

CONTENTS

Proc. 20th Vertebr. Pest Conf. (R. M. Timm and R. H. Schmidt, Eds.)
Published at Univ. of Calif., Davis. 2002.

OPENING REMARKS

Robert H. Schmidt	1
-------------------------	---

KEYNOTE ADDRESS

Playing with Fire: Trust and the Credibility of the Profession

Robert H. Schmidt	3
-------------------------	---

RODENT MANAGEMENT

Fresh Cabbage Bait for Ground Squirrel Control

John M. O'Brien	7
-----------------------	---

Strychnine Baits to Control Richardson's Ground Squirrels: An Old Story, A New Twist

John B. Bourne, Laurence D. Roy, Michelle Hiltz, Phillip N. Merrill, and Wolfgang Hoffmann	11
--	----

Application of Burrow Cameras in Wildlife Damage Research

Kurt C. VerCauteren, Michael J. Pipas, and Jean Bourassa	17
--	----

The Colorado Front Range Prairie Dog Technical Workshop: An Overview and Summary

Gary W. Witmer and Brian T. Hoffmann	20
--	----

Effectiveness of Trapping to Control Northern Pocket Gophers in Agricultural Lands in Canada

Gilbert Proulx	26
----------------------	----

Nutria Control in Louisiana

Jeff J. Mach	32
--------------------	----

Rodent Damage Research in Hawaii: Changing Times and Priorities

Robert T. Sugihara	40
--------------------------	----

Rodent Control as Part of Engineering and Construction Projects

Bruce A. Colvin	46
-----------------------	----

An Economic Model of Integrated House Mouse Control in Swine Production Facilities

Scott E. Hygnstrom, Kurt C. VerCauteren, Robert M. Timm, Bobby M. Corrigan, John G. Beller, Larry L. Bitney, Michael C. Brumm, Daniel Meyer, Dallas R. Virchow, and Robert W. Wills	53
---	----

Assessment of Potential Cuban Hutia Management at U.S. Naval Base, Guantanamo Bay, Cuba

Gary W. Witmer, Martin Lowney, Harold McDaniel, and Deanna Rees	59
---	----

Ecologically-Based Management of Pest Rodents in Rice-Based Agro-Ecosystems in Southeast Asia

Jens Jacob, Peter R. Brown, Ken P. Aplin, and Grant R. Singleton	67
--	----

Demographics and Burrow Use of Rice-Field Rats in Indonesia

Dale L. Nolte, Jens Jacob, Sudarmaji, R. Hartono, N. A. Herawati, and A. W. Anggara	75
---	----

The Economic Importance and Control of Cane-Rat (*Thryonomys swinderianus* Temminck)*

J. O. Fayenuwo and Modupe Akande	86
--	----

Managing Vertebrate Pests inside Zoological Parks

Bobby M. Corrigan	NA
-------------------------	----

BIRD MANAGEMENT

Developing Methods to Manage Conflicts between Humans and Birds – Three Decades of Change at the USDA National Wildlife Research Center

Mark E. Tobin	91
---------------------	----

Spring Migration Phenology and Habitat Use of Red-Winged Blackbirds in Eastern South Dakota

George M. Linz, Amy E. Barras, Richard A. Sawin, H. Jeffrey Homan, David L. Bergman, and William J. Bleier	97
--	----

Sound Levels of Broadcast Calls and Responses by American Crows

W. Paul Gorenzel, Terrell P. Salmon, A. Britt Pearson, and Sean R. Ryan	103
---	-----

BIRD MANAGEMENT (continued)

