

High Plains Book Award

Medicine & Science Finalists



2021

- *Roadside Geology of Montana* by Donald W. Hyndman & Robert C. Thomas (Winner)

2020

- *Birds, Bones, and Beetles: The Improbable Career and Remarkable Legacy of University of Kansas Naturalist Charles D. Bunker* by Charles H. Warner
- *The Science of Why, Vol 4* by Jay Ingram
- *Six Hundred Generations: An Archaeological History of Montana*, by Carl M. Davis (Winner)

2019

- *Ghostwalker: Tracking a Mountain Lion's Soul through Science and Story* by Leslie Patten
- *Psychedelic Revolutionaries: LSD and the Birth of Hallucinogenic Research* by Patrick W. Barber
- *The Tangled Tree: A Radical New History of Life* by David Quammen (Winner)

2018

- *The Patch: The People, Pipelines, and Politics of the Oil Sands* by Chris Turner (Winner)
- *Rocks, Ridges, and Rivers: Geological Wonders of Banff, Yoho, and Jasper National Parks* by Dale Leckie
- *A Surgeon with Custer at the Little Big Horn: James DeWolf's Diary and Letters, 1876* by Todd E. Harburn

2017

- *Hopping Ahead of Climate Change: Snowshoe Hares, Science and Survival* by Sneed B. Collard III (Winner)
- *Unearthing Paradise: Montana Writers in Defense of Greater Yellowstone* edited by Marc Beaudin, Max Hjortsberg & Seabring Davis
- *Vulnerability and Adaptation to Drought: The Canadian Prairies and South America* edited by Henry Diaz, Margot Hurlbert & Jim Warren

2016

- *Glacier National Park After Dark: Sunset to Sunrise in a Beloved Montana Wilderness* by John Ashley (Winner)
- *Grizzlies of Pilgrim Creek: An Intimate Portrait of 399* by Thomas D. Mangelsen & Todd Wilkinson
- *Health of the Seventh Cavalry: A Medical History* by P. Willey & Douglas D. Scott, eds.

2015

Not presented

2014

- *In the Shadow of the Sabertooth: A Renegade Naturalist Considers Global Warming, the First Americans and the Terrible Beasts of the Pleistocene* by Doug Peacock (Winner)
- *Manitoba Butterflies: A Field Guide* by Simone Hebert Allard

The Medicine & Science Award was first presented in 2014