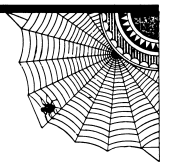


They creep, they crawl, they fascinate us all...



Insects of the World by Anthony Wootten

There are nearly one million recognized species of insects in the world, occupying every conceivable habitat. Their success is due to their extraordinary breeding capacity and amazing ability to adapt to different environmental conditions. As this book reveals, the result is an incredible diversity of form and behavior. Using examples from all over the world, the author considers the fascinating ways in which insects have come to terms with such features as senses and communication, feeding, defense, movement and reproduction, how insects adapt to their environment, and the intricate patterns of behavior in the social insects.

Facts on File, 1984, 224 pages, 9½" x 6½", hardcover, \$17.95



RB359

ton, D.C. 20036	Service, 1719 N	St., NW, Washing-
Please sendcop I include a check payable to ice for \$17.95 plus \$1.00 copy. Domestic orders onl Insects of the World	to Science New:) handling (tota y.	s Book Order Serv- 1 \$18.95) for each
Name		
Address		
City	State	Zip

Spiders of the World by Rod & Ken Preston Mafham

The opening chapters on the structure of spiders and their relationships to each other and to invertebrates in general provide sufficient background for an appreciation of the subsequent chapters on behavior. The elaborate courtship rituals, mating, life histories and the many adaptations for catching prey and feeding are described. The defense mechanisms, particularly mimicry and camouflage, are astonishing. The text is generously illustrated with line drawings and with color and black and white photographs from the authors' unique collection.

Facts on File, 1984, 191 pages, $9\frac{1}{2}$ " x $6\frac{1}{2}$ ", hardcover, \$17.95

