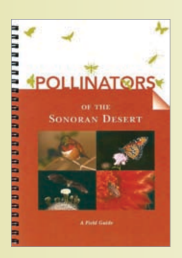


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* POLLINATORS OF THE SONARAN DESERT

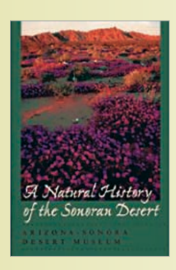
Authors – Nina Chambers, Yajaria Gray, and Stephen Burchmann

List Price - \$ 15.00

Spiral bound: 83 pages

Paperback

Field guide – Bi–lingual, English and Spanish – 83 pages in each language – Pollinators: hummingbirds, butterflies, moths, bats, bees, wasps, beetles, and flies – Describes each and tells how they pollinate plants and why they are attracted to the plants – Glossary – Conservation information – How to create habitats for pollinators – Wonderful color photos.



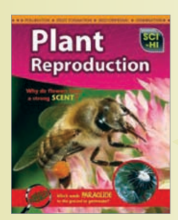
A NATURAL HISTORY OF THE SONORAN DESERT

Editied by – Steven J. Phillips and Patricia Wentworth Comus

List price - \$24.95

650 pages

Wonderful award winning reference book on the Sonoran Desert – Plants, animals, ecology, geology, essays – Thorough and enjoyable to read – Written by knowledgeable scholars in the field – Pen and ink illustrations and full color plates.



* PLANT REPRODUCTION (SCI-HI: LIFE SCIENCE)

Author – Barbara Ann Somervil List price – \$8.99

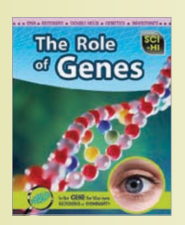
Reading level: Ages 9–12 Paperback: 48 pages Science information in a interesting magazine like format – Introductions followed by small manageable amounts of information – Experiments and activities, illustrations, photos, charts, graphs, summaries, and quizzes – Sample topics: "Why do plants have flowers?, Can a bat pollinate a plant?, How do aspen trees clone themselves?"

^{*} Indicates that the book's topic is specific to the DBG eighth grade
"Which Came First the Flower or the Seed" School Tour



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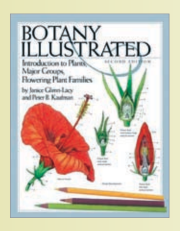
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* THE ROLE OF GENES (SCI-HI: LIFE SCIENCE)

Author – Barbara Ann Somervil List price – \$22.00

Reading level: Ages 9–12 Paperback: 48 pages Science information in a interesting magazine like format – Introductions followed by small manageable amounts of information – Experiments and activities, illustrations, photos, charts, graphs, summaries, and quizzes – Sample Topics: "Why do people look like their parents? What is a double helix? Are mutations helpful or harmful?"



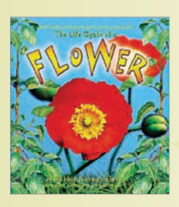
* BOTANY ILLUSTRATED: INTRODUCTION TO PLANTS, MAJOR GROUPS, FLOWERING PLANT FAMILIES

Authors – Janice Glimn–Lacy and Peter B. Kaufman

List Price - \$44.95

Paperback: 278 pages

Coloring book for botanical study of mostly flowering plants – 130 pages of text with the facing page being a scientifically accurate black and while illustration with coloring guide – the book begins with general information (Classification of plants) and becomes very specific and detailed – Some topics relevant to the 8th Grade tour: how certain plants devour insects, how flowers are pollinated, and how plants reproduce sexually – Good way to address different learning styles.



* THE LIFE CYCLE OF A FLOWER

Author – Molly Aloian and Bobbie Kalman

List price - \$6.95

Reading level: Ages 9 – 12

Paperback: 32 pages

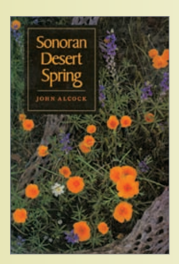
Good simple introduction to seed dispersal, pollination, fertilization, reproduction, making seeds, roots and stems, and how flowering plants benefit animals, people, and the environment. Boldface print is defined within the text for immediate understanding. Glossary is included at end of book. Colorful photos.

^{*} Indicates that the book's topic is specific to the DBG eighth grade
"Which Came First the Flower or the Seed" School Tour



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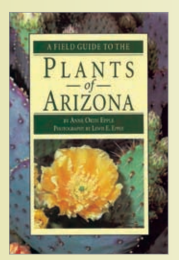


SONORAN DESERT SPRING

Author – John Alcock List Price – \$17.95

Paperback: 134 pages

Short excerpts on plant, insects, birds, and other animals of the Sonoran Desert – Scientific information written in an informal manner – Through the author's words, you see what the he is seeing – the beauty and mystery of the changing seasons, along with problems that exist due to population growth.

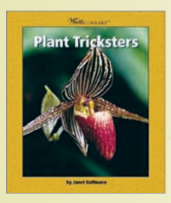


PLANTS OF ARIZONA

Author – Anne Epple List price – \$24.95

Paperback: 352 pages

Field Guide – Plants of Arizona: cacti, wildflowers, trees, and other plants – Deserts, chaparral, grasslands, and mountaintops – 900 + colored photographs along with descriptive text identifies Arizona plants – For amateurs as well as professionals.



PLANT TRICKSTERS (WATTS LIBRARY)

Janet Halfmann
List Price - \$8.95

Reading level: Ages 9 – 12

Paperback: 64 pages

An interesting book about plants' abilities to ensure victory in their survival – Examples: trickery, camouflage, protective coating, scents, and tastes – Along with general information on plants and how they reproduce, the book focuses on plants with unusual mechanisms used for survival.

^{*} Indicates that the book's topic is specific to the DBG eighth grade
"Which Came First the Flower or the Seed" School Tour