BALZERS Interference Filters

for isolating narrow spectral bands

Spectral Range: 400-900 millimicrons
Spectral Width: 12-15 mµ, Transm.: 45-50%
Size: 2" x 2". Other sizes on order.

For
Flame Photometry and Color Densitometry
Microscopy and Photomicrography
Colorimetry and Fluorimetry
also in reflectometry, light scattering measurements, microcolorimetry, refractometry, polarimetry, and in all other fields requiring monochromatic light in the visible and near-infrared range.

Write for Bulletin #180 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

OPTICALLY ACTIVE AMINO ACIDS

D-Aspartic Acid
L-Aspartic Acid
D-Serine
D-Threonine
L-Threonine
D-Tryptophan
L-Tryptophan
L-Valine

ZINCON

(2-Carboxy-2'-hydroxy-5'-sulfoformazylbenzene)

A new reagent for the colorimetric determination of Zinc and Copper by
Drs. Richard M. Rush and John H. Yoe
Pratt Trace Analysis Laboratory, University of Virginia

Ref. Analytical Chemistry Vol. 26, pages 1345-1347, August 1954

A new colorimetric method for Zinc and Copper utilizing the compound 2-Carboxy-2'-hydroxy-5'-sulfoformazylbenzene (Zincon). Both elements form a blue complex with this reagent. The zinc complex is stable over the pH range 8.5-9.5 while the copper compound is stable in the pH range 5.0-9.5. This difference in effect of pH permits the determination of zinc and copper in the presence of each other. Both complexes follow Beer's law over the concentration range 0.1 to 2.4 ppm. of the element.

Prices: 1 gram package $ 2.50
5 gram package 11.75

Reprint of original article available.

Manufactured by:
LaMOTTE CHEMICAL PRODUCTS CO.
Dept. H, Towson, Baltimore 4, Md.
ADVANCES IN EXPERIMENTAL CARIES RESEARCH

Edited by: Reidar F. Sognnaes, Harvard School of Dental Medicine

6 x 9 inches, 246 pages, 49 illustrations, index, clothbound, 1955

Price $6.75. AAAS Members’ prepaid order price $5.75.

A Symposium Volume of the American Association for the Advancement of Science

This is the first monograph devoted specifically to the information gained from research on the experimental production and prevention of tooth decay in laboratory animals. Twenty distinguished investigators, representing not only dentistry but also the basic sciences of anatomy, pathology, zoology, biochemistry, nutrition and bacteriology, report and review pertinent experimental work. The book has been unusually well organized to represent a coherent sequence rather than a series of isolated papers, and the whole is summarized skillfully by the Editor in a final chapter, followed by a very detailed subject and author index.

The importance and universality of the caries problem hardly need emphasis. Since clinical trials on humans are time consuming, costly and complicated, this animal work offers a most promising approach. Research reported here is encouraging in two respects. More precise knowledge has been gained regarding the long-suspected relationship between the oral environment and the production and prevention of tooth decay, and new light has been shed on various systemic factors contributing to the development of caries-resistant teeth. The volume will suggest many further lines of research toward an ultimate solution of the problem.

CONTENTS

Production and Evaluation of Experimental Animal Caries: A Review
ERLING JOHANSEN, University of Rochester, and PAUL H. KEYES, National Institute of Dental Research

Location of Experimental Caries on Different Tooth Surfaces in the Norway Rat
ROBERT M. STEPHAN and M. RACHEL HARRIS, National Institute of Dental Research

Genetic Factors in Experimental Rat Caries
H. R. HUNT, C. A. HOPPERT, and S. ROSEN, Michigan State College

Developmental Factors in Experimental Animal Caries
JAMES H. SHAW and REIDAR F. SOGNNAES, Harvard School of Dental Medicine

Dietary Factors in Experimental Rat Caries
F. J. MCCLURE, National Institute of Dental Research

Salivary Factors in Experimental Animal Caries
ABRAHAM SCHWARTZ and DAVID WEISBERGER, Harvard School of Dental Medicine

Endocrine Factors in Experimental Animal Caries
WILLIAM G. SHAFER and JOSEPH C. MUHLER, Indiana University

