Methylcholanthrene (Eastman 4383) is a carcinogen. It's important, but the world requires no great quantity of it. We make it in a 7-step synthesis that takes 2 or 3 months because each step must be completed before the next one is started. It's not the sort of item with which one goes "on stream." That's why, even though we start from relatively inexpensive materials, we must currently price the product at about $8 per gram. People thus set free to devote their time more directly toward their research objectives regard it as a bargain.

**Smelling with alarm...**

CH$_3$(CH$_2$)$_3$SH

**n-Butyl Mercaptan** (Eastman 437), "synthetic skunk oil" in lay language, is a highly purified compound as we supply it, much in demand by researchers in these days of important industrial adventures in mercaptan chemistry. Nevertheless, a minor but interesting fraction of our output goes to people who want it for its prodigious stench alone. For "sounding" alarms in mines too noisy for auditory signals, a little bit of it introduced into the air lines has been found to penetrate quickly into the inner consciousness of every man-jack. We also found a small market for n-butyl mercaptan in driving rats off property, on the principle that the rodents associate it with their natural enemy, the skunk. The circumstances under which the aroma of n-butyl mercaptan would be preferred to rats are probably very special.

**Phenol in the river...**

**Vitamin C in the can...**

Cl

O<Cl=N<Cl

2,6-Dichloroquinonechlorimide (Eastman 2483) is a reagent used in testing for phenol in stream pollution investigations. We'll be glad to send you a procedural abstract that tells how it will detect as little as one part of phenol per billion parts of water. It works by formation of an intensely blue compound which happens to be the base of:

Cl

O<\overset{\text{Na}}{\text{N}}<Cl

**Sodium 2,6-Dichlorobenzeneindophenol** (Eastman 3463), a reagent much used for the determination of ascorbic acid in vegetables before canning. If you're in the food business rather than the pollution control business, we shall be equally happy to send you an abstract of the procedure described for that.

Don't forget, there are more than 3400 other organics available to you from Eastman. Chances are the ones you need are in our List No. 37. If you don't have a copy, there's one waiting for you at Distillation Products Industries, Eastman Organic Chemicals Department, Rochester 3, N. Y. (Division of Eastman Kodak Company).

---

**Eastman Organic Chemicals**

for science and industry

Also... vitamins A and E... distilled monoglycerides... high vacuum equipment
ADENYLATES, NUCLEATES, PURINES AND PYRIMIDINES

Adenine Sulfate
Adenosine-3-Phosphoric Acid (Yeast Adenylic Acid)
Adenosine-5-Phosphoric Acid (Muscle Adenylic Acid)
Adenosine Triphosphoric Acid (ATP)
Adenosine Triphosphate (sodium salt)
Cholic Acid
Cytidilic Acid
Cytosine
Dehydrocholic Acid
Desoxyribonucleic Acid
Glucuronic Acid Lactone
Guanine Hydrochloride
Guanosine
Guanylc Acid
Hypoxanthine
6-Methylthiouracil
Nucleic Acid (Nucleinic, Ribonucleic)
Sodium Cholate
Sodium Nucleate
Thymine (5-Methyluracil)
Uracil
Xanthine

A READY REFERENCE
That will Save Time for You

Use this catalog as a "one stop" source of Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

GBI
60 LABORATORY PARK
CHAGRIN FALLS, OHIO

HISTOLOGICAL FREEZE-DRYING APPARATUS, MODEL FD-11

• New simplified design—easy manipulation
• Built in vacuum circuit, infiltration equipment
• Excellent Histological, Cytological results
• Essential for Histochemistry, Radioautography

Price—complete with accessories—$495

Bulletin on request, write:
SCIENTIFIC SPECIALTIES CORP.

GLASS ABSORPTION CELLS

made by
KLETT

Makers of Complete Electrophoresus Apparatus

— SCIENTIFIC APPARATUS —
Klett-Summarom, Photoelectric Colorimeters—
Colorimeters — Nephelometers — Fluorimeters—

Klett Manufacturing Co.
179 East 87 Street, New York, New York
The Chemistry and Technology of FOOD AND FOOD PRODUCTS
Second completely revised and augmented edition in 3 volumes.
Prepared by a group of specialists under the editorship of Morris B. Jacobs.
Vol. I: May 1951. 6 x 9. 858 pages, 78 illus., 110 tables. $12.00
Vol. II: August 1951. Approx. 960 pages, 54 illus., 397 tables. $15.00
Vol. III: October 1951. Approx. 760 pages, 175 illus., 62 tables. Approx. $15.00

Industrial OIL AND FAT PRODUCTS
Second completely revised and augmented edition.
By Alton E. Bailey.
June 1951. 6 x 9. 992 pages, 164 illus., 133 tables. $15.00

THE PECTIC SUBSTANCES
By Z. I. Kertesz.
July 1951. Approx. 640 pages, 46 illus., 66 tables. $13.50

ADVANCES IN ENZYMOLGY and Related Subjects of Biochemistry
Edited by F. F. Nord.
Volume XI
May 1951. 6 x 9. 479 pages, 88 illus., 23 tables. $9.00

LABELLED ATOMS
By Raymond Glascock.
June 1951. 222 pages. (Sigma Book) $1.25

THE CHEMISTRY OF HETEROCYCLIC COMPOUNDS
A Series of Monographs
Arnold Weissberger, Consulting Editor.

