The second edition of a distinguished textbook which reveals the spirit of modern chemistry and presents it as “a manner of thinking.”

FUNDAMENTAL CHEMISTRY

By HORACE G. DEMING,
Professor of Chemistry, University of Nebraska.

Teachers (in over 130 colleges) who have adopted this highly successful elementary textbook have found that its nonmathematical language and simple, clear approach make the principles of chemistry real to their students. Now, in the second edition, the book “that would be hard to improve on” is revised, rearranged and, where necessary, brought up to date.

For example, the detailed study of the internal structure of atoms is now greatly simplified. In addition to the methods for effecting nuclear transformation, the new concept of nuclear fission (leading to the development of the atomic bomb) is presented. The author also raises the question of whether or not we may truly be said to have entered upon “the atomic age.”

The discussion of the Periodic Table includes an analysis of the properties and place in the table of the four recently discovered “synthetic elements”: neptunium, plutonium, americium, and curium. There is also new material on the use of radioactive “tracer elements,” particularly those produced in the plutonium pile, as aids in determining the mechanism of organic reactions and biochemical processes. The section on Chemistry in Medicine has been expanded to review some of the achievements made during the recent war, including the production of antibiotics, such as penicillin, by the mass cultivation of micro-organisms.

Based on actual experience in the classroom, FUNDAMENTAL CHEMISTRY, presents for the beginner a clearly outlined qualitative survey of the older as well as the very recent ideas that have contributed to the development of the science. Throughout, suggestions with regard to applications have been given for the teacher to expand in lectures.

Ready in February. Approximately 741 pages. 6 by 9 3/4. Probable price $4.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
DENTAL CARIES AND FLUORINE

Tooth decay is one of the most prevalent diseases of civilized man and of great importance from the standpoint of both the individual and public health. Statistics relative to dental defects among the millions of young men who served recently in our armed forces are startling. They bear out the general opinion of the dental profession that the yearly increment among American children of teeth requiring attention is greater than all dentists in this country could repair.

The Association's previous symposium, FLUORINE AND DENTAL CARIES, published in 1944, covered the early history of the early relation between fluorine and dental caries particularly in this country. This new symposium includes determinations of the differences in the chemical composition of teeth subject to dental caries and of those which have been immune to dental caries. It also reviews investigations of the way in which fluorine inhibits dental caries. Reports from the British Isles, India, and South Africa, as well as the United States are presented.

Fig. 3C. Penetrating Caries of Hamster Third Molars. Note the evidence of dissolution beneath the protecting enamel shell.

The many investigations reported in this volume bear also upon the broader and very important subject of trace elements in nutrition. These researches in the field of dentistry are, therefore, not isolated investigations relating to dental health alone, but bear also upon the profound problems of cell metabolism. They illustrate and emphasize again the numerous interrelations among the many fields of science, and thus make all of science more interesting and of greater value.

List of Contributors

Wallace David Armstrong, M.S., Ph.D., M.D.
Professor of Physiological Chemistry, Director of the Laboratory of Dental Research, University of Minnesota, Minneapolis, Minn.

Francis A. Arnold, Jr., D.D.S.
Dental Surgeon, U. S. Public Health Service, National Institute of Health, Bethesda, Md.

Basil G. Gibby, B.D.S., Ph.D., M.D.M.
Dean, Tufts College Dental School, Boston, Mass.

Henry Trendley Dean, D.D.S.
Dental Director, U. S. Public Health Service, National Institute of Health, Bethesda, Md.

Harold Carpenter Dodge, M.S., Ph.D.
Professor of Pharmacology and Toxicology, The University of Rochester School of Medicine and Dentistry, Rochester, N. Y.

Philip Jay, M.S., D.D.S., Sc.D.
Associate Professor, University of Michigan, School of Dentistry, Ann Arbor, Mich.

Frank J. McClure, M.S., Ph.D.
Senior Biochemist, U. S. Public Health Service, National Institute of Health, Bethesda, Md.

T. Ockerse, D.M.D., D.D.S.
Dental Health Officer, Department of Public Health, Pretoria, Union of South Africa.

Reidar F. Sognnaes, T.L., Ph.D.
Assistant Professor of Dentistry, School of Dental Medicine, Harvard University, Boston, Mass.

Robert Weaver, M.D., D.P.H., L.D.S.