Intra-Oral Effects upon Experimental Hamster Caries
SINDY B. FINN, CLARENCE E. KLAGGER, and JOSEPH F. VOLKER, University of Alabama

Oral Environmental Factors in Experimental Rat Caries
FRANK J. ORLAND, University of Chicago and the Zoller Clinic

Influence of Antibiotics on Experimental Rat Caries
ROBERT J. FITZGERALD, National Institute of Dental Research

Effect of Various Agents on Experimental Caries: A Résumé
JOHN W. HEIN, University of Rochester

General Summary
REIDAR F. SOGNNAES, Harvard School of Dental Medicine

Mail your order now

To: AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1025 CONNECTICUT AVENUE, N.W.
WASHINGTON 6, D. C.

Date .................................................................

Please accept my order for:
☐ Copies of Fluoridation as a Public Health Measure ........................................ $4.50 $4.00
☐ Copies of Advances in Experimental Caries Research ....................................... 6.75 5.75

My check or money order in the amount of $ ........................................ is enclosed.

Name ................................................................................

Address .............................................................................

City ................................ Zone ................................ State ................................

English Agents: Bailey Bros. & Swinfen, Ltd., 46, St. Giles High Street, London, W. C. 2

SCIENCE, VOL. 122
ON MICROCARDS

The response to the Microcard edition has encouraged us to make volumes 119 and 120 of SCIENCE available in this form.

Eighty-three 3" x 5" cards contain all 3,192 pages of SCIENCE for the year 1954.

The space saving is considerable. 25 sets of Microcards take up approximately the same space as a single bound volume of SCIENCE covering the same period. The bother and expense of binding is completely eliminated. In spite of a 19% increase in volume, the price remains unchanged:

Microcard edition of SCIENCE, 1953 $15.00
" " of SCIENCE, 1954 $15.00

**********
1515 Mass. Ave., N.W.
Washington 5, D. C.
**********

NOW OVER 5100
BIOS
CHEMICALS

- Ergothioneine Hydrochloride
- Ergotoxine Ethanesulfonate
- Estradiol
- Estrone Sulfate
- 1,2-Ethanedisulfonic Acid
- Ethanedithiol
- Ethyl Borate
- Ethyleneglycol Dinitrate
- N-Ethylethylenediamine
- N-Ethylethylenemine
- Ethyl Isothiocyanate
- Ethyl Lithium (1 Molar Solution)
- N-Ethylmaleimide
- Ethylmercuric Chloride
- Ethylmercuric Iodide
- Ethyl Nitrate
- 2-Ethylthiophene
- Etiocholenic Acid
- Europium
- Fabiatrin
- Ferrous Arsenate
- Ferrous Thiocyanate
- Ferulic Acid
- Ficin, cryst
- Fisetin
- Fluoroboric Acid
- p-Fluoroaniline
- p-Fluorophenol
- Fluortyrosine
- Forbisene
- p-Formylbenzoic Acid
- Fucosterol
- α-Furylalanine
- Gadolinium Oxide

Ask for our new complete catalogue

BIOS Laboratories, Inc.
17 West 60th St New York 23 N. Y.
Plaza 7-8171

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
**PERSONNEL PLACEMENT**

**POSITIONS WANTED**

<table>
<thead>
<tr>
<th>Biochemist, Ph.D.</th>
<th>Desire, position on college faculty or research staff of agricultural experiment station</th>
<th>Box 197, SCIENCE</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biochemist, Ph.D.</td>
<td>Desire, position on college faculty or research staff of agricultural experiment station</td>
<td>Box 197, SCIENCE</td>
<td>X</td>
</tr>
<tr>
<td>Biologist, Ph.D.</td>
<td>Experienced, position in botanical and arboricultural departments</td>
<td>Box 199, SCIENCE</td>
<td>X</td>
</tr>
<tr>
<td>Mathematicalian, Ph.D.</td>
<td>Experience, applied mathematics research in physical sciences, statistics, biology, graduate and undergraduate teaching</td>
<td>Publication Box 185, SCIENCE</td>
<td>7/8</td>
</tr>
<tr>
<td>Physician, Ph.D.</td>
<td>(Physiology, Pharmacology); six years’ teaching; eight years, director, department of pharmacology, one of leading pharmaceutical companies</td>
<td>Box 198, SCIENCE</td>
<td>X</td>
</tr>
<tr>
<td>Plant Pathologist- Microbiologist, Ph.D.</td>
<td>Experienced, teaching, marine university; five years agricultural research, academic and commercial, desires position in research, teaching or industry</td>
<td>Box 182, SCIENCE</td>
<td>7/8, 15</td>
</tr>
</tbody>
</table>

