solar energy research

EDITED BY
Farrington and John A. Daniels Duffie

A co-operative effort on the part of most of the experts in the field, this book spotlights present achievements and expected advances in the use of solar energy. Scientists, engineers, and inventors will find Solar Energy Research—both text and bibliography—valuable in their search for fundamental knowledge, research which today is leading in unpredictable directions. By summarizing what has already been accomplished and by suggesting the avenues of research which seem to offer the greatest hope for success, this book will hasten the time when the sun’s abundant energy may be put to more general use for the benefit of mankind.

260 pages. 53 illus. $4.00.

The University of Wisconsin Press
811 State Street Madison 5, Wis.

To: The University of Wisconsin Press
811 State Street Madison 5, Wis.

Gentlemen:
Please send me .......... copies of SOLAR ENERGY RESEARCH @ $4.00 per copy.

Name
Address

☐ Bill me (I’ll pay the postage)
☐ Payment enclosed (Press pays postage)

EASTMAN KODAK COMPANY
Business Photo Methods Division, Rochester 4, N. Y.

Please send me the information checked:
☐ Where I can see a Kodagraph Microprint Reader.
☐ Folder on the Reader and sample microprint card.
☐ List of publishers of microprint cards and manufacturers of microprint cards to order.

Name
Address

15 JULY 1955
PERSONNEL PLACEMENT

YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries—at a very low cost.

CLASSIFIED: 18¢ per word, minimum charge $3.00. 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. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion $19.50 per inch
7 times in 1 year 17.50 per inch
13 times in 1 year 16.00 per inch
26 times in 1 year 14.00 per inch
52 times in 1 year 12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

POSITIONS WANTED

Plant Pathologist—Microbiologist, Ph.D., experienced teaching, major university; five years agricultural research; academic and commercial, desires position in research, teaching or industry. Box 182, SCIENCE.

7/8, 15

POSITIONS OPEN

(a) Bacteriologist; M.S. minimum; experienced hospital bacteriology; supervise hospital; 400-bed teaching hospital; East. (b) Pharmacologist; Ph.D. or D.V.M.; operate pharmacology division, noted research house; research in developing new veterinary, medical drug compounds; to $7500. (c) Chemist; recent graduate; one of country's finest hospitals; university city. (d) Biochemist; Ph.D. to do research and act as control supervisor, private laboratory; research in foods, pharmaceuticals; minimum $7000. W. racist Medical Personnel Bureau, 185 N. Wabash, Chicago.

PHYSIOLOGIST

Physiologist, Ph.D. in physiology with interest in neurophysiology to serve as member of research project team in evaluation of scientific data for research and development division of pharmaceutical firm. Philadelphia location. Send complete résumé of education and experience. Box 185, SCIENCE.

7/15, 22

VIROLOGIST

Ph.D. with minimum of 2 years experience. Work will be in field of respiratory viruses, tissue culture techniques, chemotherapy, and experimental vaccine production.

Man selected will work in the modern laboratories of a medium-sized, expanding midwestern pharmaceutical company.

Send résumé to Box 200, SCIENCE. Interviews will be arranged for qualified candidates.

Our employees know of this ad.

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. A15, J. S. CANNER, INC., Boston 19, Massachusetts

PROFESSIONAL SERVICES

ALBINO RATS* "From the hand of the veterinarian to research"

HYPHOPHYSECTOMIZED RATS

*Descendants of the Sprague-Dawley and Wistar Strain*

HENRY L. FOSTER, D.V.M.
President and Director
THE CHARLES RIVER BREEDING LABS.
Wilmington, Mass.

FOOD RESEARCH LABORATORIES, INC.

- RESEARCH
- CONSULTATION
- ANALYSES

WANTED TO PURCHASE . . .

SCIENTIFIC PERIODICALS and BOOKS

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

Scientific Periodicals, Bought at Top Prices, Ashley-Ratchiff Corp., 24 East 21 Street, New York 10, N. Y.
BOOK MANUSCRIPTS INVITED
Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.
VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1
In Calif.: 6253 Hollywood Blvd., Hollywood 28

LABORATORY SERVICES
Project research and consultation in Biochemistry, Chemistry, Bacteriology and Entomology
Screening of compounds for insecticidal, fungicidal and bacteri-cidal properties • Biological evaluation and chemical determination of insecticides • Peet-Grady and C.S.M.A. aerosol tests • Warfarin assays
WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059-Y • MADISON 1, WISCONSIN

CONSULTATION RESEARCH
MICROBIOLOGY
PHARMACOLOGY
BIOCHEMISTRY
TOXICOLOGY
ANIMAL HISTOPATHOLOGY
SOUTH SHORE
ANALYTICAL AND RESEARCH LABORATORY, Inc.
148 ISLIP AVE.

