This study of the origin of life is taking its place as a milestone of scientific writing

TIME'S ARROW and EVOLUTION

By HAROLD F. BLUM

Dr. Blum uses "time's arrow", the second law of thermodynamics, as a key concept to show how the nature and evolution of the nonliving world place limits on the nature and evolution of life.

He seeks to show that, from the beginning of the universe, physical and chemical laws have inexorably channeled the course of evolution . . . so that possibilities were already limited when life first emerged.

Dr. Blum is a member of the National Cancer Institute working at Princeton University.

"Disputable in part, as a really original work is almost sure to be, Dr. Blum's book is nevertheless a profound and stimulating contribution to some of the more basic problems of science. . . . It is a mind-stretching book."—G. G. Simpson, AMERICAN MUSEUM OF NATURAL HISTORY.

"A most stimulating analysis of the physical and chemical conditions which seem required, as far as present knowledge goes, for the origin of life."—Sewall Wright, UNIVERSITY OF CHICAGO.

"The treatment of the subject is, in my opinion, remarkably fine. The use of extremely apt analogies to explain in a simple manner the otherwise somewhat abstruse concepts of physical chemistry and similar notions goes far in making the whole subject readily intelligible to all interested readers."—C. B. Van Niel, STANFORD UNIVERSITY.

"An important contribution to evolutionary thought and deserves the wide attention that it is certain to receive."—Kirtley F. Mather, HARVARD UNIVERSITY.

"Dr. Blum has already stirred up plenty of argument regarding the operation of the second law of thermodynamics in respect to evolution. He has now organized his material admirably. It is clearly written, well illustrated, and contains delightful sidelights, quotations, and references."—Chauncey D. Leake, UNIVERSITY OF TEXAS MEDICAL BRANCH.

$4.00 at your bookstore
PRINCETON University Press
Keep your copies of SCIENCE always available for quick, easy reference with this all-purpose BINDER

- It's PRACTICAL—simply snap the magazine in with a strong flat wire, without cutting, punching, or mutilating. Snap it out just as easily . . . all in a matter of seconds. It opens FLAT—for easy reference and readability. Holds 26 issues.
- It's ATTRACTIVE—in beautiful maroon buckram, stamped in gold leaf. A fine addition to your library.
- It's DURABLE—sturdily constructed to withstand much use—ideal for classroom, laboratory, and library.
- It's PERSONAL—your name stamped on the cover for only 70¢ in addition to the regular price of $2.75—the year of issue will be included for 40¢ extra.

$2.75 POSTPAID
Personal check or money order, please
ORDER YOURS NOW!

Science • 1515 Massachusetts Ave., N.W., Washington 5, D.C.
Ready in January

GENERAL BIOLOGY, Fourth Edition
JAMES MAVOR • Professor Emeritus, Union College

Brought thoroughly up-to-date and made shorter than the previous edition, this text contains many new illustrations and several revised chapters. New material has been added and much of the text expanded. The chapters on chemistry have been omitted and a brief summary of the elementary facts on chemistry applied to biology is included in the appendix.

LABORATORY EXERCISES IN GENERAL BIOLOGY • Mavor

This edition has been revised to conform with the fourth edition of the author’s GENERAL BIOLOGY. New diagrams of actual dissections of the circulatory system of the frog have been added and also three plates of drawings of representative pond life plants and animals.

Established Texts

BACTERIOLOGY, Fifth Edition
ROBERT BUCHANAN & • Iowa State College
ESTELLE BUCHANAN

Surveying carefully the new literature on bacteriology, the authors have abstracted or simplified this material to meet the needs of the beginning student. Completely rewritten, this modern revision is adaptable for courses in bacteriology, chemistry, premedicine, agriculture, and home economics. 1951—$6.00

BIOLOGY OF THE VERTEBRATES, Third Edition
HERBERT WALTER • Late Professor, Biology, Brown University
LEONARD SAYLES • City College of New York

In making this revision Dr. Sayles has retained the flavor of Dr. Walter’s mellow, humane style. Many new illustrations, selected from a wide variety of sources, have been added. Recent advances made in the field are included in the chapters on vertebrate types, embryology, skeleton, nervous system, and sense organs. 1949—$6.00
AN ILLUSTRATED LABORATORY MANUAL OF PARASITOLOGY
by R. M. Cable, Purdue University
Emphasis is placed on the parasites of man although many veterinary and zoological species are considered. Revised 1950.

