Bausch & Lomb Refractometric Equipment . . . used today to maintain the quality of our new superfuels . . . and in scores of other wartime jobs . . . has created a new and wider field of usefulness for refractometric methods in science, industry and education.
Two contributions in the field of Adsorption and Catalysis

Physical Adsorption
By STEPHEN BRUNAUER

Treating adsorption as a branch of physical chemistry, the author investigates what adsorbents reveal about the phenomenon of adsorption itself, and about the structure of the adsorbent. He examines critically all the important theories of adsorption, and discusses the surface and pore structure of all major adsorbents, such as charcoal, silica gel, metals, etc.

"Ranking as a classic in its field, this monograph will be invaluable to all interested in physical adsorption, whether they are academic workers studying further theoretical development of the subject or industrial workers intent on immediate practical application to gas purification, separation and recovery of gases, or catalysis."—CHEMICAL INDUSTRIES.

520 pages. 169 figs. $7.50

Equilibrium and Kinetics of Gas Reactions
By ROBERT N. PEASE

An elementary introduction to the application of statistical mechanics to chemical reactions. While the theoretical background is outlined in detail, more than half of the text is devoted to a critical examination of experimental data. The problem of the mechanism of chain reactions, and the "cracking" and combustion of hydrocarbons are given special emphasis.

"It is written in a refreshing style, the author always letting the reader in on what he is going to discuss next. It abounds in practical illustrations, so that a chemist or chemical engineer who has not been in a classroom for years will find much of profitable interest."—CHEMICAL AND ENGINEERING NEWS.

246 pages. 16 figs. 62 tables. $3.75

Order from your bookseller or from
PRINCETON UNIVERSITY PRESS
Princeton, New Jersey


ERIC SOBOTKA
Used Microscopes
Guaranteed in perfect condition

No Priorities
17 East 40th Street
NEW YORK 16, N. Y.

CLIMATE AND THE ENERGY OF NATIONS
By S. F. Markham

Accepting the theory that climate conditions energy, and that as such, it writes the destiny of nations, Mr. Markham examines national energy in terms of death rate and infantile mortality, of national income, and of national share in world trade, and advances the argument that climate can be conditioned by the mind and invention of man. This new revised and enlarged edition has three extensive and provocative chapters on climate and energy in the United States. A final chapter forecasts the impact of air conditioning on the world.

Maps and Charts. $3.50

OXFORD UNIVERSITY PRESS
114 Fifth Avenue • New York 11
**Keeping Up With Electricity**

**Bumpless Rides** in trains and automobiles are forecast, because of a new type stabilizer. Present job of the stabilizer is to make it possible for American tanks to fire with deadly accuracy, even when traveling at full speed over rough terrain. No details until after the war, but it is another of the many Westinghouse wartime developments with peacetime applications.

**Lightning Umbrella.** A wire stretched over the top of a building, then grounded, forms a better protection against lightning than the old-time lightning rod, the Westinghouse High-Voltage Laboratory finds. Effect is like an umbrella, keeping the bolt entirely away from buildings where even the slightest spark might be dangerous.

**Thimbleful of Rectification.** Copper-oxide rectifiers are usually associated with high-current applications, but one type used in high frequency instruments is rated at one milliamper—at one volt. It is 3/32 of an inch in diameter; a bank of four in their Micarta housing can be covered by a thimble.

**Outdoing the Lac Bug**—Shellac is produced by an Asiatic insect familiarly known as the lac bug. When the greater part of the world's population of lac bugs fell into enemy hands, this important plastic was cut off from us. Westinghouse research men then created synthetic molecules almost identical with the molecules of shellac. This new material is an even better shellac for many uses than shellac itself.

Let us send you a free copy of the new booklet, "Books by Westinghouse Authors." Titles listed are not only in the fields of Electricity and Electronics—many of them standard texts—but also cover a wide variety of other subjects, from Astronomy to Sales Engineering. Ask for booklet S 94.

---

**Handcuffs for escaping carbon**

Airplane propeller speed-reducing gears must be tough and strong to withstand the terrific punishment of long flights over enemy territory.

Westinghouse research engineers have found a way of toughening these gears so that their former life expectancy is doubled.

These engineers developed a process of heat-treating the gears in an Endogas* atmosphere that prevents the escape of carbon from the steel parts.

Ordinarily, in a heat-treating furnace, the carbon-hungry oxygen actually devours the carbon on the outer skin of the steel, softening the surface and depositing a layer of scale.

In a furnace employing an Endogas atmosphere, any carbon which may escape from the steel is instantly replaced. The carbon content is undisturbed. Furthermore, no scale is formed—thus reducing, and in some instances, completely eliminating the cost of finish machining of Endogas-treated parts.

Another example of how Westinghouse research helps America out-produce all the Axis powers combined! Westinghouse Electric & Manufacturing Company, Pittsburgh 30, Pennsylvania.


Westinghouse presents: John Charles Thomas, Sunday 2:30, EWT, NBC.
Ted Malone, Monday, Wednesday, Friday, 10:15 pm, EWT, Blue Network

Westinghouse
Plants in 25 Cities Offices Everywhere
Microscopes Are Available

One of the most universal and useful instruments—the newest Bausch & Lomb Model BA-8 microscope, is again in stock. Prompt delivery can be made to anyone needing such an instrument.

Equipped with three objectives—one divisible 10X, one 43X and one oil immersion 97X, two oculars 5 and 10X, divisible Abbe substage condenser, all of which provide magnifications from 20X to 970X. A built-on mechanical stage will accommodate both 3 x 1 and 3 x 2" slides. A really fine instrument, beautifully finished, supplied in a finely finished cabinet with lock and key.

