#### WISCONSIN SOCIETY FOR ORNITHOLOGY

WISCONSIN SOCIETY FOR ORNITHOLOGY IS A PROMINENT ORGANIZATION DEDICATED TO THE STUDY AND APPRECIATION OF BIRDS WITHIN THE STATE OF WISCONSIN. ESTABLISHED TO PROMOTE BIRD CONSERVATION, RESEARCH, AND EDUCATION, THE WISCONSIN SOCIETY FOR ORNITHOLOGY (WSO) SERVES AS A HUB FOR BIRD ENTHUSIASTS, RESEARCHERS, AND CONSERVATIONISTS. THIS ARTICLE EXPLORES THE HISTORY, MISSION, ACTIVITIES, AND CONTRIBUTIONS OF THE WSO TO AVIAN SCIENCE AND BIRDWATCHING COMMUNITIES. IT ALSO HIGHLIGHTS KEY PROGRAMS, MEMBERSHIP BENEFITS, AND THE SOCIETY'S ROLE IN FOSTERING ENVIRONMENTAL STEWARDSHIP. READERS WILL GAIN COMPREHENSIVE INSIGHTS INTO HOW THE WISCONSIN SOCIETY FOR ORNITHOLOGY SUPPORTS BOTH AMATEUR AND PROFESSIONAL ORNITHOLOGISTS ACROSS THE REGION. THE FOIL OWING TABLE OF CONTENTS OUTLINES THE MAIN AREAS COVERED IN THIS DETAILED OVERVIEW.

- HISTORY AND MISSION OF THE WISCONSIN SOCIETY FOR ORNITHOLOGY
- PROGRAMS AND ACTIVITIES
- RESEARCH AND CONSERVATION EFFORTS
- Membership and Community Engagement
- PUBLICATIONS AND RESOURCES
- ROLE IN BIRDWATCHING AND ENVIRONMENTAL EDUCATION

## HISTORY AND MISSION OF THE WISCONSIN SOCIETY FOR ORNITHOLOGY

#### FOUNDING AND DEVELOPMENT

THE WISCONSIN SOCIETY FOR ORNITHOLOGY WAS FOUNDED IN THE EARLY 20TH CENTURY WITH THE GOAL OF UNITING BIRD LOVERS AND PROMOTING THE SCIENTIFIC STUDY OF BIRDS IN WISCONSIN. OVER THE DECADES, THE SOCIETY HAS GROWN TO INCLUDE A DIVERSE MEMBERSHIP RANGING FROM CASUAL BIRDWATCHERS TO PROFESSIONAL ORNITHOLOGISTS. ITS DEVELOPMENT HAS PARALLELED INCREASED AWARENESS OF ENVIRONMENTAL ISSUES AND THE IMPORTANCE OF BIRD CONSERVATION STATEWIDE.

### CORE MISSION AND OBJECTIVES

THE CORE MISSION OF THE WISCONSIN SOCIETY FOR ORNITHOLOGY IS TO ADVANCE THE KNOWLEDGE AND APPRECIATION OF BIRDS THROUGH RESEARCH, EDUCATION, AND CONSERVATION. THE SOCIETY STRIVES TO:

- · SUPPORT SCIENTIFIC RESEARCH ON BIRD SPECIES AND THEIR HABITATS IN WISCONSIN
- PROMOTE PUBLIC EDUCATION ABOUT ORNITHOLOGY AND BIRD CONSERVATION
- ENCOURAGE RESPONSIBLE BIRDWATCHING AND CITIZEN SCIENCE INITIATIVES
- ADVOCATE FOR THE PROTECTION AND PRESERVATION OF NATURAL HABITATS CRITICAL TO BIRDS

#### PROGRAMS AND ACTIVITIES

### ANNUAL EVENTS AND FIELD TRIPS

THE WISCONSIN SOCIETY FOR ORNITHOLOGY ORGANIZES A VARIETY OF ANNUAL EVENTS DESIGNED TO ENGAGE MEMBERS AND THE PUBLIC. THESE INCLUDE BIRDING FESTIVALS, MIGRATION COUNTS, AND GUIDED FIELD TRIPS TO PRIME BIRD HABITATS ACROSS WISCONSIN. THESE ACTIVITIES PROVIDE HANDS-ON OPPORTUNITIES TO OBSERVE AND LEARN ABOUT LOCAL AVIFAUNA WHILE FOSTERING COMMUNITY CONNECTIONS.

