



Bird love : the family life of birds

by Wenfei Tong Bird Love looks at the extraordinary range of mating systems in the avian world, exploring all the stages from courtship and nest-building to protecting eggs and raising chicks. It

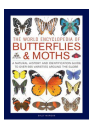
explores the wide variety of ways birds make sure they find a mate, looks at the differing levels of parenting skills across species around the world, and illustrates the beauty of birds through alluring photography.



Birdsong for the curious naturalist: your guide to listening

by Donald E. Kroodsma.
This is a basic, how-to guide that teaches anyone how to listen. It explains why and how birds sing, what various calls mean, and what to listen for from the birds around

us. Encourages readers to find the joy of birdsong and take time to observe, listen intently, be curious, ask questions, and realize that we don't need scientists to understand bird songs.



The World Encyclopedia of Butterflies & Moths : A Natural History and Identification Guide to over 565 Varieties Around the Globe

by Sally Morgan

Butterflies and moths captivate nature enthusiasts with their beauty and variety. In addition to being attractive they are also of huge biological importance. This book covers their life cycle, with information on anatomy, feeding, flight and breeding.



Spiders of the World : A Natural History

by Norman I. Platnick Spiders are among the most versatile creatures on the planet, inhabiting six of the seven continents and thriving in environments ranging from deserts and rain forests to Arctic tundra and cities. This book is a captivating look at

these wondrously adaptable and endlessly intriguing arachnids. This stunningly illustrated natural history features a wealth of spectacular color photos and covers a breathtaking array of spider species from around the globe, describing their behaviors, characteristics, and remarkable evolutionary adaptations.



Nests, eggs, birds : an illustrated aviary

by Kelsey Oseid Birds are some of the world's most beautiful and interesting creatures, and their nests and eggs are no exception. This book explores the fascinating ins and outs of where and

how dozens of avian species--robins, birds of paradise, crows, owls, penguins, and more--make their homes and lay their eggs, displaying a stunning diversity of shapes, sizes, functions, and materials Full of striking naturalistic art and fun scientific facts.



Migration : Exploring the Remarkable Journeys of Birds

by Melissa Mayntz Birds of all sizes, shapes, and species travel hundreds, even thousands of miles between breeding grounds and wintering grounds in search of the

best resources for their survival. They navigate brutal obstacles and changing landscapes to make these journeys, often with remarkable precision to arrive in the same locations at the same times year after year. Migration explores how birds make their incredible travels.



Mt Lebanon Library

16 Castle Shannon Blvd Pittsburgh, Pennsylvania 15228 | (412) 531-1912 https://www.mtlebanonlibrary.org/