Improper adjustment results in poor low-frequency response. Note tilt in top and bottom flats. Percentage of tilt is a measure of low-frequency response and low-frequency phase shift.

Effect of "under peaking" of high-frequency compensating inductances. Note that rise time of square wave has been distorted so that the leading edge is rounded instead of sharp.

"Over peaking" with extremely fast rise. This produces "ringing" in the leading edge of the square wave.

A perfect square wave, photographed by engineers of Allen B. Dumont Laboratories, Inc., at the output of a high-frequency amplifier. This is the result of repeated adjustment and readjustment of a compensated attenuator and peaking coils.

PHOTOGRAPHY

helps adjust an amplifier

Far subtler differences than shown here can have large effects on performance.

How can you remember the all-important details of wave form? How can you show improvements achieved in the course of design changes and adjustments? How can you prove that a circuit long since gone from your bench behaved in a certain way?

With photography, of course. It's simple, it's indisputable, and it's permanent!

To photograph cathode-ray traces from almost any kind of screen—whether repetitive patterns or the fastest transients—just load your camera with 35mm Kodak Linagraph Pan Film. Your Kodak Industrial Dealer carries it in 100-foot rolls and 36-exposure cassettes. Eastman Kodak Company, Rochester 4, N. Y.

PHOTORECORDING

... a function of photography
Unique drive-speed control automatically keeps average operating speed of the Spinco Ultracentrifuge within 0.2 per cent of figure set on dial shown in illustration, simultaneously controls camera timing. Thirty individual speeds are provided. Full details are waiting for your request.

SPECIALIZED INSTRUMENTS CORP.
605 O'NEILL AVE.  BELMONT, CALIFORNIA

ELECTRONICALLY REGULATED
LABORATORY POWER SUPPLIES

MODEL 28
STANDARD RACK MOUNTING

- INPUT: 105 to 125 VAC, 50-60 cy
- OUTPUT #1: 200 to 325 Volts DC at 100 ma regulated
- OUTPUT #2: 6.3 Volts AC CT at 3A unregulated
- RIPPLE OUTPUT: Less than 10 millivolts rms

For complete information write for Bulletin S8

LAMBDA ELECTRONICS
CORPORATION
NEW YORK

Menlo Research Laboratory introduces the new Fluoretor, a portable blacklight instrument weighing only 2 lbs. Ideal for many types of laboratory quantitative and qualitative checks, also on-the-spot glow-fracture testing of materials in factory or field. Patented dark chamber head permits tests in full daylight—or remove to use as wand for examinations in darkened areas. Models for operations from two standard flashlight batteries or 115-v 60 cps power, both with choice of 2537 or 3650-63 A frequency. Ready to use, in sturdy wooden box—portable model $49.50, 115-v $42.00. Interchangeable head for alternate frequency, other accessories available. Write for free literature. Dealer inquiries invited.

MENLO RESEARCH LABORATORY
P.O. Box BB522  Menlo Park, Calif.
New Cowles Commission Monograph discusses question of CHOICE

SOCIAL CHOICE and INDIVIDUAL VALUES

By Kenneth J. Arrow, Stanford University. Deals with the question of whether it is possible to construct a social preference function (as a guide to choice among alternatives) which reflects, in an objective and impartial manner, the preference of all individuals in regard to these alternatives. Dr. Arrow uses the methods of symbolic logic in a rigorous attempt to establish a logical foundation for social welfare judgments. He points out the weaknesses of present theories and suggests a line of approach he thinks will lead to more satisfactory results. February 1951. 99 pages. $2.50.

13 experts cover all important aspects of Pacific area

GEOGRAPHY of the PACIFIC

Edited by Otis W. Freeman, Eastern Washington College of Education, with 13 contributors. Written by geographers, anthropologists, and other Pacific area specialists, this book gives an up-to-date picture of the ocean, the islands, the people, the resources, the industries, and the other factors that make up the geography of this vital area. January 1951. 573 pages. 170 illus. College Edition, $8.00.