**POSITIONS OPEN**

<table>
<thead>
<tr>
<th>Immunologist, Ph.D.</th>
<th>Excellent background and experience in diagnostic and research fields desires position</th>
<th>Box 193, SCIENCE</th>
<th>7/15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomy Department, Dalhousie University, Halifax, Nova Scotia, Canada. Applicants are invited for assistant and associate professor in the Department of Anatomy. Experience in teaching of Gross Anatomy is essential and a working knowledge of Histology and Embryology desirable.</td>
<td>Box 185, SCIENCE</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Biochemist, Ph.D., experience in teaching college courses, including biochemistry, physiology, and bacteriology</td>
<td>Box 198, SCIENCE</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Biologist, Ph.D.</td>
<td>Experience, position in botanical and arboricultural departments</td>
<td>Box 199, SCIENCE</td>
<td>X</td>
</tr>
<tr>
<td>Botanist, Ph.D.</td>
<td>Experience, position in botanical and arboricultural departments</td>
<td>Box 199, SCIENCE</td>
<td>X</td>
</tr>
<tr>
<td>Plant Physiologist, Ph.D.</td>
<td>Experience, position in agricultural research and education</td>
<td>Box 182, SCIENCE</td>
<td>7/8, 15</td>
</tr>
</tbody>
</table>

**BOOKS AND MAGAZINES**

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. Write Dept. AJ5, J. S. CANNER, INC., Boston 19, Massachusetts

**BACK NUMBER PERIODICALS**

- Tell us what you want?
- Tell us what you offer?
- Nutritional Biochemist, Ph.D. | Medical School teaching and research. | Give curriculum vitae to Edwin H. Abrahams, Jr., University of South Dakota, Vermillion, S. D. |

**PROFESSIONAL SERVICES**

Write for Free Booklet SC telling how we can publish your book. All New Authors Welcomed. VANTAGE PRESS, Inc., 120 W. 31 St., New York 1, N. Y.

**BOOK MANUSCRIPTS INVITED**

|もしも | あなたの文献が科学の世界に必要なら、私たちの図書館と他の企業が注目しています。ご連絡いただければと思います。| 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. Write Dept. AJ5, J. S. CANNER, INC., Boston 19, Massachusetts |
| munch | 食べ物を求める| Write for Free Booklet SC telling how we can publish your book. All New Authors Welcomed. VANTAGE PRESS, Inc., 120 W. 31 St., New York 1, N. Y. |

**THE MARKET PLACE**

**BOOKS**

| CLASSIFIED: 25¢ per word, minimum charge $6.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad. |
| DISPLAY: Rates listed below—no charge for Box Number, all listed rates are on a charge account basis. |
| PHYSICAL SCIENCE | 7/8 |

**WANTED TO PURCHASE**

- Scientific Periodicals and Books
- WALTER J. JOHNSON - 125 East 23rd St., New York 10, N. Y.
ANALYSIS OF AMINO ACIDS AND PROTEINS

SHANKMAN LABORATORIES
2023 SANTA FE AVENUE, LOS ANGELES 21, CALIFORNIA

CONSISTENT RATS & MICE

All animals antibiotic free

BUDD MT. RODENT FARM
CHESTER, N. J.

Breeders of a recognized strain of Wistar rats and W. S. mice

MERCURY CLEANING DISTILLING

Ship us your mercury. We return it immediately in heavy, clear glass bottles induction distilled in glass under vacuum guaranteed to meet A.C.S. specs. Minimum 10 pounds — slight loss in processing Identify shipment.

