

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

TWS Wildlife Damage Management Working
Group Newsletter

Wildlife Damage Management, Internet Center for

1998

TSW Wildlife Damage Management Working Group Newsletter: Spring 1998 - Volume 5(2) - Election Issue

Follow this and additional works at: <http://digitalcommons.unl.edu/twswdmwgnews>



Part of the [Environmental Health and Protection Commons](#)

"TSW Wildlife Damage Management Working Group Newsletter: Spring 1998 - Volume 5(2) - Election Issue" (1998). *TWS Wildlife Damage Management Working Group Newsletter*. 13.

<http://digitalcommons.unl.edu/twswdmwgnews/13>

This Article is brought to you for free and open access by the Wildlife Damage Management, Internet Center for at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in TWS Wildlife Damage Management Working Group Newsletter by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

TWS WILDLIFE DAMAGE MANAGEMENT WORKING GROUP newsletter

Spring 1998 - Volume 5(2) - Election Issue



FORWARD -- Scott Hygnstrom

One important responsibility of all Working Group members is to participate in the selection of new officers. Enclosed is a ballot that you can use to vote for three of six candidates for the three vacant Board Representative positions. I appreciate the willingness of the candidates who accepted the nominations and the efforts of Dick Curnow and the Nominating Committee who assembled a highly qualified and diverse slate of candidates. Please exercise your right to vote and return your ballot immediately.

Members of the Working Group have been active with a variety of projects since the last Annual Meeting in Snowmass, CO. For starters, we will be hosting two special programs at the upcoming TWS Annual Meeting in Buffalo, NY. Paul Curtis and Bob Warren are coordinating a one-day workshop on "The Status and Future of Wildlife Fertility Control" and Dennis Slate and Gary San Julian are leading a half-day symposium on "Public Health and Safety and Wildlife in Conflict." Thank you for all your efforts. Twenty-one members of a task force on urban goose management have reviewed a techniques guide for urban goose management, authored by Art Smith and Scott Craven. Bill Andelt is coordinating a review of the TWS policy statement on traps, trapping and furbearer use. Tom Barnes is heading up a review of a position paper from Nuisance Animal Damage Control Association (NADCA) on guidelines for certification and licensing of Nuisance Wildlife Control Officers (NWCOS). Finally, the Wildlife Society Bulletin will be publishing a long-awaited opinion paper on translocation of wildlife, authored by Scott Craven, Tom Barnes and Gary Kania. Thanks to all who have contributed to the mission of the Wildlife Damage Management Working Group.

As we finish projects and tie up loose ends, we also need to be looking into the future. What issues need to be addressed? Is there a discussion topic that you would like to propose in the newsletter? Are there any programs that you would like to see at the next TWS meeting? Please share your thoughts with us so we can get the ball rolling. The next meeting of the Working Group will be held at the 5th Annual TWS Meeting in Buffalo, NY. We are scheduled to meet on September 23,

1998 at 6-8 pm in the Hyatt Grand Ballroom E. I look forward to seeing you there.

THE WILDLIFE SOCIETY
5TH ANNUAL CONFERENCE
September 22-26, 1998
Buffalo, New York - Gateway to Niagara Falls
HOSTED BY THE NEW YORK CHAPTER



REGISTRATION AND PROGRAM INFORMATION
AVAILABLE JUNE 1998

Featuring technical paper and poster sessions, workshops, symposia, plenary session, working group meetings, student activities, exhibits, photo contest, field trips, and a members forum. Make plans now to take advantage of this unique educational opportunity.

Excellence in Wildlife Stewardship Through
Science and Education
(301) 897-9770 www.wildlife.org
<http://www.wildlife.org>

Postdoctoral Position with the Jack Berryman Institute

Postdoctoral Fellow: One-year research position starting spring or summer 1998 to assess the impact of hunting and trapping on wildlife damage. Minimum qualifications: M.S. in wildlife management or related field. Preference given to candidates with recent Ph.D. or someone seeking a sabbatical position. Salary \$23,310 plus benefits. Send resume and a list of references to Dr. Michael Conover, Director, Jack Berryman Institute,

CANDIDATES FOR THE WORKING GROUP EXECUTIVE BOARD

The candidates are listed alphabetically by last name. The official ballot follows on page 4.

William (Bill) Andelt

Education - Ph.D. in Zoology at Colorado State University.