This microscope is perfectly suited to the bacteriologist and medical student.

Specify No. 76266B. Price $170.00. Delivery from stock with AA-2 priority and WPB 1319 authorization.

Please write us if you need one. We shall be glad to send you the necessary forms and all pertinent information.

We also have in stock four models of the FB microscope, magnifications up to 425X. Prices start at $72.80.
Important Announcement

SMACO
RESEARCH BIOCHEMICALS
BEAR NEW LABELS

GENERAL BIOCHEMICALS, INC., manufacturing subsidiary of S.M.A. Corporation, will assume distribution of the special products for nutritional research heretofore distributed by Research Laboratories, S. M. A. Corporation.

The only change is on the label—the products are made in the same laboratories by the same people as before.

Vitamin Test Diets, Crystalline Vitamins, Amino Acids, and other special research biochemicals will be available, conveniently packaged and economically priced.

This institution will continue to produce new research products of interest to investigators in the nutritional field.

A new price list is available on request from

GENERAL BIOCHEMICALS, INC. • CHAGRIN FALLS, OHIO

DIVISION WYETH INCORPORATED
A new Frontier in Medicine

Clarification of the role of amino acids in health and disease promises to be a development of major importance in medicine. The Warner Institute for Therapeutic Research is helping extend the frontier of our knowledge of protein metabolism, and twenty-one pure amino acids, now being studied by Warner scientists, are also available, in suitable parenteral and oral dosage forms, to qualified, independent investigators . . . another example of Warner's "service through research."

Amino-acetic Acid (glycocoll, glycine) • Alanine • Arginine • Aspartic Acid
Cystine • Cysteine • Glutamic Acid • Histidine • Hydroxyproline • Isoleucine
Leucine • Lysine • Methionine • Norleucine • Phenylalanine • Proline • Serine
Threonine • Tryptophane • Tyrosine • Valine.

Inquiries about amino acids and special research problems should be addressed to:
The Professional Service Department, William R. Warner & Co., Inc., 113 West 18th Street, New York 11, N. Y.

William R. Warner & Co., Inc.
Serving Medicine Through Research and Manufacture
EASIER VITAMIN ORDERING

IMMEDIATE $B_1$ SHIPMENTS can now be made to customers whose monthly orders total 2,000 grams or less, and no certificate of use is required.

NO MORE WPB-2945 forms are required from users of larger quantities of thiamine; instead we apply to WPB for you. Simply get your purchase order to us by the 15th of the month for the $B_1$ you want the following month, affixing a use certificate.

RIBOFLAVIN is off allocation entirely.

ASCORBIC ACID—Vitamin C—Users of 30 kilos or less per month can now get immediate delivery at any time without allocation.

If at all in doubt as to procedure for obtaining vitamins still on allocation, contact our Vitamin Division. And whenever you order vitamins —$B_1$, $B_2$, $B_6$, C or E—specify 'Roche' and rest assured of getting the finest science can produce, in the most desirable forms, at the lowest prices consistent with uncompromising quality.
This Pump

has a free air capacity of over 1700 ml. per second, and 510 ml. per second at 5 microns.

An Ideal Fore Pump

for diffusion and molecular-drag pumps. Perfectly suited for vacuum distillations.

Has all the Famous DUO-SEAL Features

1. Long life, improves with constant running.
2. Quiet in operation, no thumping din.
3. Small amount of oil required, only 1.4 l.
4. Low running speed, only 375 RPM.
5. Faster pumping at all pressures.
6. Low power consumption.
7. Includes the patented Duo-Seal, no oil can back into the system.

No. 1403B

Guaranteed Vacuum 5 microns
Free Air Capacity 100 l. per minute
Cat. No. 1403 Duo-Seal Vacuum Pump ........................................ $100.00

Write for circular on this new pump.

W. M. WELCH SCIENTIFIC COMPANY
Established 1880
1516 Sedgwick Street  CHICAGO 10, ILL.
Manufacturers of Scientific Instrument and Laboratory Apparatus
THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

COMMANDING OUR WEALTH

By Dr. ISAIAH BOWMAN

PRESIDENT OF THE JOHNS HOPKINS UNIVERSITY

"If we command our wealth we shall be rich and free."—Edmund Burke.

In his Quebec broadcast, August 29, 1943, Prime Minister Churchill spoke of marching forward to the end of the present military struggle when "the whole world may turn with hope, with science, with good sense and dearly bought experience, from war to lasting peace." Possessing "all the grand comprehensions," as he once said of Lord Rosebery, Mr. Churchill included science among the forces to be employed in the creation of a lasting peace. He was not betrayed by the shallow observation that men have used science for destruction, nor did he erroneously conclude that science causes war. If one may venture

1 Address of the retiring president, American Association for the Advancement of Science, Cleveland, Ohio, September 11, 1944.

to extend his statement: hope, science, good sense and experience are four hard-riding horsemen equipped to lead the procession of victory in the post-war years.

The Four Horsemen

Among the banners of victory there will also be represented justice, religion, the freedoms and generousities of humanitarianism, and all the arts in which men strive to express the instinct for beauty and enjoy the creations of disciplined taste. The four horsemen who carry these banners represent the benevolent and spiritual virtues. We may agree that they should be in the forefront of the procession and one day may be when their noble rank is more generally recognized. Whatever the place of the second group of forces, the faith for which they stand must surely inspire hope,