PRICE $2.50

A LABORATORY MANUAL IN ANIMAL PARASITOLOGY
by H. W. Manter, University of Nebraska
A guide to the study of general parasitology . . . including the helminths, protozoa and the arthropods. 1950 revised edition.

PRICE $2.50

pH CONTROL
CHLORINE CONTROL
PHOSPHATE CONTROL
maintained with
accuracy, simplicity & low cost
by the
LaMOTTE COMPARATOR METHOD

These time-tested instruments have served Science and Industry for more than 31 years.
Consult LaMotte for a complete line of simplified Equipment & Reagents for:
pH Control, Chlorine Control, Boiler Feed Water Control, Analysis of Water, Sewage, and Industrial Wastes, Control of Electroplating Baths & Cleaning Solutions, Soil Testing, Vitamin Studies.

LaMOTTE CHEMICAL PRODUCTS CO.
Dept. H
Towson, Baltimore 4, Md.

COMPLETE TEST DIETS
Vitamin A Test Diet
"Biotin-Free" Test Diet
Vitamin B-Complex Test Diet
Vitamin B-Complex Test Diet (Modified Salts)
"Fat Free" Test Diet
Carotenic Test Diet
Chick Basal Test Diet
Low-Calcium Test Diet
"Choline-Free" Test Diet
Low-Iodine Test Diet
Low Folic Test Diet
Low-Potassium Test Diet
Protein-Free" Test Diet
Low-Protein Test Diet
Normal-Protein Test Diet
Low-Sodium Test Diet
Scorbutigene Test Diet
Rachitogenic Diet No. 2, U.S.P.
Tocopherol Test Diet

SPECIAL DIET INGREDIENTS
Vitamin Test Casein (Vitamin Free)
Salt Mixtures
Vitamin Supplements
Hydrolysates
Proteins, Animal & Vegetable
Selected Salts for Diets

MICROBIOLOGICAL MEDIA
"Vitamin Free" Casein Hydrolysate
Riboflavin Basal Medium
Yeast Supplement Solution
Biotin Solution
Niacin Basal Medium (Lyophilized)

A READY REFERENCE
That will Save Time for You

Use this catalog as a "one stop" source of Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK • CHAGRIN FALLS, OHIO

January 11, 1952
**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:** 15¢ per word, minimum charge $3.00. Use of Box Number counts as 10 additional words.

**DISPLAY:** $17.50 per inch, no charge for Box Number.

Complete payment to SCIENCE must accompany all ads. Insertion usually made 2 or 3 weeks after receipt of ad.

