# CONTENTS

Published at Univ. of Calif., Davis. 2010.

## OPENING REMARKS
Kathleen A. Fagerstone ................................................................. 1

## KEYNOTE ADDRESS
Advancing Vertebrate Pest Control on an Global Scale
Anthony J. Peacock ........................................................................ 2

## INVASIVE AND FERAL ANIMALS
Emerging Challenges of Managing Island Invasive Species: Potential Invasive Species Unintentionally Spread from Military Restructuring
William C. Pitt, Randal Stahl, and Christi Yoder .................................................. 5

Rodent Eradication on Cocos Island, Guam: Integrating Wildlife Damage Management, Resort Operations, and Non-Target Concerns
Dana T. Lujan, Daniel S. Vice, Jesse P. Guerrero and Clifford C. Candaso .................. 9

Rat Control for the Protection of Endangered Birds, Plants, and Tree Snails on the Island of Oahu, Hawaii
Stephen M. Mosher, Jobriath L. Rohrer, Vincent Costello, Matthew D. Burt, Matthew Keir, Jane Beachy, H. Kapua Kawelo, and Michelle Mansker ................................................................. 14

Effects of Rattus spp. Control Measures and Nesting Substrate on Nest Depredation, East Maui, Hawaii
Bill D. Sparklin, Trent R. Malcolm, Chris N. Brosius, and John P. Vetter ........................ 18

Challenges and Unique Solutions to Rodent Eradication in Florida
Gary Witmer, John Eisemann, Parker Hall, Michael L. Avery, and Anthony Duffiney ............. 23

Invasion, Damage, and Control Options for Eastern Fox Squirrels
Sara K. Krause, Douglas A. Kelt, and Dirk H. Van Vuren ........................................... 29

The Impacts of Introduced Mammals in the Hawaiian Islands: A Literature Review
Cheryl A. Lohr and Christopher A. Lepczyk ................................................................. 32

Feral Goats in the Hawaiian Islands: Understanding the Behavioral Ecology of Nonnative Ungulates with GPS and Remote Sensing Technology  (Poster)
Mark Chynoweth, Christopher A. Lepczyk, Creighton M. Litton, and Susan Cordell .................. 41

The Impact of Feral Pigs on Rainforest Dynamics in North-Eastern Australia
Amanda E. Elledge, Clive A. McAlpine, Peter J. Murray, and Iain J. Gordon .................. 46

Developing Target-Specific Baiting Methods for Feral Pigs in an Omnivore-Rich Community
Andrew J. Bengsen, Luke K.-P. Leung, Steven J. Lapidge, and Iain J. Gordon ................. 53

The 2008 - 2009 Aerial Feral Pig and Feral Goat Shooting Program: A Case Study in Northern New South Wales, Australia
Brian Ferris ............................................................................................................. 59

The Ka‘ena Point Natural Area Reserve Ecosystem Restoration Project: A Predator Exclusion Fence  (Poster)
Christopher J. Miller, Lindsay C. Young, Eric A. VanderWerf, David G. Smith, Randy Kennedy, Talbert K. Takahama, Brent R. Liesemeyer, and Homer Leong .................................................................................. 64

Feral Cat Population Surveys and Management Options for the University of Hawai‘i at Mānoa
Alisa Davis and Christopher A. Lepczyk ........................................................................ 68

The Removal of Feral Cats from San Nicolas Island: Methodology
Chad C. Hanson, Jake E. Bonham, Karl J. Campbell, Brad S. Keitt, Annie E. Little, and Grace Smith ........................................................... 72

A Trap Monitoring System to Enhance Efficiency of Feral Cat Eradication and Minimize Adverse Effects on Non-Target Endemic Species on San Nicolas Island
David Will, Chad C. Hanson, Karl J. Campbell, David K. Garcelon, and Brad S. Keitt .................................................................................. 79

American Bullfrogs as Invasive Species: A Review of the Introduction, Subsequent Problems, Management Options, and Future Directions
Nathan P. Snow and Gary Witmer ................................................................................ 86

