

THE BOOK OF
Popular
Science

VOLUME

3



No Ref - 63

41



NOT TO BE ISSUED -
REFERENCE/RARE BOOK
(Ref.) / (R. B.)

THE BOOK OF POPULAR SCIENCE

Volume 3

MANGALDAI COLLEGE
LIBRARY

Accession No ... 41 / ...
Class No ... 808.838.76 ...
Book No ... DAW / ...



REF41
MANGALDAI COLLEGE CENTRAL LIBRARY



Grolier
INCORPORATED

Distributed in the United States by
THE GROLIER SOCIETY INC.

Distributed in Canada by
GROLIER LIMITED



Cover photograph: colorful blossom of the large anthered nightshade (*Solanum macrochrysum*). It was photographed at an altitude of approximately 6,000 feet in the southern part of Mexico.

Walter Dawn

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.

CONTENTS OF VOLUME III

NOT TO BE ISSUED
REFERENCE/RARE BOOK
(Ref.) / (R. B.)

THE UNIVERSE

- THE SUN, OUR STAR** 99
Its Disk, Atmosphere and Other Features
- SHADOWS IN THE HEAVENS** 129
Eclipses of the Sun and Moon
- THE FAMILY OF THE SUN** 157
A Survey of the Vast Solar System

THE EARTH

- CLIMATES OF THE PAST** 177
Methods of Analysis and Results
- EARTH'S CRUST** 419
The Basic Structure of Our Planet's Overlying Rocks
- PLAINS, PLATEAUS AND DESERTS** 451
The Level Expanses of the Earth's Crust

LIFE

- THE STRUGGLE FOR LIFE** 235
Adaptations That Serve in the War for Survival
- BIOLOGICAL RHYTHMS AND CLOCKS** 317
How Life on Earth Reacts to Its Rhythmic Environment

PLANT LIFE

- THE FUNGI** 22
Molds, Yeasts, Mushrooms and Their Kin
- THE VITAL PROCESSES OF PLANTS** 43
Food Manufacture, Digestion and Other Phenomena
- THE BACTERIA** 63
Microscopic Enemies and Allies of Man
- MOSSES, FERNS AND THEIR ALLIES** 186
Plants with Unlike Alternating Generations
- THE ALGAE** 214
Primitive and Infinitely Varied Plants
- THE SEED PLANTS** 397
Dominant Forms of the Earth's Vegetation

ANIMAL LIFE

- GRASSHOPPERS AND THEIR KIN** 138
The Orthopteroids, a Varied Group of Insects
- BUTTERFLIES AND MOTHS** 193
Graceful Scale-Winged Insects
- THE TRUE BUGS** 252
Stinkbugs, Chinch Bugs and Other Hemiptera
- FLIES AND MOSQUITOES** 283
Two-Winged Members of the Vast Insect Group
- WING-SHEATH HORDES** 335
The Beetles, Most Numerous of the Insects

- ANTS, BEES AND WASPS** 357
Social Organization in the Insect World

MAN

- THE BONES OF THE BODY** 73
Living Tissues That Serve Many Purposes
- THE MUSCULAR SYSTEM OF MAN** 203
What Muscles Are and How They Work
- POPULATION PROBLEMS** 225
The Mighty Surge and Ebb of Human Tides
- THE LIFE STREAM** 325
What Blood Is and What It Does •
- THE CIRCULATORY SYSTEM** 381
How Blood Is Transported through the Body

HEALTH

- AIR POLLUTION** 349
What Causes It and How We Can Combat It

MATHEMATICS

- FROM POINTS TO SOLIDS** 427
Plane and Solid Geometry and Trigonometry

MATTER AND ENERGY

- METALS AND NONMETALS** 33
A Useful Classification of the Chemical Elements
- SIMPLE MACHINES** 56
Basic Tools That Make Us More Powerful
- CATALYSIS** 165
A Brief Account of Catalysts and How They Serve
- CHROMATOGRAPHY** 172
An Important Tool of the Modern Chemist
- HOW ATOMS COMBINE** 245
The Nature of Valence
- WHAT IS HEAT?** 407
An Analysis of a Common Form of Energy

INDUSTRY

- BUILDING A SKYSCRAPER** 113
A Glimpse at Methods and Materials
- SCIENCE AT WORK FOR MAN** 123
Science Pushes Forward Its Frontiers
- THE STORY OF GLASS** 307
A Basic Material of Modern Civilization

(Continued on next page)

CONTENTS OF VOLUME III (continued)

TRANSPORTATION

AIR-CUSHION VEHICLES 126
Craft That Ride on a Cushion of Air

ROADS AND ROAD MAKING 293
Avenues of Travel and Trade in Many Lands

COMMUNICATION

AN INTRODUCTION TO RADIO 85
Bringing Voices and Music from Distant Places

SCIENCE THROUGH THE AGES

SCIENCE GROWS UP (1600-1765) I 1
The First of the Moderns
Two Theorists of the New Science
The Circulation of the Blood

Mechanical Explanations of the Human Body
"Philosophical Instruments"
Mathematics Becomes Practical

SCIENCE GROWS UP (1600-1765) II 265

Invisible Colleges and Scientific Societies
The Beginnings of True Chemical Science
The Microscope Reveals a New World
On the Nature of Light
Newton and the Falling Apple

SCIENCE GROWS UP (1600-1765) III 373

The Plant and Animal Kingdoms

PROJECTS AND EXPERIMENTS

COLLECTING INSECTS 153

A Brief Account of Equipment and Methods

KEEPING AN ANT COLONY 393

How to Spy upon the Private Lives of Ants