**SCIENCE** • 1515 Mass. Ave., N.W., Wash. 5, D. C.

<table>
<thead>
<tr>
<th>POSITIONS WANTED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bacteriologist-Biochemist, Ph.D.</strong> Professional and teaching experience. Excellent background in bacterial metabolism and medical bacteriology. Skilled in Warburg techniques, spectroscopy, chromatography. Seeks research position. Box 63, SCIENCE. X</td>
</tr>
<tr>
<td><strong>Biochemist:</strong> M.S. 8 years experience. Clinical chemistry, wax emulsions. Publications. Married, veteran. Prefer Wisconsin. Box 69, SCIENCE. X</td>
</tr>
<tr>
<td><strong>Biological Photographer:</strong> Ph.D. Biological field: 15-years photographic experience; desires administrative employment. Audio-Visual Department. Photographic Department of Research Institute. Box 65, SCIENCE. X</td>
</tr>
<tr>
<td><strong>B.S., woman,</strong> several years experience antibiotic and microbiological research wishes similar position in east. Box 67, SCIENCE. X</td>
</tr>
<tr>
<td><strong>Position Wanted:</strong> Food Technologist; B.S. (Foods, Nutrition); M.S. (Genetics); Ph.D. Zoology; with additional work in nutrition; nine years, and associate biologist, nutrition, research laboratories; four years, Director, biology research, university medical school, for further information, please write Science Division, Medical Bureau (Burnice Larson, Director) Palmolive Building, Chicago. X</td>
</tr>
<tr>
<td><strong>Physiologist,</strong> recent Ph.D., background—pharmacology and biochemistry. Experience in endocrinology and cardiovascular research. Desires research position. Box 79, SCIENCE. X</td>
</tr>
<tr>
<td><strong>Microbiologist-Biochemist, Ph.D., age 38,</strong> Broad laboratory and supervisory experience in bacterial physiology, chemotherapy, and nutritional biochemistry; pharmaceutical formulation, product development, and toxicity evaluation. Academic or industrial. Box 43, SCIENCE. 12/28; 1/11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POSITIONS OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biophysicist—Electrophysiologist M.S. or Ph.D. level.</strong> Electronics experience essential; bioelectric potentials experiment desirable. For university research position. Academic rank and salary from $5,500 according to training and experience. Box 64, SCIENCE. 1/18, 25; 2/1</td>
</tr>
<tr>
<td><strong>Housemother—Jewish Agency seeks couple to serve houseparents in small group home for emotionally disturbed children.</strong> Full maintenance and excellent salary. Couple should have training and/or experience in work with or care for children. Husband can continue with outside employment. Challenging and rewarding opportunity. Write: Morris H. Price, Assistant Director, 231 S. Wells St., Chicago 4, Illinois.</td>
</tr>
<tr>
<td><strong>Microtechnician-Zoologist, Ph.D.</strong> preferred, head microscope slides department. Large Biological Supply Concern. Familiarity with modern techniques essential. Position involves production, supervision of staff, development. Responsible position with excellent future. Box 60, SCIENCE. 1/11, 1/18</td>
</tr>
<tr>
<td><strong>Pharmaceutical Chemist</strong>, production experience, ethical firm, California; Micro-Biologist for research. West Coast; Bio-Chemist M.S. for cancer research, $4800, also Bacteriologist, B.S. or M.S. 4200, California; write Continental Medical Bureau, agency, 510 West Sixth Street, Los Angeles 14. X</td>
</tr>
<tr>
<td><strong>Pharmacologist, M.D.</strong> or <strong>Ph.D.,</strong> for pharmacodynamic research with leading pharmaceutical company. Replies held in strict confidence. Box 68, SCIENCE. 1/18, 25; 2/1</td>
</tr>
<tr>
<td><strong>Young Scientist,</strong> degree in engineering or physical science, interested electronics and aircraft. Train in growing field of research and technical writing. Work in downtown New York City. Box 66, SCIENCE.</td>
</tr>
</tbody>
</table>
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: 20¢ per word, minimum charge $5.00. 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—providing satisfactory credit is established.

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

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

PROFESSIONAL SERVICES

SPECIAL GLASS APPARATUS

Our glass blowing department is available for special scientific and technical glass apparatus made to specifications and drawings. Inquiries invited. Estimates furnished.

E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

AVOID DELAY..... Cash in Advance payment MUST be enclosed with ALL classified ads. See "Charges and Requirements"

SODIUM IODIDE, THALLIUM-ACTIVATED CRYSTALS


PARASITOLOGICAL PREPARATIONS

- high quality — low priced.

Write for catalog

TROPICAL BIOLOGICALS  P. O. Box 2227, San Juan, Puerto Rico.

REAGENTS FOR CHEMICAL MICROSCOPY

According to Chamot and Mason’s Handbook of Chemical Microscopy. Two sets, 60 Reagents each.

Write for leaflet RCM-S

R. P. CARGILLE
118 Liberty Street
New York 6, N. Y.

LABORATORY ANIMALS

- Clean healthy well-fed animals Guaranteed suitable for your needs. Reasonably priced—Dependable service.