#### EDUCATIONAL WORKSHOPS AND SEMINARS

EDUCATIONAL OUTREACH IS A CORNERSTONE OF THE SOCIETY'S OFFERINGS. WORKSHOPS AND SEMINARS ON BIRD IDENTIFICATION, HABITAT MANAGEMENT, AND ORNITHOLOGICAL RESEARCH TECHNIQUES ARE REGULARLY HELD. THESE PROGRAMS CATER TO ALL LEVELS OF EXPERTISE, FROM BEGINNERS TO ADVANCED BIRDERS AND RESEARCHERS, ENHANCING KNOWLEDGE AND SKILLS WITHIN THE COMMUNITY.

### RESEARCH AND CONSERVATION EFFORTS

#### BIRD MONITORING AND DATA COLLECTION

THE WISCONSIN SOCIETY FOR ORNITHOLOGY PLAYS A CRITICAL ROLE IN MONITORING BIRD POPULATIONS ACROSS THE STATE. THROUGH COORDINATED SURVEYS AND CITIZEN SCIENCE PROJECTS, THE SOCIETY COLLECTS VALUABLE DATA THAT INFORMS CONSERVATION STRATEGIES. THESE EFFORTS HELP TRACK TRENDS IN BIRD ABUNDANCE, DISTRIBUTION, AND THE IMPACTS OF ENVIRONMENTAL CHANGES.

#### HABITAT PROTECTION INITIATIVES

Conservation projects spearheaded or supported by the WSO focus on preserving vital bird habitats such as wetlands, forests, and grasslands. The society collaborates with governmental agencies, non-profits, and landowners to promote habitat restoration, invasive species control, and sustainable land management practices that benefit Wisconsin's bird populations.

#### MEMBERSHIP AND COMMUNITY ENGAGEMENT

## WHO CAN JOIN AND MEMBERSHIP BENEFITS

MEMBERSHIP IN THE WISCONSIN SOCIETY FOR ORNITHOLOGY IS OPEN TO ANYONE WITH AN INTEREST IN BIRDS AND CONSERVATION. BENEFITS INCLUDE ACCESS TO EXCLUSIVE EVENTS, NEWSLETTERS, SCIENTIFIC PUBLICATIONS, AND NETWORKING OPPORTUNITIES WITH FELLOW BIRD ENTHUSIASTS. MEMBERS ALSO CONTRIBUTE DIRECTLY TO ADVANCING ORNITHOLOGICAL KNOWLEDGE AND CONSERVATION EFFORTS IN WISCONSIN.

#### VOLUNTEER OPPORTUNITIES

THE SOCIETY ENCOURAGES ACTIVE PARTICIPATION THROUGH A RANGE OF VOLUNTEER ROLES. MEMBERS CAN ASSIST WITH DATA

COLLECTION, EVENT ORGANIZATION, EDUCATIONAL OUTREACH, AND HABITAT RESTORATION PROJECTS. VOLUNTEERING FOSTERS A DEEPER CONNECTION TO THE SOCIETY'S MISSION AND ALLOWS INDIVIDUALS TO MAKE MEANINGFUL CONTRIBUTIONS TO BIRD CONSERVATION.