DRC-1339 Use and Control of Common Ravens	
Jack O. Spencer, Jr.	110
Current Uses of Avitrol® for Bird Management	
Kelly F. Swindle	114
Netting Applications for Agricultural Bird Control	
Michael R. Taber	117
Use of Vulture Carcasses and Effigies to Reduce Vulture Damage to Property and Agriculture	
Eric A. Tillman, John S. Humphrey, and Michael L. Avery	123
Evaluation of the Allsopp Helikite® as a Bird Scaring Device	
Thomas W. Seamans, Bradley F. Blackwell, and Justin T. Gansowski	129
Radio-Controlled Models for Bird Dispersal*	
Nicholas B. Carter	135
Monk Parakeet Management at Electric Utility Facilities in South Florida	
Michael L. Avery, Ellis C. Greiner, James R. Lindsay, James R. Newman, and Stephen Pruett-Jones	140
Understanding Avian Vision: The Key to Using Light in Bird Management	
Bradley F. Blackwell	146
Attempts To Control Peafowl on the Palos Verdes Peninsula	
Francine A. Bradley	153
Assessment of Bird Damage to Early-Ripening Rice in Cuautla, Morelos State, Mexico	
David Del Villar González and Nicolas Acosta Perez	157
Have Population Increases of Large Birds Outpaced Airworthiness Standards for Civil Aircraft?	
Richard A. Dolbeer and Paul Eschenfelder	161
Food Habits of Raptors Using Airports in North-Central Kentucky	
Keith P. Stucker and Brett G. Dunlap	170
Resolving Conflicts between People and Canada Geese: The Need for Comprehensive Management Approaches	
John Hadidian	175
The Effectiveness of a Long-Term Canada Goose Relocation Program in Nevada	
Thomas C. Hall and Paige Groninger	180
Feasibility of Administering an Oral Reproductive Inhibitor to Resident Canada Geese	
Kurt C. VerCauteren and David R. Marks	187
The Use of Netting over Freshwater Fishponds in Israel, and its Effect on Waterfowl	
Simon C. Nemptzov and Linda Olsvig-Whittaker	NA
Studies with a New Bird Repellent	
Richard M. Poché	NA
Aerial Applications of Bird Shield Repellent to Control Birds in Corn, Sunflowers, Rice, Cherries, and Apples	
Leonard R. Askham	NA

PREDATOR MANAGEMENT

Developing Methods for Managing Coyote Problems – Another Decade of Progress, 1991-2001	
Michael W. Fall and J. Russell Mason	194
A History of Toxicant Ejectors in Coyote Control	
Guy Connolly	201
Depredation Management Outside the Box: Logical Adaptations of Successful Practices with Other Species and Situations	
J. Russell Mason and Michael J. Bodenchuk	219
Non-lethal Radio Activated Guard for Detering Wolf Depredation in Idaho: Summary and Call for Research	
Stewart W. Breck, Rick Williamson, Carter Niemeyer, and John A. Shivik	223

PREDATOR MANAGEMENT (continued)

Electronic Aversive Conditioning for Managing Wolf Predation

John A. Shivik, Val Asher, Liz Bradley, Kyran Kunkel, Mike Phillips, Stewart Breck, and Ed Bangs 227

Rapid Social and Ecological Changes in a Population of Black Bears: Possible Causes and Consequences

Jon P. Beckmann NA

PUBLIC HEALTH AND DISEASE

Oral Rabies Vaccination: A National Perspective on Program Development and Implementation

Dennis Slate, Richard B. Chipman, Charles E. Rupprecht, and Thomas DeLiberto 232

Environmental Loading Rates of the Waterborne Pathogenic Protozoa *Cryptosporidium parvum* in Certain Domestic and Wildlife Species in California

Edward R. Atwill, Ralph Phillips, and Franz Rulofson 241

Current Control Strategies to Combat Lyme Disease in the North-Central and Eastern U.S.

