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Open-file Report 1987

Fly-Fishing the Rocky Mountain Backcountry Rich Osthoff 1999-02-01
How to reach and fish remote waters in Montana, Wyoming, Colorado, Utah, Idaho, and Oregon.

Hydrology of area 58, northern Great Plains and Rocky Mountain coal provinces, Colorado and Utah 1987

Moffat Collection System Project 2009

Field Guide to Forest Plants of South-central Colorado David C.

Powell 1987

Over the River 2010

The Trans-Mississippi West, 1804-1912: A guide to records of the Department of Agriculture for the territorial period 1993

Guide to the Olethreutine Moths of Midland North America (Tortricidae)

William E. Miller 1987 Set includes revised editions of some issues.

White River National Forest (N.F.), Travel Management Plan 2006

Pike National Forest (N.F.) 2004

Unfolding the Geology of the West Stephen M. Keller 2016-09-20

"Sixteen geologic field guides explore areas in Colorado, New Mexico, Utah, and Montana"--

Guide to Records in the National Archives United States. National Archives and Records Administration. Rocky Mountain Region 1989

Mineral Resources of the Oregon Buttes Wilderness Study Area, Sweetwater County, Wyoming Anthony B. Gibbons 1990

Geological Survey of Canada, Open File 2683

Living Among the Fish Susan D. Kocher 2008

Bighorn National Forest (N.F.), Revised Land and Resource Management Plan 2004

Black Hills National Forest (N.F.), Rattlesnake Forest Management Project 2010

Lonely Planet Colorado Lonely Planet 2018-05-01 Lonely Planet
Colorado is your passport to the most relevant, up-to-date advice on what to see and skip, and what hidden discoveries await you. Hit the slopes in Aspen, discover the Old West in Durango or marvel at the splendor of the Rockies, all with your trusted travel companion. Get to the heart of Colorado and begin your journey now!

Minerals Yearbook 2007

Thinking Like an Island Jennifer Chirico 2015-04-30 Hawaii is a rare and special place, in which beauty and isolation combine to form a vision of paradise. That isolation, though, comes at a price: resources in modern-day Hawaii are strained and expensive, and current economic models dictate that the Hawaiian Islands are reliant upon imported food, fuels, and other materials. Yet the islands supported a historic Hawaiian population of a million people or more. This was possible because Hawaiians, prior to European contact, had learned the ecological limits of their islands and how to live sustainably within them. Today, Hawaii is experiencing a surge of new strategies that make living in the islands more ecologically, economically, and socially resilient. A vibrant native agriculture movement helps feed Hawaiians with traditional foods, and employs local farmers using traditional methods; efforts at green homebuilding help provide healthy, comfortable housing that exists in better harmony with the environment; efforts to recycle wastewater help reduce stress on fragile freshwater resources; school gardens help feed families and reconnect them with local food and farming. At the same time, many of the people who have developed these strategies find that their processes reflect, and in some cases draw from, the lessons learned by Hawaiians over thousands of years. This collection of case studies is a road map to help other isolated communities, island and mainland, navigate their own paths to sustainability, and establishes Hawaii as a model from which other communities can draw inspiration, practical advice, and hope for the future.

General Technical Report RMRS 1998

Selected Alpine Climbs in the Canadian Rockies Sean Melbourne Dougherty 1991 Annotation This guide is considered a classic of mountaineering literature.

Wildland Fire in Ecosystems 2008 This state-of-knowledge review of information on relationships between wildland fire and nonnative invasive plants can assist fire managers and other land managers concerned with prevention, detection, and eradication or control of nonnative invasive plants. The 16 chapters in this volume synthesize ecological and botanical principles regarding relationships between wildland fire and nonnative invasive plants, identify the nonnative invasive species currently of greatest concern in major bioregions of the United States, and describe emerging fire-invasive issues in each bioregion and throughout the nation. This volume can help increase understanding of plant invasions and fire and can be used in fire management and ecosystem-based management planning. The volume's first part summarizes fundamental concepts regarding fire effects on invasions by nonnative plants, effects of plant invasions on fuels and fire regimes, and use of fire to control plant invasions. The second part identifies the nonnative invasive species of greatest concern and synthesizes information on the three topics covered in part one for nonnative invasives in seven major bioregions of the United States: Northeast, Southeast, Central, Interior West, Southwest Coastal, Northwest Coastal (including Alaska), and Hawaiian Islands. The third part analyzes knowledge gaps regarding fire and nonnative invasive plants, synthesizes information on management questions (nonfire fuel treatments, postfire rehabilitation, and postfire monitoring), summarizes key concepts described throughout the volume, and discusses urgent management issues and research questions.

Riparian Research and Management: Past, Present, Future:

Volume 1 U.S. Department of Agriculture 2019-04-06 Fifty years ago, riparian habitats were not recognized for their extensive and critical

contributions to wildlife and the ecosystem function of watersheds. This changed as riparian values were identified and documented, and the science of riparian ecology developed steadily. Papers in this volume range from the more mesic northwestern United States to the arid Southwest and Mexico. More than two dozen authors—most with decades of experience—review the origins of riparian science in the western United States, document what is currently known about riparian ecosystems, and project future needs. Topics are widespread and include: interactions with fire, climate change, and declining water; impacts from exotic species; unintended consequences of biological control; the role of small mammals; watershed response to beavers; watershed and riparian changes; changes below large dams; water birds of the Colorado River Delta; and terrestrial vertebrates of mesquite bosques.

