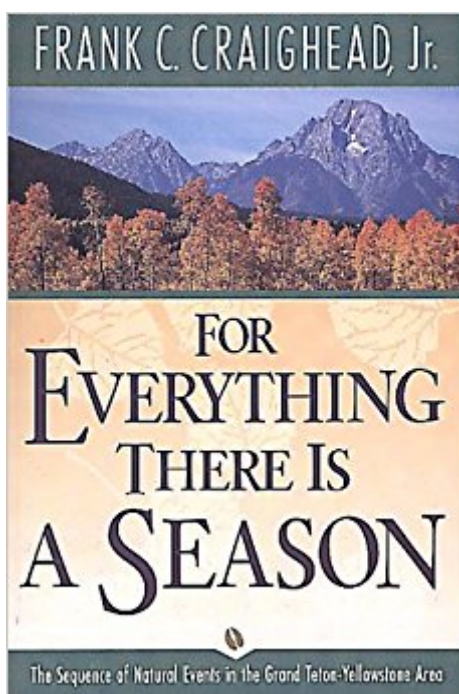


The book was found

For Everything There Is A Season: The Sequence Of Natural Events In The Grand Teton-Yellowstone Area



Synopsis

Detail the natural events and the relation of these events to each other and to changing seasons and climate in the Grand Teton-Yellowstone Area .

Book Information

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Customer Reviews

This book teaches about natural events and the relation of these events to each other and to changing seasons and climate.

Dr Frank Craighead, Jr. was one of America's most distinguished field biologists, and he studied the plants and animals of the Greater Yellowstone ecosystem for more than forty-five years. Best known for his pioneering grizzly bear research with his twin brother, John, Dr. Craighead is also the author of *Track of the Grizzly* and co-author of *A Field Guide to Rocky Mountain Wildflowers*. --This text refers to an out of print or unavailable edition of this title.

Frank Craighead was a leading biologist of grizzly bears who came from a remarkable family of naturalists and writers. He was also a long-time resident of Jackson Hole who took extensive notes of what he observed. This book is the result, tying observations of the natural world together. When one species of bird arrives or departs from the area, what flowers will be in bloom? What berries might be available for picking? What insects are active, and what does that mean for the angler's choice of fly? The result is remarkable, if only because it makes clear how few people have the knowledge to present such information for their own home base. Farmers once did, but now worry

more about soil moisture and futures markets than whether the red-tailed hawks are fledging. Unfortunately, the book reads all too often like a list. Many sentences read like this one: "Golden eagles are fledging, as summer flowers like houndstongue and monkshood are appearing, and as golden aster, woolly yellow daisy, bellhead sandwort, and sego (or mariposa) lily peak." With a good field guide, this would be useful information to help me learn plant identifications, but it's hard to think what else one might do with it. For a visitor who will only see one week of the year, only a few pages of the book will be useful, though a year-round resident of the area can use the entire book. Craighead doesn't bring his biological knowledge to such observations and try to explain why these things might go together. Of course the links between golden asters and golden eagles must be indirect, through many other links in the web of the ecosystem, but it would make for a more interesting book if he had thought in terms of ecosystems instead of species.

Frank Craighead links natural events together in time and space. Using his Moose, WY home area as a base he reviews natural history for each month in the year. We become used to reading or being told "this flower blooms in early April" or "the first week of January is good for seeing this" - information based on our constructed, fixed calendar. As we all know, plants, migratory birds, or fungi, may turn up early or late, according to seasonal cues such as temperature, weather and lots more. This book links together natural events that one will see happening at the same time. All at the same time the book is a poetic essay, specific information on the natural world, and a guide through the year. We can each apply this form of observation to our own local environment. It reminded me of my favorite "A Field Guide to Rocky Mountain Wildflowers" (Peterson Field Guide Series; by John & Frank Craighead and Ray Davis) which for each species lists for "flowering season" what other species can be observed in specific behaviors or what other flowers are in bloom. Finally, this is not a dense, technical book, but is easily readable and reminds us of the riches of nature when we slow down to observe and appreciate.

For the casual visitor to Grand Teton, this book goes in sequence from 1 January to 31 December, and each chapter will tell you what plant and animals you may see in that period. good choice rather than buying a big flower book that you may never look at again. (I am a seasonal Park Ranger here)

If you can't spend the entire year in the Tetons, visit virtually via Frank Craighead's beautiful journal of notes and photos.

great book, bought two copies to give to friends

Very well written by a man who is well acquainted with Yellowstone and its flora, fauna and the local environs.

If you live in Jackson Hole this is the book to have to best appreciate the seasonal flora and fauna.

As one who was first shown the Northern Lights, alerted to a bull elk's bugle, and introduced to Blue Flax (*Linum lewisii*) by Frank Craighead, and one favored with the chance to rent a cabin from him facing the Tetons and to enjoy many hours of conversation and dinners with him and his family, I feel qualified to say that this rare book, **FOR EVERYTHING THERE IS A SEASON**, is a portrait of the man as well as the biologist. With an almost poetic passion (but minus sentimentality), Frank shares with us the intricate details of biotic life in the Grand Teton-Yellowstone ecosystems---what "events" occur simultaneously and may signal the occurrence of what OTHER events, within each given season and "subseason". His knowledge of these interrelationships is transfixing to the amateur naturalist (like myself!), and inspiring. The flow of Life itself brims from this book. And while he could easily hoard such choice hints as where and when to find morel mushrooms or certain rare flowers, he doesn't: He is generous in trusting his readers to not harm the biota they discover via his book. A better homage and resource book for this region could not be found.

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