analogous transcurrent faults of the Scottish Highlands.

The conference was arranged by Marshall Kay (Columbia University) with support from the National Science Foundation and the participation of the Geological Society of Canada.

The proceedings of the Gander Conference including both papers and their discussion will be published in a symposium volume shortly to be issued by the American Association of Petroleum Geologists.

HERBERT P. WOODWARD Rutgers—The State University of New Jersey, Newark

#### Calendar of Events

#### National Meetings

#### December

28-30. Archaeological Inst. of America, Boston, Mass. (C. Grandjouan, Archaeological Inst. of America, 100 Washington Sq. East, New York 10003)

28-30. Econometric Soc., annual mtg., Washington, D.C. (Administrative Assistant, The Society, Box 1264, Yale Station, New Haven, Conn.)

29. Scientific Research Society of America, New York, N.Y. (D. B. Prentice, 155 Whitney Ave., New Haven, Conn.)

#### January

4-6. Human Factors in Automotive Engineering Design, Ann Arbor, Mich. (Society of Automotive Engineers, Continuing Education Program, 485 Lexington Ave., New York 10017)

7-12. American Chemical Soc., New Orleans, La. (Meetings Manager, 1155 16th St., NW, Washington, D.C. 20036)

8-9. National Specialists Symposium on Orbital Resonance, Redondo Beach, Calif. (G. S. Gedeon, Systems Group, TRW, Inc., One Space Park, Redondo Beach 90278)

8-12. Automotive Engineering Congress and Exposition, Detroit, Mich. (W. I. Marble, Soc. of Automotive Engineers, Meetings Div., 485 Lexington Ave., New York 10017)

9-11. Chemical Marketing, Hopatcong, N.J. (Saul Gordon Associates Center for Professional Advancement, P.O. Box 66, Hopatcong 07843)

10-13. National Soc. of Professional Engineers, winter mtg., Washington, D.C. (P. H. Robbins, NSPE, 2029 K Street NW, Washington, D.C. 20006)

14-18. Society for Cryo-Ophthalmologists, Miami Beach, Fla. (J. G. Bellows, Executive Sceretary, 30 N. Michigan Ave., Chicago, Ill. 60602)

15-16. Medical Library Board, Washington, D.C. (Medical Library Assoc., Inc., 919 N. Michigan Avenue, Chicago, Ill.)

15-17. Noise Measurement and Control, Hopatcong, N.J. (Saul Gordon Associates Center for Professional Advancement, P.O. Box 66, Hopatcong 07843)

## Let us Show You -

What these new microscopic techniques

REICHERT

"ZETOPAN"

## Can do for You

#### Interference Contrast (Nomarski)

This new contrast technique reveals specimen details not obtainable by any other contrast method.

#### Contrast Fluorescence Microscopy

This technique enables examination of fluorescent specimens in positive and negative phase contrast (simultaneous contrast fluorescence).

#### Microphotometric Measurements

absorptivity and extinction or fluorescence intensity and their variation with wave length by means of the new Reichert microphotometer (spectrophotometer) in combination with the "Zetopan."

#### **Automatic Photomicrography**

The new Reichert "Photo Automatic" is a fully automatic photomicrographic camera.

These and other advanced techniques in optical microscopy are available to you with the . . . REICHERT RESEARCH MICROSCOPE "ZETOPAN"

The "ZETOPAN" has built-in illuminating systems for reflected, transmitted and mixed light. Separate independent tube for convenient photomicrography. Automatic and semi-automatic exposuremeters

Request literature and demonstration of the "ZETOPAN"

## William J. Hacker & Co., Inc.

Box 646, West Caldwell, New Jersey 07006 (201) 226-8450



Important and Responsible Opportunities in

## PHARMACEUTICAL REGISTRATION

Growth and new ideas in our Government Registration Department have created this opportunity at Abbott Laboratories, one of the nation's largest makers and marketers of health care products.

First—you will be joining a major, growing research-oriented company. Second—you will become part of a team helping to market health care products. It's a job worth doing.

Abbott's research, development and clinical activities rely on our Government Registration staff. The responsibilities are great. Personal qualifications must be high. For supervisory and specialist positions, Abbott demands a graduate background in physical or life science plus varying degrees of experience in compiling and filing IND's and NDA's. With supervisory positions, some travel and direct government contact are involved.