From the Sea of Cortez to the Aleutian Islands, Alaska: General Principles Applied to Eradication Planning, Compliance, and Implementation  (Abstract)
Gregg R. Howald, Stacey Buckelew, Alex Wegmann, Kirsty Swinnerton, and Araceli Samaniego ................................................................................. 90
PESTICIDE USES AND ISSUES
Trends in Vertebrate Pesticide Use and New Developments: New Zealand Initiatives and International Implications
Charles Eason, Elaine Murphy, Shaun Ogilvie, Helen Blackie, James Ross, Mathew Kaveramann, Shona Sam, Mick Statham, Helen Statham, Steve Lapidge, Simon Humphrys, Ray Henderson, Duncan MacMorran, Troy Gibson, Neville Gregory, Joanne Harrison, Gregory Giles, Ivan Sammut, Paul Jansen, Daniel Conole, David Rennison, and Margaret Brimble 91

Alternatives to 1080 Poison for Control of Native Animals in Tasmania: A Response to Public Concerns
Helen L. Statham, Mick Statham, and John K. Dawson 97

Uptake of the Vertebrate Pesticide 1080 (Sodium Fluoroacetate) by Watercress, a Culturally Important Food Plant
Shawn C. Ogilvie, Aroha Miller, James M. Ataria, James Waiwai, and James Doherty 104

Toxicodynamics of Methemoglobin (MTHb) Inducers
Daniel Conole, Margaret Brimble, David Rennison, Malcolm Tingle, and Charles Eason 108

Para-aminopropiophenone (PAPP) Research, Development, Registration, and Application for Humane Predator Control in New Zealand
Lee Shapiro, Charles T. Eason, Elaine Murphy, Peter Dilks, Steve Hix, Shaun C. Ogilvie, and Duncan MacMorran 115

Feratox as a Humane Control Agent for Wallabies in Tasmania
Mick Statham, Charles T. Eason, Helen L. Statham, Lee Shapiro, and Duncan MacMorran 119

Strychnine for the Control of Richardson’s Ground Squirrels: Efficiency and Selectivity Issues

Fumigation of California Ground Squirrels Revisited: Are Fumigants an Effective Method for Controlling Ground Squirrels?
Roger A. Baldwin and Brent A. Holtz 129

Efficacy of Anticoagulant-Free Alternative Bait Products against House Mice (Mus musculus) and Brown Rats (Rattus norvegicus)
Erik Schmolz 133

Nontarget Risk and Environmental Fate of the Broadcast Application of a Diphacinone Rodenticide at Mōkapu and Lehua Islands, Hawai’i
Peter Dunlevy and Catherine E. Swift 140

Comparative Toxicity of Diphacinone to Northern Bobwhite (Colinus virginianus) and American Kestrels (Falco sparverius)
Barnett A. Rattner, Katherine E. Horak, Sarah E. Warner, Daniel D. Day, and John J. Johnston 146

Anticoagulant Residual Concentration and Poisoning in Birds Following a Large-Scale Aerial Application of 25 ppm Brodifacoum Bait for Rat Eradication on Rat Island, Alaska
Steve Ebbert and Kathy Burek-Huntington 153

Environmental Monitoring for Brodifacoum Residues after Aerial Application of Baits for Rodent Eradication
Penny Fisher, Richard Griffiths, Cam Speedy, and Keith Broome 161

Anticoagulant Residues in Non-Target Wildlife – Assessing Sublethal Exposure to Brodifacoum without Lethal Sampling (Poster)
Penny Fisher, Alan Shlosberg, Leslie Brown, and Geoff Wright 167

New Zealand’s Use of Brodifacoum in Eradication Efforts and Current Investigation of New Baits and Toxins
Keith Broome, Elaine Murphy, Celia Cunningham, and Charles T. Eason 172

Investigation of Chlorophacinone-related Goose Deaths in Monterey County, California
Stella C. McMillin and Brian F. Finlayson 178

Prairie Dogs, Pesticides, and Protected Species: Concerns for Anticoagulant Use in a Sensitive Ecosystem
Nancy H. Golden and Joy Gober 181

Efficacy of Oat and Pellet Anticoagulant Baits Following Treatment with Oat and Pellet Zinc Phosphide Baits: Implications for Secondary Hazard Management
Terrell P. Salmon and Peter D. Newman 186

