DECEMBER 23, 1949

UNITED NATIONS SCIENTIFIC CONFERENCE FOR THE CONSERVATION AND UTILIZATION OF RESOURCES

CARL N. GIBBONEY

AGE BY RADIOCARBON CONTENT CHECKS WITH SAMPLES OF KNOWN AGE

J. R. ARNOLD AND W. F. LIBBY

TECHNICAL PAPERS

COMMENTS AND COMMUNICATIONS

BOOK REVIEWS

NEWS AND NOTES

COMPLETE TABLE OF CONTENTS ON PAGE 3

VOLUME 110, NUMBER 2869

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
pipette washing can be as easy as this

No repeated handling of pipettes when you're using this efficient TECHNICON washer... they're gathered, cleansed, washed, and dried in the same basket. In three brief minutes, the TECHNICON Pipette Washer delivers a sparkling-clean basketload (200 at a time, 1 ml in 100th's... and it'll take them up to 18" long).

technicon automatic PIPETTE WASHER

We will be glad to send Bulletin #6150 giving particulars.

THE TECHNICON COMPANY
215 EAST 149th ST. - NEW YORK 51, N.Y.
Romer — The Vertebrate Body

Here are just a few of the scores of enthusiastic letters we have received from teachers all over America. Individually and as a group, they point up the fact that this new book is one of the finest presentations of the subject available today.

"... the best teaching text in the field that I have encountered in 20 years of experience."

A teacher at Holy Cross College.

"I am really astonished at the fine presentation of a difficult subject. I think the book is superb."

A teacher at Queens College.

"... by far the best book on the subject available at present."

A teacher at University of Massachusetts.

"The organization, and especially the correlation of the functional standpoint, makes it unique."

A teacher at the University of Notre Dame.

"It is gratifying to see a text in comparative Anatomy in which the section on Embryology incorporates the results of the latest research in that field."

A teacher at Evansville College.

By Alfred Sherwood Romer, Alexander Agassiz Professor of Zoology and Director, Museum of Comparative Zoology, Harvard University. 643 pages, with 363 illustrations. $5.50.

W. B. SAUNDERS COMPANY

West Washington Square  Philadelphia 5
WE'VE TAKEN THE OBJECTION OUT OF PROJECTION

with the new

FEEDOMATIC

If you own a BESELER OPAQUE PROJECTOR
you'll want the new FEEDOMATIC

If you do not yet own a Beseler—
Now—more than ever—
you will want one equipped
with a FEEDOMATIC

Accommodates Material of Any Size

Easy on the Eyes—No More
Sudden Light Flooding the Room

Copy Always Lies Flat
Air Flutter is Eliminated

No More Mounting or Matting

No More Damage to
Delicate Materials

Smother, Faster Presentation

Presents Several Small Objects
at the Same Time for Comparison

Ask your dealer to show you
the new FEEDOMATIC

Write for literature to Dept. B

CHARLES BESELER COMPANY
60 Badger Avenue, Newark, N. J.
The World's Largest Manufacturer of Opaque Projection Equipment
CONTENTS

The United Nations Scientific Conference for the Conservation and Utilization of Resources: Carl N. Gibbons 675

Age Determinations by Radiocarbon Content: J. R. Arnold and W. F. Libby 678

Technical Papers

An Inverse Decibel Log Frequency Method for Determination of the Transfer Functions of Psychobiological Systems: George L. Kreezer 681

Some New Finds of Fossil Ganoids in the Virginia Triassic: Francis M. Baer and William H. Martin 684

Colchicine Poisoning in Relation to Hemerocallis and Some Other Plants: Hamilton P. Traub 686

Preparation of a Radioactive Oxazine Dye: Henry A. Sloviter 687

Occurrence and Life Histories of Commercial Shrimp: Martin D. Burkenroad 688

Periodate Oxidation in the Study of the Structure of Dextrans: P. W. Kent 689

The Potentiating Effect of Glucose and Its Metabolic Products on Barbiturate Anesthesia: Paul D. Lamson, Margaret E. Greig, and B. Howard Robbins 690

Comments and Communications

On the Discovery of the Action of Colchicine on Mitosis in 1889; A Nomination for the ISCC; Solar Rotation and Kepler’s Laws; Corneal Contact Lens Reference?; Guarded Circuit Bridge; Report from Sweden 692

Book Reviews

Isotopic tracers and nuclear radiations: With applications to biology and medicine: William E. Siri. Reviewed by C. W. Sheppard 696

Scientific Book Register 696

News and Notes 697
Merry Christmas

to all our friends in the . . .

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

We wish all the joy and happiness of this Blessed Season to you and yours in the most abundant share.

