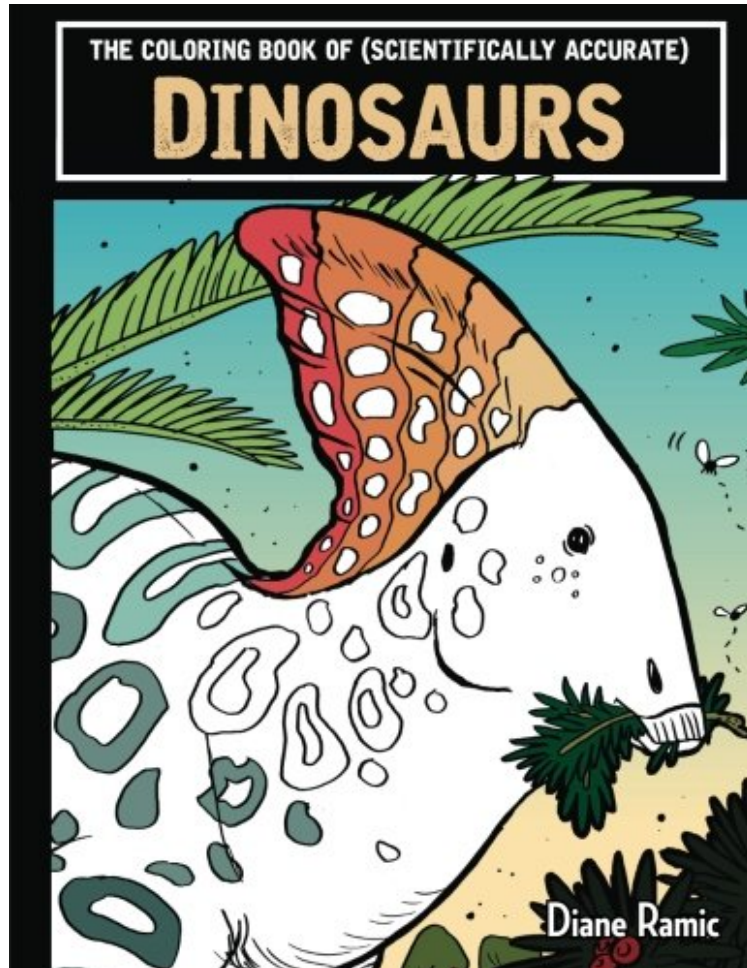


(Download free pdf) The Coloring Book of (Scientifically Accurate) Dinosaurs

## The Coloring Book of (Scientifically Accurate) Dinosaurs

*Diane Ramic*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#705587 in Books 2016-10-28 Original language: English 11.00 x .14 x 8.50l, #File Name: 153959071258 pages | File size: 79.Mb

**Diane Ramic : The Coloring Book of (Scientifically Accurate) Dinosaurs** before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Coloring Book of (Scientifically Accurate) Dinosaurs:

0 of 0 people found the following review helpful. Five StarsBy amandaLOVE this coloring book. I have been looking for a good dino book, and this is the one.0 of 0 people found the following review helpful. Five StarsBy KaiGave as a gift and the recipient seemed to love it! Success!5 of 5 people found the following review helpful. An amazing book. Rarely do you see dinosaurs portrayed as ...By Meig DicksonAn amazing book. Rarely do you see dinosaurs portrayed as they were and are, rather than what we thought they were twenty five years ago. Dynamic, varied, and everything is wonderfully bird-like. 100/10 would recommend. Do not get an outdated dinosaur coloring book - educate your kids, and get them this instead.

The prehistoric world and those creatures that inhabited it have held the interest of paleontology fans of all ages. Our

knowledge of these animals expands with each passing year, but outdated and incorrect ideas still persist in modern media. This coloring book strives to challenge those inaccuracies by introducing media that included research to produce scientifically plausible, yet still slightly stylized, dinosaurs. Inside this book, you will find 26 illustrations of dinosaurs species, ranging from their origins in the Triassic, to the modern species that survived the end-Cretaceous extinction event. Each page contains an illustration of varying difficulty, the dinosaurs' genus, the era it lived in, the area it was discovered in, and a few facts about the animal in question.

About the Author Diane Ramic is an illustrator with a passion for the sciences, including but not limited to astronomy, paleontology, and physics. She also enjoys world building and character design, and has an appreciation for the finer things in life, such as dragons.