Present Position - Associate Professor and Extension Wildlife Damage Management Specialist, Department of Fishery and Wildlife Biology, Colorado State University.

Bill has published 1 monograph, 28 refereed scientific manuscripts, and numerous non-refereed manuscripts, book chapters, abstracts, and extension bulletins on managing human-wildlife conflicts and the ecology of coyotes. He has served on TWS's Publications Awards Committee, as TWS's Membership Recruitment Person for Colorado, on TWS's Support for Symposia and Conferences Committee, on the Board of Directors for the Central Mountains and Plains Section of TWS, as Liaison between the central Mountains and Plains Section and the Colorado Chapter of TWS, and on the Colorado Chapter of TWS's Conservation Review Committee. He served on planning and organizing committees for Wildlife Damage Management symposia at the 1st, 2nd (chair), 3rd, and 4th TWS meetings. Bill is currently chairing TWS's Wildlife Damage Management Working Group's subcommittee for revising The Wildlife Society's policy statement on Traps, Trapping, and Furbearer Management.

Rick Griffiths

Education - B.S. in Wildlife Management, Colorado State University, 1963

Present Position - Wildlife Biologist, Marine Corps Base Camp Pendleton, California

Rick served as a Wildlife Biologist (in wildlife damage management) at the U.S. Army Center for Health Promotion and Preventative Medicine 1982-94, as a Wildlife Technician, Bear River Migratory Bird Refuge in 1982, and as a Wildlife Biologist (Research), at the National Wildlife Research Center, 1966-81. He currently is a member of The Wildlife Society, Society for Range Management, the National Military Fish and Wildlife Association (NMFWA), the Northeast Association of Wildlife Damage Biologists, and the Professional Association of Diving Instructors. Rick was a member of the Armed Forces Pest Management Board Natural Resources and Research Committees, 1987-94, and served on the NMFWA Board of Directors 1988-97. Currently, he is the

NMFWA President 1997-98, is a Certified Wildlife Biologist, and a member of the Wildlife Damage Management Working Group since its formation. Rick has authored or co-authored 16 papers on wildlife damage management, and has presented at the Vertebrate Pest Conference, the Eastern Wildlife Damage Management Conference, and the ASTM Symposium. His research interests include black-tailed jackrabbit biology, controlling cliff swallow nesting on structures, and invasive exotic plant management.

Russ Mason

Present Position - Field Station Leader for the National Wildlife Research Center, Research Full Professor in the Departments of Fisheries and Wildlife and Psychology at Utah State, an Adjunct Full Professor of Biology at the University of Pennsylvania, and an Affiliated Scientist of the Monell Center

Russ has authored more than 100 refereed publications in scientific journals and many book chapters on topics in wildlife damage, sensory psychology, and the chemical senses. He is the editor of texts on non-lethal repellents and wildlife, and the physiology of chemical irritation. Active research interests include development of species selective attractants and repellents, and the application of cell culture methodologies to the rapid screening of candidate repellent substances.

Dale Nolte

Education - B.S. and M.S. degrees from Kansas State University, Ph.D. from Utah State University.

Present Position - Scientist and Project Leader with the National, Wildlife Research Center (NWRC), Olympia Field Station, Olympia, Washington.

Dale has also worked at the Monell Chemical Senses Center, Philadelphia, Pennsylvania. His recent research activities have focused on developing feasible means to protect forest resources from wildlife depredation. These activities have investigated chemical and chemical barriers to deter foraging animals, foraging ecology, habitat management, efficacy of approaches to reduce damage, and the impact of damage reduction techniques on non-target species. This work has included efforts with a variety of species including bear, beaver, deer, elk, mice, mountain beaver, pocket gophers, porcupine, and voles. Dale has made extensive

efforts to ensure the station's research activities address the concerns of resource managers. This effort has generated collaborations with private and industrial forest producers, universities, and state and federal agencies. Dale has also developed and participated in numerous outreach activities to provide information on wildlife damage issues and feasible means to reduce problems.

Rebecca (Becky) Stout

Education - B.S. from the University of Missouri-Columbia in fisheries and wildlife management, M.S. from Michigan State University in fisheries and wildlife management, graduating this May with a Ph.D. from Texas A&M University in wildlife and fisheries sciences.

Present Position - Wildlife Specialist, University of Arkansas, Cooperative Extension Service.

