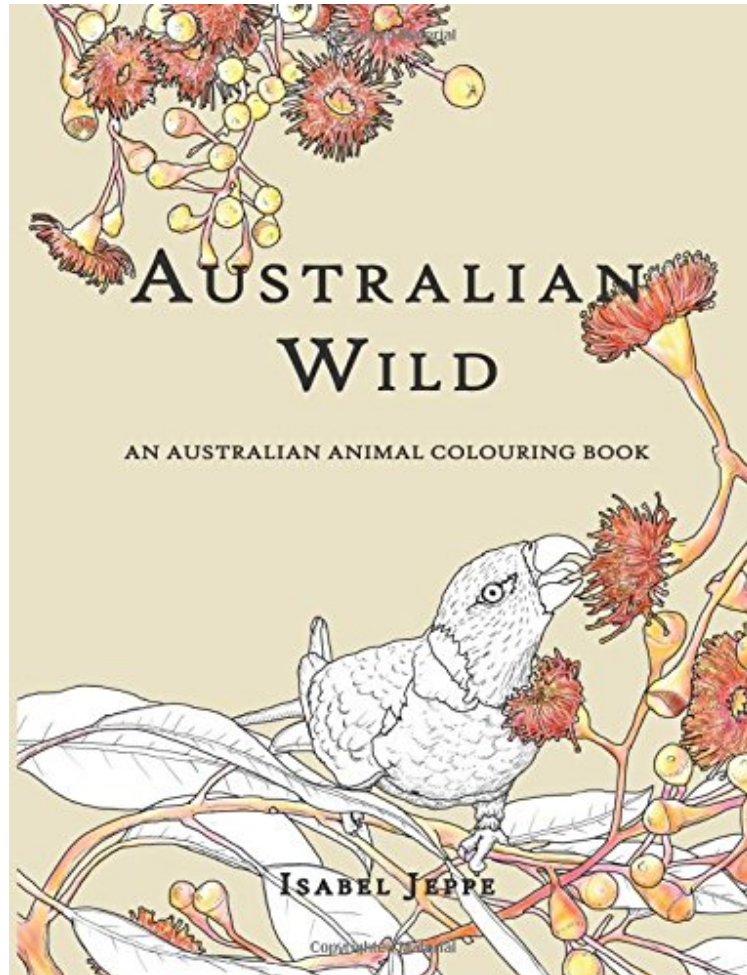


[Free and download] Australian Wild: An Australian Animal Colouring Book

Australian Wild: An Australian Animal Colouring Book

Isabel Jeppe

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



[Download](#)

[Read Online](#)

#1843887 in Books Jeppe Isabel 2016-07-15 Original language: English 11.00 x .19 x 8.50l, .49 #File Name: 153473857684 pages Australian Wild An Australian Animal Colouring Book | File size: 76.Mb

Isabel Jeppe : Australian Wild: An Australian Animal Colouring Book before purchasing it in order to gauge whether or not it would be worth my time, and all praised Australian Wild: An Australian Animal Colouring Book:

1 of 1 people found the following review helpful. So Beautiful! By Mel These drawings are absolutely gorgeous! The compositions are interesting and the level of detail is right on target for a fun and relaxing coloring session. It's also exciting to get familiar with animals from another part of the world. I may have to go to Australia just to meet some of these critters in person. 2 of 2 people found the following review helpful. Beautiful Creatures By erica b This is a great book full of interesting creatures! Each page is well thought out, and the line work is beautiful. It's a great buy compared to other books I've seen on the market, and I'm so happy with the quality of the drawings, I plan to order another to keep in my classroom. The kids will love it! 0 of 0 people found the following review helpful. Beautiful!!!! By Lby This coloring book is totally awesome, and is really high quality. I love how the scientific names are printed on the back, so when you tear it out, it actually stays with the picture!

This colouring book contains 40 single-sided illustrations of 20 different Australian animals, with the species name written on the back of each page - so if you cut out a page, the information stays with it. Every animal is presented as an original drawing, followed by a second composition just for fun. The highly detailed drawings feature birds, mammals, fish, insects and spiders, and reptiles and amphibians.