A practical approach to discovery and trapping of oil and gas

PETROLEUM GEOLOGY


Specific preparative directions for over 500 useful organic compounds

PREPARATION of ORGANIC INTERMEDIATES

By David A. Shirley, Tulane University. Gives the laboratory worker detailed data on preparing more than 500 organic compounds that are either not available commercially or are overly expensive. The compounds are simple in structure and either contain reactive functional groups that make them useful as intermediates or involve a generally useful type of organic reaction. April 1951. Approx. 284 pages. Prob. $6.00.

Send for copies on approval.
For the busy technician, there's timesaving efficiency in Purina Laboratory Chow. In its convenient checker form, Laboratory Chow is easy to feed, no mixing, no guesswork. It's made by Purina's "Uniformula"...one formula, never changing, so that your animals on experiments covering several generations receive a constant diet.

PHOTOVOLT
Radiation-Detection
Densitometer Mod. 400-R

A self-contained densitometer for the accurate measurement of density of dental-size X-ray films as employed in film badge systems for personnel monitoring in radio-activity laboratories and X-ray installations

Write for Bulletin #490 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

A SYMPOSIUM ON STEROID HORMONES
Edited by Edgar S. Gordon

- American Journal of the Medical Sciences: "Leading authorities have presented various aspects of the chemistry, biosynthesis, metabolism and excretion, relation of structure to function and so forth, as well as the biological effects of steroids...

- All but a few of the papers have bibliographies. There are many excellent charts and diagrams...It will be of considerable interest and can be recommended to investigators and students of this vital, rapidly expanding field."

400 pages, illustrated. Just published. $6.00

ISOTOPES IN BIOLOGY AND MEDICINE
Hans T. Clarke and others

- Scientific Monthly: "Recommended to the nuclear physicist or isotope chemist...and to the biologist, biochemist and medical man who wishes to make the most effective use of this new tool."

459 pages, illustrated. $5.00

THE UNIVERSITY OF WISCONSIN PRESS
811 State Street: Madison 5, Wisconsin
What's your problem? Is it housing a large number of laboratory animals in a limited space or finding that "special answer" to an unusual cage need? There is a Bussey cage and rack to end your search.

We make cages, racks, automatic watering systems or complete equipment for the housing and sanitary care of all laboratory animals. Bussey Products Co. offers complete cage units that assure maximum efficiency, compact sizes and minimum work for the user.

The improved "Perma welded" welded-wire construction is a result of top-notch engineering. Our modern production techniques permit price economy. The results can't be beat. Hundreds of the country's leading laboratories can tell you that.

Need help on a tough "special problem"? Our engineers will gladly assist you with any size and type of cage or rack to meet your special applications. Just write for our catalog or submit your specifications.

BUSSEY PRODUCTS CO., 6000-19 W. 51st St., Chicago 38, Ill.
Your CENTRIFUGE REFRIGERATED
Economically—Without Delay

Here's a new service designed to save money and time in providing refrigerated centrifuges in research laboratories. The centrifuge now being used in your laboratory will be enclosed in a modern, enamel-finished aluminum cabinet, and refrigerated with an efficient cooling unit. Priced to cut hundreds of dollars off the usual price of a refrigerated centrifuge. You ship your centrifuge to our plant . . . we will return it in a surprisingly short time, completely refrigerated. Write for additional information on this service and other special applications.

Illustrated is one of several centrifuges refrigerated by Sub-Zero Freezer Co., and now in use at the University of Wisconsin. A partial list of the many institutions now using centrifuges refrigerated by Sub-Zero includes: Enzyme Institute, Univ. of Wis.; McArdle Memorial, Univ. of Wis.; Dept. of Radio Biology and Biophysics, Univ. of Chicago; Medical Center, Univ. of Colorado; Bellevue Medical Center, New York; Argonne National Lab., Chicago; Univ. of Illinois; Jefferson Medical College, Philadelphia.

