#### **COMMERCIAL EXHIBITORS**

Chair: John O'Brien

Nevada Department of Agriculture

A.P. Unix Inc.

Critter Control

J.T. Eaton & Co.

Liphatech Inc.

Liquid Fence Co.

Motomco Ltd.

Pestcon Systems Inc.

Roll Guard Inc, Coyote Roller

Senoret Chemical Co.

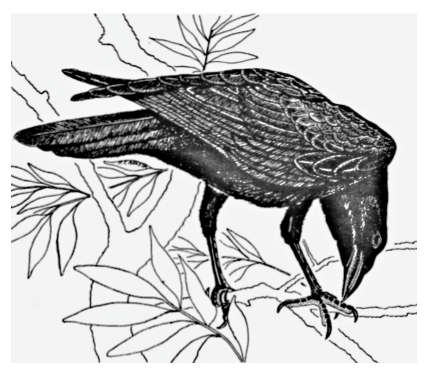
**Target Specialty Products** 

Tomahawk Live Trap Co.

# 24<sup>th</sup> VERTEBRATE PEST CONFERENCE

February 22 – 25, 2010 Holiday Inn Sacramento - Capitol Plaza Sacramento, California USA

#### Final Program



Conference Chair:

Kathleen A. Fagerstone

Includes Special Symposium: Field Rodenticide Uses

#### 24<sup>th</sup> VERTEBRATE PEST CONFERENCE

#### **CONFERENCE CHAIR:**

Kathleen Fagerstone, USDA National Wildlife Research Center Ph: (970) 266-6161; Email: Kathleen.A.Fagerstone@aphis.usda.gov

#### **PROGRAM CHAIR:**

Terrell P. Salmon, UC Cooperative Extension - San Diego County

Ph: (858) 694-2864; Email: tpsalmon@ucdavis.edu

#### **REGISTRATION:**

Robert Timm, University of California – ANR

Ph: (707) 744-1424 x103; Email: rmtimm@ucdavis.edu

#### **LOCAL ARRANGEMENTS:**

Victoria Hornbaker, CA Dept. of Food and Agriculture Ph: (916) 654-0520; Email: <a href="mailto:vhornbaker@cdfa.ca.gov">vhornbaker@cdfa.ca.gov</a>

#### **COMMERCIAL DISPLAYS:**

John O'Brien, Nevada Department of Agriculture Ph: (775) 827-3221; Email: <a href="mailto:objohn1@sbcglobal.net">objohn1@sbcglobal.net</a>

#### POSTER AND STUDENT AWARD COORDINATOR:

Roger Baldwin, UC Kearney Ag Center

Ph: (559) 646-6583; Email: rabaldwin@ucdavis.edu

#### **CONTINUING EDUCATION:**

Rex Baker, Prof. Emeritus, Calif. State Polytechnic U., Pomona

Ph: (951) 277-4666; Email: rbakervertipm@aol.com

#### **PUBLICITY:**

Dirk Van Vuren, Department of Wildlife, UC Davis Ph. (530) 752-4181; Email: <a href="mailto:dhvanvuren@ucdavis.edu">dhvanvuren@ucdavis.edu</a>

#### FIELD TRIP:

Paul Gorenzel, UC Davis

Ph: (530) 752-2263; Email: wpgorenzel@ucdavis.edu

#### **PROCEEDINGS EDITOR:**

Robert Timm, University of California – ANR

Ph: (707) 744-1424 x103; Email: <u>rmtimm@ucdavis.edu</u>

#### **CONTINUING EDUCATION UNITS ASSIGNED**

Attendees seeking Continuing Education credit: Sign in and out with the PAPA representative at the event registration desk.

#### **Certified Crop Adviser**

Monday, February 22	5.0
Tuesday, February 23	6.0
Wednesday, February 24	7.5
Thursday, February 25	5.0

#### **International Society of Arboriculture**

Monday, February 22	4.0
Tuesday, February 23	2.0
Wednesday, February 24	None
Thursday, February 25	2.0

#### California Vector Control

Monday, reducity 22	None
Tuesday, February 23	0.75 A & 2.5 D
Wednesday, February 24	1.25 A & 2.5 D
Thursday, February 25	1.25 A & 1.25 D

Mono

#### California Department of Pesticide Regulation

Monday, February 22	7.5 O
Tuesday, February 23	0.5 L & 6.0 O
Wednesday, February 24	1.0 L & 6.5 O
Thursday, February 25	TBA

#### **Oregon Pest Management Division**

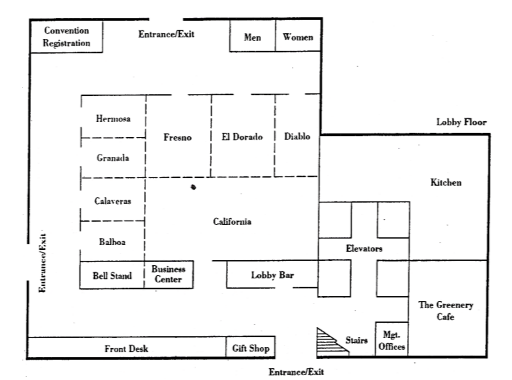
Monday, February 22	None
Tuesday, February 23	6.0
Wednesday, February 24	7.0
Thursday, February 25	1.0

#### **Idaho Agriculture Licensing Agency**

A total of 15.0 hours for all applicable presentations.