Becky is a native of Jefferson City, Missouri, and has worked periodically for the Missouri Department of Conservation in education and policy coordination programs. Her dissertation assessed public attitudes and opinions about white-tailed deer in St. Louis and Kansas City, including deer damage to flower and vegetable gardens, ornamental landscape plantings, and vehicles. Previously she worked at Cornell University as a Research Support Specialist where her primary responsibility was evaluating Deer Management Unit Task Forces in New York State, which received the 1996 Jack H. Berryman Institute for Wildlife Damage Management national Program Achievement Award for the Human Dimensions Research Unit, Cornell Cooperative Extension, and the New York State Department of Environmental Conservation. Becky has chaired the Conservation Education Awards Committee for The Wildlife Society. Recently, she and Donna Minnis co-chaired a paper session titled "Confronting the Questions of Advocacy" at The 1997 Wildlife Society Conference at Snowmass Village, Colorado.

Peter Windler

Education - B.S. in Wildlife Ecology from Texas A&M University in 1979, M.A. in Computer Resource and Information Management from Webster University in 1996.

Present Position - Major, United States Air Force (USAF), Bird/Wildlife Aircraft Strike Hazard Team member.

After graduating from Texas A&M, Peter held several jobs, including a brief stint with the USDA/Soil Conservation Service before joining the Air Force in 1982. He joined the Air Force's Bird/Wildlife Aircraft Strike Hazard (BASH) Team in 1995. Currently he directs the USAF worldwide BASH program, writing USAF policies on reducing wildlife hazards, and working closely with agencies outside the Department of Defense to reduce wildlife hazards to aviation. Peter is a member of TWS and the steering committee of Bird Strike Committee - USA. In addition to being a member of the Wildlife Damage Management

Working Group, he is an active member of an aviation industry wildlife hazard working group.

1998 Winners of the Jack H. Berryman Institute Awards

13 March 1998, Logan, Utah - Each year, the Jack H. Berryman Institute bestows awards for exemplary work focused on enhancing human-wildlife relationships through the resolution of human-wildlife conflicts. This year's awards were presented at the Vertebrate Pest Conference in Costa Mesa, California.

Dr. L. David Mech received the Research Award in recognition of superior achievement in the creation of new knowledge. He was honored for his innovative research on wolf ecology and management. Dr. Mech, a scientist with the USGS/Biological Research Division, is stationed at the Northcentral Forest Experiment Station in St. Paul, Minnesota.

The Professional Achievement Award recognizes superior "hands-on" effort to help resolve a wildlife damage management problem or a human-wildlife conflict. The award went to Mr. John Turman, a District Supervisor for USDA/APHIS/Wildlife Services in El Cajon, California. Mr. Turman was honored for his commitment to reducing bird-aircraft collisions and to protecting threatened and endangered species.

The Program Achievement Awards were given to the Vertebrate Pest Council for fostering communication in wildlife damage management over the past 35 years. The Council has hosted 18 Vertebrate Pest Conferences. Dr. Walter Howard received the Award for his work in creating the Vertebrate Pest Council. Dr. Howard is an Emeritus Professor at the University of California, Davis.

Mr. Guy Connolly was honored with the Lifetime Achievement Award. During his long career at the USDA/APHIS/Wildlife Service's National Wildlife Research Center, Mr. Connolly distinguished himself as an outstanding research scientist, authoring more than 80 scientific publications. He is best known as an authority on coyote biology and management, but he has also published over 30 papers on mule deer.

FUTURE NEWSLETTER CONTRIBUTIONS FROM AROUND THE WORLD!

I am excited to report that, starting with the next issue of this newsletter, you will be able to regularly hear from members of this working group who live outside the United States or Canada. Identification of the main wildlife damage issues and current status of research in the member's home country, and if wildlife damage management

is keeping up with internationally orchestrated animal rights politics have been suggested as possible topics by the members who have agreed to participate in this series.

Just another reason to be a member of the working group! Tell your friends!

WILDLIFE DAMAGE MANAGEMENT WORKING GROUP BALLOT - May 1998

This ballot should be mailed before May 31, 1998. If you fold on the dotted lines, tape it shut and affix a 32 cent stamp, the address on the reverse side plus your stamp will ensure delivery to the official ballot counting committee. It is important that you vote for no more than three of the Candidates. Indicate your choices by CIRCLING the names of the candidates you are voting for.

