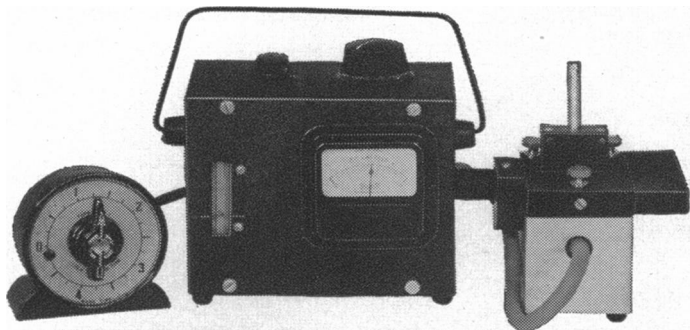


For continuous, and accurate
DUST SAMPLING
with permanent records



KONISAMPLER
 (pat. pend.)

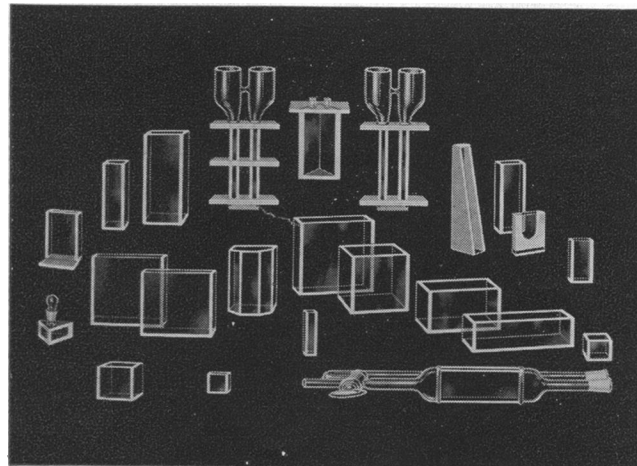
Employs principle of thermal precipitation. Light weight — quiet — all electric Automatic timer — will also operate continuously — secures particulate matter suitable for microscopic, electron microscopic or visual and for permanent records on standard glass slides.

Cost (complete)
 with carrying case \$225.00

Send for descriptive literature K-1
 Designer and manufacturer
 of continuous gravimetric and
 oscillating types of
 thermal precipitators

JOSEPH B. FICKLEN III
 1848 East Mountain St.
 Pasadena 7, California

**GLASS ABSORPTION
 CELLS** made by **KLETT**



Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS
 Klett-Summerson Photoelectric Colorimeters—
 Colorimeters — Nephelometers — Fluorimeters—
 Bio-Colorimeters — Comparators — Glass Stand-
 ards—Klett Reagents.

Klett Manufacturing Co.
 179 East 87 Street, New York, New York

Equipment News

■ **SPECTRUM ANALYZER**, the Todd Spectranal, which is now being manufactured by Fisher, is available in two new models. One is equipped with spectroscopy, excitation equipment, and power supply; the other has no optical equipment. (Fisher Scientific, Dept. Sci., 717 Forbes St., Pittsburgh 19, Pa.)

■ **STERILIZER CONTROL**, the Steromaster, can be installed on any make or type of sterilizer. The instrument maintains any temperature from 212° to 300°F within ± 1° for a specified time, automatically starts up the drying time, cuts off the steam, and indicates the progress of the cycle. The only manual operations consist of loading and dial-setting. (Consolidated Machine Corp., Dept. Sci., 39 Sudbury St., Boston, Mass.)

■ **PORTABLE AUTOCLAVE** of 6-gal capacity is electrically heated and has a thermostatic control. The unit, which weighs 24 lb, is designed for use in laboratory operations that necessitate an elevated temperature, under pressure, in a water-vapor atmosphere. The cast-aluminum body and cover are designed for pressures in excess of the normal rating of the unit. Pressure and temperature are controlled by means of a thermo switch, which is supplemented by a dial control

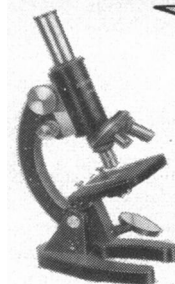
for pressures from 0 to 21 pounds, at which point a safety release valve automatically opens. The cover closure is metal to metal. (Andrew Technical Supply Co., Dept. Sci., 6972 N. Clark St., Chicago, Ill.)

■ **RAYOTUBE HEAT-RADIATION DETECTORS** of the 8890 series, which are designed for continuous temperature measurement to 5000°F and beyond, are described in a 24-page illustrated catalog that includes discussion of the theory behind heat-radiation measurements and tabulations of the characteristics of the detectors available. Catalog EN-S3. (Leeds and Northrup Co., Dept. Sci., 4934 Stenton Ave., Philadelphia 44, Pa.)

■ **PIPETTE DRYER** consists of a cylinder mounted on a vented base and a specially designed heater that is mounted at the lower end of the cylinder. As the hot air from the heater rises, it passes up and around and through the pipettes. Moisture is carried out through the vented top. Pipettes of any size up to 375 mm in length can be dried. The instrument is designed to take the standard rack of a 6-in. pipette washer. The rack may be taken out of the washer with its load of pipettes, drained for about 1 min, and placed in the dryer. (Phipps and Bird, Inc., Dept. Sci., 6 and Byrd Streets, Richmond 5, Va.)

Get this **FREE** Catalog
 on **UNITRON** Microscopes!

Here's a typical
UNITRON value



STUDENT MODEL, MUS
 Offers features lacking in even much costlier models offered for student use. Coarse and fine focusing. Substage condenser and iris Diaphragm. Its durable construction and precision workmanship make it ideal for classroom and laboratory use. Objectives: Achromatic 5X, 10X, and 40X. Eyepieces: choice of two Huygens eyepieces among 5X, 10X, 15X.

only **\$74.**

A complete line of Microscopes ...

- Metallurgical • Phase
 - Laboratory • Polarizing
 - Stereoscopic • Student
- Used in leading universities, industrial and government laboratories.

FREE 10-DAY TRIAL
 Let these instruments prove their value to you, in your own laboratory, before you purchase.

United Scientific Co.

204-6 MILK STREET • BOSTON 9, MASS.

Please rush to me, free of charge, your complete catalog on UNITRON Microscopes.

Name.....
 Title.....
 Company.....
 Address.....
 City..... State.....

Science

Equipment News

Science **123** (3187), 155.
DOI: 10.1126/science.123.3187.155

ARTICLE TOOLS <http://science.sciencemag.org/content/123/3187/155.citation>

PERMISSIONS <http://www.sciencemag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title *Science* is a registered trademark of AAAS.

Copyright © 1956 by the American Association for the Advancement of Science