Note: We are still waiting for verification to offer additional credits for the agriculture licensing agencies of Arizona, Colorado, Nevada, and Washington. All credits are approximations and dependent upon your attendance. Please check at the registration desk for more information regarding credit.

#### **CONVENTION AREA FLOOR PLAN**



Note to Speakers:
There will be a computer provided to review your Power Point presentation prior to speaking.
Please inquire into its location at the registration desk.



4

#### Thursday, February 25

#### **Concluding Session**

California Room

#### 1:15 pm Session Chair: Roger A. Baldwin

University of California, Kearney Agriculture Center, Parlier, CA

## 1:20 Trends in Vertebrate Pesticide Use and New Developments: New Zealand Perspectives and International Implications Charles Eason\*, Department of Ecology, Lincoln University, Canterbury, New Zealand

## 1:45 Vertebrate Pest Control Education and Outreach for Licensed Trappers and Others Dealing with California Wildlife Ryan Krason\*, University of California Cooperative Extension, San Diego County, San Diego, CA

- 2:10 Gregarious Bamboo Flowering and Rodent Outbreaks-An Overview Shakunthala Sridhara\*, AINP on Rodent Control, University of Agricultural Sciences, G.K.VK. India
- 2:35 **PVC curtains to prevent deer access to stored feed: a pilot study** *Are R. Berentsen*, USDA-APHIS-Wildlife Services, National Wildlife Research Center, Ft. Collins, CO
- 3:00 Closing Remarks: Robert M. Timm
  University of California ANR, Chair-elect of the 25<sup>th</sup> Vertebrate Pest
  Council, Monterey

#### Monday, February 22

#### Field Trip (Optional)

Holiday Inn Capitol Plaza, Sacramento

#### 8:00 am Depart from the Holiday Inn Capitol Plaza

### **Crow Roosts and Crow Control in an Urban Setting, Downtown Sacramento**

W. Paul Gorenzel, Staff Research Associate, Department of Wildlife, Fish & Conservation Biology, University of California, Davis, CA

## Wildlife Hazards and Control at the Sacramento International Airport, Sacramento International Airport

USDA Wildlife Services personnel

## Reproductive Control of Exotic Fox Squirrels, UCD – Campus Sara Krause, Graduate Student Researcher, Department of Wildlife, Fish & Conservation Biology, University of California, Davis, CA

## UCD Arboretum Wildlife Management and Heronry Monitoring Project, UCD – Arboretum

Andrew Engilis, Museum Curator and Mana Hattori, Graduate Student Researcher, Department of Wildlife, Fish & Conservation Biology, University of California, Davis, CA

#### 12:00 Lunch

Provided all-you-can eat buffet at a University of California, Davis dining commons.

## **Bait and Bait Application Methods for Ground Squirrel Control: Reducing Non-Target Hazards, UCD – Campus**

*Terry Salmon* and *Peter Newman*, University of California Cooperative Extension, San Diego, CA

#### Putah Creek Nestbox Highway, UCD – Putah Creek

*Melanie Truan*, Post-Doctoral Researcher and *Bobby Walsh*, Graduate Student Researcher, Department of Wildlife, Fish & Conservation Biology, University of California, Davis, CA

## Methods for Excluding Cliff Swallows from Nesting on Highway Structures, UCD – Putah Creek

Michael Delwiche, Department of Biological and Agricultural Engineering, University of California, Davis, CA

#### 5:00 pm Buses return to the Holiday Inn

<sup>\*</sup>Multiple authored paper, see abstract for a complete list of authors.

#### Tuesday, February 23

#### Plenary Session

California Room

9:00 am

#### Welcome Chair: Larry G. Bezark

Branch Chief of the Integrated Pest Control Program Sacramento, CA

- 9:05 Opening Remarks: Kathleen Fagerstone
  - USDA National Wildlife Research Center, Fort Collins, CO
- 9:20 Keynote Address: Advancing Vertebrate Pest Control on a Global Scale

*Professor Tony Peacock*, Chief Executive of the Invasive Animals Cooperative Research Centre, University of Canberra, Australia

- 10:00 **Break**
- 10:20 Cost Effectiveness and Efficacy of Ground-Control Techniques for Pest-Control in New Zealand

James G. Ross\*, Department of Ecology, Lincoln University, Canterbury, New Zealand

- 10:45 Bullfrogs as an Invasive Species: A Review of Introductions,
  Problems, Management Options and Future Directions
  Nate Snow\*, USDA National Wildlife Research Center, Fort Collins, CO
- 11:10 Changes in Approaches: Issues in Vertebrate Pest Management Desley Whisson, Wildlife and Landscape Ecology, Deakin University, Burwood. Australia
- 11:35 Emerging Challenges of Managing Island Invasive Species