Abel Wolman, Hon. D. Eng.
Professor of Sanitary Engineering, The Johns Hopkins University, Baltimore, Md.

Table of Contents

(1) Some General Epidemiological Considerations. H. Trendley Dann.
(3) Epidemiological Studies in the British Isles and India. Robert Weaver.
(4) Fluorine and Dental Caries in South Africa. T. Ockerse.
(6) Chemical Differences of Caries Susceptible and Immune Teeth and a Consideration of Food Sources of Fluorine. Wallace D. Armstrong.
(7) Experimental Caries and a Discussion of the Mechanism of Caries Inhibition by Fluorine. Harold C. Hedges and Reidar F. Sognnaes.
(8) Non-dental Physiological Effects of Trace Quantities of Fluorine. F. J. McClure.
(9) Topical Applications of Fluorides as a Method of Combating Dental Caries. B. G. Gibby.
(10) The Possibility of Reducing Dental Caries by Increasing Fluoride Ingestion. Francis A. Arnold, Jr.

Price: To A.A.A.S. members, $3.00; To nonmembers, $3.50

Membership in the A.A.A.S.

Membership in the A.A.A.S. carries with it the privilege of obtaining the Association's symposia at a more favorable rate than is allowed to non-members. The annual membership fee ($5.00) also includes a calendar year subscription to SCIENCE or THE SCIENTIFIC MONTHLY (both of which may be had by members for $6.00 per year).

For further information about membership check the box on the coupon below.

ORDER FORM

A.A.A.S., PUBLICATIONS OFFICE
1515 Massachusetts Ave., NW, Washington 5, D. C.
Please send me............ copies of DENTAL CARIES AND FLUORINE postpaid. I enclose $.............. □ Send me A.A.A.S. membership information.

Name..............................
Address...........................................
City................................................
Zone............................ State.............. SCI-10
Microscopes and Accessories
Colorimeters
(Duboscq or Photo-electric)
★
Microtomes—February Delivery
★
Refractometers
(4 weeks delivery)
★
Photometers
★

Send for complete descriptions and prices to
GAMMA INSTRUMENT CO., INC.
95 Madison Ave., New York 16, N. Y.

NEW!

T.D.C.

STRIP FILM and 2 x 2" SLIDE PROJECTOR
Combination single frame strip film and slide projector.
A-1583—complete in case ........ $86.00

CLAY-ADAMS CO INC.
44 EAST 23RD STREET, NEW YORK 10, N. Y.

KLETT ELECTROPHORESIS

CUSTOM MADE

SOLE MANUFACTURER IN UNITED STATES OF ELECTROPHORESIS APPARATUS AND CELLS

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
THE MAMMALS OF VIRGINIA
by John Wendell Bailey

The first book ever published on the mammalian fauna of Virginia containing an account of every kind of wild and domestic mammal, including man, known to have lived in Virginia within historic times—plus a list of fossil forms found within the Commonwealth. Thoroughly documented and indexed.

i-xvi + 416 pages  99 illustrations
December 1946

Price $5.00 postpaid

JOHN WENDELL BAILEY
27 Willway Road  Richmond 21, Virginia

AN IMPULSE SCALER
with Every Feature for Nuclear Research

★ No preamplifier needed
★ Input sensitivity 0.25 volts
★ Resolving time better than 5 microseconds
★ Operation independent of line voltage variations between 95 and 130 volts
★ High voltage supply electronically regulated and metered—regulation better than .01% per percent change in line voltage

INSTRUMENT DEVELOPMENT LABORATORIES, 817 E. 55th St., Chicago, Ill. INSTRUMENTS FOR RADIOACTIVITY MEASUREMENTS—DESIGN • DEVELOPMENT • PRODUCTION
### Personnel Placement

#### CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 100 a word. Minimum charge $2.50 for each insertion. A box number counts as 8 words of the advertisement (e.g. 20 words plus box number equals 28 words). Make checks payable to the Adv. Dept. A.A.A.S. Please address replies as follows: Box number, SCIENCE, 1515 Mass. Ave., N. W., Washington 5, D. C.

#### POSITIONS WANTED

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics and allied sciences, supplies teachers, research workers, laboratory diensers, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. The CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 696 Colorado Street, Pasadena 1, California.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1896, is Nationwide. Write to us. All information confidential. Arnone's Woodward Bureau, 30 North Michigan, Chicago 2.

