SCIENCE NEWS LETTER



R

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Old Primate

See Page 73

A SCIENCE SERVICE PUBLICATION



Advantages of the Scientific Book Guild

You can have any 3 of the books shown for only

The SCIENTIFIC BOOK GUILD represents an entirely new concept in book clubs. Any book in print which you order through the BOOK GUILD qualifies you for bonus book credit equal to 25% of the purchase price. Yes, even text books can be bought through the SCIENTIFIC BOOK GUILD.

But check all these other advantages for yourself:

- ☐ Up to \$26.75 worth of books for only \$3.95 with your opening membership.
- Special discounts on regular selections ranging up to 50% of the list price plus bonus book credit.
- Over two hundred books a year at extraordinary discounts.
- Selections of exciting current works from every phase of scientific endeavor-anthropology, psychology, mathematics, physical sciences, biology, child care.
- Discounts and bonuses credit for scientific equipment regularly made available to the membership.

The privileges of membership in the SCIENTIFIC BOOK GUILD are unique. You are asked to make only four selections a year of books, records, or scientific equipment, even texts or your own professional books, to continue these many advantages. Don't hesitate to join now by making your choice from the 19 fascinating books on this page.

Choose any 3 of these books for \$3.95 with Membership in the SCIENTIFIC BOOK GUILD. Send in your application today.

- THE GROWING YEAR. Month by Month in a Home Garden. By Clifton Lisle. Practical manual for all gardeners, this book is divided into twelve monthly chapters and the reader follows the author and watches him at work—caring for the trees. shrubs and lawn; seeding, planting, spraying, pruning, fertilizing; planning borders and beds, color combination, etc. Pub. at \$3.50.

 HISTORY OF MATHEMATICS, by J. E. Hofmann. A fascinating survey of mathematical progress and its influence on the growth of intellectual ideas, from the ancients to the modern era. \$4.75.

 THE FIRST TWO DECADES OF LIFE. By J. K. & R. V. Merry, Illustrated. Comprehensive volume on child growth and behavior from in-

fancy through adolescence, thoroughly covering the beginning of life, how the body structure and functions develop, language, personality, character development, etc. Pub. at \$4.50.]

IN SEARCH OF MAN, by Andre Missenard. One of the most important books ever published on the influence of heredity and the effect of environmental forces in the formation of man's personality and the society in which he exists. Based on the epochal research and studies of Dr. Alexis Carrel and the author, it presents an original and provocative analysis of all aspects of genetics, stressing climate and human temperature as well as nutrition, education and social forces. Absorbing reading, a modern scientific classic.

SL-89-A

Scientific Book Guild 108 E. 16th St. NY 3, N.Y.

Please enroll me as a new member of the Scientific Book Guild with all the privileges of membership. Send me the three books checked, or listed below......at only \$3.95 plus shipping for all three. New selections and alternates will be described to me in the Review of Scientific Publications, the monthly advanced bulletin, and I may decline any book simply by returning the printed form always provided. I agree to buy as few as four additional books (or alternates) at the reduced member's price during the next year and I may resign at any time thereafter. I will receive a free bonus book for every four additional books I accept.

									ndling	
your	intro	lucto	ory o	ffer	by	en	closii	ng	check	or
mone	ø orde	Г.								

Name		
Address		
City	Zone	State

Pub. at \$5.95

Alfred North Whitehead: SCI-ENCE AND PHILOSOPHY. The 20th century has produced few men whose achievements in 50.00 for the control of the con

hunting and cookery, rhymes and folklore. 8 % "11".

Pub. at \$6.00

Struggle for Survival—BIRDS FIGHTING, by S. Smith and E. Hosking. Unique account—illustrated with over 60 extraordinary, high-speed exposure plates—of the aerial combats and aggreesive displays of different bird species toward stuffed birds, mammals, and mirrors. Fascinating details on similarities between avian and human aggression, reactions to confusion, attack cries, the head as a target, etc.