The C. V. MOSBY COMPANY
Scientific Publications

SAINT LOUIS 3, MISSOURI
SAN FRANCISCO 9, CALIFORNIA
Essential Media and Supplements
for
MICROBIOLOGICAL PROCEDURES

LIQUID PREPARATIONS:

GBI
"Vitamin Free" Casein Hydrolysate
An acid hydrolysate of a 10% solution of Vitamin Test Casein GBI. Vitamins are removed by several carbon treatments. When suitably supplemented, it will support excellent growth of organisms employed in microbiological procedures. Offered in sterilized liquid form, ready to use, 100 ml. serum bottles.

GBI
Riboflavin Basal Medium
A complete medium suitable for microbiological riboflavin assay. Offered in sterilized liquid form, ready to use, 100 ml. serum bottles.

GBI
Yeast Supplement Solution
A sterile solution suitable for preparing culture media. Each 10 ml. ampul of Solution with other necessary ingredients is sufficient to prepare 500 ml. of Riboflavin Basal Medium Stock Solution.

GBI
Biotin Solution
Pure crystalline biotin (free acid), uncomplicated by other B-complex factors, is offered in 1 ml. ampules each containing 25 micrograms in water solution.

POWDERED PREPARATIONS:

GBI
Niacin Basal Medium
Lyophilized Powder
A complete medium suitable for microbiological niacin assay. Offered in lyophilized form in serum bottles containing sufficient dry material to make up 500 ml. of medium ready to use.

GBI
"Vitamin Free" Casein Hydrolysate
Enzymatic — Lyophilized Powder
An enzymatic hydrolysate rendered vitamin free by carbon adsorption and dried by lyophilizing. Useful in various microbiological procedures. Bottle contains sufficient dry powder to make 100 ml. of solution which is ready to use in the medium being prepared. Dilution is made right in the bottle in which the hydrolysate is sold.

OTHER GBI MEDIA INGREDIENTS
Crystalline vitamins, amino acids and other accessory growth factors.

Write for Latest Price List No. 677

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK
CHAGRIN FALLS, OHIO
Of Mice and Strains

A major problem in experimental chemotherapy of tuberculosis has been to find a strain of mice not only of high susceptibility, but also as uniform in response as possible.

For the past few years the Squibb Institute for Medical Research has carried on studies directed toward this end. The results of their studies were published in a recent report.*

Of seven strains tested, Carworth Farms’ strain of albino mice, the CF#1, was selected as being the most suitable for use in a standardized test for the anti-tuberculosis activity of compounds.

To aid in the advancement of medical research has always been a fundamental aim of Carworth Farms and we take pride in the small part our CF#1 strain of mice has played in aiding research in its fight against tuberculosis.

*The American Review of Tuberculosis Vol. 60, No. 1, July 1949
Recent textbooks for science classes

Biology of the Vertebrates
Third Edition
By Walter and Sayles
In making the revision, Dr. Sayles has kept the flavor of the previous editions while bringing all the information up to date. Many new illustrations have been selected from a variety of sources, and several chapters have been rewritten in the light of recent research. $6.00

Laboratory Explorations in General Zoology
Revised Edition
By Karl A. Stiles
This revision of a popular manual follows the same general plan of the first edition, with some changes in the order of the material and several new additions. The book has been revised throughout, now offering a wider range of material but retaining the flexibility of the first edition. $3.25

General Chemistry – A Systematic Approach
By Sisler, VanderWerf and Davidson
A text for general chemistry courses, this new book emphasizes the modern principles of atomic structure and the nature of the chemical bond. An abundance of descriptive, factual material is provided, organized in terms of the theoretical principles involved. Designed for use in all but the most elementary freshman chemistry courses, it is particularly well adapted for chemistry majors, engineers, pre-medical, pre-pharmacal, and other technical students. $5.00

College Botany
By Hylander and Stanley
This new text is designed for a full-year course in general botany. Part I discusses the individual plant and its life problems, using a woody green plant to introduce the student to the basic facts of plant morphology, histology, and cell structure and function; Part II deals with plants as groups in our large vegetation complex. $5.00

THE MACMILLAN COMPANY, 60 Fifth Avenue, New York 11
Potassium Biphthalate, C. P., A. C. S., is one of several hundred different reagents which we manufacture. C & B Reagents meet definite standards of purity—standards which are adequate to insure products suitable for research and analytical use.

C & B Products are distributed by Laboratory and Physician Supply Houses throughout the World

Write for copy of catalog. The COLEMAN & BELL Co. Manufacturing Chemists, Norwood, O., U.S.A.

During the past thirty years The Coleman & Bell Company has developed processes for the preparation and purification of several hundred dyes for use as biological stains. These products are prepared in our laboratories on a semi-commercial scale. In connection with their manufacture and purification, we have developed a testing laboratory equipped for testing the purity of these products both chemically and biologically. Most of the common stains are offered with the certificate of the Biological Stain Commission. C & B Products are distributed by Laboratory and Physician Supply Houses Throughout the World

Write for copy of catalog. The COLEMAN & BELL Co. Manufacturing Chemists: Norwood, O., U.S.A.

