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Tenth Great Plains Wildlife Damage Control Workshop Proceedings: Contents and Frontmatter

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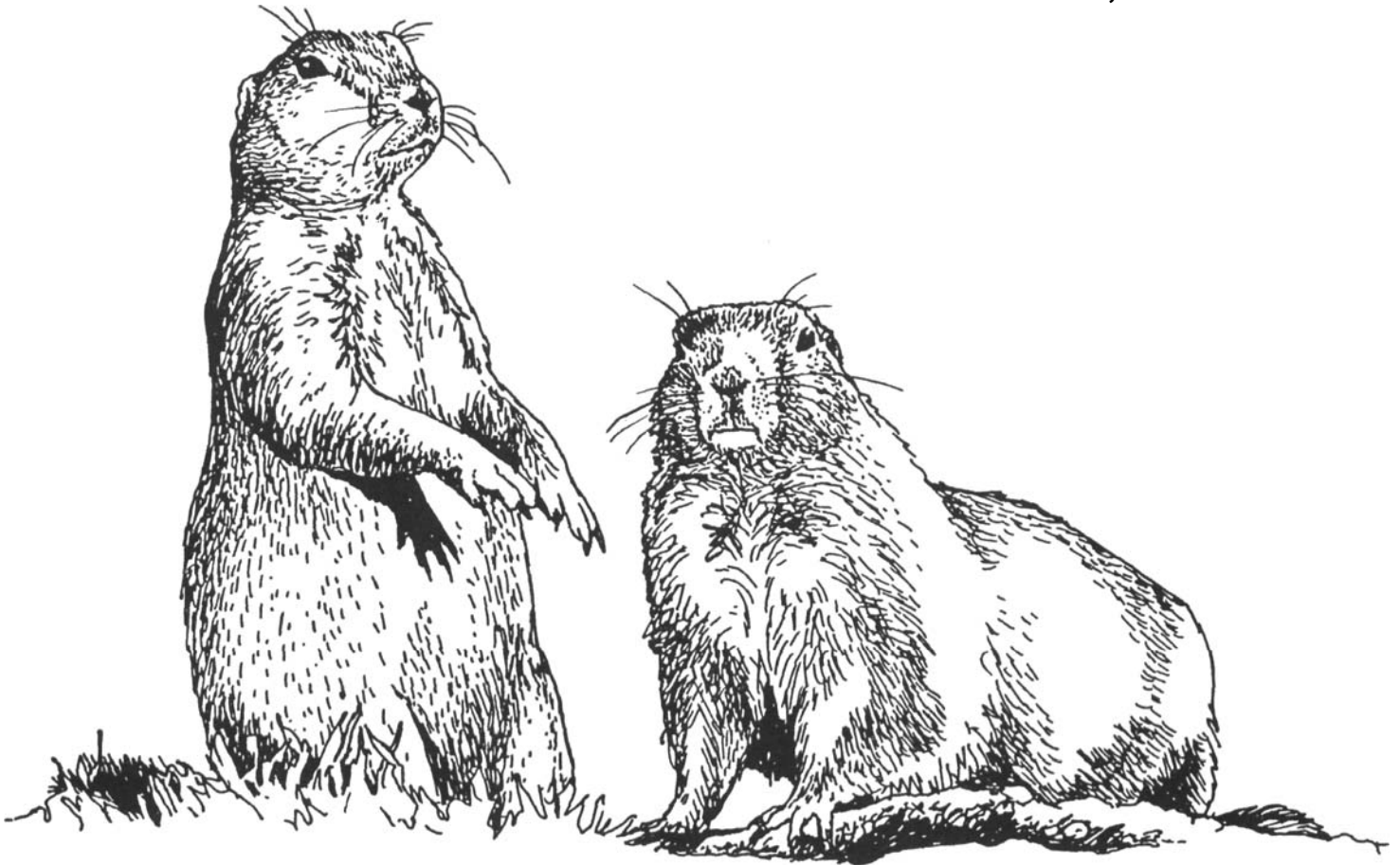
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Tenth Great Plains Wildlife Damage Control Workshop Proceedings

April 15-18, 1991
Lincoln, Nebraska



Great Plains Agricultural Council
Publication 137

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Abstract

These proceedings consist of 41 presented papers on a variety of subjects relative to the prevention and control of wildlife damage. Subject sessions included: Wildlife Damage Management and the Public, Predators, Rodents, Birds, Programs and Projects, USDA-APHIS-ADC Activities, Professionalism, and General.

Copies of these proceedings are available for \$15 each, postage included. Send check, money order, or purchase order to GPWDCW Proceedings, 202 Natural Resources Hall, University of Nebraska, Lincoln, NE 68583-0819.