#### PUBLICATIONS AND RESOURCES

## ANNUAL REPORTS AND SCIENTIFIC JOURNALS

THE WISCONSIN SOCIETY FOR ORNITHOLOGY PUBLISHES ANNUAL REPORTS SUMMARIZING RESEARCH FINDINGS AND CONSERVATION OUTCOMES. ADDITIONALLY, THE SOCIETY PRODUCES A PEER-REVIEWED JOURNAL FEATURING ORIGINAL RESEARCH ARTICLES, FIELD NOTES, AND REVIEWS RELEVANT TO WISCONSIN'S BIRDLIFE. THESE PUBLICATIONS SERVE AS IMPORTANT RESOURCES FOR ORNITHOLOGISTS AND CONSERVATION PRACTITIONERS.

#### ONLINE DATABASES AND IDENTIFICATION GUIDES

To support birdwatchers and researchers, the society maintains online databases documenting bird sightings and distributions throughout Wisconsin. It also provides identification guides, checklists, and educational materials that enhance birding experiences and facilitate accurate species recognition.

## ROLE IN BIRDWATCHING AND ENVIRONMENTAL EDUCATION

#### PROMOTING RESPONSIBLE BIRDWATCHING

THE WISCONSIN SOCIETY FOR ORNITHOLOGY ADVOCATES FOR ETHICAL AND RESPONSIBLE BIRDWATCHING PRACTICES THAT MINIMIZE DISTURBANCE TO WILDLIFE. THROUGH GUIDELINES AND EDUCATIONAL PROGRAMS, THE SOCIETY ENSURES THAT BIRDING ACTIVITIES CONTRIBUTE POSITIVELY TO CONSERVATION GOALS WHILE ALLOWING PEOPLE TO ENJOY AND CONNECT WITH NATURE.

#### COLLABORATIONS WITH SCHOOLS AND COMMUNITY GROUPS

Environmental education initiatives extend to partnerships with schools, nature centers, and community organizations. By integrating ornithological knowledge into curricula and public programs, the Wisconsin Society for Ornithology Helps cultivate awareness and stewardship of birds and their habitats among diverse audiences.

## FREQUENTLY ASKED QUESTIONS

## WHAT IS THE WISCONSIN SOCIETY FOR ORNITHOLOGY (WSO)?

THE WISCONSIN SOCIETY FOR ORNITHOLOGY (WSO) IS A NON-PROFIT ORGANIZATION DEDICATED TO THE STUDY AND ENJOYMENT OF BIRDS IN WISCONSIN. IT PROMOTES BIRD CONSERVATION, RESEARCH, AND EDUCATION THROUGHOUT THE STATE.

#### HOW CAN I BECOME A MEMBER OF THE WISCONSIN SOCIETY FOR ORNITHOLOGY?

YOU CAN BECOME A MEMBER OF THE WSO BY VISITING THEIR OFFICIAL WEBSITE AND SIGNING UP FOR MEMBERSHIP. THEY OFFER VARIOUS MEMBERSHIP LEVELS FOR INDIVIDUALS, FAMILIES, AND STUDENTS, PROVIDING ACCESS TO NEWSLETTERS, FIELD TRIPS, AND EDUCATIONAL RESOURCES.

# WHAT TYPES OF ACTIVITIES DOES THE WISCONSIN SOCIETY FOR ORNITHOLOGY ORGANIZE?

WSO ORGANIZES BIRDWATCHING FIELD TRIPS, WORKSHOPS, LECTURES, AND ANNUAL MEETINGS. THEY ALSO PARTICIPATE IN BIRD COUNTS AND CONSERVATION PROJECTS TO ENGAGE MEMBERS AND PROMOTE BIRDING IN WISCONSIN.

### DOES THE WISCONSIN SOCIETY FOR ORNITHOLOGY OFFER ANY PUBLICATIONS?

YES, THE WSO PUBLISHES A QUARTERLY JOURNAL CALLED THE PASSENGER PIGEON, WHICH INCLUDES ARTICLES ON BIRD IDENTIFICATION, RESEARCH, CONSERVATION, AND REPORTS ON REGIONAL BIRD SIGHTINGS IN WISCONSIN.

# HOW DOES THE WISCONSIN SOCIETY FOR ORNITHOLOGY CONTRIBUTE TO BIRD CONSERVATION?

WSO supports bird conservation through research grants, habitat preservation efforts, public education, and collaboration with other conservation organizations to protect Wisconsin's avian populations and their habitats.