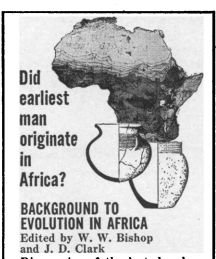
In addition to supervisory and specialist positions for government registration in regular pharmaceuticals, we have an opening for a section head in our radio-pharmaceutical group.

If your interests and background seem to fit this work, please send your resume in complete confidence to:

> E. W. Weidenfeller **Professional Employment**



An Equal Opportunity Employer



Discoveries of the last decade are confirming Darwin's famous speculation about the importance of the prehistory of Africa and its role in the origin of man, the development of animals and plants, and the changes in land areas. This book surveys the new evidence gathered in Africa by palaeontologists, geologists, archaeologists and other scholars - including Dr. L. S. B. Leakey who describes his much-discussed mammalian finds from Miocene and Pleistocene East Africa. A bilingual book, the English papers are preceded by French abstracts, and vice-versa. The editors are, respectively, lecturer in geology at Bedford College, University of London, and Professor of Anthropology at University of California in \$27.50 Berkelev.

### ATLAS OF AFRICAN PREHISTORY Compiled by J. D. Clark

The first atlas of its kind to represent the whole of any continent. Eminently usable – consists of twelve base maps of ecology and paleo-ecology, with 38 transparent overlay maps showing political boundaries and cities, cultural distributions, fossil fauna, sites of fossil man, and present-day discontinuous distribution of certain mammals and birds. Base maps, for the most part on a scale of 1:20 million, were drawn by Eve Kemnitzer. \$32.50

Both these books are published with the aid of the Wenner-Gren Foundation and under the auspices of the Pan-African Congress on Prehistory.

# UNIVERSITY OF CHICAGO PRESS



5750 Ellis Avenue Chicago, Ill. 60637

## PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is requirea. Send copy for position wanted ads to:

> SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to:

SCIENCE Room 1740 11 West 42 St. New York 10036

Single insertion 4 times in 1 year

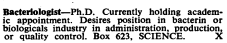
\$75.00 per inch 70.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

## POSITIONS WANTED



Biochemist, Ph.D. 1957. Presently faculty member state university. Current NIH grant (glycoproteins). Available February or June. Box 615. SCIENCE. 12/15

Coordinator of Research. Ph.D. chemistry (1941). Outstanding record with university, industry, government. Box 605, SCIENCE.

M.D. Seeks Research Position. Experience in pathology, exfoliative cytology. Radioisotopes, autoradiography. Physiology of reproduction, animal surgery. Box 617, SCIENCE.

12/15, 22, 29,, 1/5, 12, 19, 26

M.S., Entomology. Experienced histology technician including E.M. Seeks position in research in Pacific Northwest, preferably Vancouver, B.C., area. Available June 1968. Box 624, SCIENCE. X

Medical Translator. German/English invites freelance asignments from companies and scientists. (NO agents). Write 68-43 Groton, Flushing, N.Y. 11375. 12/22; 1/5, 19; 2/2

Microbiologist, M.S., 12 years' industrial, academic research. Knowledge tissue culture. Desires research position. East. Box 625, SCIENCE

Pharmacologist, Ph.D. 20 years of experience in basic medical sciences, academic and industrial, research and administration seeks Director of Research or equivalent position. Box 626, SCIENCE.

Physical Biochemist. Associate professor, with active research group, substantial research support, numerous publication. Desires position at university with vigorous graduate program and research. Box 627, SCIENCE. 12/15, 22

Physics-Mathematics. Ph.D. theoretical physics; publications. Seeks research/teaching position. X

## POSITIONS WANTED

Physiologist-Biochemist, Ph.D., 1968, seeks academic or industrial research position. Publications, industrial experience. Box 629, SCIENCE. X

Physiologist, 35, MD., Ph.D., wants academic reasearch and/or teaching appointment. Box 630, SCIENCE.

#### POSITIONS OPEN

Biologist or Biochemist for full time research involving small animals, cytochemical, fluorescence microscopic studies and biochemical analyses. M.S. or Ph.D. Appointment and salary commensurate with training and experience.