Six-Membered Heterocyclic Nitrogen Compounds with Four Condensed Rings.
By C. F. H. Allen.
June 1951. 358 pages, 7 illus., 40 tables. $10.00 Special price to subscribers $9.00

Thiophene and Its Derivatives
By H. D. Hartough, F. P. Hochgesang and F. F. Blicke.
Fall 1951. Approx. 630 pages. Approx. $17.60 Special price to subscribers approx. $16.00

Five-Membered Heterocyclic Compounds with Nitrogen and Sulfur and Nitrogen, Sulfur, and Oxygen.
By L. L. Bambas.
Fall 1951. Approx. 450 pages.

Condensed Pyridazine and Pyrazine Rings (Cinnolines, Phthalazines, and Quinoxalines).
By J. C. E. Simpson.

SYNTHETIC METHODS of Organic Chemistry
By W. Theilheimer.

All books available on approval. Write for our 1951 catalog.

INTERSCIENCE PUBLISHERS, Inc., 250 Fifth Ave., New York 1, N. Y.

May 25, 1951
THE ENZYMES

Chemistry and Mechanism of Action
Edited by James B. Sumner
and Karl Myrbäck

Ready June 1951:
Vol. II, Pt. 1, xii, 790 pp.,
about $14.00

Theory of Oxidation-Reduction. By Leonor Michaelis
Thermodynamics and Mechanism of the Phosphate Bond. By Nathan O. Kaplan
Transphosphorylating Enzymes of Fermentation. By Sidney P. Colowick
Dephosphorylation of Adenosine Triphosphate. By H. M. Kalckar
Aldolase and Isomerase. By Otto Meyerhof
Keto Acid Decarboxylases. By Birgit Vennessland
Amino Acid Decarboxylases. By Otto Schales
Desulfinase. By Claude Fromaget
Codehydrogenases I and II and Apoenzymes. By F. Schlenk
Succinic Dehydrogenase. By F. Schlenk
Hydrogenase and Hydrogenlyase. By W. W. Umbreit
Flavin-Containing Enzymes. By H. Theorell
The Iron-Containing Enzymes. By Britton Chance, K.-G. Paul, and H. Theorell
Copper Oxidases. By C. R. Dawson and W. B. Tarpley
Oxidation of Amino Acids. By H. A. Krebs
Oxidation of Amines. By E. Albert Zeller
Lipoxidasen or Unsaturated-Fat Oxidase. By Ralph T. Holman and Sune Bergström
Enzymes in Luminescence. By E. Newton Harvey
Oxidation of Organic Sulfur. By Claude Fromaget
Anaerobic Glycolysis, Respiration, and the Pasteur Effect. By Frank Dickens
Yeast and Mold Fermentations. By F. F. Nord and Sidney Weiss

The complete work consists of:
Vol. I, Pt. 1, xvi, 724 pp., $13.50
Vol. I, Pt. 2, x, 637 pp., $12.80
Vol. II, Pt. 1, June 1951
Vol. II, Pt. 2, August 1951

Special folder available on request

ACADEMIC PRESS Inc., Publishers
125 East 23 Street, New York 10, N. Y.
PERSONNEL PLACEMENT

CLASSIFIED: 15¢ per word, minimum charge $3.00 Use of Box Number counts as 10 additional words.
DISPLAY: $17.50 per inch, no charge for Box Number.
Correct payment to SCIENCE must accompany all ads. Insertion usually made 2-3 weeks after receipt of ad.

SCIENCE • 1515 Mass. Ave., N.W., Wash. 5, D. C.

POSITIONS WANTED

Positions Wanted:
Bacteriologist—M.S., Ohio State 1948. Experienced in research and pharmaceutical production. Sigma Xi. Desires industrial or teaching position. Box 518, SCIENCE.

Zoologist: M.S. Experience: Teaching, 2 years, General Biology; Research, 4 years, Immunology, Radiation-physiology, Ph.D. Embryology. Desires teaching or research position. Box 519, SCIENCE.

Zoologist, Ph.D. (Chicago), desires position. 12 years experience in ecological research, 10 teaching, 12 publications. Age 36. Box 520, SCIENCE.

STUDENTS—EMPLOYERS

Take advantage of the summer months with part-time positions. Students seeking valuable practical experience and employers in need of additional help can secure same thru a low cost, effective classified ad in SCIENCE. See above for rates.

POSITIONS OPEN

Biochemist trained in physical chemistry, Summer Fellowship. Cold Spring Harbor, N. Y., Dr. H. A. Abramson.

DIRECTOR OF PHARMACOLOGY and CHEMOTHERAPY

of industrial research organization in metropolitan N. Y. M. D. or Ph.D. in Pharmacology, Physiology, or Biology with teaching or industrial experience and proven ability to direct research program. Competent Scientific Staff, Technical Assistants, and modern well-equipped Labs.