# ARE THERE OPPORTUNITIES FOR CITIZEN SCIENTISTS WITH THE WISCONSIN SOCIETY FOR ORNITHOLOGY?

YES, WSO ENCOURAGES CITIZEN SCIENCE BY INVOLVING MEMBERS IN BIRD SURVEYS, MONITORING PROGRAMS, AND DATA COLLECTION PROJECTS THAT HELP TRACK BIRD POPULATIONS AND CONTRIBUTE TO STATEWIDE ORNITHOLOGICAL RESEARCH.

# WHERE CAN I FIND INFORMATION ABOUT UPCOMING EVENTS HOSTED BY THE WISCONSIN SOCIETY FOR ORNITHOLOGY?

UPCOMING EVENTS CAN BE FOUND ON THE WSO OFFICIAL WEBSITE, THEIR SOCIAL MEDIA PAGES, AND IN THEIR QUARTERLY PUBLICATION, THE PASSENGER PIGEON. THESE RESOURCES PROVIDE DETAILS ON FIELD TRIPS, MEETINGS, AND EDUCATIONAL PROGRAMS.

## ADDITIONAL RESOURCES

- 1. Birds of Wisconsin: A Comprehensive Guide to the State's Avian Species

  This book offers an extensive overview of the diverse bird species found throughout Wisconsin. It includes detailed descriptions, habitat information, and stunning photographs to help bird enthusiasts identify and understand the state's avifauna. Perfect for both amateur birdwatchers and seasoned ornithologists.
- 2. Wisconsin's Bird Migration Patterns: Insights from the Wisconsin Society for Ornithology
  Delve into the fascinating migration behaviors of Wisconsin's birds with this insightful book. It compiles years
  of research and observational data collected by the Wisconsin Society for Ornithology, highlighting key
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- 3. THE HISTORY OF ORNITHOLOGY IN WISCONSIN

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4. BIRD CONSERVATION IN WISCONSIN: CHALLENGES AND SUCCESSES

This title discusses the conservation efforts aimed at protecting Wisconsin's bird populations and their habitats. It examines the role of the Wisconsin Society for Ornithology in advocacy, research, and community engagement, presenting case studies of successful conservation projects.

- 5. BACKYARD BIRDS OF WISCONSIN: A FIELD GUIDE FOR LOCAL BIRDWATCHERS
- DESIGNED FOR THOSE INTERESTED IN THE BIRDS VISITING THEIR BACKYARDS, THIS FIELD GUIDE HIGHLIGHTS COMMON AND SEASONAL BIRD SPECIES FOUND IN WISCONSIN RESIDENTIAL AREAS. IT INCLUDES TIPS ON BIRD FEEDING, HABITAT ENHANCEMENT, AND HOW TO PARTICIPATE IN CITIZEN SCIENCE PROGRAMS SUPPORTED BY THE WISCONSIN SOCIETY FOR ORNITHOLOGY.
- 6. WETLAND BIRDS OF WISCONSIN: ECOLOGY AND IDENTIFICATION

THIS BOOK FOCUSES ON THE UNIQUE WETLAND HABITATS OF WISCONSIN AND THE BIRD SPECIES THAT DEPEND ON THEM. IT PROVIDES IDENTIFICATION KEYS, BEHAVIORAL INSIGHTS, AND ECOLOGICAL INFORMATION, EMPHASIZING THE IMPORTANCE OF WETLANDS FOR BIRD DIVERSITY AND THE EFFORTS BY THE WISCONSIN SOCIETY FOR ORNITHOLOGY TO PROTECT THESE CRITICAL ENVIRONMENTS.