EBERBACH & SON
ANN ARBOR, MICH

POLARIMETER TUBES & ACCESSORIES

for GENERAL, SEMI-MICRO & MICRO POLARIMETRY
HIGH TEMPERATURE, CONTINUOUS FLOW & INVERSION TESTS
Write for List PT-14

O. C. RUDOLPH & SONS
Manufacturers of Optical Research & Control Instruments
P.O. BOX 446
Caldwell, N. J.

STAINS

STARKMAN Biological Laboratory

SPRAGUE - DAWLEY, INC.
PIONEERS IN THE DEVELOPMENT OF THE STANDARD LABORATORY RAT.

All shipments made from our new modern, quarantined colony.

SPRAGUE-DAWLEY, INC. - P. O. BOX 2071
Phone CEdar 3-5318
Madison, Wisconsin
HOLTZMAN RAT COMPANY

... We offer immediate delivery of superior albino rats, both sexes, in close age and weight groups.

... Our rats conform to Pharmacopoeic standards in regard to Vit. A & D work and have 98% "takes" of tumor implants.

Rt. 4, Box 205
Madison 4, Wisc.
Phone: Alpine 6-5573

DRIED SNAKE VENOMS
highest quality venoms from wild snakes milked only once
ROSS ALLEN REPTILE INST., silver springs, florida

GERMAN CAMERAS and special equipment for micro- and technical photography
or for the hobbyist. Import your own. Save retailers, importers profits. (Almost 35%). Pay postman duty. Examples: —
EXAKTA. The only completely versatile 35mm. camera. With —
Automatic diaph. Zeiss Tessar F2.8 $159. (duty $22.)
Automatic diaph. Zeiss Tessar F2.8 $139. (duty $19.)
Automatic diaph. Schneider Xenon F1.9 $195. (duty $25.)
Automatic diaph. Zeiss Biotar F2.0 $199. (duty $26.)

Similar prices all other famous makes. All new. Latest 1955 production in original factory packing. Parcelpost and insurance included. No other charges. Pre-payment through bank and inspection on arrival guarantee you complete satisfaction before we are paid. Experienced, (and objective) advisory service, (please specify interest and requirements), and pricelists by return airmail. All transactions on money-back basis. WORLDPOST. TANGIER, MOROCCO.

THE RICKETTSIAL DISEASES OF MAN

- This symposium volume is a comprehensive survey of the general field of Rickettsial diseases in man. Among the contributors appear the names of many of the foremost American authorities in this important and relatively new field of medicine.

- The first group of papers includes discussions of the taxonomy, biology, isolation, and identification of vectors, and reservoirs of infection of the Rickettsial diseases of man. The second group of papers is devoted to discussions of serological reactions, the Weil-Felix reaction, the complement-fixation and agglutination reactions, and the preparation and standardization of Rickettsial vaccines. The final group of papers treats of insecticides, methods of their application, and mite control.

To: AAAS Publications
1515 Mass. Ave., N.W., Washington 5, D. C.

Please accept my order for one copy of The Rickettsial Diseases of Man (7 1/2 x 10 1/2, cloth-bound). My check in correct payment is enclosed ($5.25 to A.A.A.S. members, $6.25 to those who are not members; including postage.)

Name ........................................
Address ......................................
City .................................. Zone .... State .......

SCIENCE, VOL. 122
Centrifugal Baskets

Basket heads furnish an ideal solution to the problem of separating medium-sized batches of suspensions and emulsions which are difficult to handle. Separations are accelerated by the application of from 870 to 1900 times the force obtained in a gravity filtration or sedimentation. Material flow when using a perforated basket lined with filter paper to separate a slurry is shown in Figure 1. The use of a solid basket to clarify a liquor of a heavier solid or liquid contaminant is illustrated in Figure 2.

FOR BENCH SCALE LABORATORY APPLICATIONS

Chemical Model
Models for Hazardous or Non-hazardous Locations

Interchangeable solid or perforated baskets available in porcelain, bronze, monel, stainless steel and rubber-covered steel. The centrifuge can be operated continuously until the 300 ml. cake capacity of basket is reached.

