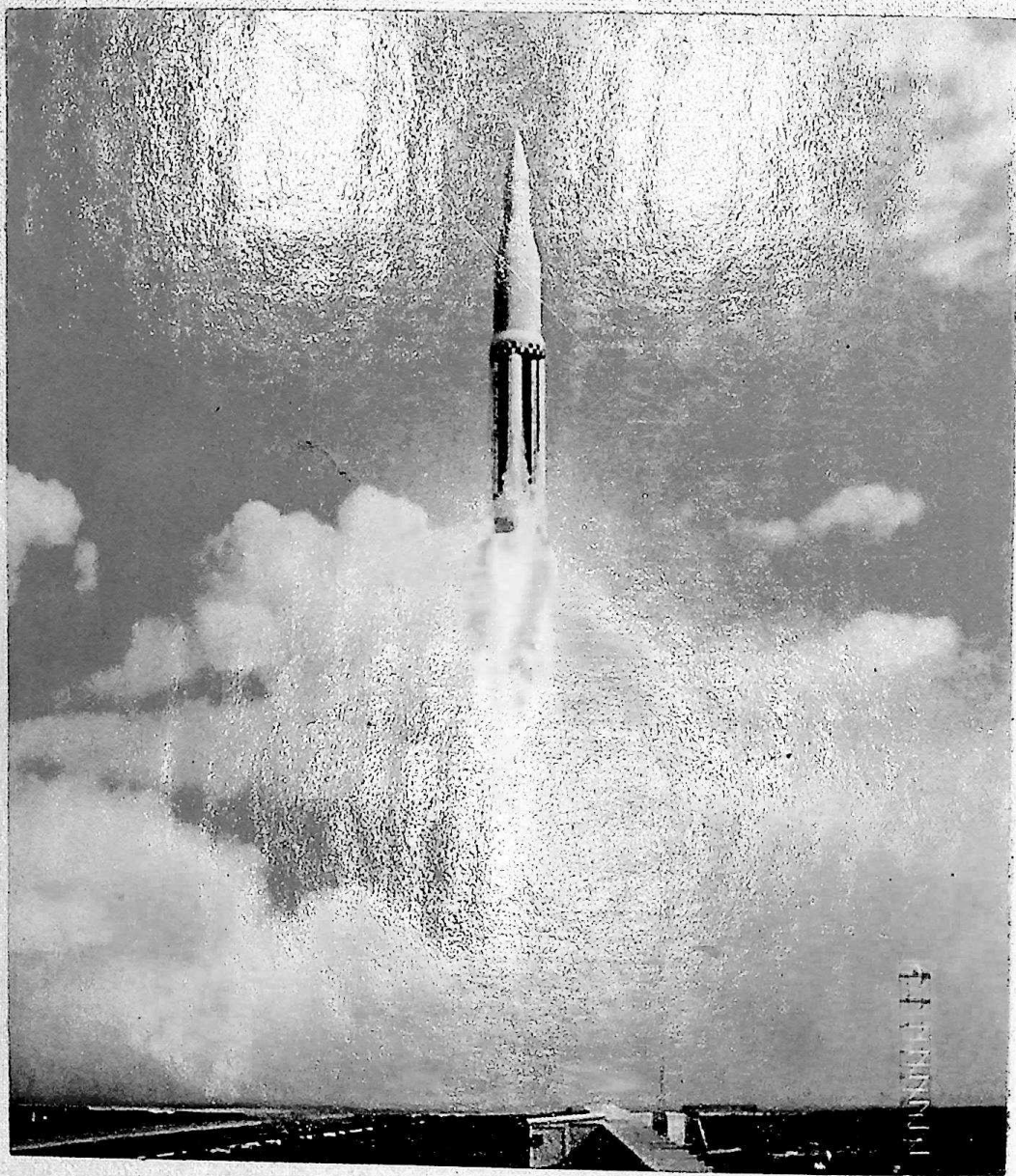


THE BOOK OF
Popular
Science

VOLUME

9



676
11

THE BOOK OF POPULAR SCIENCE

Volume 9



REF47

MANGALDAI COLLEGE CENTRAL LIBRARY



Grolier
INCORPORATED

Distributed in the United States by
THE GROLIER SOCIETY INC.

Distributed in Canada by
GROLIER LIMITED



Cover photograph: first successful firing of the Saturn booster, marking a milestone in America's space program. This launching took place at Cape Kennedy, in Florida.

