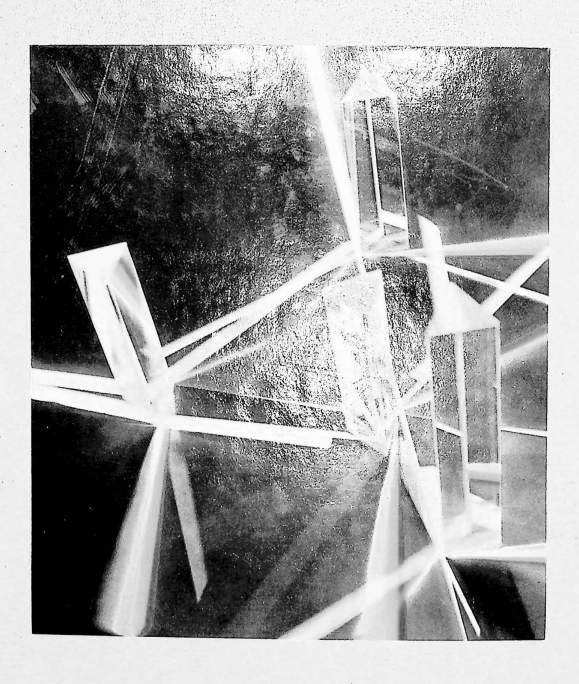
## THE BOOK OF Popular Science

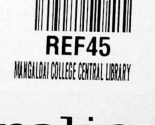
VOLUME

7

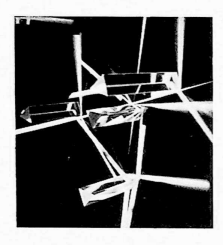


## THE BOOK OF POPULAR SCIENCE

**Volume 7** 







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 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

## CONTENTS OF VOLUME VII

THE UNIVERSE	THE WONDER-WORKING X RAYS
VARIABLE STARS	Radiations That Have Opened New Paths  MAGNETS LARGE AND SMALL
Eclipsing Binaries, Novae and Supernovae THE MOTIONS OF THE STARS	What We Know about Magnetism
Apparent and Real Movement in Space	ELECTROMAGNETIC RADIATION199 Waves of Energy That Fill the Universe
THE ORIGIN OF THE UNIVERSE	AN INTRODUCTION TO OPTICS249 Some Striking Effects of Light
THE EARTH	ORGANIC CHEMISTRY
THE WINDS AT WORK	The Study of the Countless Compounds of Carbon
How Wind-blown Sand and Dust Erode the Land	THE WORLD OF COLOR
PLANT LIFE	OBSIDIAN HYDRATION DATING
THE WEEDS	A Simple and Effective Technique  MASERS AND LASERS404
THE DEFENSES OF PLANTS	Revolutionary Radiation Devices
How Plants Ward off Their Animal Enemies	INDUSTRY
ANIMAL LIFE	PROGRESS IN CHEMURGY
THE LIFE OF MAMMALS 1	New Riches down on the Farm
Their History, Structure and Habits	A GLIMPSE AT THE CHEMICAL INDUSTRY
FIN-FOOTED CARNIVORES	THE BUILDER'S MATERIALS
THE INSECT EATERS 94	A Survey of Substances Used in Every Age
Animals That Maintain the Balance of Nature	THE FASHIONING OF LEATHER AND FURS230
LIFE WITHOUT GERMS	From Animal Pelts to Industrial Materials  MODERN METHODS OF PROSPECTING
MAMMALS IN THE WATER	How Hidden Ore and Oil Deposits Are Located
Fishlike Creatures That Suckle Their Young	CERAMICS393
THE BEAR AND HIS COUSINS	A Survey of One of the World's Oldest Industries
THE ASTONISHING GIANTS	TRANSPORTATION
Elephant, Hippopotamus, Rhinoceros, Giraffe	JET-PROPULSION PROGRESS
THE POUCHED MAMMALS	A New Era in the History of Aviation
	COMMUNICATION
MAN	PHONOGRAPHS AND TAPE RECORDERS 75
MEMORY	How Sounds Are Preserved for Future Generations
THE SENSES	FACSIMILE TRANSMISSION
THE DEFENSES OF THE BODY	SCIENCE THROUGH THE AGES
Structures and Processes That Guard Us	SCIENCE AND PROGRESS (1815-95) V 27
HEALTH	New Voyages of Discovery
ACCIDENT PREVENTION IN THE HOME	SCIENCE AND PROGRESS (1815–95) VI156 The Cells of Animals and Plants
THE WORK OF A STATE HEALTH DEPARTMENT334 Safeguarding the Health of the Community	SCIENCE AND PROGRESS (1815–95) VII370 New Directions in Medical Research
MATHEMATICS	A Memorable Victory over Pain The Germ Theory of Disease
OF STATISTICS	Surgical Operations Become Safer
Handling and Presenting Numerical Data	"The Quality of Mercy Is Not Strain'd"
MATTER AND ENERGY	PROJECTS AND EXPERIMENTS
PRINTED CIRCUITS 52	UNUSUAL PETS
How Flat Metal Ribbons Replace Mazes of Wires	THAT LIFE MAY CONTINUE
THE SOLAR BATTERY	Investigating the Vital Process of Reproduction
THE LAW OF PARITY107	FUN WITH CHEMISTRY
New Discoveries in the World of Atomic Particles	A Topsy-turvy Chemical-Magic Session ASTRONOMY ACTIVITIES
THE PHOTOELECTRIC CELL	Investigating the Motions of Our Home, the Earth