

-by choosing any of these 24 indispensable works, currently available to members

MAX JAMMER: Concepts of Space and Concepts of Force. COMBINED LIST PRICE \$9.25 MEMBER'S PRICE \$6.25

FOSSIL MEN, by Marcellin Boule & Henri V. Vallois. LIST PRICE \$9.50 MEMBER'S PRICE \$6.50

SIR JAMES G. FRAZER'S NEW GOLDEN BOUGH. One-volume abridgment, ed. by Theodor H. Gaster. LIST PRICE \$8.50 MEMBER'S PRICE \$5.95

JEAN ROSTAND: Can Man Be Modified? and J. A. V. BUTLER: Inside the Living Cell. COMBINED LIST PRICE \$6.50 MEMBER'S PRICE \$4.95

CARSBIE C. ADAMS: Space Flight. LIST PRICE \$6.50 MEMBER'S PRICE \$4.95

 ${f T}$ HROUGH membership in The Library of Science, you may systematically enrich your library with the most important scientific literature -always at welcome savings. Listed here are 24 typical current Selections—enduring works by leading discoverers and thinkers in every major area of science. You may obtain one or more of these at the reduced Member's Prices indicated by joining now-and also receive your choice of one of the three valuable Membership Gifts pictured below.

LOGIC MACHINES AND DIAGRAMS, by Martin

Gardner.
LIST PRICE \$5.00
MEMBER'S PRICE \$3.95

MORRIS KLINE: Mathematics and the Physical World.

LIST PRICE \$6.00

MEMBER'S PRICE \$4.95

KARL R. POPPER: The Logic of Scientific Discovery. LIST PRICE \$7.50 MEMBER'S PRICE \$5.50 SOVIET SPACE SCIENCE, by Ari Shternfeld. LIST PRICE \$6.00 MEMBER'S PRICE \$4.95

SIGMUND FREUD: The Interpretation of Dreams. LIST PRICE \$7.50 MEMBER'S PRICE \$5.50

VAN LEEUWENHOEK AND HIS 'LITTLE ANIMALS', by Clifford Dobell. LIST PRICE \$10.00 MEMBER'S PRICE \$6.75

SCIENTIFIC AMERICAN BOOKS, Second Series. Five paperbound volumes, boxed. LIST PRICE \$7.25 MEMBER'S PRICE \$5.75

GEORGE SARTON'S first and second volumes of
A History of Science
LIST PRICE \$11.00 each
MEMBER'S PRICE \$6.95 ea.

WILLIAM GILBERT: On the Magnet.
Boxed facsimile edition.
LIST PRICE \$8.50
MEMBER'S PRICE \$5.95

GEORGE GAMOW: Matter, Earth and Sky. LIST PRICE \$10.00 MEMBER'S PRICE \$6.50

RALPH LINTON: The Tree of Culture. LIST PRICE \$7.50 MEMBER'S PRICE \$5.75

JEROME S. BRUNER: A Study of Thinking. LIST PRICE \$6.00 MEMBER'S PRICE \$4.95

C. D. DARLINGTON: Evolution of Genetic Systems. LIST PRICE \$5.50 MEMBER'S PRICE \$4.50

THE EARTH AND ITS ATMOSPHERE, edited by D. R. Bates. LIST PRICE \$6.00 MEMBER'S PRICE \$4.95

GIORGIO ABETTI: The Sun. LIST PRICE \$12.00 MEMBER'S PRICE \$7.95

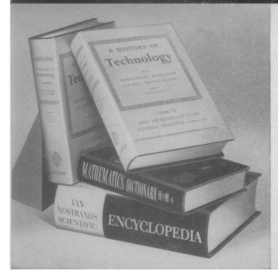
NIKO TINBERGEN: Curious Naturalists.
LIST PRICE \$5.00
MEMBER'S PRICE \$3.95

FRED HOYLE:
Frontiers of Astronomy.
LIST PRICE \$5.00
MEMBER'S PRICE \$3.95

R. E. PEIERLS: The Laws of Nature. LIST PRICE \$4.50 MEMBER'S PRICE \$3.95

JOHN R. PIERCE: Electrons, Waves and Messages. LIST PRICE \$5.00 MEMBER'S PRICE \$3.95

BEGIN MEMBERSHIP WITH ANY OF THE TITLES LISTED ABOVE and receive FREE your choice of one of the following



MATHEMATICS DICTIONARY, MATHEMATICS DICTIONARY, edited by Glenn James and Robert C. James. Over 7,000 definitions, 423 symbols, 29 full-page tables, 72-page four-language index of basic terms. "Reliable, comprehensive, time-saving." Frederic H. Miller. LIST PRICE \$15.00

HISTORY OF TECHNOLOGY, HISTORY OF TECHNOLOGY, edited by Charles Singer & associates. Volumes 3 and 4 of the monumental work tracing the development of the scientific skills by which man masters his environment. 1527 pages. 956 illustrations. "Authoritative, richly varied, a source of joy." Scientific American. LIST PRICE \$53.80

SCIENTIFIC ENCYCLOPEDIA.
Over 1800 pages, 1400 illustrations (many in color), 10,000
definitions and more than
14,000 separate articles.
Thumb-indexed and cross-referenced, it presents theories,
findings and applications of
every important field of
science. List Price \$29.75

The Library	of Science
59 Fourth Avenue,	New York 3, N. Y.