Jeff N. Borchert 244

The Use of Deer, Pigs, and Ferrets as Indicator Species for Detecting Tb

Roger D. A. Lorigan 249

Arenaviruses in the Western United States

Curtis L. Fritz NA

PESTICIDES AND REGISTRATION

Professional Use of Pesticides in Wildlife Management – An Overview of Professional Wildlife Damage Management

Kathleen A. Fagerstone 253

Current Issues with Vertebrate Pesticides – from a Regulator’s Perspective

William W. Jacobs 261

Phosphine Exposure to Applicators and Bystanders from Rodent Burrow Treatment with Aluminum Phosphide

Rex O. Baker and Robert Krieger 267

Assessment of Hazards to Non-Native Mongooses (*Herpestes auropunctatus*) and Feral Cats (*Felis catus*) from the Broadcast Application of Rodenticide Bait in Native Hawaiian Forests

Peter A. Dunlevy and Earl W. Campbell III 277

Learned Bait-Shyness by Possums (*Trichosurus vulpecula*) towards Baits Containing Cyanide, 1080, Cholecalciferol, or Brodifacoum

David Morgan, Lynne Milne, and Cheryl O’Connor 282

Human Poisonings and Rodenticides: Evaluation of Incidents Reported to the American Association of Poison Control Centers

John D. Eisemann and Brett E. Petersen 290

Field Tests of a Warfarin Gel Bait for Moles

Richard M. Poché 295

The Efficacy of Molexit™ for Reducing Damage from Eastern Moles (*Scalopus aquaticus*)

Amy Courtney and Thomas G. Barnes 299

EXIT™/VARGON™– A New Reduced-Risk Rodenticide for the Control of Burrowing Rodents

Wally McCulloch 303

OTHER TOPICS

Habitat Management Approaches for Reducing Wildlife Use of Airfields

Scott C. Barras and Thomas W. Seamans 309

Neotropical Frogs in Hawaii: Status and Management Options for an Unusual Introduced Pest

Earl W. Campbell III and Fred Kraus 316

Repellents: Projections of Direct Benefit-Cost Surfaces

Ray T. Sterner and Kenneth L. Tope 319

OTHER TOPICS (continued)

An Evaluation of Chemical Repellents and Vexar Bud Caps to Reduce Winter Deer and Elk Browsing on Conifer Seedlings in Northern Idaho	
Brian W. Moser	326
Bear Response to Supplemental Feed Offered to Reduce Tree Peeling	
Dale L. Nolte, Timothy J. Veenendaal, Steven T. Partridge, Charles T. Robbins, Georg J. Ziegler, and Phillip Fersterer	330
An Economic Framework for Benefit-Cost Analysis in Wildlife Damage Studies	
Stephanie A. Shwiff and Ray T. Sterner	340
The Internet Center for Wildlife Damage Management in the 21st Century	
Dallas R. Virchow and Scott E. Hygnstrom	345
Management of Wildlife-Human Conflicts in Israel: A Wide Variety of Vertebrate Pest Problems in a Difficult and Compact Environment	
Simon C. Nemptsov	348
Vertebrate Pest Management in Victoria – Managing Community Expectations	
Kerry Regan	354
Coordinated Community Involvement in Rabbit Management	
Brian J. Dowley	360
The Search for a Toxicant in Native <i>Gastrolobium</i> Seed Historically Reported to Make Australian Native Fauna Toxic to the Introduced Cat and Dog	
David Peacock, Brian Williams, and Per Christensen	366
The Search for Acceptable Animal Traps	
Michael W. Fall	371
The “Nuisance” Wildlife Control Industry: Animal Welfare Concerns	
John Hadidian, Laura J. Simon, and Michele R. Childs	378
Solving Human/Wildlife Conflicts through a Hotline Service	
Laura J. Simon	NA
Conditioned Taste Aversion and Wildlife Management: Where, for Whom, and How	
Giovanna Massei Smith and David P. Cowan	NA
CLOSING REMARKS	
W. Paul Gorenzel	383
Conference Participants	385
INDEX OF AUTHORS	393
INDEX OF KEY WORDS	395

* Paper was accepted by the Vertebrate Pest Council for publication, although it was not presented at the Conference.
NA Paper was presented at the Conference, but it was not available for publication in this Proceedings.