Pub. at \$4.50



The Future OF SOCIETIES

AND MEN, by C. P. Haskins. A searching and fascinating study of significant trends in the formation, growth and duration of societies, and of the potentials of democracy. Contains outstanding background material on evolution, paleontology, genetics and biochemistry. Pub. at \$5.00.

SEX IN SOCIAL LIFE, ed. by S. Neville-Rolfe. 15 eminent authorities discuss current scientific knowledge of sex behavior against biological, physiological, psychological and anthropological backgrounds. Chapters on Adolescence, the Art of Love, the Misuse of Sex, etc. Illus. 50 pp. at \$5.25.

NUCLEAR PHYSICS. By W. Heisenberg, One of the outstanding by hysicists of our time tells the story of the views about atoms from antiquity to the development of the atomic bomb. Discusses molecules and atoms. Bohrs Theory, the periodic system and the extra Nuclear structure of atoms and then gets to the main subject of his work, radio activity, binding energy of Nuclei. Nuclear structure, transmutations, etc. With 18 halftones and 34 line illustrations.

Darwin & Huxley: APES. ANGELS AND VICTORIANS. by V. Irvine The life and times of the scientist-writers who originated the theory of evolution—Charles Darwin, the revolution—Charles Darwin, the revolution—ary thinker and Thomas Huxley. By Samuel Karelitz, M.D. Complete, authoritative unide to modern medicine in childhood illusers, migorous defender. A colorful picture of the Victorian era and the imposing critics who challenged their theories—Gladstone. Spencer, Carlyle, et al.

WHEN YOUR CHILD IS ILL.
By Samuel Karelitz, M.D. Complete, authoritative unide to modern medicine in childhood illusers, migorous defender, A colorful picture of the Victorian era and the imposing critics who challenged their theories—Gladstone. Spencer, Carlyle, et al.

WHEN YOUR CHILD IS ILL.
By Samuel Karelitz, M.D. Complete, authoritative unide to modern medicine in childhood illusers, migorous defender, A colorful picture of the Victorian era and the modern medicine in childhood illusers, mig

- □ WARTIME PSYCHIATRY. ed.
 by N. D. C. Lewis, M.D. Significant extracts from the International literature. 952 pages
 of important findings, case histories and data. Pub. at \$15.00.
 □ LONELY VOYAGERS. By Jean
 Merrien, Illustrated. Fascinating gallery of the great adventurers, most of whom set out
 alone to cross the great oceans of
 the world. Valuable manual for
 yachtsmen and sailors and engrossing reading for the armchair
 adventurer. Pub. at \$4.00.
- adventurer. Pub. at \$4.00.

 A SCIENTIST WITH PERRY
 IN JAPAN: The Journal of Dr.
 James Morrow, Perry's Agriculturalist. First publication of the
 fascinating record inadvertently
 omitted from Perry's official Expedition Narrative of 1856. This
 unusual account of Oriental life
 includes little known facts on
 plant species, farming methods,
 etc. on Singapore, Java. Okinawa,
 thina and Japan a century ago.
 Illus. Pub. at \$4.00.
- China and Japan a centus, millus.

 Pub. at \$4.00

 Rain, Sun, Storm—ON THE WINGS OF THE WIND, by D. C. Holmes and M. Pitkin.
 The fascinating story of temperature, pressure, humidity, air masses and other weather phenomena and how they have influenced history and civilization from the days of sun worship to radar forecasting. 25 photos.

 Pub. at \$3.75.
- THIN EDGE OF THE WORLD.
 By Andre Migot. Illustrated. Remarkable adventures and bizarre experiences of a French staff doctor and research biologist in the subarctic reaches of the Indian Ocean and the Antarctic.
 Pub. at \$4.50
- Pub. at \$4.50

 MAN AND HIS PHYSICAL

 WORLD, by D. E. Gray. Nontechnical, informative survey of
 man's ceaseless efforts—from
 Neolithic times to the nuclear
 age—to harness the world's natural resources. Recounts progress
 in astronomy chemistry geology
 and physics, focusing on the major contributors: Galileo, Newton,
 Edison, et al. Illus.

 Pub. at \$5.75.