Apply to Director of University of Minnesota Medical Research Unit, Northwestern Hospital, Minneapolis, Minnesota 55407.

#### Microbiologist or Bacteriologist

Teaching and research in Department of Biology with recently enlarged space and facilities. Rank and salary commensurate with qualifications and experience. Send resume and names of three referees to Professor W. B. Stallworthy, Department of Biology, Mount Allison University, Sackville, New Brunswick, Canada.

FUNDAMENTAL RESEARCH

## MICROBIOLOGIST

Excellent opportunity to pursue independent research in field of bacterial vaccines for animals, to select own research assistant, and to initiate and implement a program for modern microbiological research.

Graduate training and experience in microbiology required. Applicant must have the interest and ability to carry out fundamental studies of antigens and adjuvants in order to develop animal vaccines, following through from conception to final licensing. Facilities include modern laboratories constructed in 1967 and located near Lincoln, the state's academic (University of Nebraska) and cultural center. Comprehensive benefit programs.

Write us concerning your research interests. Please direct your resume including salary requirement in confidence to: Dr. W. H. Beckenhauer, Research Director

### NORDEN LABORATORIES, INC.

601 W. Cornhusker Highway Lincoln, Nebraska 68501

Subsidiary of Smith Kline & French

# PRODUCTION EDITOR

Chemistry & Biology.

2 years book editing experience required.

SEND RESUME TO: PERSONNEL MGR. Box SC 400, 125 W. 41 St., NYC 10036

An Equal Opportunity Employer

## **GROUND LEVEL CLIMATOLOGY**

Editor: Robert H. Shaw. AAAS Publication No. 86, 408 pages, 144 illustrations, bibliography, index, November, 1967. Retail price, \$12.50; AAAS Members' Cash Orders, \$10.50.

Ground Level Climatology consists of 20 papers dealing generally with the theme of weather and agriculture (including forestry) and specifically with the climate closely surrounding plants and animals—the microclimate. Investigators in the field of ground level climatology seek to understand the complex relationships between living organisms and their environment; the relation of climate to the distribution and abundance of plants and animals; the effects of weather modification on physical processes within the microclimate; and the effects of moisture, temperature, and energy balance on physiological functions.

Chapters in this book describe the effect of climate on specific plants and animals; the influence of ground level climatology on forest fires; climate and animal husbandry; plant and animal reaction to various environment. All these have far-reaching effects—both favorable and unfavorable—on plants and animals, and ultimately on man.

British Agents: Bailey Bros. & Swinfen, Ltd., Warner House, Folkestone, Kent, England

### AAAS

115 Massachusetts Ave., NW Washington, D.C. 20005

## **OPPORTUNITIES IN** PHARMACOLOGY

Expanding research programs have created opportunities within Baxter Laboratories' Research and Development Department. These senior research positions offer rare opportunity for professional and personal growth with one of the pharmaceutical and hospital supply industry's leading growth companies.

## **ELECTRONICS ENGINEER • BIOMEDICAL**

Evaluation of medical-electronic instrumentation prototypes, final design of biological systems, and the evaluation of electrical consoles controlling cardiovascular assist devices. This position requires MS or PhD in EE or ME with training or experience in the basic Biological Sciences; or MS or PhD in Biology or Physiology with Electrical or Mechanical Engineering training.

## SENIOR RESEARCH PHARMACOLOGIST, PHYSIOLOGIST, OR D.V.M.

Research opportunities for MS, PhD, or D.V.M. interested in cardiovascular pharmacology.

These challenging positions are located in Baxter's modern, well-equipped suburban Chicago research laboratory. Baxter has progressive salary and fringe benefit programs including relocation allowances.

For a comprehensive staff review of your qualifications, please call or send resume including salary requirements to: Doyle Manning 312-965-4700



## BAXTER LABORATORIES, INC.

Morton Grove, Illinois 60053

AN EQUAL OPPORTUNITY EMPLOYER.

