

THE BOOK OF
Popular
Science

VOLUME

5



No Ref — 65
43

THE BOOK OF POPULAR SCIENCE

Volume 5

MANGALDAI COLLEGE
LIBRARY

Accession No ... 43 ...

Class No ... 808.838-76 ...

Book No ... HYD ...



REF43

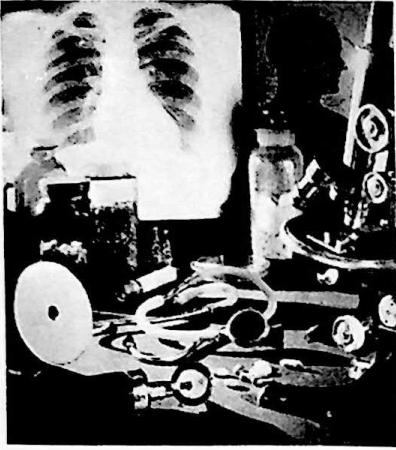
MANGALDAI COLLEGE CENTRAL LIBRARY



Grolier
INCORPORATED

Distributed in the United States by
THE GROLIER SOCIETY INC.

Distributed in Canada by
GROLIER LIMITED



Cover photograph: some of the basic equipment employed by the doctor in his diagnosis and treatment of disease.

Scott Hyde

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

PRINTED
IN
U.S.A.

V

CONTENTS OF VOLUME V

THE UNIVERSE

A GIANT AMONG PLANETS	20
The Story of Jupiter, Fifth Planet from the Sun	
PULSARS	68
Fascinating Phenomena in the Heavens	
SATURN THE MAGNIFICENT	107
A Big Planet Less Dense Than Water	
THE OUTERMOST PLANETS	289
Huge Uranus and Neptune and Tiny Pluto	
QUASI-STELLAR OBJECTS (QUASARS)	322
An Astronomical Enigma of Our Time	
ROVING MEMBERS OF THE SUN'S FAMILY	390
The Origin, Nature and Destruction of Comets	

THE EARTH

IN THE DEPTHS OF THE EARTH	50
The Wonders of Caves and Cave Deposits	
CRYSTALS IN THE EARTH	248
A Brief Survey of the Minerals	

LIFE

THE CHANGING SEASONS AND LIFE	408
How Living Things React to Cold and Heat	

PLANT LIFE

SEED AND FRUIT DISPERSAL	1
Some Interesting Adaptations of Seed Plants	
THE WATER OF THE SOIL	25
Problems of Moisture Control	
FROM SEED TO SEEDLING	61
The Vital Process of Germination	

ANIMAL LIFE

THE AMPHIBIANS	152
Life Cycles of Frogs, Salamanders and Their Kin	
THE LIZARDS	196
A Widely Distributed Reptile Group	
THE SNAKE TRIBE	351
Reptiles with a Varied Way of Life	
ANIMALS IN ARMOR CLAD	380
Picturesque Survivals of Past Ages	
THE LIFE OF BIRDS	414
Interesting Sidelights of Structure and Behavior	

MAN

INTERNAL LABORATORIES	8
The Glands of the Human Body	
THE TEETH	129
What They Are and How to Care for Them	

HEALTH

THE VITAMINS	39
Accessory Factors Essential for Health	
THE REGULATION OF DIET	267
How to Achieve Health through Proper Food	
THE DISPOSAL OF WASTES	326
How Communities Deal with an Age-old Problem	
THE TOBACCO PROBLEM	343
The Effects of Smoking upon the Human Body	
THE RISE OF TRANQUILIZERS	377
"Wonder Drugs" for the Mentally Ill and Others	
THE NARCOTIC-DRUG EVIL	400
A Problem of Our Modern Civilization	

MATHEMATICS

PROBABILITY	257
An Introduction to the Mathematics of Chance	

MATTER AND ENERGY

OF ELECTROCHEMISTRY	87
Chemical Reactions Based on Electric Energy	
AN ANALYSIS OF SOUND	114
How Pressure Changes Create Sensation	
INTERNATIONAL CO-OPERATION IN SCIENCE	186
IGY and Other Programs	
A GLIMPSE AT CRYOGENICS	207
The Science of Very Low Temperatures	
MUSICAL SOUNDS	211
The Scientific Basis of the Musician's Art	
COLLOIDAL PARTICLES AND SYSTEMS	294
An Introduction to a Vital Branch of Chemistry	
A ROTATING STEAM ENGINE	305
The Development of the Turbine	
SYMMETRY UNLIMITED	337
The Fascinating World of Crystals	

(Continued on next page)

CONTENTS OF VOLUME V (Continued)

PROPERTIES OF MATTER369
An Analysis of Viscosity and Other Phenomena

INDUSTRY

NATURAL GAS 97
A Valuable Underground Resource of Man

THE MEAT-PACKING INDUSTRY163
The Processing of Animals for Food and By-Products

THE SILK INDUSTRIES 173
Moth Larvae That Yield Costly Materials

THE SALT INDUSTRY313
Common Salt—How It Is Obtained and How It Serves

TRANSPORTATION

THE SUBMARINE 30
Sleek Terror of the Seas

COMMUNICATION

TELEVISION276
How Images—Moving and Stationary—Are Transmitted

SCIENCE THROUGH THE AGES

SCIENCE AND PROGRESS (1815–95) I74
Chemistry Comes of Age
The Classification of the Chemical Elements

SCIENCE AND PROGRESS (1815–95) II231
Lawgivers of Electrical Science
Electricity Goes into Action

PROJECTS AND EXPERIMENTS

HOW TO RECOGNIZE TREES138
Suggestions and Hints for the Amateur Naturalist

EXPERIMENTS WITH SOUND221
Interesting Effects Produced with Common Materials

HOME TERRARIUMS365
How to Create Wee Forests, Deserts and Swamps