Guide to Records in the National Archives of the United States Relating to American Indians National Archives (U.S.) 1981

Research Natural Areas on National Forest System Lands in Idaho, Montana, Nevada, Utah, and Western Wyoming Angela G. Evenden 2001

Guide to Federal Records in the National Archives of the United States: Index United States. National Archives and Records Administration 1995

Vision and Place Jason Robison 2020-10-27 The Colorado River Basin's importance cannot be overstated. Its living river system supplies water to roughly forty million people, contains Grand Canyon National Park, Bears Ears National Monument, and wide swaths of other public lands, and encompasses ancestral homelands of twenty-nine Native American tribes. John Wesley Powell, a one-armed Civil War veteran, explorer, scientist, and adept federal administrator, articulated a vision for Euro-American colonization of the "Arid Region" that has indelibly shaped the basin—a pattern that looms large not only in western history, but also in contemporary environmental and social policy. One hundred and fifty years after Powell's epic 1869 Colorado River Exploring Expedition, this volume revisits Powell's vision, examining its historical character and its relative influence on the Colorado River Basin's cultural and physical landscape in modern times. In three parts, the volume unpacks Powell's ideas on water, public lands, and Native Americans—ideas at once innovative, complex, and contradictory. With an eye toward climate change and a host of related challenges facing the basin, the volume turns to the future, reflecting on how—if at all—Powell's legacy might inform our collective vision as we navigate a new "Great Unknown."

Nebraska National Forest (N.F.), Allotment Management Planning in the Fall River West and Oglala Geographic Areas, Dawes and Sioux Counties, Nebraska, Fall River County, South Dakota 2012
Bull Mountain Natural Gas Pipeline, Gunnison, Delta, Mesa and Garfield Counties 2007

Hydrology of Area 52, Rocky Mountain Coal Province Wyoming, Colorado, Idaho, and Utah 1985

Dam Nation Stephen Grace 2013-05-07 In the scramble to claim water rights in the West during the fevered days of early emigration and expansion, running out of water was rarely a concern, and the dam building fever that transformed the West in the 19th and 20th centuries created a map of the region that may be unsustainable. Throughout the arid American West, metropolitan areas such as Los Angeles, Phoenix, Las Vegas and Denver need water. These cities are growing, but water supplies are dwindling. Scientists agree that the West is heating up and drying out, leading to future water shortages that will pose a challenge to existing laws. *Dam Nation* looks first to the past, to the stories of the California gold rush and the earliest attempts by men to shape the landscape and tame it, takes us to the "Great American Desert" and the settlement of the west under the theory that "rain follows the plow," and then takes on the ongoing legal and moral battles in the West. Author Stephen Grace, is a novelist, a storyteller, and the author of several non-fiction books on Colorado. He weaves the facts into a compelling narrative that informs, entertains, and tells an important story.

Hydrology of Area 54, Northern Great Plains, and Rocky Mountain Coal Provinces, Colorado, and Wyoming Gerhard Kuhn 1983

Bridger-Teton National Forest (N.F.), Eagle Prospect Exploratory Wells 2007

Rogue River Float Guide United States. Bureau of Land Management 2004 Each map accompanied by short description of points along river route. Provides details on regulated use and various permits required.

U.S. Geological Survey Bulletin 1983

Whitewater of the Southern Rockies: The New Testament to Class I-V+ Kyle McCutchen 2007 *Whitewater of the Southern Rockies* covers 400 runs in Colorado, New Mexico, Arizona, Utah, and Wyoming. This is the

most comprehensive catalog of class I-V+ kayaking and rafting sections ever compiled. Three hundred full-page color photos, a user-friendly design, succinct river descriptions, and precise beta-boxes make this the whitewater guidebook of choice. At once a rediculously well researched and layed-out guide and a coffee table style book complete with the most stunning collection of whitewater photography ever compiled into book form, this is a must have for anyone living in the West and serious about whitewater kayaking and rafting. Each section is complete with maps, detailed information about the runs and access to them, as well as logistics, and complete with color photos and pertinent beta regarding flow rates and seasons.

Geological Survey of Canada, Open File 2585

Rivers of North America Michael D. DeLong 2023-04-20 *Rivers of North America, Second Edition* features new updates on rivers included in the first edition, as well as brand new information on additional rivers. This new edition expands the knowledge base, providing readers with a broader comparative approach to understand both the common and distinct attributes of river networks. The first edition addressed the three primary disciplines of river science: hydrology, geomorphology, and ecology. This new edition expands upon the interactive nature of these disciplines, showing how they define the organization of a riverine

landscape and its processes. An essential resource for river scientists working in ecology, hydrology, and geomorphology. Provides a single source of information on North America's major rivers Features authoritative information on more than 200 rivers from regional specialists Includes full-color photographs and topographical maps to illustrate the beauty, major features, and uniqueness of each river system Offers one-page summaries help readers quickly find key statistics and make comparisons among rivers

The Essential Guide to Rocky Mountain Mushrooms by Habitat

Cathy Cripps 2016-03-30 From grassland fairy circles to alpine nano-shrooms, the Rocky Mountain region invites mushroom hunters to range though a mycological nirvana. Accessible and scientifically up-to-date, *The Essential Guide to Rocky Mountain Mushrooms by Habitat* is the definitive reference for uncovering post-rain rarities and kitchen favorites alike. Dazzling full-color photos highlight the beauty of hundreds of species. Easy-to-navigate entries offer essential descriptions and tips for identifying mushrooms, including each species' edibility, odor, taste, and rumored medicinal properties. The authors organize the mushrooms according to habitat zone. This ecology-centered approach places each species among surrounding flora and fauna and provides a trove of fascinating insights on how these charismatic fungi interact with the greater living world.