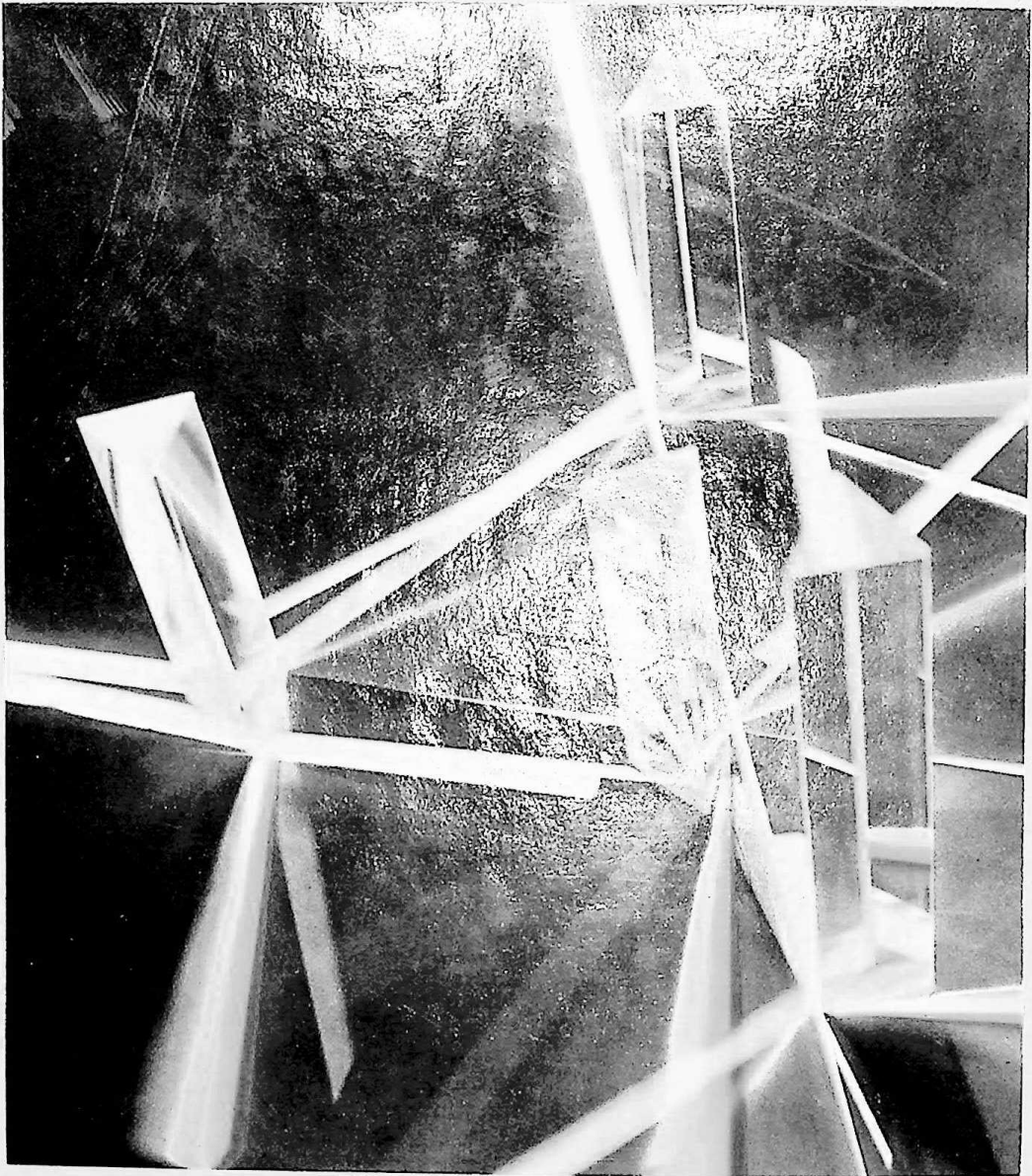


THE BOOK OF
Popular
Science

VOLUME

7



THE BOOK OF POPULAR SCIENCE

Volume 7



REF45

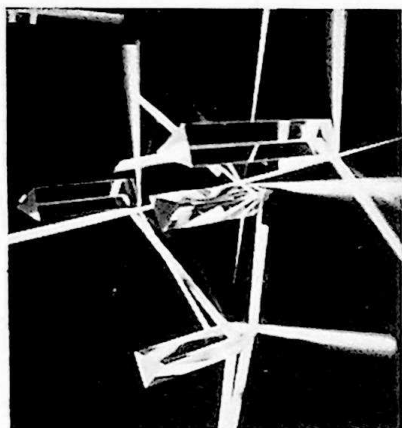
MANGALDAI COLLEGE CENTRAL LIBRARY



Grolier
INCORPORATED

Distributed in the United States by
THE GROLIER SOCIETY INC.

Distributed in Canada by
GROLIER LIMITED



Cover photograph: all the colors of the rainbow are produced as natural sunlight is refracted through these prisms.