Write giving details, training, experience and salary desired, to Box 506, SCIENCE.

Pharmacy College Professors, two Ph.D.'s, capable of heading and developing Department of Pharmacy and Pharmaceutical Chemistry respectively in East coast college. Salaries commensurate with education and experience. Please submit details. Box 519, SCIENCE.

Positions Open:
(a) Associate Medical Director; one of major companies; occasional foreign travel necessary; working knowledge of French, Italian or Spanish desirable. (b) Pharmacologist, Ph.D. or M.D.; duties, half-time, investigative work with group; other half independent research; well-known research institution. East; salary $4000-$7000. (c) Biochemist or Physical Chemist to take charge of division, new research laboratory, large teaching hospital; Midwest. (d) Instructor, department of microbiology; preferably Ph.D. with some formal training in parasitology; university medical school. (e) Chemical Engineer; duties: research, development, food processing; Midwest. (f) Biochemist and Bacteriologist, Ph.D.; large hospital; winter resort town, South; minimum $4,000 complete maintenance. (g) Supervisor, manuscript department, publishing company; Midwest, S5-4 Science Division, Medical Bureau (Burneise Larson, Director) Palomivo Building, Chicago.

The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries at a very low cost.

CLASSIFIED: 20¢ per word, minimum charge $5.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listedbelow—no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

Single insertion $17.50 per inch
7 times in 1 year $16.00 per inch
13 times in 1 year $14.00 per inch
26 times in 1 year $12.50 per inch
52 times in 1 year $11.00 per inch

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

WANTED TO PURCHASE...

SCIENTIFIC PERIODICALS and BOOKS

For沮丧 Researchers, Libraries and Individuals.

WALTER J. JOHNSON • 125 East 23rd St., New York 10, N. Y.

WANTED TO PURCHASE...

Sets and runs, foreign and domestic. Entire collections wanted.

SCIENTIFIC BOOKS and PERIODICALS WANTED

Complete libraries—Sets and runs—Single titles Also, please send us your want lists.

STECHERT-HAFNER, INC.
31 East 10th St., New York 3

LANGUAGES

It's Quick, Easy Fun to Learn a Language by LINGUAPHONE

At home learn to speak Spanish, French, German, Russian, the Orient or basic medical terminology. Method. Save time, work, money. Send for free book today.

Courses approved for VETERANS' Training

LINGUAPHONE INSTITUTE • 8405 Rockwell Plaza, New York 20

PROFESSIONAL SERVICES

THE PANRAY CORP.
340 CANAL ST., NEW YORK 13

Research

- Microanalysis (C, H, N, S, Etc.)
- Custom Organic Syntheses
- Chemotherapeutics
- Sponsored Research

FOOD RESEARCH LABORATORIES, INC.

- RESEARCH
- CONSULTATION
- ANALYSES
A Complete Electrophoresis and Schlieren Laboratory:

Built-in regulated and stabilized power supply ... no "B" batteries.

Integral refrigeration system ... no ice cubes.

Internal rapid dialysis facilities ... no additional refrigerator.

Base for sturdy support ... no special table or carriage.

All optics in air-conditioned space ... no drying agents.

Cells available for adsorption, diffusion, and macro-preparative work.

Price of the Aminco Portable Electrophoresis Apparatus, ready to plug in, and complete with cell, holder, and accessories required for immediate operation ... $3000, F.O.B. Silver Spring, Md.

Apparatus Constants

Physical Dimensions—Base unit, 24 x 18 x 13 inches; over-all height, 46½ inches.

Optical Path Length—90 inches.

Screen Size—3¼ x 4½ inches (standard cut film).

Magnification—2.

Temperature Control—plus-minus 0.02°C.

Current Range—1-30 milliamperes.

A.C. Ripple—less than 0.03% of total current.

WRITE FOR BULLETIN 2281-K
For **ALL** these Modern Advantages Choose an **SPENCER** MEDICAL MICROSCOPE

**AO Spencer No. N35MH Medical Microscope**

**BUILT-IN ILLUMINATOR,** optional equipment, tilts with microscope, furnishes permanently adjusted fullfield illumination.

**AUTOFOCUS** facilitates study of slides of similar thickness in rapid succession, reduces slide breakage, and prevents racking objectives into condenser.

**PINCH-GRIP,** built-on mechanical stage, enables slides to be interchanged without disturbing stage settings.

**CUSTOM TENSION** substage and coarse adjustments may be set to your individual touch.

**AMERICOTE OPTICS** (optional), reduce internal reflections and provide better image contrast.

Into each new AO Spencer Medical Microscope feature after feature has been engineered to minimize manipulation and leave you more time for productive observation. Ask your distributor for a demonstration, or write Dept. 54.

Since we are currently supplying both military and civilian needs, instrument deliveries cannot always be immediate.

**American Optical COMPANY**

**INSTRUMENT DIVISION • BUFFALO 15, NEW YORK**