SUB-ZERO FREEZER CO., INC.
MADISON, WISCONSIN, U.S.A.

Electrodyne STIMULATORS

Hundreds of Electrodyne stimulators are now used for physiological and pharmacological research and student instruction. Many industrial pharmaceutical laboratories use the model 461 for testing nerve reactions to anesthetics. Specifications SC-2 and prices on request. Prompt delivery.

TRYPTOPHAN-FREE CASEIN
HYDROLYSATE

THE ELECTRODYNE CO.
32 Oliver Street, Boston 10, Massachusetts

SPECIAL CHEMICALS DIVISION
Winthrop-Stearns INC.
1450 BROADWAY, NEW YORK 18, N. Y.
Watch for Our New Spring Books!

BACTERIOLOGY
Fifth Edition
A basic text for the introductory course in Bacteriology for students in the sciences and allied fields, this book has been rewritten and revised to include important new material. An attempt has been made to put a complex subject in simple, readable language.

To be published in April

Katherine Chamberlain

AN INTRODUCTION TO THE SCIENCE OF PHOTOGRAPHY
Here is a book which sets forth the principles of photography and the underlying physics in a readable nontechnical style for students in beginning photography courses or for anyone wishing to study photography on his own.

Just published $4.75

E. E. Stanford

MAN AND THE LIVING WORLD
Revised Edition
This book covers the chief facts and principles of all the life sciences and brings out their interrelationships and their particular relationship to man and to the development of civilization. The book is comprehensive in scope and scientifically reliable.

To be published in May

Victor R. Gardner

BASIC HORTICULTURE
Revised Edition
This outstanding text for courses in Horticulture has been revised in the light of recent developments and now includes nine pages of laboratory exercises, suited to any and all climates.

To be published in March

Arthur L. Anderson

INTRODUCTORY ANIMAL HUSBANDRY
Revised Edition
A complete discussion of the principles of livestock production and marketing, with special attention to modern commercial requirements, this practical text for a basic course in Animal Husbandry has been revised to include the latest available information.

To be published in May

THE MACMILLAN COMPANY
60 FIFTH AVENUE, NEW YORK 11, NEW YORK

February 9, 1951
ROYAL BERLIN

Hard Porcelain Filtering Crucibles and Filtering Tubes

For Regular and Micro Filtration

These crucibles and tubes are the original Koenig type. Porous bottom and crucible are of one piece and equally heat resistant.

Crucibles are made in three porosities of about 6, 7 and 8 microns. Filtering tubes in porosity #2 (7 microns). Made for micro filtration of liquids from precipitates by suction.

R. B. Micro Immersion Filter Tube #0.9886: $3.75.
R. B. Micro Filtering Crucible #0.9974 A-2,1.2 cc. capacity, 90¢.
R. B. Filtering Crucible #0.9979 A-1, A-2 and A-3, 25 cc. capacity, $1.25.

Available through laboratory supply dealers or from us.

FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N.Y.
A GREAT WORK now again available

PRINCIPIA MATHEMATICA

by A. N. Whitehead and Bertrand Russell

PRINCIPIA MATHEMATICA is an epoch-making work which started a new era in
dmathematical logic and the foundations of mathematics. Since the appearance of the
first edition of 1910–1913, interest in mathematical logic has steadily increased. Con-
troversies have been vigorous and exciting and have succeeded in clearing the mathe-
matical air. But through it all PRINCIPIA MATHEMATICA has stood out as a land-
mark in the history of human thought.