Herbert Matter, courtesy
Wyandotte Chemicals Corp.

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

VII

PRINTED
IN
U.S.A.

CONTENTS OF VOLUME VII

THE UNIVERSE

VARIABLE STARS	45
Eclipsing Binaries, Novae and Supernovae	
THE MOTIONS OF THE STARS	223
Apparent and Real Movement in Space	
THE ORIGIN OF THE UNIVERSE	330
The Big-Bang and Steady-State Theories	

THE EARTH

THE WINDS AT WORK	318
How Wind-blown Sand and Dust Erode the Land	

PLANT LIFE

THE WEEDS	111
A Standing Menace to Cultivated Crops	
THE DEFENSES OF PLANTS	362
How Plants Ward off Their Animal Enemies	

ANIMAL LIFE

THE LIFE OF MAMMALS	1
Their History, Structure and Habits	
FIN-FOOTED CARNIVORES	84
Seals, Walruses and Sea Elephants	
THE INSECT EATERS	94
Animals That Maintain the Balance of Nature	
LIFE WITHOUT GERMS	151
The Answer to a Great Scientist's Question	
MAMMALS IN THE WATER	181
Fishlike Creatures That Suckle Their Young	
THE BEAR AND HIS COUSINS	307
Bears, Pandas, Raccoons and Others	
THE ASTONISHING GIANTS	408
Elephant, Hippopotamus, Rhinoceros, Giraffe	
THE POUCHED MAMMALS	418
Kangaroos, Opossums and Other Marsupials	

MAN

MEMORY	207
How Man Remembers and Forgets	
THE SENSES	291
An Analysis of the World of Sensation	
THE DEFENSES OF THE BODY	346
Structures and Processes That Guard Us	

HEALTH

ACCIDENT PREVENTION IN THE HOME	190
Safety Rules for All Members of the Family	
THE WORK OF A STATE HEALTH DEPARTMENT	334
Safeguarding the Health of the Community	

MATHEMATICS

OF STATISTICS	239
Handling and Presenting Numerical Data	

MATTER AND ENERGY

PRINTED CIRCUITS	52
How Flat Metal Ribbons Replace Mazes of Wires	
THE SOLAR BATTERY	103
How Sunlight Is Used to Generate Electricity	
THE LAW OF PARITY	107
New Discoveries in the World of Atomic Particles	
THE PHOTOELECTRIC CELL	138
A Versatile Servant of Mankind	

THE WONDER-WORKING X RAYS	143
Radiations That Have Opened New Paths	

MAGNETS LARGE AND SMALL	162
What We Know about Magnetism	

ELECTROMAGNETIC RADIATION	199
Waves of Energy That Fill the Universe	

AN INTRODUCTION TO OPTICS	249
Some Striking Effects of Light	

ORGANIC CHEMISTRY	263
The Study of the Countless Compounds of Carbon	

THE WORLD OF COLOR	277
Effects of Different Wave Lengths of Light	

OBSIDIAN HYDRATION DATING	327
A Simple and Effective Technique	

MASERS AND LASERS	404
Revolutionary Radiation Devices	

INDUSTRY

PROGRESS IN CHEMURGY	35
New Riches down on the Farm	

A GLIMPSE AT THE CHEMICAL INDUSTRY	55
Important Raw Materials and End Products	

THE BUILDER'S MATERIALS	115
A Survey of Substances Used in Every Age	

THE FASHIONING OF LEATHER AND FURS	230
From Animal Pelts to Industrial Materials	

MODERN METHODS OF PROSPECTING	354
How Hidden Ore and Oil Deposits Are Located	

CERAMICS	393
A Survey of One of the World's Oldest Industries	

TRANSPORTATION

JET-PROPULSION PROGRESS	67
A New Era in the History of Aviation	

COMMUNICATION

PHONOGRAPHS AND TAPE RECORDERS	75
How Sounds Are Preserved for Future Generations	

FACSIMILE TRANSMISSION	390
Sending Pictures and Printed Matter by Wire and Radio	

SCIENCE THROUGH THE AGES

SCIENCE AND PROGRESS (1815-95) V	27
New Voyages of Discovery	

SCIENCE AND PROGRESS (1815-95) VI	156
The Cells of Animals and Plants	

SCIENCE AND PROGRESS (1815-95) VII	370
New Directions in Medical Research	

A Memorable Victory over Pain	
The Germ Theory of Disease	
Surgical Operations Become Safer	
"The Quality of Mercy Is Not Strain'd"	

PROJECTS AND EXPERIMENTS

UNUSUAL PETS	17
How to Collect and Keep Wild Creatures	

THAT LIFE MAY CONTINUE	129
Investigating the Vital Process of Reproduction	

FUN WITH CHEMISTRY	173
A Topsy-turvy Chemical-Magic Session	

ASTRONOMY ACTIVITIES	214
Investigating the Motions of Our Home, the Earth	