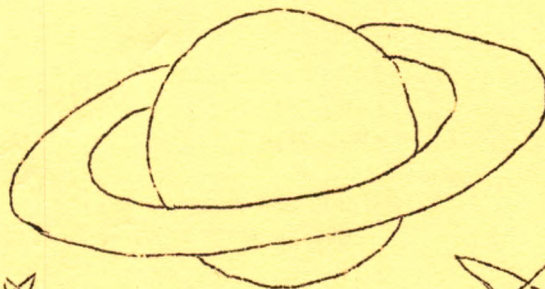
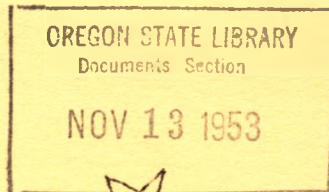


* 028
0134
1953
= NO. 292

DOCUMENT
COLLECTION
OREGON
COLLECTION

SCIENCE BOOKS
FOR THE
INTERMEDIATE
GRADES



OREGON STATE LIBRARY
Salem, Oregon
August 1953

<u>AUTHOR</u>	<u>TITLE</u>	<u>DATE</u>	<u>PUBLISHER</u>	<u>GRADE</u>	<u>CALL NO.</u>
Bates, B. S.	THE REAL BOOK ABOUT PETS A guide to the selection, housing, feeding, care and training of a wide variety of pets.	1952	Garden City	4-8	+630
Bendick, Jeanne	THE FIRST BOOK OF SPACE TRAVEL What space is, how we will reach it, and what we will find when we cross this exciting new frontier.	1953	Watts	3-6	+629.3338
Berrill, Jacqueline	WONDERS OF THE WOODLAND ANIMALS The family lives of the furry animals.	1953	Dodd	3-6	+590
Brindze, Ruth	THE GULF STREAM The geography, history, life and effects of the stream of warm water that flows through the ocean.	1945	Vanguard	3-7	+550
Bronson, W. S.	FREEDOM AND PLENTY: OURS TO SAVE Gives in graphic text and clear illustrations a broad survey of our country's conservation problems - how our natural resources have been wasted and how they can be saved.	1953	Harcourt	3-6	+333
Buck, M. W.	IN WOODS AND FIELDS IN YARDS AND GARDENS Seasonal guides to plant and animal life.	1950 1952	Abingdon Abingdon	4-7 4-7	+500 +500
Candy, Robert	NATURE HANDBOOK Excellent illustrations are a feature of this handbook on wildlife, nature hobbies, and woodcraft.	1953	Houghton	4-7	+500
Cormack, Maribelle	THE FIRST BOOK OF STONES Explains where to collect stones, how to test specimens, how to keep collections.	1950	Watts, F.	4-6	+550
Earle, O. L.	BIRDS AND THEIR NESTS Text and detailed drawings picture more than sixty birds and their habitats. ROBINS IN THE GARDEN A story of robins from the time they arrive north in the spring, through the mating, nesting, rearing of the young, and final return south in the fall.	1952 1953	Morrow Morrow	4-7 3-5	+598 +598
Eberle, Irmengarde	HOP, SKIP, AND FLY Stories of scorpions, snails, snakes, frogs, bats, and other small creatures.	1951	Holiday	3-5	+590
Elting, Mary	MACHINES AT WORK (At work series) Clear description of man's mechanical inventions for pushing, digging, lifting, and performing complicated tasks requiring tremendous man-power. Other titles in series: <u>Ships at Work</u> , <u>Trains at Work</u> , <u>Trucks at Work</u> .	1953	Garden City	4-6	+621
Fenton, C. L.	THE LAND WE LIVE ON Plains, deserts, hills and valleys, mountains, soil - how they came to be, where they are, how man uses them and could use them better.	1944	Doubleday	4-7	+550