Foreign technical articles translated and abstracted accurately and promptly. Box 725, SCIENCE.

Endocrinologist, Ph.D.; graduate research in endocrinology and cytology; three years' teaching experience, department of biology, eastern university; engaged in research at time of entering military service; expects early discharge; for further information, please write Buneirce Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

**POSITIONS OPEN**

Assistant professor of biochemistry, Great Lakes area medical school. Experienced teacher wanted this spring. Ph.D. Salary to $4500. Half time for research. Box 725, SCIENCE.

Wanted a biochemist, preferably with Warburg experience, for cooperative research on the chemistry of the brain. Winifred Ashby, St. Elizabeth's Hospital, Washington 20.

#### THE NEW YORK MEDICAL EXCHANGE

480 FIFTH AVENUE, NEW YORK 17, N. Y.

Patricia Edgerly, Director

A — Biochemist, Ph.D. or M.S., for research, pharmaceutical company, N. Y. C., $4500-$5000.

B — Organic chemist, experienced, pharmaceutical company, New Jersey, to $5500.

C — Pharmaceutical chemist, experienced in production development, tablets, ointments, Westchester, $4500.

D — Bacteriologist, research project, midwestern university, general bacteriology and virus work, around $5000.

E — Pharmacologist, midwestern pharmaceutical firm, salary open.

F — Organic chemist, Ph.D., midwestern pharmaceutical firm, salary high.

G — Bacteriologist, Ph.D., independent research, charge of biologicals and testing, $3500 to start, Massachusetts.

H — R.S., biology and zoology, to work in toxicology and pharmacology, pharmaceutical firm, New Jersey, $2500.

I — Assistant professor of biology, woman's college, N. Y. S., M.S. with some teaching experience, $2500 plus.

Biologist or zoologist, Ph.D. for teaching position in a Catholic college for men in Middle West. Opportunity for research work. State background, experience. Box 725, SCIENCE.

#### Personnel Placement

**POSITIONS OPEN**

(a) Chemist who has specialized in dairy chemistry for research involving chemistry of milk and milk products and the processing of their products especially casein by means of spray driers. Long-range research program at Middle Western university.

(b) Bacteriologist qualified for position of research fellow in bacteriology. Duties include directing laboratories of city health department; $4,000; Middle West.

(c) Medical director for one of leading companies in pharmaceutical industry; duties consist of establishing clinical investigations for products of research, collating clinical activities under various fellowships throughout the country, evaluating results, handling technical correspondence, advising staff regarding latest medical data; some traveling; headquarters in East; $5,000-$10,000.

(d) Botanist who has specialized in horticulture or botany. Position open in the field of mathematics or astronomy; editorial position with nationally known publishing company. Professor of assistant and, also, instructor in anatomy; former position requires someone qualified to conduct course in general or elementary anatomy; instructor should be capable of teaching a class in comparative anatomy, state university.

(f) Research statistician experienced in cancer statistics or biological research. Unusual opportunity with a new institution specializing in cancer research.

(g) Man preferred, woman eligible. (g) Instructor, department of biology, eastern university; preferably someone qualified to handle genetics and cytogenetics; teaching and research in zoology.

(h) Bacteriologist, Ph.D. preferred, will consider candidate with Master's degree. (i) Bacteriologist, biochemistry, or bacteriology interested in limiting duties to research; long term project involving chemotherapy of tropical diseases; duties primarily with studies on metabolism of parasites; Ph.D. preferred; man with Master's degree eligible; if Ph.D., $4,000-$4,500.

For information about The Market Place: Supplies and Equipment

PROLINES, ARGININE, ETC.; BIOCHEMICALS. Consulting, analytical, manufacturing chemists. Precise analysis of biological materials. H. M. CHEMICAL CO., LTD., 114 NO. HAYWORTH AVE., LOS ANGELES 16, CALIF.

Laboratory Animals—Rabbits, Guinea Pigs, White Rats, White Mice, Hamsters, Dogs. Healthy, Sturdy, correctly fed animals priced reasonably. JOHN C. LANDIS, Hagerstown, Md.

