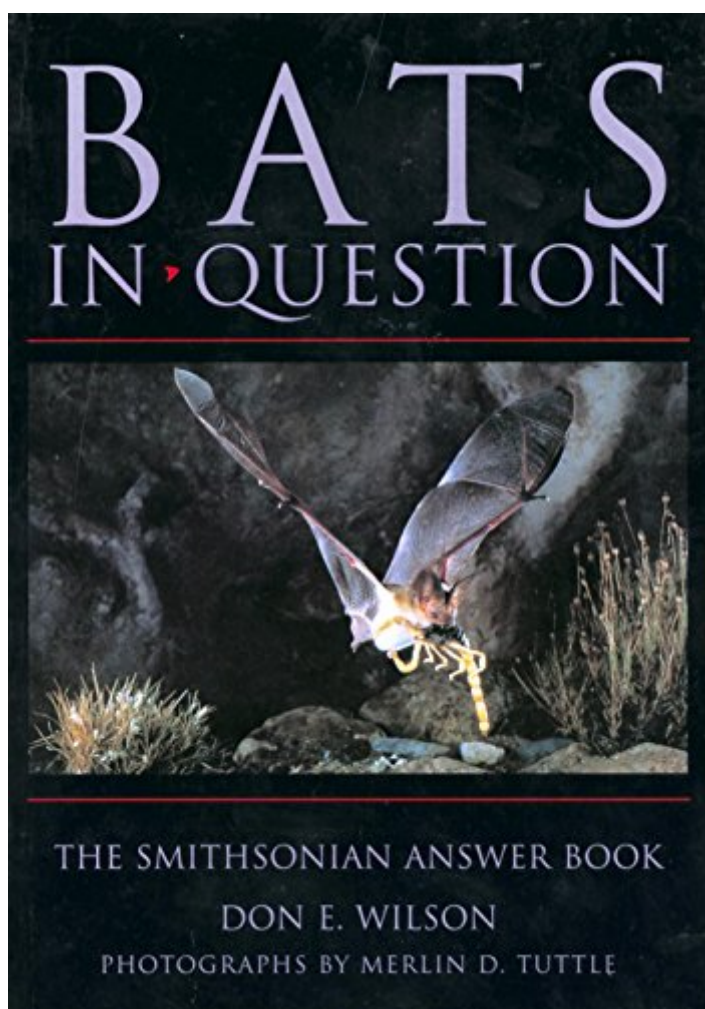


The book was found

# Bats In Question: The Smithsonian Answer Book



## **Synopsis**

Long the subject of myth and superstition, bats have been among the most misunderstood of mammals due to their nocturnal habits, capacity for flight, and strange appearance. Seeking to dispel the myths associated with these remarkable creatures and arguing for their key role in a balanced ecosystem, *Bats in Question* covers all aspects of bat biology in a practical question-and-answer format. Describing where bats live, how they use echolocation to navigate, and even why they hang upside down, the book also gives the conservation status of all 925 bat species. Don E. Wilson traces the evolution of bats and shows their remarkable diversity by describing each of the major groups in terms of their different body structures and habitats. He sheds light on bats' complex social systems, extraordinary variation in size, and food preferences that encompass plants, insects, and mammals. The book also explores cultural attitudes about bats—telling how, until recently, bats had been relegated to the world of vampires and how they have emerged to take their place in public awareness as important and fascinating members of our ecosystems.

## **Book Information**

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## Customer Reviews

Nice size book, relative questions answered

Nice book- we've used this for several bat presentations and research for school projects. Great photos

Here is a book that can keep the reader interested and help answer any questions about bats. The text is easy to read and the photos spectacular! It is a soft-cover book that's just the right size to tuck along when you want to go out of the house with it.

For a starter, this is a great book. When starting a search of a new interest one is all questions and this book has the answers to most of them. ~Bruin~

Had the old plastic library cover but it was pretty easy to remove from the paper cover of the book. The tape wasn't super sticky. Once I removed the plastic, it was perfect.

I purchased as a gift and had it sent to N.C. - I never got to see the book but the recipient raved about how much they like it.

Great book for any child, teen, or adult interested in bats. My 11-year-old son has read it almost cover to cover!

Why don't baby bats fall off mom bats in flight? Hmm? The answer to this and all of your other curious musings about the most successful and least understood of the mammals are presented in this latest volume of a Smithsonian series. For children or adults, with excellent close- up photos, this one is sure to foster a growing interest in our flying relatives. About 1/4 of mammal species have winged fingers, big ears and knees turned sideways to facilitate dangling from ceilings, and that doesn't include your weird Uncle Mort! Bats occur on every continent except Antarctica, and in eco-niches as diverse as blood sucking, fruit chewing, fish nipping and insect consumption. Some are excellent mousers. Several types may live for thirty years. As mentioned in my review of THE FORGOTTEN POLLINATORS (Stephen L. Buchmann & Gary Paul Nabhan, Shearwater Books, 1996), the bats include species critical to reproduction for many types of plant, and (along with other pollinator species) many are in steep decline. Here's one little piece of brain candy from this high

quality sampler: Baby bats' milk teeth (they have two sequential sets like most other mammals) are hooked and pointy. They lock on to mom's nipple like a Voskod docked to Mir. Look Ma! No hands!

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