THE PRINCIPIA is the culmination of the logistic movement in mathematics begun by
Dedekind, Frege, and Peano, whose earlier work is here coordinated and corrected by
more penetrating and more extensive researches of A. N. Whitehead and Bertrand
Russell. It propounds the thesis that mathematics is a branch of logic and that mathe-
matical concepts are logical concepts. Bertrand Russell has said in the Introduction to
Mathematical Philosophy:

"THERE IS NO POINT at which a sharp line can be drawn with logic to the left and mathe-
matics to the right. If there are still those who do not admit the identity of logic and
mathematics we may challenge them to indicate at what point, in the successive defini-
tions and deductions of PRINCIPIA MATHEMATICA, they consider that logic ends
and mathematics begins. It will then be obvious that any answer must be quite arbitrary."

The OBJECT of PRINCIPIA MATHEMATICA is to prove that the concepts of pure mathe-
matics can be designed by a small number of fundamental logical concepts; that the
propositions of pure mathematics are deducible from a very small number of funda-
mental principles; and to explain the fundamental concepts accepted in mathematics
as indefinable.

In the Saturday Review of Literature (March 11, 1950) Louis Halle, Jr., wrote: "Read White-
head's and Russell's PRINCIPIA MATHEMATICA, if the subject interests you, even
though you understand little of it. You will acquire some command of a new language,
learn a new vocabulary, and understand more as you progress. You need not put
the book down because at first you fail to make sense of it. If you never fully grasp
its meaning it may still enable you to read with ease works that, while of an easier
order, would give you difficulty otherwise."

The long expected reprint of this great work is now available.

3 volumes—$35.00 the set at bookstores

CAMBRIDGE UNIVERSITY PRESS • 51 Madison Ave. • New York 10, N. Y.
NO NEED TO REWIRE YOUR LABORATORY!
With rotating manometer stand $650
Immediate delivery

Simple Design — Substantial Construction
Send for data on Warburg glassware, refrigerated Warburg, electroencephalographic equipment

GME • 4 Franklin Avenue • Madison, Wisconsin

LaMOTTE BLOCK COMPARATOR
This improved LaMotte Unit greatly facilitates simple, accurate, Hydrogen Ion Control. It is especially recommended for the use of individual operators on any step of a process where a definite pH value must be maintained. Even with highly colored or turbid solutions determinations can easily be made with accuracy.

The new plastic block comparator is non-corrodible, moisture-resistant, and has more sharply defined color fields.
Complete with any one set of LaMotte Permanent Color Standards, together with a supply of the corresponding indicator solution, measuring pipette and marked test tubes.

LaMOTTE WATER SOLUBLE pH INDICATORS
(Sulfon-phthalein series) pH 0.2—9.6

These products were originally developed in the LaMotte laboratories and are of the same superior quality as the acid form indicators hitherto available for pH work.
They have the distinct advantage of being instantly soluble in distilled water, hence are easy to convert to solution form. Use of alkali, as required in the older technic, is eliminated, and no heating is necessary.
The clean quick way to prepare indicator solutions for accurate pH work.

LaMotte Chemical Products Company
Dept. “H”

an important translation...

In 1942 Akira Harashima published his paper on “Theories of the Structure of Liquid.”

Recently we translated this paper for a large industrial research organization.

Making research in other countries available to American research is our specialty—and our responsibility.

The HARMON INSTITUTE
5705 38th Avenue
Hyattsville, Md.
The Enzymes

CHEMISTRY AND MECHANISM OF ACTION

In two volumes (four parts)

Edited by JAMES B. SUMNER
Cornell University, Ithaca, New York
and KARL MYRBÄCK
Biokemiska Institutet, Stockholm, Sweden

TABLE OF CONTENTS

Volume I, Part 1


Volume I, Part 1, 1950, xvi, 724 pages, illustrated, $13.50

In preparation: Volume I, Part 2, March, 1951; Volume II (2 parts), 1951

ACADEMIC PRESS Inc., PUBLISHERS
125 East 23 Street, New York 10, N. Y., U. S. A.
PERSONNEL PLACEMENT

Rate: 15¢ per word, minimum charge $3.00. If desired, a "Box Number" will be supplied—which counts as 10 additional words. All ads are set in uniform style.