Books Worthwhile Reading

SCIENCE SERVICE PUBLICATIONS

Special Offer Saves 27%: Complete Set of 9 Items—Only \$6.53

ORGANIC CHEMISTRY FOR THE HOME LAB

Learn to think chemically . . . Mauve, the first aniline dye, was discovered one hundred years ago by a young chemist who followed where his curiosity led him. You can make this and other beautiful dyes, interesting plastics, fundamental chemicals, by following these clear directions . . . a handy book, written by Burton L. Hawk, which not only tells you how to make individual chemical products, but gives you general methods and shows you how to apply them to new problems. Edited by Helen M. Davis.

Postpaid \$2.00

SCIENTIFIC INSTRUMENTS YOU CAN MAKE

How teen-age scientists have designed and built astronomical instruments, spectroscopes, Tesla coils, oscilloscopes, cloud chambers, atom counters, Van de Graaff generators, electronic computers, stroboscopes, and demonstrated ultrasonics, chromatography, photomicrography and mathematical constructions. Illustrations show the completed instruments. References guide the reader to research in the fields opened by use of these instruments. Fully indexed, cloth bound. Edited by Helen M. Davis.

Postpaid \$2.00

DENTAL PROJECTS FOR HIGH SCHOOL SCIENCE STUDENTS

Produced for the American Dental Association by Science Service, this new booklet contains ideas and informative experiments in oral chemistry and related subjects, and is designed for the science student, science teacher, or science club sponsor. Although all who do the experiments may not aspire to become dental practitioners or dental scientists, the basic methods suggested are applicable to all fields of science.

Postpaid 10 copies for \$2.00

Each 25c

SCIENCE EXHIBITS

Science Exhibits tells you how to select your material, how to plan its presentation, how to display, to label and to light it, how to describe the work you have done, how to tell about it so that those who think science is "too difficult" will understand and share your enthusiasm. Fully indexed, cloth bound. Edited by Helen M. Davis.

Postpaid \$2.00

EXPERIMENTING WITH CHEMISTRY

For those who wish to start experiments in chemistry, this is a guide and laboratory manual which includes, as well, detailed explanations of reactions and processes for advanced students. More than 125 experiments. Special sections on sympathetic inks, spectacular reactions, spontaneous combustion, blow pipe analysis and metallurgy. By Burton L. Hawk. Fully indexed, clothbound.

Postpaid \$2.00

THOUSANDS OF SCIENCE PROJECTS

Are you looking for something to do in science? Do you need inspiration for a science exhibit? Do you want a suggestion for a project report? Every student can find answers to these questions in this 48-page, illustrated booklet listing classified titles of exhibits shown at science fairs and/or produced as projects for the annual Science Talent Search.

Postpaid 10 copies for \$1.00

Each 25c

HOW TO GET INTO SCIENCE AND ENGINEERING

A leaflet published by Science Service to inspire and inform students interested in scientific careers . . . tips for the high school student, necessary prerequisites, How to do a Science Project, career possibilities. Postpaid 100 copies for \$3.00. Each 10c

LAWS OF MATTER UP-TO-DATE

A new edition of the list of fundamental laws of physics which have been changed as the result of new discoveries of the atomic age. By Helen M. Davis.

Postpaid 100 copies for \$3.00.

Each 10c

PERIODIC TABLE OF ELEMENTS

Both the Mendeleyev and Bohr arrangements. An up-to-date chart of the chemical elements by groups and series with spaces for new elements through the hypothetical No. 118, which can be filled in as they are announced. By Helen M. Davis.

Postpaid 10 copies for \$1.00.

Each 25c

To Science Service ●	1719 N Street, N.W	. • Washington 6, D.C.		
Send me publications I have check	ed below. \$	enclosed.		
Organic Chemistry for the Home Lab	☐ Thousands of Science Projects	Name		
Scientific Instruments You Can Make	How to Get Into Science			
 Dental Projects for High School 	and Engineering	Address		
Science Students	Laws of Matter Up-to-Date			
Science Exhibits	Periodic Table of Elements	City Zone State		
Fxperimenting with Chemistry	☐ AII @ \$6.53			