Dogs  Rats  Rabbits
Cats  Pigeons  Hamsters
Mice  Poultry  Guinea Pigs

JOHN C. LANDIS  Tagertown, Md.
CANCER

the subject of outstanding A. A. A. S. Symposium Volumes:

MAMMARY TUMORS IN MICE, 1945:
10 contributors, VIII + 223 pages, 7 1/2 x 10 1/2, clothbound, double column, illustrated, $3.50. Cash order price to A.A.A.S. members $3.00.

Coordinated knowledge of cancer of the breast in mice.

It cannot fail to stimulate interest and further research efforts in one of our most fascinating and important biological problems.

Prepared by members of the staff of the National Cancer Institute.

APPROACHES TO TUMOR CHEMOTHERAPY, 1947:
93 contributors, X + 442 pages, 7 1/2 x 10 1/2, clothbound, double column, illustrated, $7.75. Cash order price to A.A.A.S. members $6.50.

A progress report, addressed largely to future workers.

Planned under the auspices of National Cancer Institute, Memorial Hospital of New York, Sloan-Kettering Institute for Cancer Research, Lankenau Institute of Philadelphia, and others.

Some Fundamental Aspects of the Cancer Problem, 1937, Note: this was published by and is still available at The Science Press, Lancaster, Pa. Order Direct.


TO: AAAS PUBLICATIONS
1515 Mass. Ave., N.W., Washington 5, D. C.

Enclosed is $............ Please accept my order for

☐ MAMMARY TUMORS in MICE
☐ APPROACHES to TUMOR CHEMOTHERAPY
NEW ULTRA-THIN SECTIONING MICROTOME

THE INTERNATIONAL ULTRA-THIN SECTIONING MICROTOME is the first complete instrument developed particularly for cutting sections in the ultra-thin range. Designed to meet the exacting requirements of the electron microscopist, it is equipped with a high precision worm gear reduction feeding mechanism designed to advance the specimen in increments of \( \frac{1}{50} \) micron and to permit the selection of thickness from \( \frac{1}{50} \) to 1 micron. Also available is a special holder for methacrylate embedded specimens and a glass knife holder. For a discussion of the effectiveness of this instrument and the technique used see “Development and Use of the Minot Rotary Microtome for Thin Sectioning” by Geren & McCulloch, Experimental Cell Research, February, 1951.

THE INTERNATIONAL MINOT ROTARY MICROTOME, STANDARD MODEL, basically the same instrument as described above, but designed for the rapid routine serial sectioning of paraffin-embedded specimens. Extremely accurate in construction, it is equipped with a feeding mechanism permitting sectioning in any desired thickness from 2 microns to 16 microns, in increments of 2 microns. The excellent design and precision construction of this instrument are attested by the fact that they form the basic design of the Ultra-thin Sectioning Model.

INTERNATIONAL SAFETY RAZOR BLADE HOLDER. In addition to the standard Microtome knives currently available, the International Standard Model Microtome will also accommodate this Safety Razor Blade Holder. Excellent for routine sectioning, it holds the standard Gillette type Microtome blades and eliminates bothersome honing of knives. Furnished complete with screw driver, extra screws, ten blades and leather-bound box.

Prompt shipment on all items from your Laboratory Apparatus Supply Dealer. Write us for descriptive Bulletin and Article Reprints.

INTERNATIONAL EQUIPMENT CO.
1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.
IN microscopy four adjustments receive constant use—fine adjustment, revolving nosepiece, and two mechanical stage movements. For comfort and convenience, all four should be close to one another and to the specimen. No matter at what angle you tilt an AO Spencer Laboratory Microscope, these adjustments are adjacent, visible, and so scientifically spaced that fingers glide automatically from one to the other. Even the coarse adjustment is always right at hand.

You'll notice this typical AO Design Perfection also in the renowned Spencer Optics, dust-proof, dual-cone nosepiece, "pinch grip" mechanical stage, "autofocus", custom tension adjustment, built-in "full-field" illumination and many other features. But test the many AO Spencer advantages yourself. Ask your AO distributor for a demonstration or write Dept. A2.

American Optical
INSTRUMENT DIVISION - BUFFALO 15, NEW YORK