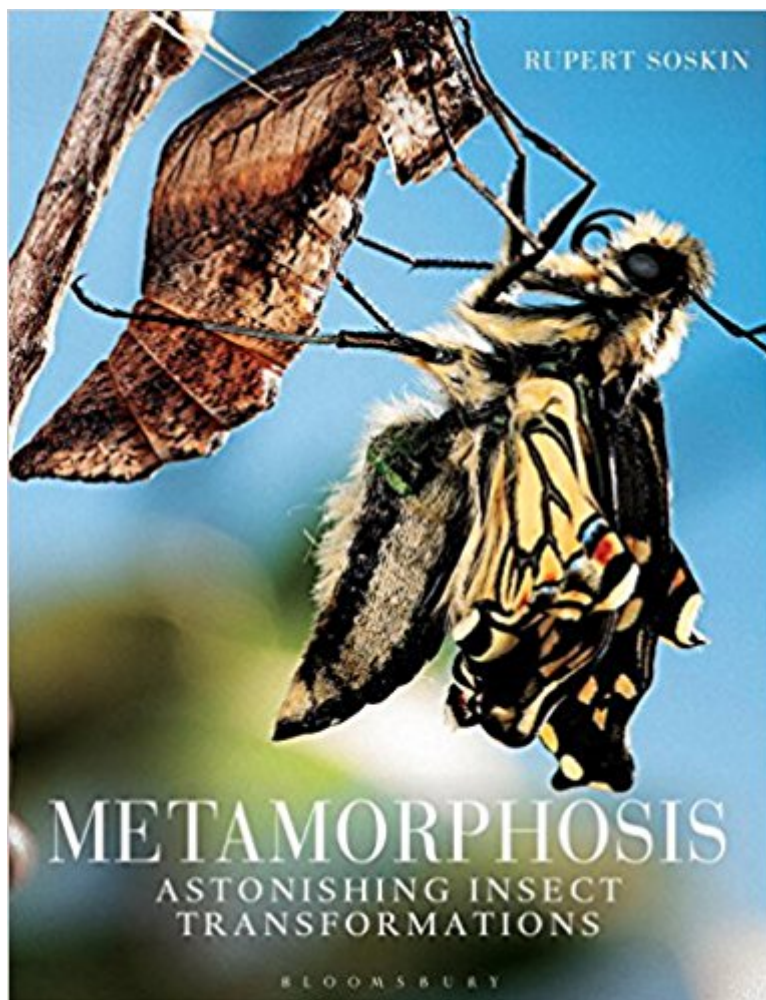


The book was found

Metamorphosis: Astonishing Insect Transformations



Synopsis

Insects truly are the ugly ducklings of the natural world. How does something as beautiful as a butterfly begin life as little more than a fancy maggot? Or something as elegant and delicate as a lacewing hatch like a minuscule escapee from a horror movie? What are the circumstances that require a creature to transform from one body shape into another, a shape that is often so utterly different from the first that you would be forgiven for thinking they were completely unrelated organisms? This book illustrates some of the dramatic transformations insects undergo in their life cycles and explores why evolution has arrived at these remarkable solutions to survival. The aim of the book is to show remarkable transformations, most of which have never before been seen. The book is divided into two main sections:-Insects that undergo partial metamorphosis, such as dragonflies, grasshoppers, and bugs. Here the young resemble the adult, changing gradually with each molt.-Insects that experience a complete metamorphosis such as butterflies, moths, beetles, bees, wasps, ants, and flies. In these species, the young bear no resemblance to the adult in appearance, habitat, or diet, until they pupate. Rupert Soskin's unique project to photograph a range of selected species at each stage of development--from egg to larva to pupa and, finally, fully formed adult--sets a new precedent for nature photography.

Book Information

Hardcover: 256 pages

Publisher: Bloomsbury USA (October 27, 2015)

Language: English

ISBN-10: 1408173751

ISBN-13: 978-1408173756

Product Dimensions: 8.7 x 1 x 11.2 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #704,102 in Books (See Top 100 in Books) #146 inÂ Books > Science & Math > Biological Sciences > Animals > Butterflies #362 inÂ Books > Science & Math > Biological Sciences > Animals > Insects & Spiders #4536 inÂ Books > Science & Math > Nature & Ecology > Fauna

Customer Reviews

Fantastic photos covering insects and their metamorphosis. Rupert is indeed quite a talented photographer. Truly astonishing photos of these changes with various insects. Very illuminating.

Grand book.

Excellent book. Fantastic photos. Bought two, for husband and grandson. Ordered Mar 23. First pair never arrived. Second pair arrived in 5 days. Very glad we persisted as book is worth the wait.

Astonishingly beautiful photography, and wonderful information on how certain insects go through evolution.

[Download to continue reading...](#)

Metamorphosis: Astonishing insect transformations The Caterpillar That Learned to Fly: A Children's Nature Picture Book, a Fun Caterpillar and Butterfly Story For Kids, Insect Series (Educational Science (Insect) Series) (Volume 3) Tropical Insects: 50 Incredible Insect and Beautiful Butterflies Designs to Raise up Your Creativity (butterflies and flowers, insect designs, butterfly designs) Geometric Transformations, Vol. 1: Euclidean and Affine Transformations The Metamorphosis The Metamorphosis (Norton Critical Editions) The Metamorphosis of Finitude: An Essay on Birth and Resurrection (Perspectives in Continental Philosophy (FUP)) Marilyn Monroe: Metamorphosis Insect Detective: Read and Wonder Drones: From Insect Spy Drones to Bomber Drones Insect Pollinators (First Step Nonfiction) Armored Scale Insect Pests of Trees and Shrubs (Hemiptera: Diaspididae) (Comstock Book) A Guide to Observing Insect Lives (Stokes Nature Guides) Insect Pests Handbook of Turfgrass Insect Pests Discovery Bugopedia: The Complete Guide to Everything Insect Plus Other Creepy-Crawlies Quick and Easy Paint Transformations: 50 step-by-step projects for walls, floors, stairs & furniture Transformations: 2013 Coelho Calendar (Spanish Edition) XSLT: Mastering XML Transformations Spinning Straw into Gold: What Fairy Tales Reveal About the Transformations in a Woman's Life

[Dmca](#)