

## Rare Plants Rare Animals And Exemplary Natural

*Rare animals, endangered species, rare plants and endangered plants of Florida state.*

*Explores what makes the world's rarest plants so exceptional, and by what means they have become so scarce, and tells the story of 40 rare and endangered species. Includes 40 frameable prints; encased in a collector's box.*

*Rare and Endangered Plants and Animals of Missouri*

*A Compilation of the Literature*

*The Rare, Threatened, & Endangered Plants, Animals & Natural Communities of Alabama*

*Native Plant Communities and Rare Plants of George H. Crosby-Manitou State Park and Caribou Falls State Wayside*

*Rare, Threatened and Endangered Plants and Animals of Idaho*

Abundantly illustrated with more than 400 color photographs and 200 detailed drawings, this comprehensive guide to the state's rare and endangered plants provides photographs and botanical illustrations in a single volume formatted for field use. More than 200 species are covered, including two dozen that are federally listed and 170-plus that are listed as Threatened, Endangered, Rare, or of Special Concern by the Georgia Department of Natural Resources. The guide is designed for easy, nontechnical identification of species in the field. Color photographs show the plants in their natural surroundings, and drawings emphasize the most distinctive parts of the plants. Packed with information about the plants as well as their habitats and management, the guide facilitates the quick recognition of rare species, encourages awareness of their distribution and ecological significance, and provides guidelines for ensuring their survival. Additional features include directions for using the guide, a map of Georgia's counties, descriptions of the natural communities of Georgia, references for further reading, a glossary of frequently used terms, and indexes of scientific and common plant names. The guide also includes a chapter by Jennifer Ceska and University of Georgia horticulture professor James Affolter, founding members of the Georgia Plant Conservation Alliance, on horticultural requirements of rare species and the role of GPCA in their protection. This is a valuable resource for students, wildflower enthusiasts, botanists, land managers, and environmental decision makers. Each species account includes: one or more full-color photographs Georgia distribution map line drawing emphasizing such key field identification characters as leaf, stem, flower, and fruit scientific and common names legal and wetland status brief nontechnical description emphasizing key field identification characters flowering, fruiting, or sporulation period description of species habitat information on best survey season range-wide distribution Georgia conservation status management guidelines information on similar species and related rare species list of references

...Sections include: The Biodiversity of Massachusetts // Why Do We Need a BioMap // The BioMap Project // Conservation at Multiple Scales // Mapping Habitat and Occurrences of Rare Animals, Rare Plants, and Natural Communities // Supporting Natural Landscape // Identifying Unprotected Biodiversity // How to Use the BioMap // The 13 Ecogregions of Massachusetts (Taconic Mountains; Western New England Marble Valleys; Lower Berkshire Hills; Berkshire Highlands; Vermont Piedmont; Berkshire Transition; Connecticut River Valley; Worcester-Monadnock Plateau; Lower Worcester Plateau; Southern New England Coastal Plains and Hills; Boston Basin; Bristol Lowlands; Cape Cod and Islands), and

more; [ecology, wildlife]....

Sharing the Commitment

Birds

Wolf River Basin Biotic Inventory and Analysis

Biotic Inventory and Analysis of the Flambeau River State Forest

Rare Animals and Plants

First Draft

Presents portraits of endangered animals and plants from Hawaii, photographed against a plain black background, along with articles on the natural history of the islands, environmental changes, and preservation efforts.

A photographic and descriptive guide to the diverse plant life of the Big Bend region of Texas, including uncommon or rare species such as orchids.