- Fenton, C. L. RICHES FROM THE EARTH 1953 Day 5-8 +553
A clear and well-organized book which describes rocks, minerals, and ores with emphasis on their origin, where they are found, how taken from the ground, and their most important uses.
- ROCKS AND THEIR STORIES 1951 Doubleday 4-8 552
An introduction to the study and collecting of rocks.
- WILD FOLK IN THE WOODS 1952 Day 4-6 +590
The story of our woodland creatures. Earlier books are: Weejack and His Neighbors and Wild Folk at the Pond.
- WORLDS IN THE SKY 1950 Day 4-7 +520
Information about stars, planets and other heavenly bodies presented simply and attractively illustrated.
- Federal Writers' SNOW, GLACIERS, AND ICEBERGS 1939 Whitman 3-5 +550
Project. Pennsylvania
A clear description of how snow is formed from frozen water, how glaciers and icebergs are formed from snow.
- Gaer, Joseph EVERYBODY'S WEATHER 1944 Lippincott 4-7 +550
Authentic, readable material and excellent photographs present the phenomena of weather.
- Green, Ivah ANIMALS UNDER YOUR FEET 1953 Grosset 2-5 +590
Fascinating facts about bats, moles, woodchucks, trap-door spiders, earthworms and other creatures that spend part of their time underground.
- Henry, Marguerite BIRDS AT HOME 1942 Donohue, M.A. 3-5 +598
Colorful pictures in this introduction to the common birds that nest in the trees, vines and bushes near our homes.
-
- Hogner, D. C. THE ANIMAL BOOK 1942 Oxford 4-8 +599
The habits, appearance and range of animals north of the Rio Grande.
- Meyer, J. S. PICTURE BOOK OF CHEMISTRY 1950 Lothrop 5-7 +540
Basic ideas in chemistry presented clearly and in attractive format.
- PICTURE BOOK OF THE EARTH 1949 Lothrop 5-8 +551
The story of the earth's surface and the natural wonders that a child sees around him.
- Norling, Jo THE FIRST BOOK OF WATER 1952 Watts, F. 3-7 +551
The story of water as a traveler, as a worker, and as fun.
- Reed, W. M. PATTERNS IN THE SKY 1951 Morrow 5-8 +520
Presents facts about the most brilliant constellations and gives the mythological stories as well.
- THE SKY IS BLUE 1940 Harcourt 4-6 +550
Tells how light, heat, air and water affect the earth.
- Schneider, Herman FOLLOW THE SUNSET 1952 Doubleday 3-5 +500
Conveys a rhythmic sense of the earth in motion, with night following day and day night, around the world. Beautiful designs.
- PLANTS IN THE CITY 1951 Day 3-6 +580
Information on the growth, care and study of plants and trees which thrive in the city.
- YOU, AMONG THE STARS 1951 Scott 3-5 +520
A science picture book which introduces the earth, the solar system, the milky way and the universe.

Selsam, M. E.	MICROBES AT WORK	1953	Morrow	4-7	+576
A description of microbes and their connection with food and plant growth.					
Spilhaus, A. F.	WEATHERCRAFT	1951	Viking	5-8	551.5
Explains how to assemble and operate a home weather station.					
Sterling, Dorothy	TREES AND THEIR STORY	1953	Doubleday	3-6	+580
Excellent general introduction to northern trees and their life cycles.					
Stevenson, E. N.	PETS, WILD AND WESTERN	1953	Scribner	5-7	+590
The ways of wild animal pets and how to care for them.					
Vern, M. E.	GARDEN SPIDER	1951	Holiday	3-5	+595
Describes one summer's span in the life of the common garden spider.					
Walsh, Mary	WATER, WATER EVERYWHERE!	1953	Abingdon- Cokesbury	4-6	+551
Attractively illustrated book about water, the forms it takes, its use and importance, and its wonder and beauty.					
Webber, I. E. S.	THANKS TO TREES	1952	Scott	3-5	+580
A story of the many uses of trees and of their conservation.					
Williamson, Margaret	THE FIRST BOOK OF BIRDS	1951	Watts	3-6	+598
Presents a wealth of fascinating information about bird physiology, flight, identification, feeding habits, migration and protection.					
Zim, H. S.	FROGS AND TOADS	1950	Morrow	3-6	+597
Information on the physiology, feeding habits, classifications, and care of frogs and toads.					
	LIGHTNING AND THUNDER	1952	Morrow	4-7	+537
A direct answer to questions about the most dramatic weather phenomena.					
	OWLS	1950	Morrow	3-6	+598
All types of owls, their anatomy, habitat, and prey presented in simple text and distinctive illustrations.					
	THE SUN	1953	Morrow	4-7	+520
Facts about our sun, its size, weight, heat, and how sunlight affects plant growth.					
	WHAT'S INSIDE OF ME?	1952	Morrow	3-6	+612
A beginner's physiology helping the young reader discover how his body works.					
	WHAT'S INSIDE OF PLANTS?	1952	Morrow	2-5	+580
Tells about parts of plants and the ways in which they grow.					
	WHAT'S INSIDE THE EARTH?	1953	Morrow	3-6	+551
Clear text and detailed pictures answer many questions about the mysteries inside the earth.					

OTHER MATERIAL AVAILABLE

These titles are only a part of the juvenile collection on science. Other books may be secured by requesting material by subject.

How to Borrow Books

Books are loaned without cost other than return transportation. Book postage costs approximately 4¢ for the first pound and 1¢ for each additional pound.

If your public library is open daily, ask your librarian to borrow books not available locally.

If you live where there is no library, or where the library is open only a few days a week, write directly to

THE OREGON STATE LIBRARY
SALEM, OREGON

August 1953