BOARD MEMBERS (vote for three)

Bill Andelt, CO

Rick Griffiths, CA

Russ Mason, CO

Dale Nolte, WA

Becky Stout, AR

Peter Windler, USAF

fold here

fold here

**Department of Wildlife Ecology
1630 Linden Dr., Rm. #226
University of Wisconsin
Madison, WI 53706**

**PLEASE PLACE
FIRST CLASS
POSTAGE
STAMP
HERE**

**Dick Curnow
National Wildlife Research Center
1201 Oakridge Dr.
Fort Collins, CO 80525**

**PLENARY ABSTRACTS FROM THE
18TH VERTEBRATE PEST CONFERENCE, 2-5 MARCH 1998, COSTA MESA, CA**
(Jay McAninch did not submitted a written abstract of his paper).

TO KILL OR NOT TO KILL: THE SCIENCE OF WILDLIFE POPULATION MANAGEMENT

Richard A. Dolbeer, USDA/APHIS/WS, National Wildlife Research Center, 6100 Columbus Ave., Sandusky, OH 44870.

To justify and defend lethal or reproductive control programs to solve vertebrate pest problems, wildlife biologists must have a sound understanding of the population status and dynamics of the problem species. Models are essential to project how populations will respond to proposed management actions, providing a scientific foundation to counter the emotional debates that often arise. Four population models (PM1-PM4) for predicting population responses are described. PM1 and PM2 explore the relative efficacy of reproductive and lethal control for vertebrate species over 10-year intervals. PM3 simulates population responses to actual management actions through 10-year intervals. PM4 simulates population changes for a species at weekly intervals over an annual cycle, exploring the immediate (1 year) impact of population management actions. Population simulations using PM1 and PM2 demonstrated that for most vertebrate pest species, lethal control will be more efficient than reproductive control in reducing population levels. Reproductive control is more efficient than lethal control only for some rodent and small bird species with high reproductive rates and low survival rates. A simulation of the removal of 47,000 laughing gulls (*Larus atricilla*) from the Long Island-New Jersey population demonstrated the utility of PM3 in documenting the 33% decline of the population over 5 years. A simulation (PM4) of the annual cycle of the common grackle (*Quiscalus Quiscula*) population in the eastern United States demonstrated why the removal of 4.2 million birds in 1 winter had no discernible impact on subsequent breeding populations. Understanding the population dynamics of wildlife species is the cornerstone to successful management, and population models will be essential for this task in the years to come.

THE BEAVER - A SOUTHERN NATIVE RETURNING HOME

Allan E. Houston, University of Tennessee Agricultural Experimental Station, Ames Plantation, PO Box 389, Grand Junction, TN 38039.

Beaver populations, extirpated in the previous century, have returned to the South often causing severe damage to timber and other resources.

Many landowners perceive trapping programs as being ineffectual, perhaps because most programs are overwhelmed with immigrant beavers. To quantify immigration patterns, from November, 1984 to May, 1985 resident beaver were removed from a 1619 ha. study area in west Tennessee and for the next 40 months immigrants were captured within 1 month of immigration. Removal patterns of the resident population (169 beavers) suggest that bounty systems may be ineffectual to protect natural resources. Immigration was low (5.5 beavers) June - September and significantly ($P < 0.05$) higher (46.4 beavers) October - May.

THE POTENTIAL FOR MANAGING URBAN CANADA GEESE BY MODIFYING HABITAT

James A. Cooper, Department of Fisheries and Wildlife, University of Minnesota, St. Paul, MN 55108.

Urban Canada goose (*Branta canadensis*) populations have grown rapidly during the past 3 decades. This paper reviews short-term and long-term urban goose management techniques, and using data for the Twin Cities of Minnesota, assesses the potential utility of habitat modification. Ninety-four percent of Twin Cities damage complaints occurred during the brood-rearing period, 5% in fall, and >1% in spring and winter. The potential for reducing goose damage by altering nest habitat is insignificant, brood-rearing habitat high but expensive, and fall and winter habitat low and also costly. Fences thwart flightless geese but can entrap birds leading to starvation. Cost projections for programs limiting the Twin Cities summer population at 25,000 were \$125,000/year for relocation, \$325,000/year for processing for human consumption, \$12.3 million/25 years for wire fences, \$33.9 million for tall grass prairie, and \$1.8 billion for ground juniper (*Juniperus* spp.). Human preference for savanna and the fear of urban crime associated with dense vegetation may hamper implementations of goose habitat modification.

