JULY 15, 1949

THE FORMATION OF GASTRIC ACID SECRETION
FRANKLIN HOLLANDER

INHERITANCE OF SICKLE CELL ANEMIA
JAMES V. NEEL

TECHNICAL PAPERS

COMMENTS AND COMMUNICATIONS

BOOK REVIEWS

NEWS AND NOTES

COMPLETE TABLE OF CONTENTS ON PAGE 3.
VOLUME 110, NUMBER 2846

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
Research workers in geology at R.P.I. are getting valuable assistance from automatic instruments, in measuring the thermal expansion of minerals and rocks.

Tests that used to tie up two men for six or more hours now proceed virtually unattended because Micromax Program Control automatically handles the routine temperature regulation. Once the test is set up, the investigator just throws the control switches. Micromax brings temperature up at a preset rate, and at the end of the run, automatically shuts off the equipment . . . leaving test results written out on the instrument chart, ready for analysis.

Flexibility built into the Micromax control proves highly useful in enabling the test procedure to be varied as desired. Merely by turning a calibrated dial, rate of heating can be set at any specified value up to several hundred degrees per hour. When desired, heating runs can be checked by cooling the specimen, using the same range of cooling rates as heating rates. A soak timer automatically holds the furnace at any desired temperature for as long as 24 hours.

If you would like to know more about how Micromax and Speedomax recorders and controllers can assume some of your routine testing work, just send us a brief outline of your problem. Write to Leeds & Northrup Company, 4926 Stenton Avenue, Philadelphia 44, Pa.
You can depend on Corning-made Special Apparatus

Craftsmen trained by the manufacturer of PYREX brand glassware are best qualified to make your special apparatus. Corning has trained technicians and specialized equipment for the fabricating, calibrating, grinding and annealing of PYREX brand glassware.

In addition, Corning Product Engineers are prepared to help you develop your designs. They may be able to utilize many standard parts to allow economical production. These parts are time-proven for dependable service.

Whether your requirements are simple or complex, one piece or one thousand, you are assured of quality workmanship and maximum serviceability. Economy naturally is the end result.

Your inquiries either to your PYREX laboratory glassware dealer or direct to Corning will receive immediate attention. Delivery will be prompt.
The New

BESELER Model OA4

offers you the latitude you've always wanted

PROJECTS A FULL 8½" x 11" PAGE

Horizontally and Vertically

Our engineers and designers have been working for many months to perfect this latest addition to the Beseler line of opaque projectors. Now it is ready... and for the first time in opaque projection history, you can purchase an opaque projector that accommodates 8½" x 11" copy either horizontally or vertically.

The actual area covered by Beseler Model OA4 is 10" x 10" to allow for margins. The projector is equipped with a 22" focus coated lens that provides outstandingly clear crisp images in a darkened room. Model OA4 accommodates two 500 watt projection lamps. It is effectively cooled by a 115 volt Universal A.C. or D.C. motor driven fan.

For more information about Beseler Model OA4 write for Booklet B.

FREE DEMONSTRATION UPON REQUEST

CHARLES BESELER COMPANY

EST. 1869

60 Badger Avenue, Newark 8, N. J.

The World's Largest Manufacturer of Opaque Projection Equipment
CONTENTS

The Composition and Mechanism of Formation of Gastric Acid Secretion: Franklin Hollander 57

The Inheritance of Sickle Cell Anemia: James V. Neel 64

Technical Papers


Protection of Lupulon and Humulon by Ascorbic Acid: H. David Michener and A. A. Andersen 68

An Unusual Lacustrine Delta: C. N. Savage 70

Thermostable Inhibition of Bacterial Hyaluronidases by the Serum of Normal Human Beings: Robert T. Thompson and Frances E. Moses 70

Vitamin B₁₂ and Cobalt Deficiency in Sheep: D. E. Becker, Sedgwick E. Smith, and J. K. Loosli 71

Synthesis of Tris(mono(trifluorophenyl) methane and Tris(paracrilorophenyl) methane: Hermann L. Karl et al. 72

Measuring the Thickness of Very Thin Microtome Sections: A. C. Fabergé 73

Comments and Communications

Ground Substance of the Mesenchyme and Hyaluronidase: A Symposium 74

Book Reviews

Dentistry in public health: Walter J. Pelton and Jacob M. Wisan (Eds.). Reviewed by O. W. Brandhorst 75

Organic syntheses (Vol. 28): H. R. Snyder. (Ed-in-Chief). Reviewed by Everett S. Wallis 76

Scientific Book Register 76

News and Notes 77
STERILIZER- OVEN
FOR DRYING
AND STERILIZING

Thermostatically Controlled
to \( \pm 1^\circ C \).