A photoelectric instrument for the exact measurement of density of X-ray film employed in personnel monitoring for protection against harmful radiation in nuclear, radioactive isotope, and X-ray work

Write for Bulletin #270 to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS


Klett Manufacturing Co.
179 East 87 Street, New York, New York
In Preparation
Reprint Editions of Outstanding Works in the Field of Botany

ALEXANDER ZAHLBRUCKNER

CATALOGUS LICHENUM UNIVERSALIS
Bound in cloth, $175.00

Alexander Zahlbruckner's major work, Catalogus Lichenum Universalis, consists of some 7,900 pages of references to families, genera, and species of the class Lichenes. This work, published in ten volumes with one index volume, was begun in 1922 and completed in 1940. It includes all references up to 1940 on lichens and their synonymy, thus making it a concise and complete bibliographical guide. It also includes the varieties and forms of about 15,000 species. All the references pertaining to lichenological publications now scattered through the literature are brought together here. Students of lichenology and closely related fields, especially those in charge of curating private or public herbaria, will find this set a "must" in order to enable them to cite literature, trace synonyms, ascertain proper taxonomic relationships, and, in general, to answer a multitude of questions.

GUSTAV LINDAU AND PAUL SYDOW

THESAURUS LITTERATURAE MYCOLOGICAE ET LICHENOLOGICAE RATIONE HABITA PRAEcipue OmniuM Quae Adhuc Scripta Sunt De Mycologia ApPlicata Quem Conesserunt Lindau Et Sydow
Bound in cloth, $90.00

The first three volumes of this standard work, published in Germany during 1908–15, consist of a carefully compiled record of all known publications on mycology (including lichenology and plant pathology) up to and including 1910. Listings are made chronologically by authors. Two additional volumes present the same material topically under such headings as geographical distribution, fungus groups, crops involved as hosts, etc. This set, long out of print, is invaluable to workers in mycology and plant pathology, supplying the necessary historical background through its bibliography.

C. H. PERSOON

SYNOPSIS METHODICA FUNGORUM, SISTENS ENUMERATIONEM OMNII HUCUSQUE DETECTARUM SPECIERUM CUM BREVIS DESCRIPTONIBUS NEC NON SYNONYMI S ET OBSERVATIONIBUS SELECTIS
2 partes, Goeettingae, 1801, 748 pp. Bound, $20.00

In 1801, Persoon, one of the early masters of taxonomic mycology, issued his Synopsis, the first work in which descriptions of all fungus species known at that time were assembled in systematic fashion. The Synopsis serves as the starting point under the International Rules of Botanical Nomenclature for the nomenclature of the Uredinales (rusts), Ustilaginales (smuts), and Gasteromycetes, and is invaluable for all mycologists concerned with the taxonomy and nomenclature of the fungi.

ELIAS MAGNUS FRIES

SYSTEMA MYCOLOGICUM SISTENS FUNGORUM ORDINES, GENERA ET SPECIES HUCUSQUE COGNITAS, QUAS AD NORMAM METHODI NATURALIS DETERMINAVIT, DISPOSIT ATQUE DESCRIPTIS
3 volumes and index, Gryphiswalde, 1821–32
Supplement:
ELENCHUS FUNGORUM, SISTENS COMMENTARIUM IN SYSTEMA MYCOLOGICUM
2 volumes, Gryphiswalde, 1828
Originally 6 volumes, reprint bound together in 4, 2,352 pp. Bound in cloth, $50.00

Fries, often known as the Father of Mycology, followed Persoon's example in writing a comprehensive account of all fungi known to him, many of which he described for the first time. This work, the Systema Mycologicum, appeared in three volumes, 1821–32. An extensive supplement, the Elenchus is generally considered an integral part of the Systema and will be included in the proposed reprint. The importance of this set is evidenced by its selection as the starting point in the International Rules of Botanical Nomenclature for the nomenclature of all fungi other than those covered by Persoon's Synopsis. Like the latter, it is essential to workers in the taxonomy and nomenclature of the fungi and is similarly unobtainable at present. A brief explanatory introduction will be included, prepared by Dr. Donald P. Rogers, Curator of Cryptogamic Plants, New York Botanical Garden, who has made a careful study of the work.

Johnson Reprint Corporation
125 East 23rd Street, New York 10, New York
Your annual opportunity to see displayed and demonstrated the latest advancements in optical instruments of science.

SEE THE BAUSCH & LOMB
BIG SHOW!
BOOTHs 47-48-49, A.A.A.S.
INTERNA TiONAL SCIENCE EXHIBITION
DECEMBER 26-31
HOTEL STATLER, NEW YORK CITY

BAUSCH & LOMB
OPTICAL COMPANY
ROCHESTER 2, N.Y.