- 7. THE WISCONSIN SOCIETY FOR ORNITHOLOGY FIELD REPORTS: ANNUAL OBSERVATIONS AND STUDIES

  A COLLECTION OF ANNUAL FIELD REPORTS DOCUMENTING BIRD OBSERVATIONS, POPULATION TRENDS, AND RESEARCH CONDUCTED BY MEMBERS OF THE WISCONSIN SOCIETY FOR ORNITHOLOGY. THIS VOLUME SERVES AS A VALUABLE RESOURCE FOR UNDERSTANDING CHANGES IN WISCONSIN'S BIRD COMMUNITIES OVER TIME.
- 8. BIRD BANDING IN WISCONSIN: METHODS AND DISCOVERIES

THIS BOOK INTRODUCES THE PRACTICE OF BIRD BANDING AS CARRIED OUT BY THE WISCONSIN SOCIETY FOR ORNITHOLOGY. IT COVERS THE TECHNIQUES, EQUIPMENT, AND SCIENTIFIC FINDINGS THAT HAVE EMERGED FROM BANDING STUDIES, HIGHLIGHTING HOW THIS METHOD CONTRIBUTES TO BROADER ORNITHOLOGICAL KNOWLEDGE.

9. Wisconsin's Raptors: Identification, Behavior, and Conservation
Focusing on birds of prey found in Wisconsin, this book offers detailed information on hawks, eagles, owls, and falcons. With insights into their hunting strategies, nesting habits, and conservation status, it also showcases the work of the Wisconsin Society for Ornithology in monitoring and protecting these majestic birds.

# **Wisconsin Society For Ornithology**

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enough to supplant the need of an additional textbook. Its principal purpose still complies with the title of its predecessors for it is essentially a manual to guide and assist the student in direct observations. All twenty sections, except the last (The Origin, Evolution, and Decrease of Birds), suggest methods and provide instructions for studies; and all conclude with an extensive list of references, frequently annotated, for further information. The twenty sections of the book can be taken up in almost any order and some may be omitted without affecting the instructional value of the others. A feature of this new edition is an introduction to birds and ornithology, intended for reading at the beginning of a course. The purpose is twofold: to show the significance of birds for study and to give an overall preview of ornithology, the subject, with emphasis on its wide scope, how it is studied, and some of the continuing and exciting opportunities that it offers for investigation.

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wisconsin society for ornithology: Wisconsin Library Bulletin , 1963

wisconsin society for ornithology: Wisconsin Birds Stanley A. Temple, 1997 Wisconsin Birds is a comprehensive and useful guide to the distribution and abundance of all common bird species found in the state. Meant as a supplement to the colorful field guides that identify birds, this little book of maps and graphs will tell you where to find them. Based on data collected on weekly checklists by members of the Wisconsin Society for Ornithology since 1982, this book's first edition was the first of its kind for any state. Each page of the book is devoted to a single species - 266 in all - showing the areas of the state in which that species can be found, its relative abundance in those areas, and seasonal patterns of abundance in southern and northern Wisconsin. New to this edition are graphs showing whether the species has increased, decreased, or remained stable over the last fourteen years. Also included in Wisconsin Birds are an explanation of how to interpret the maps and graphs and a description of the Wisconsin Checklist Project.

wisconsin society for ornithology: Wisconsin Birdlife Samuel D. Robbins, 1991 As initially planned in 1939 by Owen J. Gromme, then curator of birds at the Milwaukee Public Museum, Wisconsin Birdlife would not only describe and document every species of bird known to have visited this state, but would also depict each species with his own original paintings. During the next two decades, Gromme concentrated primarily on the latter, resulting in the separate publication in 1963 of his now classic Birds of Wisconsin. Work on the present volume was assumed in the late 1960s by Samuel D. Robbins, whose labors of more than 20 years give us a veritable encyclopedia of the state's ornithological knowledge. A complement and supplement to field guides, picture books, and recordings, the book is designed to enlarge the reader's understanding and appreciation of statewide history, abundance, and habitat preference of every species reliably recorded in Wisconsin. The volume opens with a summary of the ornithological history of the state and an exposition of its ecological setting. The heart of Wisconsin Birdlife ensues: detailed accounts of

nearly 400 species, with information on status (population and distribution), habitat, migration dates, breeding data, and wintering presence, followed by extensive discussion and commentary. Dr. James Hall Zimmerman, Senior Lecturer in Landscape Architecture at the University of Wisconsin-Madison, provides a special discussion of bird habitats for the book. In addition, Wisconsin Birdlife features a comprehensive status and seasonal distribution chart, a detailed habitat preference chart, and an exhaustive bibliography. The ultimate resource, Wisconsin Birdlife belongs within easy reach of everyone from armchair appreciators and casual birdwatchers to ardent birders and professional ornithologists.