### The Market Place

#### SUPPLIES AND EQUIPMENT

PROLINES, ARGININE, ETC.; BIOCHEMICALS. Consulting, analytical, manufacturing chemists. Precise analysis of biological materials. H. M. CHEMICAL CO., LTD., 114 NO. HAYWORTH AVE., LOS ANGELES 16, CALIF.

Laboratory Animals—Rabbits, Guinea Pigs, White Rats, White Mice, Hamsters, Dogs. Healthy, Sturdy, correctly fed animals priced reasonably. JOHN C. LANDIS, Hagerstown, Md.

#### BOOKS


JOURNALS, PERIODICALS, SETS AND RUNS. Also whole collections purchased for cash. J. F. CANNER AND COMPANY, 909 BOLSTON STREET, BOSTON 15, MASSACHUSETTS.
Get the help of this new aid to scientists — Photocopying!

With APÉCO, quickly make copies of:
- CHARTS
- GRAPHS
- DRAWINGS
- RECORDS
- REPORTS
- PHOTOGRAPHS
- VALUABLE PAPERS
- CLIPPINGS
- LETTERS

(over 100 others)

Now, with this handy unit right in your own office, you can always have copies of anything, whether written, typed, printed, drawn, or photographed—even if on both sides! Permanent, error-proof photocopies—at amazingly low cost! APÉCO makes them at 1-a-minute speed—saves hours of drafting, typing and checking—expedites work. No darkroom or technical knowledge needed— even a boy or girl can easily operate APÉCO.

Send for your free copy of this informative book...

tells how APÉCO Photocopying can serve you

See how you can save time, money, labor, and assure accuracy with this most modern method of copying. APÉCO’s 20-page, fully illustrated book gives you the story of Photocopying—shows graphically the “what” and “how” of this amazingly simple procedure. Yours without obligation. Write, today:

AMERICAN PHOTOCOPY EQUIPMENT CO.
2849 N. Clark St., Dept. AV 17, Chicago 14, Ill.
Representatives in principal cities and Canada

PHOTOVOLT Electronic Photometer MOD. 512

Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.

Now available with interchangeable search units, for infra-red, visible, ultraviolet as far as 200 millimicrons.

Write for literature
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Science

Change of Subscription Rates and Location of Circulation Office

SCIENCE, the official journal of the American Association for the Advancement of Science, announces the following changes in subscription rates:

One year $7.50
Short term subscription (any date through December 31 of the same year) .20 per copy
Single copies .25 each
Back issues of any current calendar year and the immediate preceding calendar year .25 per copy
Back issues of other years are sold for $.25 plus $.05 premium for each additional year

Canadian postage is $.50 extra per year, $.05 extra per single copy.
Foreign postage (outside of the Pan American Union) is $1.00 extra.

Location of Subscription and Circulation Office

The Association has established its own Circulation and Subscription Department and all inquiries with respect to subscriptions should now be sent to this department at the Washington office of the Association, 1515 Massachusetts Avenue, N.W., Washington 5, D. C.

Advanced changes of address are more important than ever. If you change your address, please notify the Circulation Office not less than four weeks before the change takes effect and state: 1) the date you are moving, 2) the old address, and 3) the new address. Attaching the mailing label from a recent copy of SCIENCE helps to maintain continuity of mailing.

GAERTNER

Instruments for spectrographic analysis

THE SMALL
GAERTNER
QUARTZ SPECTROGRAPH
800 mμ to 185 mμ

Good definition and great photographic speed permit rapid survey of spectra

- Fully enclosed rack and pinion focusing adjustment on collimator
- Built-in wavelength scale can be photographed on plate or film
- Fifteen or more spectra accommodated on a single plate 3½" x 4½"
- Complete line of accessories available

Send for Bulletin 149-04

THE GAERTNER SCIENTIFIC CORPORATION
1204 WRIGHTWOOD AVE., CHICAGO 14, U.S.A.
KEEP YOUR SCREEN ALIVE

An opaque projector can keep your screen as alive and up-to-date as the latest newspapers and magazines.

Just such a projector is the Spencer Model VA Delineascope. With it you can project printed pages, maps, photographs, stamps, coins, and other specimens not readily obtainable in slide form.

This versatile Delineascope also accommodates lantern slides and, with attachments, 2" x 2" slides, slidefilms, and micro-slides.

More than 50,000 teachers have requested our free manual: "Opaque Projection - A New Frontier in Teaching." For your copy write to Dept. N4.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments