

15¢

\$5.50 A YEAR

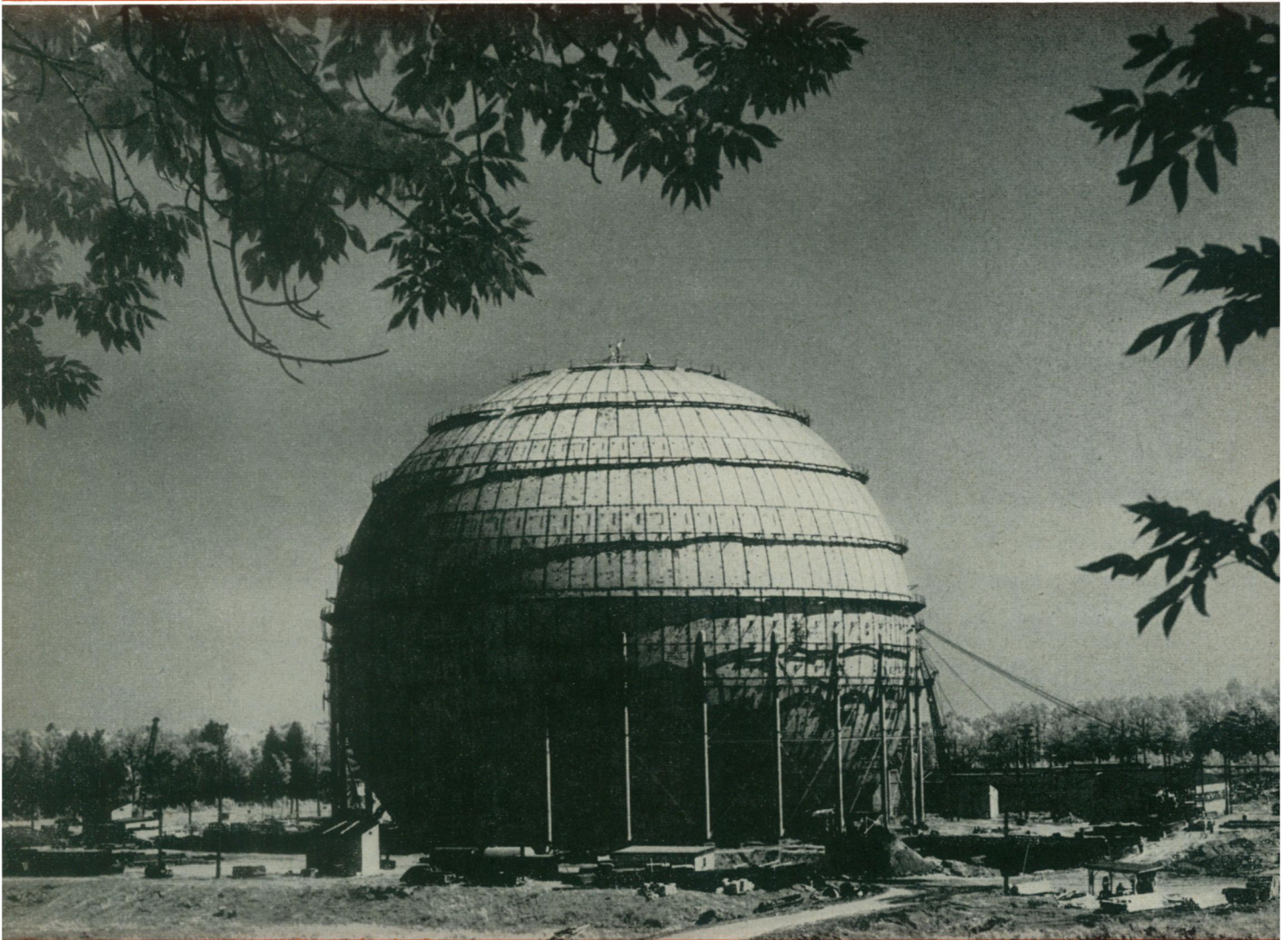
October 24, 1953

VOL. 64, NO. 17 PAGES 257-272

SCIENCE NEWS LETTER

®

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Atomic Sphere

See Page 262

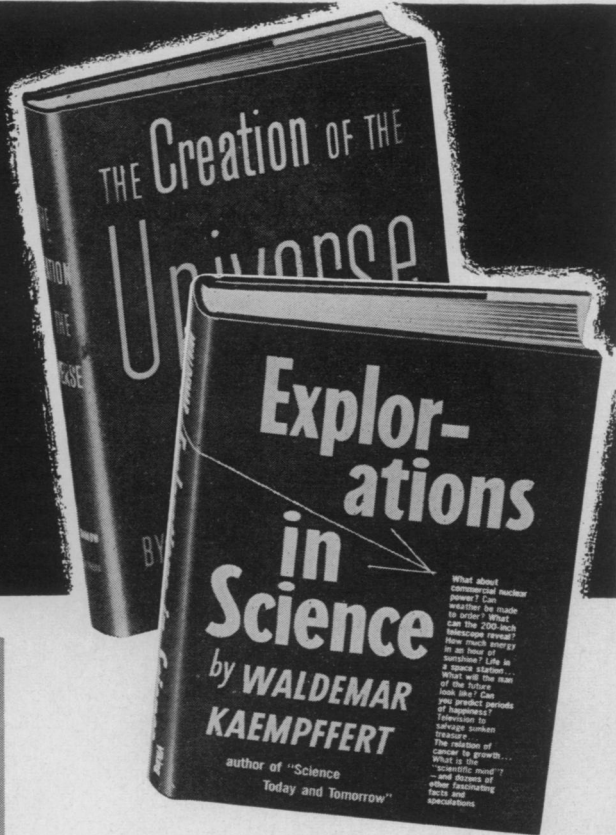
A SCIENCE SERVICE PUBLICATION

THESE TWO
FASCINATING BOOKS

FREE

TO NEW MEMBERS OF THE

science book club



THE CREATION OF THE UNIVERSE

By GEORGE GAMOW

Now for the first time in a book for science-minded people, Dr. Gamow discusses the origins of galaxies, stars and planets in the light of known nuclear reactions. In a witty, readily understood manner, he traces the expansion of the universe through three billion years of gas-to-liquid and liquid-to-solid evolution. To support his interesting conclusions and contentions, he draws upon geology, astronomy and the newest concepts in the fields of nuclear and atomic reactions.

EXPLORATIONS IN SCIENCE

By WALDEMAR KAEMPFERT

This is a fascinating non-technical exposition of the scientific wonders that have made startling headlines in recent years, and the dramatic stories behind them. Intended as a "guided tour" for the intelligent reader who wants to keep abreast of today's increasingly important and complex scientific developments, this book deals with current problems such as: the use of atomic energy in war and peace, the mystery zone of supersonic speeds, the enigma of cancer, the cyclopean eye of Palomar, and even the prospects of made-to-order weather. The author is a former Editor of *Scientific American* and is currently the Science and Engineering Editor of the *New York Times*.

Combined retail price \$7.25

BOTH FREE to new members

BENEFITS YOU ENJOY AS A MEMBER

THIS NEW KIND OF BOOK CLUB is for people interested in Science... who want to keep abreast of scientific discoveries, inventions and developments of all kinds, the world over.

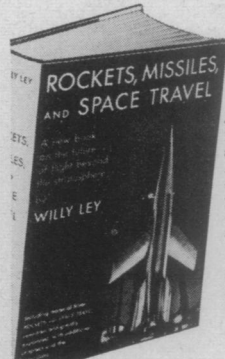
Each month the Club's editors select an outstanding book. This and other significant works in the same field are described in *The Science Report* which you receive free.

On joining you receive *Explorations in Science* and *The Creation of the Universe* FREE with your first selection, *Rockets, Missiles, and Space Travel*. For every four additional selections you accept, you receive another valuable Bonus Book FREE.

You do not have to accept every selection — as few as four a year fulfills your sole membership obligation. You accept only the books you want, and pay only the member's special reduced price, plus a small fixed mailing charge, after you have received them.

It costs nothing to join and you may cancel your membership at any time after accepting four selections. Send no money. Just mail coupon now to: Science Book Club, Dept. 2017, 11 East 36th Street, New York 16, N. Y.

Start your membership with



ROCKETS, MISSILES and SPACE TRAVEL

By WILLY LEY

Just how far has Science advanced toward making interplanetary space travel a reality? Here are facts much stranger and more exciting than any fiction ever written—and theories that may be established facts much sooner than we think. The question is no longer whether space travel theory is serious, or correct. It is now simply a matter of how quickly engineering practice can catch up with existing theory! Illustrated with many photos, drawings and charts.

Retail price \$5.95

To members, only \$4.75

JOIN NOW!
— get
\$13.20
worth of
books
for only
\$4.75

This FREE GIFT Coupon Makes You a Member

SCIENCE BOOK CLUB, Inc., Dept. 2017
11 East 36th St., New York 16, N. Y.

Please enroll me as a member. I am to receive FREE, as a gift upon joining, *Explorations in Science* and *The Creation of the Universe*. With them, send as my first selection, *Rockets, Missiles and Space Travel*, at the special member's reduced price of only \$4.75, plus 25c for postage and packing. For each four additional selections I accept, I am to receive a valuable Bonus Book FREE. I am also to receive the Club's Science Report each month free. My only obligation is to accept as few as four Club selections the first year I am a member.

Name.....
Address.....
City..... Zone..... State.....