wisconsin society for ornithology: Midwest Birding Companion Stan Tekiela, 2021-11-09 Get the guide to bird-watching in the Midwest that's part how-to book, part field guide, and part journal. Peaceful, relaxing, and inspiring—birding can yield a lifetime of satisfaction. For some, simple observation of birds is enough to fill them with joy. Others prefer to make it more interactive, striving to see a variety of species and learning to identify them. If you're among the latter, the Midwest Birding Companion is just for you. Written by award-winning author, naturalist, and wildlife photographer Stan Tekiela (known throughout the country for his best-selling bird identification guides), the Midwest Birding Companion is part how-to book, part field guide, and part journal. Read Stan's tips for identifying birds, and learn about everything from reporting a rare bird to dealing with injured birds. The field guide section organizes nearly 150 species by color. When you see a yellow bird, go to the yellow section to discover what it is. There, you can also find range maps, as well as such information as nest descriptions, migration habits, and tips for attracting the species to your feeder. At the bottom of every page, there's room to log information about when and where you saw that species. You can also keep track of your birding life list on the book's closing pages—so you'll always have a running total of the different birds you've seen. The Midwest Birding Companion is ideal for birding in Illinois, Indiana, Iowa, Kansas, Kentucky, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin. Use your birding companion on its own, or pair it with Stan's bird identification guides. It will enhance your birding experience and bring even more enjoyment to the hobby that you love.

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wisconsin society for ornithology: Conservation Directory 1980 Jeannette Bryant, 1980-02 wisconsin society for ornithology: Conservation Directory, 1970 wisconsin society for ornithology: Chequamegon-Nicolet National Forests (N.F.), Proposed Land and Resource Management Plan 2003, 2004

wisconsin society for ornithology: Conservation Directory 2000 National Wildlife Federation, 1999 The Lyons Press is proud to present the forty-fifth annual edition of the National Wildlife Federation's Conservation Directory of U.S. and international organizations and agencies working to protect the environment -- the most vital resource of its kind. Included are: members of the United States Congress; government agencies; citizens' groups; educational institutions; databases, services, periodicals, and other directories; federally protected conservation areas; indexes; and more. This annual directory is essential for colleges and universities, libraries, environmental activists, students, outdoor writers, science editors, natural-resource agencies, those seeking employment in the field of conservation, researchers, and all individuals interested in wildlife and ecology.

wisconsin society for ornithology: The Vanishing Present Donald M. Waller, Thomas P. Rooney, 2009-08-01 Straddling temperate forests and grassland biomes and stretching along the coastline of two Great Lakes, Wisconsin contains tallgrass prairie and oak savanna, broadleaf and coniferous forests, wetlands, natural lakes, and rivers. But, like the rest of the world, the Badger State has been transformed by urbanization and sprawl, population growth, and land-use change. For decades, industry and environment have attempted to coexist in Wisconsin—and the dynamic

tensions between economic progress and environmental protection makes the state a fascinating microcosm for studying global environmental change. The Vanishing Present brings together a distinguished set of contributors—including scientists, naturalists, and policy experts—to examine how human pressures on Wisconsin's changing lands, waters, and wildlife have redefined the state's ecology. Though they focus on just one state, the authors draw conclusions about changes in temperate habitats that can be applied elsewhere, and offer useful insights into future of the ecology, conservation, and sustainability of Wisconsin and beyond. A fitting tribute to the home state of Aldo Leopold and John Muir, The Vanishing Present is an accessible and timely case study of a significant ecosystem and its response to environmental change.

wisconsin society for ornithology: Women in the Biological Sciences Carol A. Biermann, Louise S. Grinstein, Rose K. Rose, 1997-07-16 Biology textbooks and books on the history of science generally give a limited picture of the roles women have played in the growth and development of the biological sciences, mentioning primarily the Nobel laureates. This book provides a definitive archival collection of essays on a larger group of women, profiling both their work and their lives. The volume includes 65 representative women from different countries and eras, and from as many branches of biological investigation as possible. In addition to biographical information and an evaluation of the woman's career and significance, each entry provides a full bibliographic listing of works by and about the subject. The volume includes entries on women who have gained recognition through attainment of advanced degrees despite familial and societal pressures, innovative research results, influence exerted in teaching and guidance of students, active participation and leadership in professional societies, extensive scholarly publication, participation on journal editorial boards, extensive field experience, and influence on public and political scientific policymaking. A woman was considered eligible for inclusion if she met several of these criteria. Providing a historical perspective, the book is limited to women who were born before 1930 or are deceased.

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wisconsin society for ornithology: Birds of Prey of the East Brian K. Wheeler, 2018-06-19 Birds of Prey of the East and its companion volume, Birds of Prey of the West, are the most comprehensive and authoritative field guides to North American birds of prey ever published. Written and lavishly illustrated with stunning, lifelike paintings by leading field-guide illustrator, photographer, and author Brian Wheeler, the guides depict an enormous range of variations of age, sex, color, and plumage, and feature a significant amount of plumage data that has never been published before. The painted figures illustrate plumage and species comparisons in a classic field-guide layout. Each species is shown in the same posture and from the same viewpoint, which further assists comparisons. Facing-page text includes quick-reference identification points and brief natural history accounts that incorporate the latest information. The range maps are exceptionally accurate and much larger than those in other guides. They plot the most up-to-date distribution information for each species and include the location of cities for more accurate reference. Finally, the guides feature color habitat photographs next to the maps. The result sets a new standard for quides to North America's birds of prey. Lavishly illustrated with stunning, lifelike paintings Written

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wisconsin society for ornithology: Recovering Lost Species in the Modern Age Dolly Jorgensen, 2019-10-29 A groundbreaking study of how emotions motivate attempts to counter species loss. This groundbreaking book brings together environmental history and the history of emotions to examine the motivations behind species conservation actions. In Recovering Lost Species in the Modern Age, Dolly Jørgensen uses the environmental histories of reintroduction, rewilding, and resurrection to view the modern conservation paradigm of the recovery of nature as an emotionally charged practice. Jørgensen argues that the recovery of nature—identifying that something is lost and then going out to find it and bring it back—is a nostalgic practice that looks to a historical past and relies on the concept of belonging to justify future-oriented action. The recovery impulse depends on emotional responses to what is lost, particularly a longing for recovery that manifests itself in such emotions as guilt, hope, fear, and grief. Jørgensen explains why emotional frameworks matter deeply—both for how people understand nature theoretically and how they interact with it physically. The identification of what belongs (the lost nature) and our longing (the emotional attachment to it) in the present will affect how environmental restoration practices are carried out in the future. A sustainable future will depend on questioning how and why belonging and longing factor into the choices we make about what to recover.

wisconsin society for ornithology: A Natural History of the Chicago Region Joel Greenberg, 2002 In A Natural History of the Chicago Region, Greenberg takes you on a journey that begins with European explorers and settlers and hasn't ended yet. Along the way he introduces you to the physical forces that have shaped the area from southeastern Wisconsin to northern Indiana and Berrien County in Michigan; the various habitat types present in the region and how European settlement has affected them; and the insects, reptiles, amphibians, birds, fish, and mammals found in presettlement times, then amid the settlers and now amid the skyscrappers. In all, Greenberg chronicles the development of nineteen counties in Illinois, Michigan, and Wisconsin across centuries of ecological, technological, and social transformations.—BOOK JACKET.

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