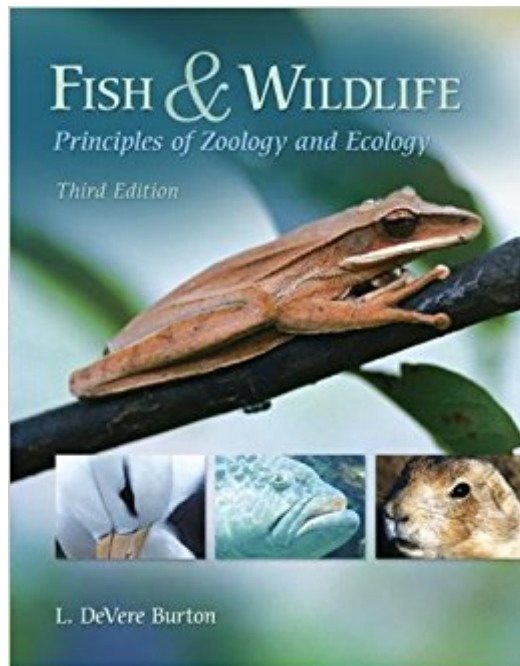


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Fish & Wildlife: Principles Of Zoology And Ecology



Synopsis

FISH & WILDLIFE, PRINCIPLES OF ZOOLOGY AND ECOLOGY, 3rd Edition, is an introductory applied science textbook intended for use in high school programs focused on agriculture, and natural resource. The text provides a broad-spectrum overview of the wild animals of North America and the environments they live in, including basic principles of science as they apply to wild animals and the habitats they occupy. Fish & Wildlife, Principles of Zoology and Ecology, 3rd Edition, contents includes chapters that detail zoology and ecology basics; zoology and ecology of mammals, birds, fishes, reptiles, and amphibians; and conservation and management of wildlife resources. Each chapter includes visual aids such as color photos, sketches, diagrams, and tables. Fish & Wildlife, Principles of Zoology and Ecology, 3rd Edition, also identifies chapter objectives, evaluation materials, suggested class activities, key terms, and internet key words to guide student's in-depth study.

Book Information

Hardcover: 416 pages

Publisher: Delmar Cengage Learning; 3 edition (January 27, 2009)

Language: English

ISBN-10: 1435419634

ISBN-13: 978-1435419636

Product Dimensions: 1 x 8.5 x 11 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #669,773 in Books (See Top 100 in Books) #274 in [Books > Science & Math > Agricultural Sciences > Horticulture](#) #759 in [Books > Science & Math > Biological Sciences > Animals > Wildlife](#) #1087 in [Books > Science & Math > Biological Sciences > Botany](#)

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Management. Outdoor Recreation Management. Glossary. Index.

Over the course of his career, L. DeVere Burton has served as a high school agriculture teacher, Idaho State Supervisor/FFA Advisor, Director of Research for Idaho State Division of Professional/Technical Education, and Instructional Dean at the College of Southern Idaho. He was a member of several curriculum development committees sponsored by the Ag Ed Council, and served for four years as an Adult Consultant to the Nominating Committee, National FFA Organization. In recent years, he has been recognized by Who's Who In Science and Engineering; and Who's Who In America. Burton served as Past State President, IVATA; Past National President, NASAE, and has contributed articles to a variety of agricultural magazines and publications.

Great book as a primer for Wildlife & Fisheries management.

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