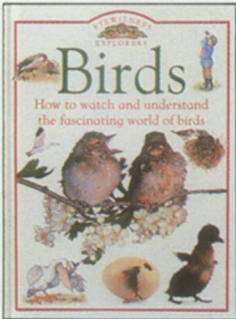




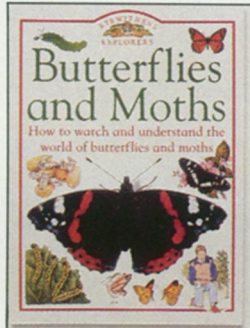
Guide Kids through the Outdoors with Eyewitness Explorers Books

Each book in this exciting new series of information and activity books for young readers is crammed full of facts and trivia about almost every aspect of nature. Activities outlined allow children to apply the knowledge imparted in each book. For example, learn the importance of air pressure on the weather and craft your own barometer to make weather forecasts.



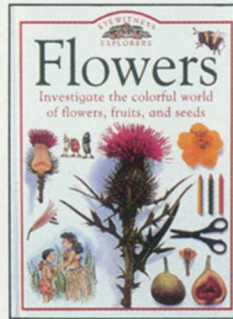
by Jill Bailey and David Burnie

- Learn how a bird makes a nest and why some birds lay only one egg
- Find out how to make a birdbath
- Discover why birds have feathers and how they learn to fly



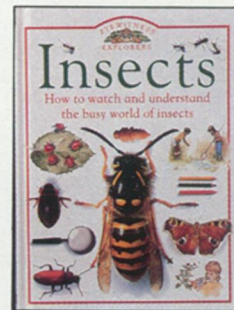
by John Feltwell

- Learn how to tell a butterfly from a moth and what the patterns on their wings mean
- Find out how to attract moths to a tree
- Discover why moths fly at night and how they find their way in the dark



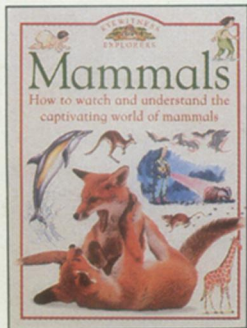
by David Burnie

- Learn how to tell a rose from a peony and why flowers have bright colors
- Find out how to make a plant maze
- Discover where seeds come from and what petals are for



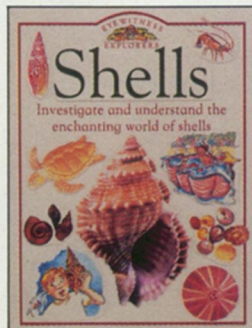
by Steve Parker

- Learn how to tell a wasp from a bee and what happens when they sting
- Find out how to make an ant farm
- Discover why flies taste with their feet and what antennae are for



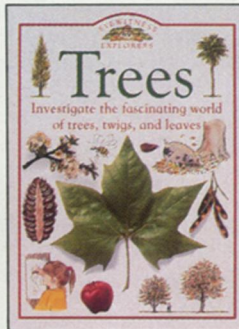
by David Burnie

- Learn how mammals feed their young with milk, and why kangaroos have pouches
- Find out how to "read" animal tracks
- Discover why dogs pant to cool down, and how a cat pounces on a mouse



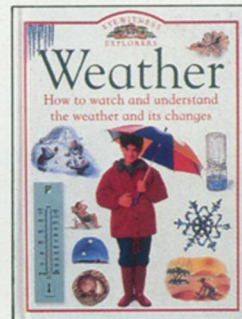
by Jennifer Coldrey

- Learn how some shells burrow into the sand and how snails grow
- Find out how to keep snail eggs until they hatch
- Discover why crabs and turtles have shells and how an oyster makes a pearl



by Linda Gamlin

- Learn how some leaves change from green to brown and why they fall off trees
- Find out how to grow a tree from a tiny seed
- Discover what cones are for and how squirrels help to plant new trees



by John Farndon

- Learn how clouds are formed and why they can bring rain, hail, or snow
- Find out how to measure rainfall
- Discover why the sky is blue and why the wind blows

Science News Books

1719 N Street, NW, Washington, DC 20036

Please send me the **Eyewitness Explorers** book(s) marked below. I enclose the price of book(s) plus \$2.00 for postage and handling per book (maximum \$4.00 charge). Domestic orders only.

- | | |
|---|---|
| <input type="checkbox"/> Birds, \$9.95 | <input type="checkbox"/> Mammals, \$9.95 |
| <input type="checkbox"/> Butterflies, \$9.95 | <input type="checkbox"/> Shells, \$9.95 |
| <input type="checkbox"/> Flowers, \$9.95 | <input type="checkbox"/> Trees, \$9.95 |
| <input type="checkbox"/> Insects, \$9.95 | <input type="checkbox"/> Weather, \$9.95 |
| | <input type="checkbox"/> Set of all 8 books, \$69.95 |

Name _____
 Address _____
 City _____ State _____ Zip _____
 Daytime Phone _____
(used only for problems with order)

EyeExpBirds
 EyeExpButter
 EyeExpFlower
 EyeExpInsect
 EyeExpMammal

EyeExpShells
 EyeExpTrees
 EyeExpWeath
 SetEyeExp

Dorling Kindersley, 1992/1993, 61 pages, 5 3/4" x 8", hardcover, \$9.95

**Recommended for
ages 7 to 11**

**Order by Phonet
1-800-544-4565
(Visa or
MasterCard Only)
In DC Area:
202-331-9653**

RB1840