CONSERVATION IMPLICATIONS OF THE PROLIFERATION OF INTRODUCED FERAL PIGS IN MAINLAND AND ISLAND ECOSYSTEMS WITH A CASE STUDY OF THEIR EXPANSION IN CALIFORNIA

Rick Sweitzer, Department of Biology and Wildlife, University of Alaska, Fairbanks, AK 99775.

The introduction and spread of nonnative organisms to new regions can seriously disrupt

ecosystems and lead to the extinction of native species. Feral pigs (*Sus scrofa*) have been introduced by humans on all continents except Antarctica where they may significantly affect native ecosystems in a variety of ways. A comprehensive review of the ecosystem level effects of feral pigs indicates that on oceanic islands where predators are absent, feral pigs are a significant problem because they have contributed to declines and extinctions or near-extinctions of endemic plants, sea birds such as dark-rumped petrels (*Pterodroma phaeopygia*), iguanid lizards (*Conolophus subcristatus*), giant tortoises (*Geochelone elephantopus*), and green sea turtles (*Chelonia mydas*). In mainland regions, however, feral pigs appear to have both positive and negative effects on ecosystems. Reported positive effects of wild pig rooting includes increased growth of beech trees, mobilization of nutrients by aerating soils, and increased abundance of native grasses. However, in addition to serving as reservoirs of livestock and zoonotic diseases, documented negative effects of feral pigs include decreasing understory vegetation, eliminating habitat for some small mammals, reducing tree regeneration, reduced survival of woody plants, and increased abundance of exotic grasses. Although the effects of feral pigs on mainland ecosystems appears quite variable, one generalization that can be made is that their negative ecological effects are amplified when population densities are high.

In many areas where feral pigs were introduced range expansion has ceased because suitable habitats are now saturated or intensive hunting campaigns have reduced numbers. In other areas including California, the range of feral pigs continues to expand; feral pigs which have been present in California since the late 1700's but were restricted primarily to coastal areas until the mid-1900's have recently expanded in range extent and numbers. Analyses of combined data from annual hunter surveys and mapped locations of hunter-killed feral pigs indicates that the distribution of feral pigs in California has increased rapidly during the last 20 to 30 years; in the early 1960's feral pigs were restricted to around 10 coastal or near-coastal counties, whereas they now occur in numerous inland areas in parts of 49 of California's 58 counties. An index to wild pig densities based on locations of hunter-killed pigs plotted in a geographic information system indicates that within the approximately 79,550 km², or 25% of the total land area of the state now occupied by feral pigs, these animals are most abundant in the central and north coast regions. By stratifying each county into one of three relative abundance classes and assigning density values based on population research at multiple research sites, my colleagues and I estimated that there were around 133,106 (range = 106,485 to 159,727) feral pigs in California in 1996. The recent expansion of feral

pigs in California was clearly facilitated by multiple post-1950's hunting-related introductions, but the pattern of spread is also typical of many invading organisms where the rate of expansion is initially slow and then rapidly accelerates. These results are important because in addition to indicating the potential for further expansion, they identify areas in California where high density populations of feral pigs may be having negative effects on mainland ecosystems. Because it will not be economically or politically feasible to eradicate feral pigs in most areas where they occur, effective management of this exotic mammal will require monitoring of ranges and population densities combined with efforts to reduce wild pig numbers in localized areas where they pose a significant threat to native ecosystems.

Preliminary Program for The Wildlife Society 5th Annual Conference, September 22-26, 1998, Buffalo, NY

Plenary

Global perspectives in wildlife conservation and management

Workshops

A practical view of excellence in wildlife stewardship through conservation and environmental education - 1 day

The status and future of wildlife fertility control - 1 day & eve. (hosted by the WDMWG)

Symposia

The cost of ignorance: a crisis in wildlife research in North America - _ day

Ecological restoration and biodiversity: theory and application - 1 day

Ecology and conservation of webless wetland birds - _ day

European wildlife, land, and people: a tapestry of science, management, and history - 1 day

Hypothesis testing/power analysis in natural resource studies: good science or misguided practice? - _ day

The importance of ecological economics to wildlife conservation - _ day

Managing abundant white-tailed deer populations in the eastern United States - 1 day

Public health and safety and wildlife in conflict - _ day (hosted by the WDMWG).