RATS
Long-Evans (PAF)
Wistar (PAF)
Bred for Research Work by Research Workers
PACIFIC ANIMAL FARMS
2457 Fletcher Dr., Los Angeles 39, Calif.

MICE
“A” Strain
“C” Strain
Medical Center Laboratory
519 E. Club Blvd., Durham, N. C.

BIOS LABORATORIES, INC.
17 West 60th Street,
New York 23, N. Y.
Detailed information available upon request

NEW BRUNSWICK SCIENTIFIC CO.
P. O. BOX 606 • NEW BRUNSWICK, N. J.

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresus Apparatus

Klett Manufacturing Co.
179 East 87 Street, New York, New York

FERMENTOR
An all-purpose laboratory fermentor which is useful in obtaining information for correlation with large scale fermentations. It is designed for the study of all types of microbial processes. Aerobic or anaerobic fermentations by bacteria, fungi, yeasts, or algae producing antibiotics, vitamins, organic acids, enzymes, polysaccharides, solvents, or cell proteins can be conveniently observed in this 5 liter pilot plant fermentor.

Detailed information available upon request

NEW BRUNSWICK SCIENTIFIC CO.
P. O. BOX 606 • NEW BRUNSWICK, N. J.

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresus Apparatus

Klett Manufacturing Co.
179 East 87 Street, New York, New York

Radio-Active STEROIDS
IMMEDIATELY AVAILABLE

ESTRONE 16-C14
Activity per mg.
2.7 microcuries
Price per mg. $50.00

ESTRADIOL 16-C14
Activity per mg.
2.7 microcuries
Price per mg. $65.00

PROGESTERONE 21-C14
Activity per mg.
2.25 microcuries
Price per mg. $40.00

DESOXYCORTICOSTERONE ACETATE 21-C14
Activity per mg.
2.25 microcuries
Price per mg. $40.00

Statement of your government department dealing with atomic energy together with “Atomic Energy of Canada Limited Form No. 247” should be filed with each order.

For these forms and other information, write to:
Charles E. Frost & Co. ... P.O. BOX 247
PHARMACEUTICAL and CHEMICAL MANUFACTURERS
MONTREAL, CANADA

HORMONE ASSAYS

ACTH • Growth • Gonadotropes
Estrogens • Androgens
Corti-coids • Progesterone
Others

HYPOPHYSECTOMIZED RATS • ENDOCRINE TOXICITY TESTS

Write for details
ENDOCRINE LABORATORIES OF MADISON, INC.
5001 W. BELTLINE HIGHWAY • MADISON, WISCONSIN

134
Tracerlab's versatile P-20A Scintillation Detector can be adapted for all counting requirements through use of a variety of crystals and associated equipment.

Booklet 66 sent on request
for new horizons in

Photomicrography & scientific photography

The Orthophot

Designed for the ultimate in versatility, the Silge & Kuhne ORTHOPHOT provides all the facilities for still and cine photomicrography (using any standard microscope), photomicrography, photocopying, microfilming, x-ray copying, and general laboratory and clinical photography.

Accessory units not shown include microprojection viewer with 8" x 8" vertical ground glass, alternative electronic exposure meters approximately 20 and 2000 times as sensitive as standard commercial types, and bellows-extension adapters to increase magnification or establish fixed ratios.

This versatile equipment is supplied either in complete assemblies, or in separate sections to coordinate with existing laboratory facilities.

PHOTOGRAPHY OF GROSS OBJECTS

Object table, oblique extension arm, and standard photo lens convert the ORTHOPHOT for photographing of gross objects, photocopying of papers, drawings, etc. Special table used for trans-illumination, X-ray copying, etc.

LOW-POWER PHOTOGRAPHY

In seconds, the ORTHOPHOT converts for low-power photomicrography. Adjustable stand replaces microscope. Same built-in illumination and SPLIT-MICRON focusing used.

CINE-PHOTOMICROGRAPHY

Almost all 8 and 16-mm cine cameras can be attached to standard column, or interchangeable simplified column on ORTHOPHOT (illustrated), as can many types of standard still cameras, 35-mm to 4" x 5".

Write for descriptive data —

SILGE & KUHNE

16th and Carolina Streets
San Francisco 19, California