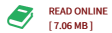




Drawing and Painting Birds, Marine Creatures and Insects: How to Create Beautiful Artworks of Birds, Fish, Beetles and Butterflies, with Expert Tutorials and 15 Projects Shown in More Than 480 Photographs and Illustrations

By Jonathan Truss, Sarah Hoggett

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, Drawing and Painting Birds, Marine Creatures and Insects: How to Create Beautiful Artworks of Birds, Fish, Beetles and Butterflies, with Expert Tutorials and 15 Projects Shown in More Than 480 Photographs and Illustrations, Jonathan Truss, Sarah Hoggett, This title helps you create beautiful studies of a variety of subjects, ranging from farmyard chickens and common dragonflies to more exotic creatures such as flamingos and puffins. You can learn techniques for drawing feathers, scales and shells, with guidance on how to capture the basic shape, anatomical details, textures and markings. It shows you how to draw and paint with a range of media, from working with pencils, charcoal and pastels to using water paints, gouache, acrylics and oils. Galleries of professional art offer insights into how different effects can be achieved. It features 15 projects, from a flying pelican and a leaping dolphin to a vibrant tropical fish and a delicate butterfly. Birds, marine creatures and insects are fascinating subjects in art, and this book demonstrates how to draw and paint them, step by step. Tutorials show how to depict birds' eyes, beaks, claws and feathers, marine creatures' bodies, fins and scales, and...



## Reviews

If you need to adding benefit, a must buy book. It is actually rally interesting through reading time period. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Olen Mills

An extremely awesome ebook with perfect and lucid reasons. This is certainly for all who statte there was not a well worth looking at. Your daily life span will likely be convert as soon as you complete looking over this book.

-- Anahi Heaney