Advance Payment: All ads must be accompanied by check or remittance, made payable to SCIENCE. Insertion cannot be made until payment is received.

POSITIONS WANTED

Analytical Chemist: B.S. (Chemistry); two years' graduate training, chemical microscopy, organic chemistry; four years, industrial hygiene, state health department; eight years, chief analytical chemist, research department, large industrial company; for further information, please write Science Division, Medical Bureau (Burneise Larson, Director) Palmolive Building, Chicago. X

Analytical Chemist, 35, excellent education and ten years experience in analyses of pharmaceuticals and food; East or Mid-West. Box 420, SCIENCE. X

Director of Research, M.D., Ph.D., special work at University of Wisconsin, department of biochemistry, two year teaching fellowship at University of Minnesota, Department of Bacteriology, recently research bacteriologist with U. S. Public Health Service, interested in pharmaceutical industry or teaching. For further particulars, write Patricia Edgerly, Director, N. Y. Medical Exchange, 489 Fifth Avenue, New York City.

Experienced college teacher of physics and astronomy desires position in West or Midwest section of country. Box 423, SCIENCE X

Parasitologist (Zoology)—B.S., M.S., M.P.H., Ph.D. (expected in August, 1951) desires teaching and/or research position for fall of 1951. Background in Zoology, Public Health, and Parasitology (General, Medical, and Veterinary). Some teaching, research, and clinical laboratory experience. Special interests epidemiology and ecology of parasites. Box 416, SCIENCE X

Physicist, Ph.D., research teaching (M.I.T., R.P.I., other universities) and high-level governmental administrative experience desires institutional, industrial or governmental connection which requires scientific-administrative background. Box 418, SCIENCE X

Statistician: mathematical, analytical, survey. Nine years experience including application to engineering, biological research, population, economics. Techniques employed: analysis of variance and covariance; design of experiment; stratified sample survey; quality control; sequential analysis; maximum likelihood; regression analysis; acceptance sampling. Supervisory responsibilities. Publications to Professional societies. Box 421, SCIENCE X

YOU reach over 32,000 scientists in these columns—at a very low cost

POSITIONS OPEN

Head of classifying and filing section in technical information division of research laboratory. Position will require ability, training, and preferably experience in chemical engineering or chemistry, plus training or experience in technical filing. Work will involve planning and supervisory aspects and coordination of departmental filing systems and files. Give experience, education and salary desired. Edyl Corporation, 1600 W. 8 Mile Rd., Detroit, Ferndale 20, Michigan.

Positions Open:
(a) Physician to join staff, research department, large industrial company; duties: research, principally in toxicology; Ph.D. advantageous; New York City. (b) Physician interested in biochemistry; research group; university medical school; opportunity for independent investigation. Midwest. (c) Biochemist to direct department, general voluntary hospital; 400 beds; college town; East. (d) Anatomist; qualified either gross or microscopic anatomy; medical school appointment; rank, salary, dependent qualifications. West. (e) Bacteriologist; Ph.D., to join faculty, biology department, liberal arts college; large university; Midwest. (f) Medical editor; well known medical company; duties: administration and special research. Midwest. S-2 Science Division, Medical Bureau (Burneise Larson, Director) Palmolive Building, Chicago. X

The MARKET PLACE

CHARGES and REQUIREMENTS for "MARKET PLACE" Ads

1. Rate: 20¢ per word for classified ads, minimum charge $5.00 for each insertion. Such ads are set in uniform style, without display; the first word, only, in bold face type. For display ads, using type larger or of a different style than the uniform classified settings, and entirely enclosed with separate rules, rates are as follows:
   - 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

2. Payment: For all classified ads, payment in advance is required, before insertion can be made. Such advance remittances should be made payable to SCIENCE, and forwarded with advertising "copy" instructions.
   - For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.
   - 3. Closing Date: Classified advertisements must be received by SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D.C., together with advance remittance positively not later than 14 days preceding date of publication (Friday) of every week.
   - For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D.C., not later than 4 weeks preceding date of publication.

it pays to advertise in SCIENCE because . . . your advertisement reaches more than 32,000 interested and responsive scientists at a very low cost. (See above)
try it—send your ad copy today

BOOKS

BACK NUMBER PERIODICALS—Bought and Sold
Tell us what you want!—What have you to offer?
Abrahams Magazine Service DEPT. P, 56 E. 13TH ST.
Established 1889 NEW YORK 3, N. Y.

