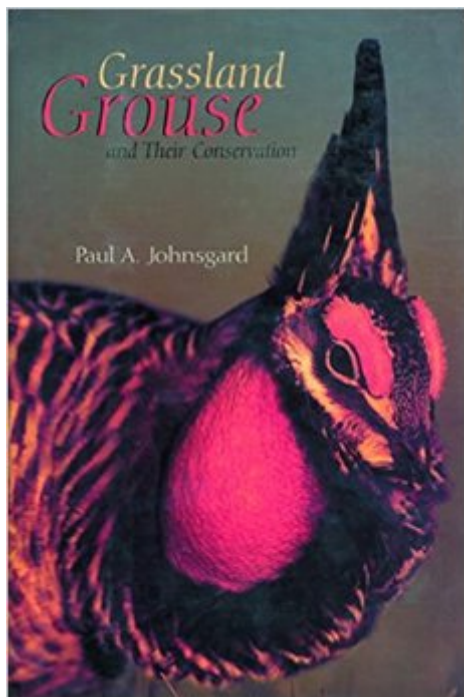


The book was found

Grassland Grouse And Their Conservation



Synopsis

Paul Johnsgard, one of the world's leading ornithologists, has written this book as a call to action. Conservationists have seen a marked decline in the populations of North American grouse, particularly the grassland-adapted species. Unless action is taken swiftly, at least one species -- Attwater's prairie-chicken -- is certain to follow the heath hen into extinction. Johnsgard begins with the tragic history of the heath hen, which became extinct in 1932. He devotes a chapter each to the greater and lesser prairie-chickens, greater and Gunnison sage-grouse, and sharp-tailed grouse. Johnsgard argues that habitat loss and excessive hunting are major factors contributing to the decline of each species, particularly the lesser prairie-chicken and the Gunnison sage-grouse, which have been proposed for threatened federal status. This narrative history is troubling but not without hope. Johnsgard discusses places where populations exist that have yet to be preserved, and outlines the steps necessary to conserve these species. A possible future does exist for grassland grouse, and Johnsgard's book points the way toward securing it.

Book Information

Hardcover: 157 pages

Publisher: Smithsonian Institution Press (July 17, 2002)

Language: English

ISBN-10: 1588340392

ISBN-13: 978-1588340399

Product Dimensions: 6.2 x 0.8 x 9.3 inches

Shipping Weight: 14.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ See all reviewsÂ (2 customer reviews)

Best Sellers Rank: #671,933 in Books (See Top 100 in Books) #181 inÂ Books > Science & Math > Nature & Ecology > Endangered Species #314 inÂ Books > Science & Math > Biological Sciences > Zoology > Ornithology #561 inÂ Books > Science & Math > Biological Sciences > Animals > Birds & Birdwatching > Field Guides

Customer Reviews

A very informative book on grassland grouse and their current status (sadly mostly in decline). The data on population trends could have been stated more concisely and, perhaps, be more easily understood if it had been arranged in tables and/or graphs. The drawings were excellent. Color photos would have been nice, but no doubt would have made the book more expensive, without adding much.

Johnsgard never disappoints

[Download to continue reading...](#)

Grassland Grouse and Their Conservation Coral Reef Conservation (Conservation Biology)
Savannah and Grassland Monitors: From the Experts at Advanced Vivarium Systems (The Herpetocultural Library) What If There Were No Bees?: A Book About the Grassland Ecosystem (Food Chain Reactions) Sea Turtles: A Complete Guide to Their Biology, Behavior, and Conservation Tidal Wetlands Primer: An Introduction to Their Ecology, Natural History, Status, and Conservation American Bloomsbury: Louisa May Alcott, Ralph Waldo Emerson, Margaret Fuller, Nathaniel Hawthorne, and Henry David Thoreau: Their Lives, Their Loves, Their Work Great Disciples of the Buddha: Their Lives, Their Works, Their Legacy (Teachings of the Buddha) Ecology of an African Rain Forest: Logging in Kibale and the Conflict Between Conservation and Exploitation Ecological Sustainability for Non-timber Forest Products: Dynamics and Case Studies of Harvesting (People and Plants International Conservation) The Lives of Hawai'i's Dolphins and Whales: Natural History and Conservation Well-Preserved: The Ontario Heritage Foundation's Manual of Principles and Practice For Architectural Conservation The National Trust Manual of Housekeeping: Care and Conservation of Collections in Historic Houses Tourists in Historic Towns: Urban Conservation and Heritage Management The Future of the Past: A Conservation Ethic for Architecture, Urbanism, and Historic Preservation The New Create an Oasis with Greywater 6th Ed: Integrated Design for Water Conservation, Reuse, Rainwater Harvesting, and Sustainable Landscaping Only the Mountains Do Not Move: A Maasai Story of Culture and Conservation Square Foot Gardening with Kids: Learn Together: - Gardening Basics - Science and Math - Water Conservation - Self-sufficiency - Healthy Eating (All New Square Foot Gardening) Cave Temples of Mogao at Dunhuang: Art and History on the Silk Road, Second Edition (Conservation & Cultural Heritage) Wolves: Behavior, Ecology, and Conservation

[Dmca](#)