Update to Final Report 1997

A Guide for Foresters and Other Land Managers

Conservation of Rare Plants and Animals

Proceedings of a Conference on New Jersey's Rare and Endangered Plants and Animals

Alabama Inventory List

A Checklist of Endangered and Threatened Species

***"In addition to serving as a stunning photographic record of Kentucky's rare plants, the book examines ecological communities and the ways in which they are threatened."-p. [2] of cover.***

***The threatened species categories used in Red Data Books and Red Lists have been in place for almost 30 years. The IUCN Red List Categories and Criteria provide an easily and widely understood system for classifying species at high risk of global extinction, so as to focus attention on conservation measures designed to protect them. This latest version of the classification system was adopted by the IUCN Council in February 2001 and reflects comments from the IUCN and SSC memberships and the final meeting of the Criteria Review Working Group.***

***Endangered, Threatened, and Rare Plants and Animals of Kentucky***

***Partnerships for Wildlife, Fish and Rare Plants on the National Forests***

***A Summary of Biodiversity Values Focusing on Rare Plants, Selected Rare Animals, and High-quality Natural Communities in Preparation for the Development of a New Property Master***

**Plan**

***The Status of Rare, Threatened, and Endangered Animals and Plants of California***

***Rare Plants and Animals of Hawai'i***

***Rare Animals and Plants of South Dakota***

**This important work features discussions on the distribution and significance of genetic variation, management and evaluation of rare plant germplasm, and conservation strategies for genetic diversity.**

**Remains of a RainbowRare Plants and Animals of Hawai'i**

**New Jersey's Rare and Endangered Plants and Animals**

**Rapid Ecological Assessment for the Coulee Experimental Forest, La Crosse County, WI**

**Florida Natural Areas Inventory Tracking List of Rare, Threatened, and Endangered Plants, Animals and Natural Communities of Florida**

**Rare and Endangered Species of Animals and Plants Or Republic of Korea**

**Combined Annual Report for ...**

**Endangered Plant Species of the World and Their Endangered Habitats**

"High scientific value to biologists, conservationists, teachers, students, and the general birdwatching public."--Francis James, curator of birds and mammals, Florida State University "Deals authoritatively with the most important Florida species from the viewpoint of conservation. Will be required reading for conservationists and many serious birdwatchers and naturalists."--Richard L. West, regional editor, Audubon Field Notes "The series has served as the definitive reference compendium on endangered and threatened species in Florida and is widely recognized as among the most authoritative works in the nation. . . . I hope this revised series reinvigorates our resolve and commitment to endangered and threatened species conservation. These volumes provide a comprehensive database from which to embark." --Robert M. Brantly, executive director, Florida Game and Fresh Water Fish Commission (from the Foreword to the series) This volume contains accounts of 66 bird species and subspecies that the Florida Committee on Rare and Endangered Plants and Animals recognizes as in decline or in danger. It also includes accounts of six species that have been already extirpated in Florida and are now extinct. The species accounts are arranged by family within each status category--recently extinct, extirpated, endangered, threatened, rare, species of special concern, and status undetermined. Each account contains detailed scientific taxonomy, description, population size and trend, habitat requirements and trend, vulnerability of species and habitats to threats, responses to habitat modification, demographic characteristics, key behaviors, and conservation measures and proposed for the species. Each also includes a range map, an extensive section of literature cited, and a synthesis and discussion of the ecology, habitat requirements, and anthropogenic factors affecting the species' survival, especially in Florida. In addition, 61 photographs and 4 drawings accompany the species accounts. Much of the information on the

population status is presented here for the first time and is based on previously unpublished research. This volume is an essential reference for biologists, conservationists, environmental consultants, educators, and amateur ornithologists interested in the endangered and threatened birdlife of Florida.

A report including: methods used to identify, survey, and map native plant communities; map and descriptions of native plant communities; map, descriptions, and biodiversity significance rankings of MCBS sites; brief management recommendations for ecologically significant areas; printouts of rare plants, rare animals, and relevés; and a compact disc containing a digital version of all of the above.

Natural Heritage Inventory of Rare Plants, Animals and Plant Communities on Peterson Air Force Base, Colorado Springs, Colorado

Endangered and Threatened Vertebrate Animals and Vascular Plants of Illinois

Rare Plants and Animals in the Yukon

A Baseline Inventory and Analysis of Natural Communities, Rare Plants and Animals and Other Selected Features

Rare and Endangered Biota of Florida, Vol. III Amphibians and Reptiles

Rare plants & animals of the Texas Hill Country