POSITIONS OPEN



## POSITIONS OPEN

## SENIOR MICROBIOLOGIST-Ph.D.

Due to our continued expansion an opening has been created which offers an excellent opportunity for a Ph.D. with 2-3 years experience in chemotherapeutic research. He will direct years experience in chemotherapetule research. He will direct a group responsible for microbiological and enzymatic studies relating to laboratory evaluation of new antimicrobial drugs. Centrally located in Syracuse, N.Y., your family can enjoy the unique benefits of city, suburban, and country living. Please send resume of training, experience and salary expec-

Professional Employment

# Bristol Laboratories Division of Bristol-Myers Company SYRACUSE, NEW YORK 13201 An Equal Opportunity Employer

#### UNIVERSITY OF VICTORIA Department of Chemistry

Department of Chemistry
Applications are invited for the following positions: (a) Two full or associate professorships, one in Inorganic Chemistry, the other in Organic Chemistry, to date from 1st July 1968. Applications, together with the names of three referees, should arrive not later than 1st February 1968. (b) Post-doctoral fellowships. (c) Graduate research studentships/teaching assistantships leading to the degrees of M.Sc. and Ph.D. Applications under (b) and (c) will be considered at any time. Further details of the appointments, and of this rapidly expanding university, may be obtained from Dr. A. C. Riddiford, Head, Department of Chemistry, University of Victoria, Victoria, B.C., Canada.

#### PLANT PHYSIOLOGIST—PH.D.

Biochemically oriented plant physiologist to teach general course in botany, plant physiology, a graduate course in some special phase of the subject and to supervise research of graduate students. Rank and salary open. Funds available for initial equipment. Send resume to: Dr. Nicholas D. De Prospo, Seton Hall University, South Orange, N.J. 07079.

WANTED
PLASTIC SALES MANAGER
An aggressive leader is wanted as soon as possible as Sales Manager for IEC's plastics division. Considerable experience in selling disposables and/or low priced items is essential. Base will be in the Boston area, but extensive travel will put man in continuous contact with national dealers and large house accounts. Excellent salary, incentives and benefits. Please Contact: International Equipment Company, 300 Second Ave., Needham Hgts., Mass. 02194. Attention: Mr. Ed Sweeney.

## -Production Editor-Assistant-

College science background. 1 year work experience required. Will train in all phases of technical editing and book production.

Please send complete resume to: Box SC 354, 125 W. 41 St., NYC 10036

An Equal Opportunity Employer,

## GRADUATE STUDY

FELLOWSHIPS
Predoctoral Fellowships in Medical Physics
Opportunities are available to do graduate work
in the basic medical sciences including radiation
biology, radiation physics, bioastronautics, and the
clinical use of radioisotopes. Fellowship support
is offered for study programs leading to the M.S.
or Ph.D. degree in medical physics. Stipends vary
with training and dependents.
Write to Chairman, Department of Radiology,
Center for the Health Sciences, University of California, Los Angeles, California 90024.

Radiological Health Fellowships for graduate study leading to M.S. degree. Available Fall 1968. Include \$3,000 per year, plus \$500 per dependent, tuition and fees. Broad, basic curriculum. Inquire: Dr. F. G. Dunnington, Director, Radiation Science Center, Rutgers University, New Brunswick, N. 1, 0803 N.J. 08903.

Predoctoral and Postdoctoral Appointments in Biochemical Crystallography available in a training program conducted jointly by the University Crystallography Laboratory and the Dept. of Biochemistry and Nutrition (postdoctoral appointments now available; predoctoral for Sept. 1968). The appointees will become familiar with latest x-ray crystallographic equipment and methods. The Crystallography Lab has 1130 and 1620 computers, and has use of 7090 and 360/50 in University Computer Center. Excellent biochemistry facilities in newly enlarged, modern, air-conditioned building. Appointments cover stipends, dependency allowances, and tuition. Address inquiries to Chairman, Department of Biochemistry and Nutrition, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pa. 15213.

PREDOCTORAL ASSISTANTSHIPS AND TRAINEESHIPS IN MICROBIOLOGY AND IMMUNOLOGY

Excellent opportunities for chemistry and biology majors to do graduate work leading to the Ph.D. Ample stipends and free tuition. Training and research in immunochemistry, immunogenetics, molecular and cell biology, virology, mycology and bacteriology. Write for details to: Dr. Sheldon Dray, Head, Department of Microbiology, University of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.



