or living organisms ... on screen or tracing pad. Catalog E-248.



2. Bausch & Lomb "FL" Microscope

Saves time: pre-focusing gage sets the focus; bright, sharp images are easy to see and understand. Color-corrected 10X and 43X objectives. Standard size and operation. Catalog D-185.



3. Bausch & Lomb Wide Field Macroscopes

Versatile general science teaching aid, ideal for gross specimen studies and dissection, convenient for field trips. Erect-image or inverted-image models; 10X, 20X, or 30X; with stand or folding tripod. Catalog D-1052.



4. Bausch & Lomb BALOPTICON® Projectors

"Individualizes" instruction with brilliant, detailed images, clearly visible in large classrooms. Projects slides, pictures, opaque objects, even chemical reactions! Catalog E-11.

BAUSCH & LOMB



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

WRITE FOR DATA AND DEMONSTRATION

Write to Bausch & Lomb Optical Co.,
64210 St. Paul St., Rochester 2, N.Y.
(Please indicate catalog numbers.)