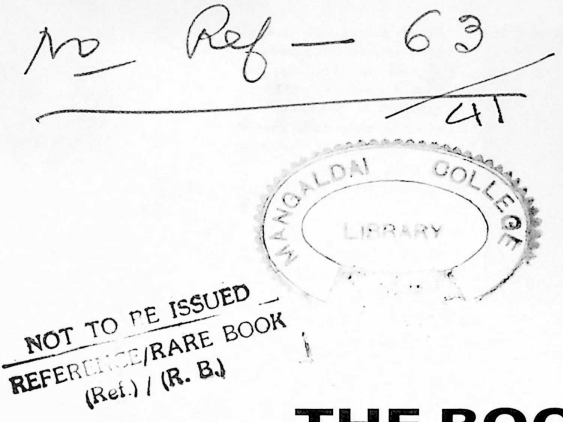
THE BOOK OF Popular Science

VOLUME

3



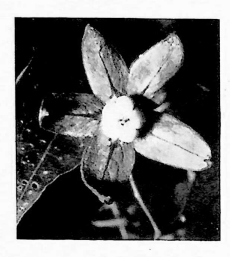


THE BOOK OF POPULAR SCIENCE

MANGALDAI COLLEGE Volume 3
LIBRARY







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

Walter Dawn



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 III

	REFERENCE/RARE BOOK (Ref.) / (R. B.)
THE UNIVERSE	ANTS, BEES AND WASPS
THE SUN, OUR STAR 99	Social Organization in the Insect World
Its Disk, Atmosphere and Other Features SHADOWS IN THE HEAVENS129	MAN
Eclipses of the Sun and Moon THE FAMILY OF THE SUN	THE BONES OF THE BODY
A Survey of the Vast Solar System THE EARTH	THE MUSCULAR SYSTEM OF MAN20 What Muscles Are and How They Work
CLIMATES OF THE PAST	POPULATION PROBLEMS
EARTH'S CRUST419	THE LIFE STREAM
The Basic Structure of Our Planet's Overlying Rocks PLAINS, PLATEAUS AND DESERTS	THE CIRCULATORY SYSTEM
	HEALTH
THE STRUGGLE FOR LIFE	AIR POLLUTION
BIOLOGICAL RHYTHMS AND CLOCKS	MATHEMATICS
PLANT LIFE	FROM POINTS TO SOLIDS
THE FUNGI	MATTER AND ENERGY
THE VITAL PROCESSES OF PLANTS	METALS AND NONMETALS
THE BACTERIA	SIMPLE MACHINES
MOSSES, FERNS AND THEIR ALLIES	CATALYSIS
THE ALGAE	A Brief Account of Catalysts and How They Serve CHROMATOGRAPHY
THE SEED PLANTS	An Important Tool of the Modern Chemist HOW ATOMS COMBINE
ANIMAL LIFE	The Nature of Valence
GRASSHOPPERS AND THEIR KIN	WHAT IS HEAT?
BUTTERFLIES AND MOTHS	INDUSTRY
THE TRUE BUGS	BUILDING A SKYSCRAPER113 A Glimpse at Methods and Materials
FLIES AND MOSQUITOES283 Two-Winged Members of the Vast Insect Group	SCIENCE AT WORK FOR MAN
WING-SHEATH HORDES	THE STORY OF GLASS

(Continued on next page)

CONTENTS OF VOLUME III (continued)

138

TRANSPORTATION	Mechanical Explanations of the Human Body
AIR-CUSHION VEHICLES	"Philosophical Instruments" Mathematics Becomes Practical
ROADS AND ROAD MAKING	SCIENCE GROWS UP (1600–1765) II
COMMUNICATION	On the Nature of Light Newton and the Falling Apple
AN INTRODUCTION TO RADIO	SCIENCE GROWS UP (1600–1765) III373 The Plant and Animal Kingdoms
SCIENCE THROUGH THE AGES	PROJECTS AND EXPERIMENTS
SCIENCE GROWS UP (1600-1765) I	COLLECTING INSECTS
Two Theorists of the New Science The Circulation of the Blood	KEEPING AN ANT COLONY