## Latch your future to the explosive world of ideas

Research opportunities available in Ann Arbor, Michigan—the community recently designated an All-America City. Job location combines the atmosphere of a college town with the cultural and recreational advantages usually found only in a large metropolis. Openings include:

**BIOSTATISTICIAN:** The Biostatistician will advise laboratory personnel on experimental design and data analysis, develop computer programs, and help determine the exact biological test systems to be used. His contributions are those of a full partner working alongside other leading research scientists to discover drugs, to relieve pain, prevent illness, and prolong life. Sound judgment is especially critical and requires the expertise of a professional Biometrician.

**SCIENTIFIC SYSTEMS ANALYST** 

gation Department has an exceptional career opportunity for a person interested in the electronic processing of clinical and laboratory data. A background in biological or medical sciences desirable; knowledge of computer system and programming mandatory. Duties will include the development of computer systems related to information storage and retrieval, statistical computation of medical data and supervision of programming and clerical personnel.

Excellent salary, working conditions and fringe benefits.

Send complete resume in confidence to:

Mr. D. J. Garber, Personnel Manager-Research

PARKE, DAVIS & COMPANY

2800 Plymouth Road

Ann Arbor, Michigan 48105

An Equal Opportunity Employer

**PARKE-DAVIS** 

## SENIOR RESEARCH SCIENTIST

## **ENDOCRINOLOGY**

An unusual opportunity for an experienced scientist to participate in the origination and implementation of research programs, working closely with other senior people.

Current areas of company interest include reproductive physiology, endocrine, metabolic problems of aging, and other areas of endocrinology. A doctoral degree in endocrinology, physiology or a related field is required together with substantial research experience. Pharmaceutical industry experience is desirable and some supervisory experience would be quite helpful. Applicants should have a proven record of scientific achievement, and be familiar with recent developments in endocrinology and steroid research.

Our laboratories are located in a desirable suburban area with easy access to superior schools, housing, and recreational facilities. Company benefits are excellent and relocation expenses will be paid.

... SALARY OPEN ...

All replies will be held strictly confidential.

To apply, please write to Mr. R. L. Bowlby

## WARNER-LAMBERT RESEARCH INSTITUTE

TABOR ROAD, MORRIS PLAINS, N.J.

An Equal Opportunity Employer (M/F)

## GRADUATE STUDY

GRADUATE TRAINING IN BIOCHEMISTRY leading to advanced degree. Assistantships and Fellowships available.

Graduate Advisor, Dept. of Biochemistry, Univ. of Florida College of Medicine, Gainesville, Florida 32601.

## The Market Place

BOOKS AND MAGAZINES



## AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

### SUM

**SUMMER STUDY** 



#### JR. SCIENTIFIC SUMMER

EXPLORE western history and natural history in the Sierra Nevada & Great Basin. Ecological studies in mountains, desert, antelope refuge & forest research reserve. Strong riding, swimming, crafts. Challenge to alert boys & girls 10-14. Fiveweek session, July 16 to Aug. 20. No discrimination.

Dr. & Mrs. Richard G. Miller, 621 Rt. I, Carson City, Nevada 89701. Code 702, 882-1728, WASHOE PINES RANCH

## SUPPLIES AND EQUIPMENT



SPRAGUE-DAWLEY, INC.
Pioneers in the development of the STANDARD LABORATORY RAT.