NASA

COPYRIGHT © 1970 BY



Grolier
INCORPORATED

COPYRIGHT © 1970 BY GROLIER LIMITED

Standard Book Number 7172-1201-7

Library of Congress Catalog Card Number: 78-88108

Copyright © 1970, 1969, 1968, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1959, 1958, 1957, 1956, 1955, 1954, 1953, 1952, 1951, 1950, 1947, 1946, 1945, 1943, 1941, 1939 by GROLIER INCORPORATED

Copyright © 1931, 1930, 1929, 1928, 1926, 1924 by THE GROLIER SOCIETY

Copyright © in Canada 1970, 1969, 1968 by GROLIER LIMITED; 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1959, 1958, 1957, 1956, 1955, 1954, 1953, 1952, 1951, 1950 by GROLIER OF CANADA LIMITED

No part of THE BOOK OF POPULAR SCIENCE may be reproduced without special permission in writing from the publishers

IX

PRINTED
IN
U.S.A.

CONTENTS OF VOLUME IX

THE UNIVERSE

- REFLECTING TELESCOPES 153
A Footnote on Progress in Telescropy
- RADIO ASTRONOMY 206
The Study of Radio Waves from Outer Space
- THE ASTRONOMER EXPLORES SPACE 359
Materials Scattered Between the Stars

THE EARTH

- THE TREMBLING OF THE EARTH 105
What We Know about Earthquakes
- THE WORK OF GLACIERS 162
Huge Ice Masses That Mold the Land
- FLOATING ICE ISLANDS 333
The Birth and Journeyings of Icebergs

LIFE

- BIONICS 42
Simulating the Functions of Living Things

PLANT LIFE

- PROPAGATION OF PLANTS 7
Artificial Reproduction by Various Methods
- INSECT ENEMIES OF FRUIT CROPS 185
A Survey of Approved Methods of Defense

ANIMAL LIFE

- APES, MONKEYS AND THEIR KIN 250
Interesting Members of the Order of Primates
- GAME AND BIRD SANCTUARIES 266
Measures Taken to Preserve Wild Life
- ANIMAL MIGRATIONS 415
Remarkable Journeys of Birds, Fishes and Others

MAN

- AN INTRODUCTION TO PSYCHOLOGY 310
How the Scientist Studies Human Nature

HEALTH

- THE GRIM WHITE PLAGUE 71
The Story of Man's War against Tuberculosis
- THERMOGRAPHY IN MEDICINE 140
An Infrared Photographic Technique
- HEALING SICK MINDS 197
Advances in the Science of Psychiatry

MATHEMATICS

- THE ELECTRONIC COMPUTER 143
A Fantastically Rapid and Accurate Calculator
- THE BINARY NUMERAL SYSTEM 293
In Which $1 + 1 = 10$

MATTER AND ENERGY

- MICROSCOPES 81
Producing Large Images of Small Things
- ATOMIC ENERGY 121
An Account of Energy Output from the Core of the Atom
- RADIOISOTOPES 175
Man's Use of Unstable Atoms
- ATOM SMASHERS 241
Devices for Speeding up Charged Particles

- THE GEIGER-MUELLER COUNTER 340
An Indispensable Tool of Modern Science

- ELECTROLUMINESCENCE 344
What It Is and How It Has Been Put to Work

- PERILS OF THE ATOMIC AGE 348
Atomic Energy: Boon or Menace to Mankind?

- THE TRANSISTOR 394
The Mighty Midget of Electronics

INDUSTRY

- MINIATURIZED DESIGN 1
A Brief Survey of Modern Developments

- THE POWER OF THE AIR 58
How Compressed Air Serves Mankind

- ELECTRICITY FOR MAN 226
How It Is Generated, Transmitted and Distributed

TRANSPORTATION

- THOSE MYSTERIOUS FLYING SAUCERS 16
Optical Illusions or Visitors from Outer Space?

COMMUNICATION

- RADAR 387
How Radio-Wave Echoes Serve Man

- THE VERSATILE ART OF PHOTOGRAPHY 397
How Images Are Produced and Fixed

- HOLOGRAPHY 430
The Recording of Three-Dimensional Images

SCIENCE THROUGH THE AGES

- TWENTIETH CENTURY (1895-) II 21
The New Science of Man
Modern Triumphs of Medicine
The Public-Health Movement

- TWENTIETH CENTURY (1895-) III 47
The Study of the Human Mind

- TWENTIETH CENTURY (1895-) IV 96
Probing Human Personality

- TWENTIETH CENTURY (1895-) V 211
Science and Technology in World War I
The Coming of the Air Age
Exploring the Depths and the Heights

- TWENTIETH CENTURY (1895-) VI 279
From Relativity to Uncertainty
The Rise of a New Science — Electronics
Agriculture Becomes Scientific

- TWENTIETH CENTURY (1895-) VII 323
Science and Technology in World War II
The Dawn of the Atomic Age

- TWENTIETH CENTURY (1895-) VIII 375
The Race for Space
Probing the Origin of Life

PROJECTS AND EXPERIMENTS

- COLLECTING MINERALS AND ROCKS 300
An Outdoor Hobby for Young and Old

- MAKING A REFLECTING TELESCOPE 365
Suggestions and Hints for Beginners