A total of 13 other heads for centrifuging material held in tubes (0.5 to 50 ml.) are also usable on the Chemical Model.

FOR LABORATORY OR PILOT PLANT APPLICATIONS

Model U Centrifuge
5, 8 and 11 Inch Baskets
For Non-hazardous Locations

Interchangeable solid or perforated baskets available in bronze or stainless steel (other materials to order). The centrifuge can be operated continuously until the cake capacity of the basket is reached. Operating capacities and characteristics of the various sized baskets are as follows:

<table>
<thead>
<tr>
<th>Basket Dia.</th>
<th>Cake Cap.</th>
<th>Max. R.P.M.</th>
<th>Max. Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 inch</td>
<td>300 ml.</td>
<td>4000</td>
<td>1130 x G.</td>
</tr>
<tr>
<td>8 inch</td>
<td>1500 ml.</td>
<td>3500</td>
<td>1390 x G.</td>
</tr>
<tr>
<td>11 inch</td>
<td>3000 ml.</td>
<td>3500</td>
<td>1900 x G.</td>
</tr>
</tbody>
</table>

A total of 39 other heads for centrifuging material held in tubes or bottles (10 to 600 ml. capacity) are also usable on the Model U Centrifuge.

Model BE50 Centrifuge
5, 8 and 11 Inch Baskets
For Class I, Group D Locations

Interchangeable solid or perforated baskets available in bronze or stainless steel (other materials to order). The centrifuge can be operated continuously until the cake capacity of the basket is reached. Operating capacities and characteristics of the various sized baskets are as follows:

<table>
<thead>
<tr>
<th>Basket Dia.</th>
<th>Cake Cap.</th>
<th>Max. R.P.M.</th>
<th>Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 inch</td>
<td>300 ml.</td>
<td>3500</td>
<td>870 x G.</td>
</tr>
<tr>
<td>8 inch</td>
<td>1500 ml.</td>
<td>3500</td>
<td>1390 x G.</td>
</tr>
<tr>
<td>11 inch</td>
<td>3000 ml.</td>
<td>3500</td>
<td>1900 x G.</td>
</tr>
</tbody>
</table>

A total of 32 other heads for centrifuging material held in tubes or bottles (10 to 600 ml. capacity) are also usable on the Model BE50.

Size 3, Model FS
Models for Hazardous or Non-hazardous Locations

Interchangeable solid or perforated baskets are available in bronze (other materials to order). The centrifuge can be operated continuously until the 11.5 liter cake capacity of the basket is reached. At the maximum basket speed of 2500 r.p.m. a force of 1250 x G is available to effect the desired separation. Three other heads for centrifuging material held in tubes or bottles (10 to 1300 ml. capacity) are also usable on the Size 3, Model FS Centrifuge. Send for descriptive Bulletin L.
New AO Hand Refractometer Determines Dissolved Solids Instantly!

Here's real news for food processors and growers! With AO's new Hand Refractometer accurate readings of the percentage of dissolved solids, particularly sucrose, are made on the spot... instantly!

Gone is the need for any reference to a thermometer or to temperature correction tables. The secret? AO's design engineers have simplified the temperature correction procedure by means of an exclusive, internal compensating device. Now operation is simple. Only a few drops of a sample need to be placed on the surface of the measuring prism. Using either transmitted or reflected light, the refractometer provides immediate readings from an internal graduated scale (range: 0-30 percent sucrose) which is visible through the focusing eyepeice. Accuracy is assured to 0.1 percent.

A built-in light source assures ideally positioned illumination under all conditions. Made of anodized aluminum, the new refractometer is light weight, easy to clean. An ever-ready top grain leather carrying case permits use of instrument without removal from case.

If you test raw products for ripeness; if you process fresh juices, syrups, tomatoes, etc., write Dept. S-1, American Optical Company, Buffalo 15, New York, for complete information on the new Refractometer. Ask for CATALOG L20.

American Optical
INSTRUMENT DIVISION, BUFFALO 15, N. Y.