THE SCARECROW PRESS
3341 Prospect Ave., N.W.
Washington 7, D. C.

LITERARY PROPERTY IN THE UNITED STATES by Ralph R. Shaw, Ph.D.
A HISTORY OF LIBRARIES, by Alfred Hessel, tr. with supplementary material by Reuben Peiss.

THE SCARECROW PRESS
THE SCARECROW PRESS

Send us your Lists of
if SCIENTIFIC BOOKS AND PERIODICALS
which you have for sale.
Complete libraries; sets and runs; and single titles are wanted. Also please send us your want lists.

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

WANTED TO PURCHASE:
SCIENTIFIC PERIODICALS

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

FOR SALE. Unbound Physical Reviews, Abstracts A, B; years 3-8-2; singles 20-51-9 respectively. Before 1934. List free.

HARRY C. THOMPSON, 1 River St., Chester, Vermont.

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. J. S. CANNER,INC., Boston 19, Mass. (Dept. A35).
N. TROENSEGAARD
A NEW ORIENTATION WITHIN
PROTEIN CHEMISTRY
Analytical investigations of the partly decomposed Protein Molecule—co-ordinated with investigations made by protein-physicists. The author’s work is the first in its kind.
139 pages  bound cloth  $3.00
Hafner Publishing Co., 31 E. 10 St., N. Y. 3
Prospectus on application.

LABORATORY
February 9, 1951
Again and again, unsolicited comments like the one above emphasize how the Photometer speeds up routine clinical tests, while insuring maximum accuracy. Satisfied users repeatedly acclaim it as the most highly selective and accurate photoelectric colorimeter available.

Operation of the Photometer is surprisingly simple, requiring no special skills. All adjustments are made with a single control, and instantaneous readings are obtained in three easy steps. Unequaled for accuracy, the Photometer cuts inherent functional error to within 0.1%.

Eleven narrow pass band filters cover the spectrum from 415 to 640 millimicrons, and a twelfth space is provided for special filters. Extra ruggedness is built in. Accuracy is assured by a compensated microammeter, which gives a steady, unwavering reading, regardless of vibrations.

Before you buy any other colorimeter, be sure to see the Photometer. See for yourself what a time-saving aid it can be in your own daily operations.

PRE-CALIBRATED
for 40 clinical tests—$257.80
for 22 clinical tests—$182.80

Over 12,000 Leitz
Photometers and colorimeters
now in use.

For complete information, write Dept. SC

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y.

LEITZ SCIENTIFIC INSTRUMENTS  •  MICROSCOPES  •  BINOCULARS
LEICA CAMERAS AND ACCESSORIES
Through...

**SPENCER Research**

Comes a Complete New Series of

**MICROTOME KNIVES**

AO Scientists are constantly searching for better materials and improved methods for manufacturing superior microtome knives.

Made of tough, improved steel rigidly controlled during heat treatment for grain size, carbide size, and hardness, these new knives are carefully ground and honed on revolutionary new equipment. As a result the edge is keen, straight, and extremely wear resistant. "Mirror finishing" gives extra corrosion resistance.

Discover for yourself what the extra quality and uniformity offered by these competitively priced AO Microtome Knives can do to improve your specimen sections. See your AO Distributor or write Dept. O2.

**American Optical Company**

INSTRUMENT DIVISION • BUFFALO 15, NEW YORK