The role of large scale experiments in wildlife management: principles and practice - 1 day

Striving for excellence in wildlife stewardship in education: making programs marketable, measurable, and mission-driven - _ day

Wildlife toxicology in the Great Lakes: a forensic approach - _ day

Wildlife toxicology in northeastern North American ecosystems - _ day

**Ph.D. Assistantship
with Texas Tech. University**

A Ph.D. Assistantship is available in wetland/wildlife field; \$12k/yr plus health insurance. For more information contact Loren Smith, Wildlife Ecology, Mail Stop 2125, Texas Tech Univ., Lubbock, TX 79409; phone (806) 742-2842; email c71ms@ttacs.ttu.edu.

CONTRIBUTORS TO THIS ISSUE

Thanks to Paul Gorenzel, Charlie Crabb, Scott Hygnstrom, Dick Curnow, Lorraine LeSchack, and the Board Member candidates.

AVAILABLE PUBLICATIONS

Vertebrate Pest Conference (VPC) Proceedings

These past volumes contain papers covering vertebrate pest problems and solutions from around the world. The following past VPC Proceedings are now available: 17th, 16th (\$25/copy), 15th - (\$15/copy), 14th (\$5/copy), 10th, 8th, 7th, 6th, 5th (\$2/copy). Sales tax of 7.25% must be included. Shipping/handling prices: for 1-2 proceedings - US \$4, foreign (include Canada/Mexico) surface \$7, foreign air \$13; add for each extra copy past 2 - US \$2, foreign surface \$2.50, foreign air \$4. Checks/money orders drawn on US bank in US funds made payable to "Vertebrate Pest Conf.", sent to: Vertebrate Pest Conf., T.P. Salmon, Bus. Mgr., DANR: North Region, University of Calif, Davis, CA 95616-8575 OR <http://www.davis.com/~vpc/welcome.html>

Eastern Wildlife Damage Control Proceedings

8th Proceedings (1997) expected mid/late 1998, contact: Jim Parkhurst, Virginia Tech, (540) 231-9283, jparkhur@vt.edu
7th (1995) and 6th (1993, 210 pages) proceedings, \$20 (includes postage) each, checks made payable to "NCSU" to: Kelly Duffield, Extension Forestry, Box 8003, NCSU, Raleigh, NC 27695-8003
5th Proceedings (1991, 225 pages), \$10 (includes postage), checks made payable to "Cornell Cooperative Extension - Wildlife Damage to: Deanne Owens, Cornell Coop. Extension, Dept. of Natural Resources, Ithaca, NY 14853-2814.

Great Plains Wildlife Damage Control Workshop

13th (1997, 197 pages), \$15 (includes postage), checks made payable to "Extension Wildlife" to: Charles Lee, Extension Wildlife, Rm. 127 Call Hall, KSU, Manhattan, KS 666506
12th (1995, 135 pages), \$15 (includes postage), checks made payable to "OSU Wildlife Extension" to: Wildlife Specialist, Dept. of Forestry, 008 Ag Hall, Oklahoma St. University, Stillwater, OK 74078.

4th Annual Conference of The Wildlife Society, 1997

Limited supply of the 212 page document, includes all poster and paper abstracts and abstract index. Copy price of \$10 (Maryland residents add \$.50 sales tax, foreign orders add \$2/copy) to: 1997 Abstracts, The Wildlife Society, 5410 Grosvenor Lane, Bethesda, Maryland, 20814, fax: (301) 530-2471

Proceedings of the 7th North American Crane Workshop, 1996

262 page book provides synopsis of research and management of sandhill and whooping cranes, breeding biology, captive management, genetics, reintroduction, migration, wintering, population dynamics, harvest and mortality. Copy price of \$25 to: International Crane Foundation, PO Box 447, Baraboo, Wisconsin 53913.

Proceedings of the 76th Annual Western Association of Fish and Wildlife Agencies Conference, 1996

385 page book covers a variety of western United States and Canada wildlife issues. Copy price of \$10, made payable to "Western Association of Fish and Wildlife Agencies" mailed to: Larry L. Kruckenberg, WAFWA, c/o Game and Fish Dept., 5400 Bichop Blvd., Cheyenne, Wyoming, 82006, tel: (307) 777-4569.

FUTURE EVENTS OF INTEREST

11th Australian Vertebrate Pest Conference

May 3-8, 1998, Lord Forrest Hotel, Bunbury, Western Australia.
Focuses on research, extension, management and administration of vertebrate pests in Australia and New Zealand.
Contact: Promaco Conventions Pty Ltd., PO Box 890, Canning Bridge, Western Australia 6153, tel: 08 9364-8311, email: promaco@promaco.com.au, web site: <http://www.promaco.com.au>.

