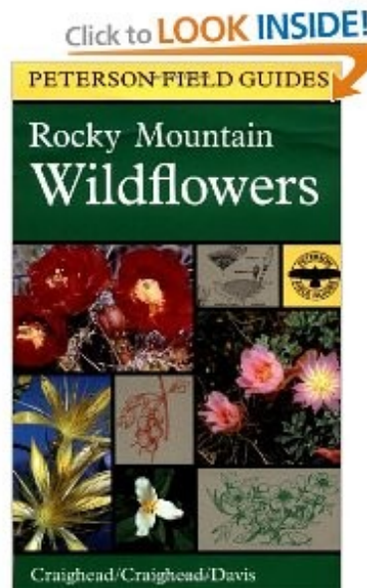


A field guide to Rocky Mountain wildflowers: Northern Arizona and New Mexico to British Columbia

Ray J Davis, Frank C Craighead, John Craighead, Roger Tony Peterson

Houghton Mifflin Field Guides 1998

<http://www.amazon.com/Field-Guide-Rocky-Mountain-Wildflowers/dp/0395936136>



This guide describes 590 species, with detailed information on flowering season, related species, range, and habitat. More than 100 plant drawings supplement these descriptions, and more than 200 colour photographs show flowers as they appear in the field.

Roger Tory Peterson, one of the world's greatest naturalists, received every major award for ornithology, natural science, and conservation as well as numerous honorary degrees, medals, and citations, including the Presidential Medal of Freedom. The Peterson Identification System has been called the greatest invention since binoculars.

This comprehensive field guide includes all the flora and fauna you're most likely to see in the forest communities of the Rocky Mountains and the southwest. It includes 53 colour plates and more than 80 colour photos illustrating trees, birds, mammals, wildflowers, mushrooms, reptiles and amphibians, butterflies, beetles, and other insects.

Gordon Morrison is a well-known naturalist whose work has been praised by Roger Tory Peterson as "Marvellous, beautiful, excellent . . . Morrison's work is so inspiring that I wish such clear material was available when I was slowly learning ecology. . . . We owe a debt of gratitude to Gordon for his interpretive skills as an artist. He is a superb teacher who uses visual methods." Robert Bateman likened his work to that of Albrecht Durer and Andrew Wyeth. Gordon Morrison makes his home in Massachusetts.

Roger Tory Peterson, one of the world's greatest naturalists, received every major award for ornithology, natural science, and conservation as well as numerous honorary degrees, medals, and citations, including the Presidential Medal of Freedom. The Peterson Identification System has been called the greatest invention since binoculars. These editions include updated material by Michael O'Brien, Paul Lehman, Bill Thompson III, Michael DiGiorgio, Larry Rosche, and Jeffrey A. Gordon.