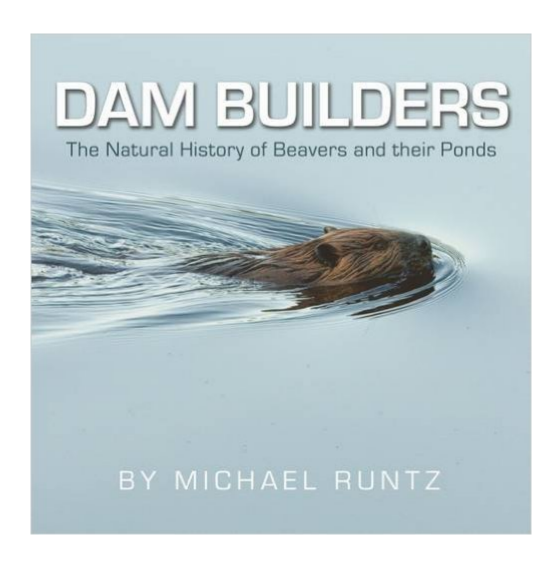
## The book was found

# Dam Builders: The Natural History Of Beavers And Their Ponds





# Synopsis

Few animals in the world are as famous or as infamous as the beaver, and none save our species has the ability to so dramatically transform its environment. Beavers are remarkable animals. They have teeth that self-sharpen and never stop growing, and a heart that slows down and valves that close in their ears and noses when they dive. Their tail is the most multi-purpose of any animal on this planet; in addition to commu $\tilde{A}$   $\hat{A}$   $\hat{C}$   $\hat{A}$  nication its many functions include serving as an air conditioner in summer and a food pantry in winter. From mighty moose that glean sodium from aquatic plants to swal $\tilde{A}$   $\hat{A}$  lows that live in drowned trees and tiny butterflies that nectar in meadows where a pond once stood, myriad organisms benefit from the actions of beavers. This book is a comprehensive overview of the lives of beavers and the habitats that arise from their actions. It is a visual extravaganza: ap-proximately 400 photographs provide intimate insights into the lives of beavers and the inhabitants of their ponds and related habitats. Many new observations and rarely seen moments  $\hat{a}$  such as beavers fighting  $\hat{a}$  are documented in it.

## **Book Information**

Paperback: 254 pages

Publisher: Fitzhenry & Whiteside (July 1, 2015)

Language: English

ISBN-10: 1554553245

ISBN-13: 978-1554553242

Product Dimensions: 10.6 x 1 x 10.4 inches

Shipping Weight: 4.1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #405,984 in Books (See Top 100 in Books) #42 in Books > Science & Math >

Nature & Ecology > Lakes & Ponds #94 in Books > Science & Math > Nature & Ecology >

Forests & Rainforests #151 in Books > Science & Math > Agricultural Sciences > Forestry

### Customer Reviews

This weighty record showing 30 years of beaver watching is definitely worth the wait. Everything about this book is impressive: its stunning photographs, gripping account of little known beaver details, and its truly classy lay out, right down to the beaver silhouetted page number in the corner. I had prepared myself to be impressed, and was not disappointed. Michael Runtz's book was still filled with gloriously unexpected treasures. From the amazing photograph of a beaver floating on its back (yes you read that right, not a sea otter, I swear, he speculates he might be picking a splinter from

its teeth with its rear toe) to the exciting collection of facts about their lives, (did you know that when beavers breathe they replaces a whopping 75% of the oxygen in their lungs? Compared to the paltry human rate of 15%!) or that beaver tails in colder climates actually look different in the fall than the spring, depending on how much fat content theyâ TMve lost from it over the winter? If some of the photos seem vaguely familiar they should, Runtz supplied his stills to Jari Osborneâ TMs Beaver Documentary (Beaver Whisperer in Canada, and Natureâ TMs â œLeave it to Beaverâ in America). My favorite chapters were those documenting beaver effects. First a lovely one showing the biodiversity that blooms in beaver ponds, with beautiful macro photography of gnats, insects, dragonflies, to featherlight photos of birds and water fowl, to richly-textured images of otter and moose you can practically feel. Then a beautifully solemn one about what happens to the trees beavers kill by flooding. (Showing excellent homes for a variety of woodpeckers, wood duck and blue heron).

#### Download to continue reading...

Dam Builders: The Natural History of Beavers and their Ponds Garden Ponds: Basic Pond Setup And Maintenance (Garden Ponds Made Easy) The Mountain Man Cookbook: The How-To Recipe Guide for Preparing, Cooking and Eating Raccoons, Muskrats, Beavers and Other Unconventional Wild Game The Illustrated World Encyclopedia of Freshwater Fish & River Creatures: A Natural History and Identification Guide to the Animal Life of Ponds, Lakes ... 1000 Detailed Illustrations and Photographs Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures- Your Complete, Step-by-Step Guide to Natural Gas Trading The Battle over Hetch Hetchy: America's Most Controversial Dam and the Birth of Modern Environmentalism Hoover Dam: An American Adventure The DAM Book: Digital Asset Management for Photographers How Did They Build That? Dam (Community Connections: How Did They Build That?) Hidden Waters of New York City: A History and Guide to 101 Forgotten Lakes, Ponds, Creeks, and Streams in the Five Boroughs The Drive: Custom Cars and Their Builders The Ride: New Custom Motorcycles and their Builders The Ride 2nd Gear: New Custom Motorcycles and Their Builders. Gentlemen Edition How to Build Ponds and Waterfalls and Much More...: The Complete Guide Water Storage: Tanks, Cisterns, Aquifers, and Ponds for Domestic Supply, Fire and Emergency Use--Includes How to Make Ferrocement Water Tanks All About Building Waterfalls, Ponds, and Streams Earth Ponds Sourcebook: The Pond Owner's Manual and Resource Guide, Second Edition Mini Encyclopedia of Garden Ponds: How to Plan, Construct and Maintain a Vibrant Pond That Will Enhance Your Garden Ortho's All About Building Waterfalls, Ponds, and Streams Peril in the Ponds: Deformed Frogs, Politics, and a Biologist's Quest