Enroll me as a member and send my choice of Membership Gift, along with my first Selection at the reduced Member's Price, as indicated below. I need take as few as five more Selections during the next 24 months from the 75 or more that will be available. I will receive a free Bonus Book of my choice after every four selections.

Membership Gift	_
First Selection	_
Additional Selections Desired	_
Name	
Address	_
CityState	

The Amazing World of Science HOME!





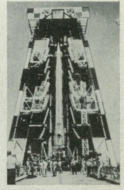
WEATHER. You'll learn to recognize different kinds of clouds; read weather maps; make forecasts; understand hurricanes, tornados, fronts, the Northern Lights, etc.



THE MOON. Scientists may set foot on the moon within a few years. Learn how it was born, how it orbits, how it affects earth: about its giant craters and mountains.



MAN IN SPACE, See how major problems are being overcome: Acceleration, Weightlessness, Zero-Gravity, Living in a Vacuum, Getting man back to earth.



ROCKETS. Watch them being built, fired, guided. Discover how their paths are plotted in advance; how they will enable man to conquer space!



ELECTRICITY. From Benjamin Franklin's kite and keys to the electrons of Bohr and Langmuir, you follow the discovery of the amazing silent force that keeps our world running.



ATOMIC ENERGY. You'll see for yourself: How a cyclotron works; how scientists "smash" the atom; the tremendous power locked up in tiny atom; how the atom is being used in peacetime.



DEEP SEA DISCOVERIES.
You follow man's efforts to
probe beneath the waves, from
mask, aqua-lung and diving
suit to bathyspheres and the
use of atomic submarines.



GREAT MEDICAL DISCOVERIES. You are there When William Harvey discovers blood circulation; when Edward Jenner gives the first vaccination; when Lister discovers antiseptics.

Science Bulletin

Many other exciting scientific adventures await you! You learn about the Atom, Heat, Sound, Light, Cosmic Rays, You

the Atom, Heat, Sound, Light, Cosmic Rays. You delve into electronic marvels—Telephones, Radar, Radio, Television. You watch great men discovering the Living Cell, Gravity, Oil, Radiation. Yes, the world of science is yours with this fascinating new home program!



THE UNIVERSE is so vast that even Man's most powerful telescopes cannot find its outer limits. The Milky Way of which our sun is a part is only one of billions of galaxies.

Yours boney 10

as a sample of the SCIENCE PROGRAM

OF THE UNIVERSE

Now You Can Help Prepare Your Youngsters for a Scientific Career in the Challenging World of Tomorrow

TMAGINE THE WORLD'S outstanding scientists sharing their knowledge with you and your family. This is the essence of the new SCIENCE PROGRAM sponsored by one of the world's leading scientific institutions.

And for only 10¢, you can enjoy an Introductory Sample — an exploration of "The Nature of the Universe." You'll roam for trillions of miles through outer space, observing the planets, the sun, and the billion galaxies of stars.

Enjoy Monthly Adventures Like These

Each month this new program will take you on a "guided tour" of a different field of modern science. One month the weather man will explain the atmosphere, clouds, storms, weather prediction, etc. Another time the chemist will take you into his laboratory—and show you metal that burns and gas that pours. A biologist will let you look through his microscope at a living cell.

These adventures are a new and exciting approach to learning. Each month you receive gummed, perforated sheets of full-color photographs — also a beautiful illustrated album, crammed with fascinating information, and with spaces re-

served for mounting the pictures. (In addition, there will often be extra things-to-do, such as the Find-a-Star Wheel included in the UNIVERSE set shown on this page.)

There will be things to look at, marvel at, think about — and do. Yet you pay only \$! plus shipping for each package! And you may stop any time you wish.

What It Will Mean to Your Family

Imagine what this program will mean to your family — especially if you have children in school. Your whole family will progress toward a broad scientific education almost without realizing it!

The SCIENCE PROGRAM will stimulate your child to take a greater part in school projects. It will help him prepare for life in the space age. And it may spark an interest in science which can lead to an outstanding career.

MAIL COUPON NOW with only 10¢ for the Introductory Kit. No obligation. But if you are delighted and wish to continue, you pay only \$1 for each month's scientific adventure. You may cancel at any time. Address SCIENCE PROGRAM, Dept. NR-3, Garden City, N. Y.



You Get All This for Only 10¢

1. Beautiful full-color prints of wonders of THE UNIVERSE-meteor craters, observatories, telescopes, eclipses, etc.

2. 8,000-word illustrated album on the Universe, with spaces in which to mount the color prints.

3. FIND-A-STAR WHEEL-Shows exact location of major constellations and many stars.

4. Science Bulletin: Keeps you abreast of fascinating new developments in science

IN ADDITION, if you continue, you receive a free pull-drawer library case in which to collect your albums.

SCIENCE PROGRAM

Dept. NR-3, Garden City, N. Y.

Please rush my introductory Science Program package consisting of (1) 8,000-word book on UNIVERSE; (2) 18 full-color astronomy reproductions to mount in the book; (3) handy Find-a-Star guide; (4) Science Bulletin. I enclose 10¢ to help cover shipping costs.

After examining this package, I will decide whether or not I wish to continue. If not, I will simply let you know. If I do continue, you will send me a new Science Program package each month for only \$1.00 plus shipping. I am not obligated to take any minimum number of albums and I am free to stop at any time.

Name	(Please Print Plainly
Address	
City	