1st National Extension Natural Resources Conference

May 17-20, 1998, Ruttger's Bay Lake Lodge, Deerwood, Minnesota.
Developed for natural resource educators interested in environmental education, fisheries, forest products, forestry, range, recreation, water and wildlife.
Contact: Larry Biles, National Program Leader - Forestry Management, USDA-CREES, Washington, DC, tel: (202) 401-4926, email: lbiles@reesuda.gov.

8th annual meeting, Bird Strike Committee USA

June 16-18, 1998, Holiday Inn Lakeside / Burke Lakefront Airport, Cleveland, Ohio.
Focuses on wildlife control techniques, new technologies, land-use issues, engineering standards, and habitat management.
Pre-registration (May 1) \$60, after \$75.
Hotel reservations call (216) 241-5100, for room rate of \$89 mention "BSC-USA."
Contact: Betsy Marshall, USDA-APHIS-WS, Sandusky, OH, tel: (419) 625-0242, fax: (419) 625-8465, email: nwrcsandusky@lrbcg.com.

5th Annual Conference of The Wildlife Society

22-26 September, 1998, Buffalo, New York.
Plenary, paper and poster sessions, workshops, symposia, working group meetings, student activities, exhibits, photo contest, field trips and members forum.
Contact: TWS, tel: (301) 897-9770, email: tws@wildlife.org, web site: <http://www.wildlife.org>.

International Conference on Rodent Biology and Management

5-9 October, 1998, Beijing, China.
Organized by the Institute of Zoology, Chinese Academy of Science, and CSIRO Division of Wildlife and Ecology, Australia.
Contact: Zhibin Zhang, Secretary General, International Conference, 19 Zhongguancun Road, Haidian District, Beijing 100080, P.R. China, email: zhangzb@panda.ioz.ac.cn.

NEXT EDITION DEADLINE

If there are any interesting events or other items you would like to have included in the next newsletter, the Summer 1998 issue, please get them to me no later than 30 June. Thanks.

Art Smith, newsletter editor
(608) 263-5687 - voice, (608) 262-6099 - fax,
aesmith1@facstaff.wisc.edu - email

Art Smith
Department of Wildlife Ecology
1630 Linden Dr., Rm. #226
University of Wisconsin
Madison, WI 53706

NON-PROFIT ORG
US POSTAGE
PAID
MADISON, WI
PERMIT 2783

APPLICATION FOR MEMBERSHIP / THE WILDLIFE SOCIETY
5410 Grosvenor Lane, Bethesda, MD 20814-2197 * Phone: (301) 897-9770
Fax: (301) 530-2471, email: TWS@wildlife.org

NAME (Print) _____ HOME PHONE (____) ____ -

ADDRESS _____ OFFICE PHONE (____) ____ -

CITY _____ STATE/PROVINCE _____ COUNTRY _____ POSTAL CODE _____

FAX _____ EMAIL _____

Annual basic membership dues are \$39.00 of which 15% pays for the bimonthly newsletter, *The Wildlifer*. Dues for full-time students are \$20.00. TWS accepts U.S. dollars drawn on a U.S. bank only or by credit card.

WITH YOUR PAID MEMBERSHIP you may subscribe to the *Wildlife Society Bulletin* for an additional \$18.00. The *Journal of Wildlife Management with Wildlife Monographs* for an additional \$25.00, or ALL publications for an additional \$42.00. Members may also join a section, chapter, and/or working groups. MEMBERSHIP: Regular @ \$39.00 Student @20.00

WORKING GROUP DUES (\$5.00 each)

- 01 - Wildlife Planning & Administration
- 02 - Wildlife Economics
- 03 - Biological Diversity
- 04 - Biometrics
- 05 - College Univ. Wildlife Education
- 06 - Furbearer
- 07 - Geo. Info. Syst. & Remote Sensing
- 08 - Habitat Restoration
- 09 - Native People's Wildlife Management

- 10 - Population Ecology & Management
- 11 - Sustainable Use of Ecosystem Resources
- 12 - Wildlife Damage Management
- 13 - Wildlife Toxicology
- 14 - Urban Wildlife
- 15 - Wildlife Nutrition
- 16 - International
- 17 - Public Conservation, Education & Extension