Consider these features
in a medium priced oven

- FINISH—First laboratory oven to be made
  of aluminized steel—a post-war development
  of Armco Mills combining strength of steel
  with corrosion resistance of aluminum.
- CONSTRUCTION — Double walled with
  hard asbestos sheathing. Casings spot weld-
  ed and insulated with 3" blanket of rock wool.
- DOOR—Close-fitting with 3" rock wool in-
  sulation, asbestos gasket on contacting edges.
  Small model has explosion-proof latch; oth-
  ers have refrigerator type pressure latch.

13422-ELECTRIC OVEN-STERILIZER. Medium Size,
Boekel Model 1065. I.D. height, width, depth in inches:
18 x 24 x 14; O.D. 32 x 31\( \frac{1}{2} \) x 21. Complete with 2
shelves and 6 foot cord and plug for operation on 115 volts
60 cycle A.C. Wattage 1200 .......................... 195.00

Furnished in stainless steel wall construction on special order.

Information on large models and specially constructed incubators, ovens and sterilizers furnished on request:

Write, Teletypewrite, Wire or Phone Dept. S-7 Our Nearest Office-Warehouse

WILL CORPORATION
LABORATORY APPARATUS AND CHEMICALS
ROCHESTER 3, N.Y. • NEW YORK 12, N.Y.
SOUTHERN SCIENTIFIC CO., INC., ATLANTA 3, GA.
BUFFALO APPARATUS CORP., BUFFALO 5, N.Y.
A NEW TECHNICON microslide cabinet for flat-filing

As slides are freshly completed they are put at once into these compartmented flat-filing trays. The slides are then handled, filed, and dried in the same tray: they need never be removed except for microscopic examination. Slides do not contact each other, drying is speedier, cover glasses stay put.

Complete visibility. Each specimen, with its identification data, stands out boldly against the neutral gray background of the tray floor...a great convenience in the storage, distribution, and return-checking of reference collections in classroom work.

Large capacity. Fifty drawers in each cabinet, with sixteen or thirty-two slides to the drawer. All-steel construction throughout, like all other Technicon "LAB-AID" microslide files.

Fresh slides go directly from laboratory-to-microscopist-to-file, always in the same light-weight metal tray. Cabinet units are small enough to fit easily on desk, and can be stacked with existing "LAB-AID" vertical slide-files.

THE TECHNICON COMPANY
215 East 149th St., New York 51, N.Y.

Send me particulars of "LAB-AID" flat-filing cabinets.

Name: ____________________________

Address: __________________________

City: ____________________ State: ______
QUARTZ SPECTROPHOTOMETER, Beckman Photoelectric. A self-contained unit with which a wide variety of research and control work can be conducted with convenience, speed and precision. Consisting of quartz monochromator with light source, holder for absorption cells, twin phototubes and built-in electronic meter for translating phototube currents into direct readings of percentage transmission and density. See Cary and Beckman, Journal of the Optical Society of America, Vol. 31, No. 11, (Nov., 1941), p. 682.

Wavelength scale approx. 100 cm long, readable and reproducible to 0.1 mmu in the ultraviolet and to 1.0 mmu in the red, with scale accuracy of 1 mmu. Built-in potentiometer and electronic amplifier makes possible direct readings in percentage transmission and density. Switch position "0.1" provides a ten-fold expansion of the transmission scale for more accurate readings on solutions below 10% transmission.

9101-A. Quartz Spectrophotometer, Beckman Photoelectric, Model DU, range 320 to 1000 mmu, as above described, with 6-volt tungsten lamp, one each ultraviolet-sensitive and caesium-oxide phototubes, matched set of four square fused Corex glass absorption cells for 10 mm liquid depth and 4-place holder. With dry cells for operating the meter but without 6-volt storage battery for operating the tungsten lamp and electronic tubes ... 1,050.00

9101-B. Ditto, Model DUV, range 220 to 1000 mmu, identical with above but with the addition of ultraviolet accessories consisting of one pair of matched fused silica absorption cells for 10 mm liquid depth, hydrogen discharge lamp and power supply unit, 115 volts, 50/60 cycles, a.c. ........................................... 1,350.00

Since the introduction of the original model of the Beckman Quartz Spectrophotometer in 1941, we have consistently maintained a qualified technological staff for consultation, repair and service in connection with this and similar instruments.
AN ANNUAL ASSAY OF MEDICAL PROGRESS

A new approach to graduate medical literature—pithy, concise, didactic—designed for ready reference to immediate implementation in daily practice. Under editorial direction of Dr. John B. Youmans, men such as Morgan (INTERNAL MEDICINE), Whitacre (OBSTETRICS AND GYNECOLOGY), Poncher (PEDIATRICS), Cole (SURGERY)—a total of 23 clinicians and teachers of authority—distill the year's advances in trends—procedures—technics—therapy and present their findings in original contributions, written in narrative style.