P.O. Box 4220 Madison, Wisconsin CE 3-5318

1919-1967 LaMotte Chemical

Chestertown, Maryland, U.S.A. Specialists in

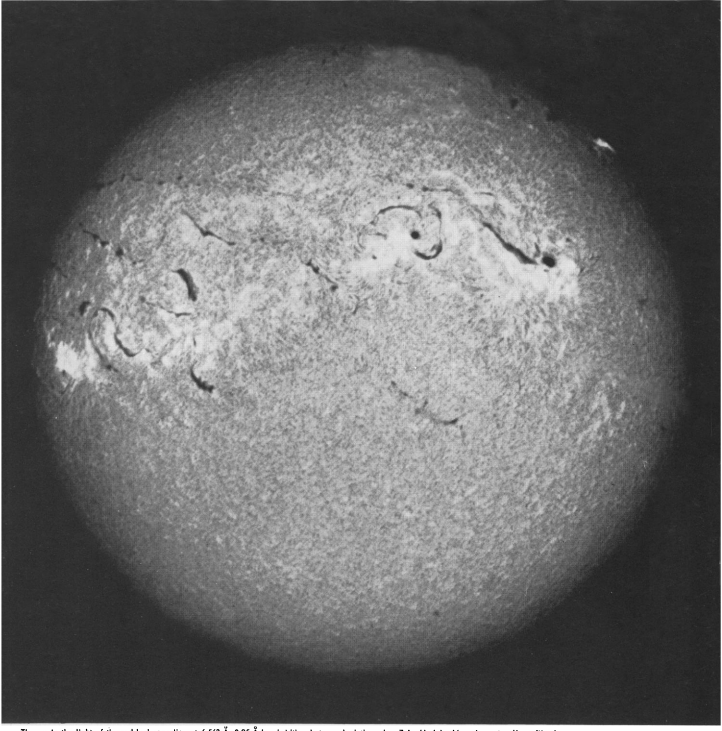
Colorimetric Techniques

Reagents-Standards-Comparators
Send for illustrated Controls Handbook

Dept. H



One gift works many wonders THE UNITED WAY



The sun in the light of the red hydrogen line at 6,563 Å, 0.25 Å bandwidth, photographed through a Zeiss H-alpha Monochromator (Lyot filter).

# Zeiss explores the universe

The world of Zeiss extends from the confines of the microcosm to the infinity of outer space.

In astronomical studies, for example, Zeiss telescopes scan the heavens from observatories throughout the world.

In solar research, telescopes equipped with H-alpha monochromators detect solar flares which cripple communications and could be hazardous to manned space projects.

For education and for the training of astronauts, Zeiss planetarium projectors reproduce galaxies and

constellations within the domes of planetaria.

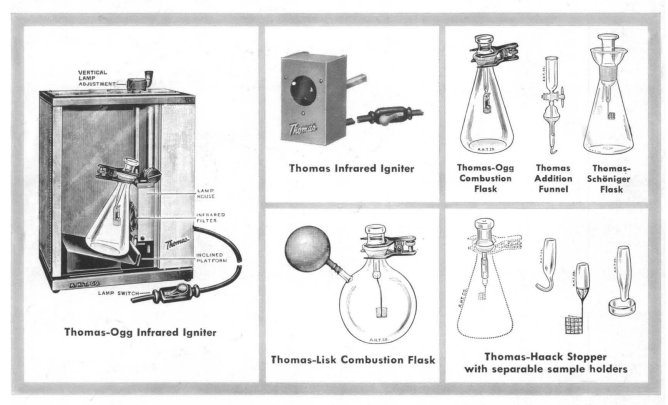
Zeiss astronomical instruments help bring our universe within the grasp of human understanding.



# Thomas

# OXYGEN COMBUSTION FLASKS and accessories

▶ for microdetermination of halogens, sulfur, phosphorus and other elements in organic compounds



For many years it was thought that combustion equipment for conversion of organically bound elements to inorganic radicals had to be complicated. Elaborate combustion trains with furnaces, flowmeters, tubes, boats, scrubbers and absorbers—or high pressure metal bombs—were used. The equipment was costly, the analysis was slow.

Schöniger, using a converted iodine flask with a platinum flag sealed below the stopper, wrapping his sample in a paper packet, and igniting the paper from a burner flame, obtained equally good results. The only accessories he needed were an oxygen tank and a piece of rubber hose. The flask served as combustion chamber, absorber, and finally as the titration or precipitation vessel . . . and there was no undesirable metal contamination.

Thomas was the first to offer the Schöniger flask, and the first to recognize the value of modifications as they were developed by subsequent authors. Modifications include the clamp-closed Ogg flask with ball-and-socket seal, which is somewhat easier to vent following combustion; the Lisk flask, which takes larger samples and incorporates a rubber balloon for safe expansion of gases during combustion; the Haack stopper with its separable sample carriers; and the Addition Funnel for wash-down of radioactive samples.

Most significant, because of their safety features when working with samples of unknown character, are the Ogg Infrared Igniters for remote firing of the sample. The cabinet model is the more convenient, but the clamp-up model can be used in any suitable hood.

Copy of detailed Bulletin 6472-B sent upon request. See also Thomas catalog pages 696-699.



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD . P. O. BOX 779 . PHILADELPHIA 5, PA., U. S. A.