Impact on Vertebrate IPM Practices from EPA’s Rodenticide Risk Mitigation Decision
Victoria L. Hornbaker and Roger A. Baldwin 191

The Use of Liver Microsome In-Vitro Methods to Study Toxicant Metabolism and Predict Species Efficacy
Katherine E. Horak, Chad R. Wermager, and Thomas M. Primus 195
PVC Curtains to Prevent Deer Access to Stored Feed: A Pilot Study
Are R. Berentsen, Mike R. Dunbar, and Regina Misiewicz ................................................................. 315

Raccoon Rabies Research Using Remote Download GPS Collars in an Urban Environment (Poster)
Are R. Berentsen, Mike R. Dunbar, and Chadd E. Fitzpatrick ................................................................. 319

Evolving Analyses of the Shoshone River Skunk Rabies Epizootic in Wyoming
Craig A. Ramey, Kenneth H. Mills, and Justin W. Fischer ........................................................................ 322

Effect of a Feed-Through Insecticide (Imidacloprid) on the Flea Index of a Norway Rat (Rattus norvegicus) Focus in Los Angeles, California
Michael P. Rood and Richard M. Poché ........................................................................................................ 333

STRATEGIES
The Dynamics of Vertebrate Pest Management and Research
Desley A. Whisson ........................................................................................................................................ 337

Applying the 3Rs (Reduce, Refine, and Replace) to Vertebrate Pest Control in New Zealand
Bruce Warburton, Graham Nugent, Phil Cowan, and Andrea Byrom ......................................................... 343

Cost Effectiveness and Efficacy of Ground-Control Techniques for Pest-Control in New Zealand
James G. Ross, Charles T. Eason, and Shaun C. Ogilvie ............................................................................. 349

Vertebrate Pest Control Research Advisory Committee (VPCRAC): California’s Approach to Supporting Vertebrate Pest Control (Poster)
Peter Newman, Victoria Hombaker, and Terrell P. Salmon ....................................................................... 353

Vertebrate Pest Control Education and Outreach for Dealing with California Wildlife Pests
Ryan S. Krason, Lorin L. Lima, and Terrell P. Salmon .................................................................................. 356

Integrated Pest Management (IPM) for Vertebrates: Do We Need to Broaden this Concept?
John Hadidian ................................................................................................................................................ 361

Ground Squirrel Control Training and Certification using an Interactive Computer Kiosk System
Peter Newman and Terrell P. Salmon ............................................................................................................. 365

Economic Considerations of Indemnity Programs
Karen Gebhardt ............................................................................................................................................... N/A

TOOLS AND TECHNIQUES
Effect of Addition of Artificial Flavour on Rodent Bait Attractiveness
Erik Schmolz and Agnes Kalle ......................................................................................................................... 371

Development of a Safer Tranquilizer Dart (Poster)
George R. Gallagher, Christina Petzinger, Jennifer A. Rieger, Anya D. Dziurzynski, and Orrin Thayer .............. 377

Determining if White-Flash and Infrared-Flash Camera Traps Have Different Capture Rates at Bait Stations for the Brushtail Possum, Trichosurus vulpecula
Shona Sam, Shaun Ogilvie, Adrian Paterson, John McIlroy, and Charles Eason .............................................. 380

Impacts and Economics of Wildlife Browsing on Tasmanian Pastures
Rowan Smith .................................................................................................................................................... 384

Wildlife-Human Interface: A Case Study of Obudu Cattle Ranch, Cross Rivers State, Nigeria
Abiodun F. Akinyemi ...................................................................................................................................... 389

The Potential of Soybean (Glycine max) to Induce Sterility in Bandicota bengalensis
Shakunthala Sridhara, B. Naga Chaitanya, Suguna Rao, Y. B. Rajeshwari, and G. Sudha .............................. N/A

Using Videos from Automatic Wildlife Tracking Cameras for Better Vertebrate Pest Management in Israel
Simon Nemtzov ................................................................................................................................................ N/A

CLOSING REMARKS
Robert M. Timm .......................................................................................................................................... 395

INDEX OF AUTHORS ........................................................................................................................................ 397
INDEX OF KEY WORDS / SUBJECTS ........................................................................................................... 399

N/A - Paper was presented at the Conference, but it was not available for publication in this Proceedings.