Great Plains Wildlife Damage Control Workshops

1st	1973	Manhattan, KS	F. Robert Henderson
2nd	1975	Manhattan, KS	F. Robert Henderson
3rd	1977	Rapid City, SD	F. Robert Henderson
4th	1979	Manhattan, KS	F. Robert Henderson
5th	1981	Lincoln, NE	Robert M. Timm and Ron J. Johnson
6th	1983	Wichita, KS	William F. Andelt
7th	1985	San Antonio, TX	Daniel B. Fagre
8th	1987	Rapid City, SD	Daniel W. Uresk and Greg L. Schenbeck
9th	1989	Fort Collins, CO	William F. Andelt and Robert S. Cook
10th	1991	Lincoln, NE	Scott E. Hygnstrom Ronald M. Case and Ron J. Johnson
11th	1993	Kansas	F. Robert Henderson

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August 1991

Tenth Great Plains Wildlife Damage Control Workshop Proceedings

April 15-18, 1991
Cornhusker Hotel
Lincoln, Nebraska

Editors:

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University of Nebraska-Lincoln

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PREFACE

Signs indicate that the field of animal damage control is changing. Change is occurring, not only with the tools or tricks of the trade, but also in the way that members of the field deal with the public. There has been a greater emphasis on the development of non-lethal, environmentally-safe, and cost-effective techniques; integrated pest management principles; and socially-acceptable procedures. In addition, a search is on for a more descriptive and publicly acceptable name for the profession. Such was the impetus for this year's opening session "Wildlife Damage Management and the Public." The keynote address, delivered by Gary San Julian of the National Wildlife Federation, emphasized the need to accurately identify our audiences and to strive to promote animal damage control as the natural resource profession that it is.

Audience identification and association is not an easy task. Collectively, our audience is a moving target. Once primarily rural and agriculturally oriented, it is now increasingly urban. With this changing environment, many people are losing touch with the land base and the life/death relationships that exist there. Now, some 80 to 85% of the American public is undecided regarding animal rights/welfare issues, yet those same people need help in dealing with urban wildlife problems such as moles in the lawn, rabbits in the garden, and geese on the golf course. We need to redirect our efforts to help them find safe, effective, and socially acceptable solutions to these problems. Providing professional assistance to meet these urban issues will demonstrate that animal damage control is based on natural resource expertise and that the goals and policies include concern for natural resource systems, people, and animal welfare.

It is easy to view those with different opinions, such as animal rightists, as adversaries. Some representatives of the media have been exceptionally critical of animal damage control activities since 1989, when the last Great Plains workshop was held. Keep in mind that animal rightists represent a minority, albeit vocal minority, of the American public (at most 10%). Collectively, we need to connect with the larger, undecided audience, but not lose sight of some of the common ground (e.g., animal welfare, conservation, and other environmental concerns) shared with animal rightists or others with

different views. We should explore areas of mutual interest in an effort to form a constructive dialogue.

The 1991 workshop marked a new beginning for the National Animal Damage Control Association (NADCA). President Terry Salmon and others displayed an informational booth, and called both executive and membership meetings. In addition, NADCA sponsored and presented Outstanding Student Awards for the best student presentations at the workshop. These awards are an important step in recognizing the interest and effort of individuals who are just getting started in the field of wildlife damage management

The authors would like to thank all those who assisted with the workshop—they are recognized in the following Acknowledgements section. Special recognition goes to the members of the Program Committee who moderated sessions and provided valuable guidance throughout Kirk Gustad and Tom Halstead did a tremendous job handling the day-to-day details of the workshop. The secretarial staffs of the UNL-Department of Forestry, Fisheries and Wildlife and USDA-APHIS-Nebraska ADC did a fine job getting the workshop information in print. The students from the UNL course "Wildlife Damage Management" cheerfully accepted the role as impressed laborers and enjoyed the experience of hosting a national workshop. The commercial exhibitors strengthened the program by providing interaction with the private sector, which is essential for developing and maintaining cost-effective products and making them readily available to the public. Finally, although they are listed elsewhere, we wish to express our sincere thanks to the several financial contributors and supporting agencies.

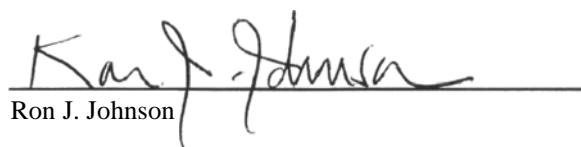
The Eleventh Great Plains Wildlife Damage Control Workshop will be hosted by F. Robert Henderson, Kansas State University, in 1993. We look forward to seeing you there.



Scott E. Hygnstrom



Ronald M. Case



Ron J. Johnson

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