This annual might well be regarded as a substitute for a postgraduate course. It saves hours of reading time and reference. It brings to the general practitioner what is new and practical—how it can be applied in everyday medicine. Here is the economical way to analyze latest medical achievements—what to accept and what to reject for modern medical practice is condensed and presented in one volume. $5.00

Timely—Checked and edited up to press time—One printing

BERKELEY AUTOMATIC DECIMAL SCALER
MODEL 2000

BERKELEY MEETS THE MOST EXACTING NEEDS OF THE NUCLEAR SCIENTIST

The new Berkeley Decimal G-M Scaler Model 2000 is fully automatic. Reliability under all operating conditions has been the objective in its design and development. Intensive tests at the plant prove this objective has been achieved. Such reliability prevents stoppages and breakdowns to maintain all-essential peak performance throughout.

Model 2000 combines direct reading electronic scale of 1000, mechanical register, time clock, regulated high voltage supply, preamplifier and automatic operating features. Its advanced circuit design assures adaptability for use of new G-M tubes and other radiation detection techniques as they become available.

Light weight, accurate, convenient and easy to service, this precision instrument adds important new characteristics to the latest in nuclear measurement instrument design.

Berkeley Scientific Company
SIXTH AND NEVIN AVENUE • RICHMOND, CALIF.
The First Universal Double Beam Infrared Spectrophotometer

The Perkin-Elmer Corporation is proud to announce that, after two years of development, its new Model 21 Recording Infrared Spectrophotometer is now in production. The knowledge and experience gained from several years' successful manufacturing of the Perkin-Elmer single beam spectrometers have produced an instrument which is well suited for practically all types of problems encountered in the spectroscopy laboratory.

The Model 21 Infrared Spectrophotometer combines high accuracy and operating convenience with a wide range of operating conditions. It is the first commercially available instrument which meets the demands of both the structural chemist for high resolution and sensitivity and the analytical laboratory for speed and accuracy. Spectra are recorded directly in per cent transmission on large, easily read charts.

SPECIAL FEATURES:

- Resolution—Up to the limitations imposed by the Rayleigh criterion and Johnson noise.
- Speed of Scanning—From 5 minutes to 100 hours for the rock salt region. Automatic suppression of wavelength drive speed when desired.
- Speed of Response—From a few seconds to more than a minute for full scale deflection.
- Chart Scales—Uniform scales from 1 to 50 inches per micron by integral factors.
- Chart Size—About 32 inches by 11 inches.
- Slit Control—Variable electrically cammed programming.
- Range—From less than 2 microns to 15 microns (rock salt region) standard, with provision for substitution of other prisms.
- Dimensions—40 inches long, 22 inches high, 20 inches wide. The amplifier and power supply are external.

For complete information, write The Perkin-Elmer Corporation, Dept. 65, Glenbrook, Connecticut
You may be only half-using your microscope... unless you're using the correct B&L micro-illuminator.

You can get best results from your microscope only if the specimen is properly lighted. Brightness, contrast, and detail are provided by the illumination before magnification by the optical system.

To help you get top image quality from your microscope, Bausch & Lomb makes the most complete line of microscope illuminators and accessories available anywhere... each designed for a specific purpose. Here are just a few:

1. PANFOCAL ILLUMINATOR... self-contained illuminator-condenser. Provides bright field, dark field, or polarized light for laboratory microscopes.
2. NICHOLAS ILLUMINATOR... condenser system controls spot of light on specimen for stereoscopic wide field microscopes.
3. SPHERICAL ILLUMINATOR... general purpose unit for visual examination or photomicrography.
4. FLUORESCENT ILLUMINATOR... cool, white, reflected light for stereoscopic examination of opaque specimens.
5. REFLECTOR-TYPE ILLUMINATOR... diverging, parallel, or converging light for stereoscopic wide field microscopes.

Write... for further information on B&L Micro-Illuminators and how to use them... Catalog D-119. At your request, also, we'll be glad to have your present illumination methods checked for correctness. Write to Bausch & Lomb Optical Co., 642-J St. Paul St., Rochester 2, N. Y.