  William C. Pitt, Hawaii Field Station, National Wildlife Research Center,

  WS/APHIS/USDA, Hilo, HI
- 12:00 **Lunch** (on your own)

#### Thursday, February 25

Concurrent Session 4B: Evaluation & Impacts of Vertebrate Pests Fresno Room

8:15 am Session Chair: Peter Bonkrude
District Manager, Shasta Mosquito and Vector Control District

- 8:20 Applying the 3Rs (Reduce, Refine, and Replace) to Vertebrate Pest Control in New Zealand
  - Bruce Warburton\*, Landcare Research, Lincoln, New Zealand
- 8:45 Bioeconomic Modeling of the Impacts of Wildlife Transmitted Disease

Karen Gebhardt, USDA-APHIS-Wildlife Services, National Wildlife Research Center, Ft. Collins, CO

9:10 Impacts and Economics of Wildlife Browsing on Tasmanian Pastures

Rowan Smith, Mt Pleasant Research Laboratories, Tasmanian Institute of Agricultural Research, Tasmania, Australia

- 9:35 **Economic Considerations of Idemnity Programs** *Karen Gebhardt*, USDA-APHIS-Wildlife Services, National Wildlife Research Center, Ft. Collins, CO
- 10:00 **Break**
- 10:20 Evaluation of Potential Shedding of *Mycobacterium bovis* in Free-Ranging Raccoons

*Are R. Berentsen*, USDA-APHIS-Wildlife Services, National Wildlife Research Center, Ft. Collins, CO

- 10:45 Using Videos from Automatic Wildlife Tracking Cameras for Better Vertebrate Pest Management in Israel

  Simon C. Nemtzov\*, Israel Nature and Parks Authority, Jerusalem, Israel
- 11:10 Integrated Pest Management (IPM) for Urban Wildlife: Do We Need to Broaden This Concept?

  John Hadidian, The Humane Society of the United States, Washington, D.C.
- 11:35 Wildlife-Human Interface: A Case Study of Obudu Cattle Ranch, Cross Rivers State, Nigeria

Abiodun F. Akinyemi, Department of Wildlife and Fisheries Management, University of Ibadan, Ibadan, Nigeria

12:00 Lunch (on your own)

15

<sup>\*</sup>Multiple authored paper, see abstract for a complete list of authors.

<sup>\*</sup>Multiple authored paper, see abstract for a complete list of authors.

#### Thursday, February 25

Concurrent Session 4A: IPM Chemicals & Issues

California Room

8:15 am Session Chair: Robert M. Timm

Director and Extension Wildlife Specialist University of California Hopland Research and Extension Center

8:20 Alternatives to 1080 Poison for Control of Native Animals in Tasmania: A Response to Public Concerns

*Helen Statham\**, Tasmanian Institute of Agricultural Research, MT Pleasant Laboratories, Tasmania, Australia

8:45 Compound 1080 in Culturally Important Food Plants: Uptake and Persistence Experimentation, and the First Record of 1080 Natural Occurrence in New Zealand

Shaun Ogilvie\*, Department of Ecology, Lincoln University, Canterbury, New Zealand

9:10 Strychnine for the Control of Richardson's Ground Squirrels: Efficiency and Selectivity Issues

Gilbert Proulx\*, Alpha Wildlife Research and Management Ltd., Alberta, Canada

9:35 **Efficacy of Cellulose- and Plaster-Based Rodenticides** *Erik Schmolz*, Federal Environment Agency, Berlin, Germany

10:00 **Break** 

10:20 Feratox® as a Humane Control Agent for Wallabies in Tasmania

Mick Statham\*, Tasmanian Institute of Agricultural Research, MT Pleasant
Laboratories, Tasmania, Australia

10:45 **Development of a Novel Feral Hog (**Sus scrofa) **Toxicant** Nolan E. Davis\*, Genesis Laboratories Inc., Wellington, Colorado

11:10 Effect of Addition of Artificial Flavor on Rodent Bait Attractiveness

Erik Schmolz, Federal Environment Agency, Berlin, Germany

11:35 Toxicodynamics of MtHb Inducers

Daniel Conole\*, Department of Chemistry, University of Auckland, Auckland, New Zealand

12:00 Lunch (on your own)

Concurrent Session 1A: Avian Damage Management

California Room

1:15 pm Session Chair: Mark Tobin

USDA/APHIS/WS/National Wildlife Research Center Fort Collins, CO

1:20 **The Chicago Ring-Billed Gull Damage Management Project** *Scott F. Beckerman\**, USDA-Wildlife Services, Springfield, IL

1:45 Eradication of Invasive House Crow (*Corvus splendens*) from Socotra Island, Rebublic of Yemen – Lesson Learned from 15 Years of Facing Invasion

Guntram G. Meier\*, In Grip-Consulting and Animal Control, Berlin, Germany

2:10 The Role of Predator Control, Habitat Type, and Nesting Substrate on Nest Depredation of Natural and Artificial Nests on East Maui, Hawaii

Bill Sparklin\*, USDA-APHIS-Wildlife Services, Phoenix, AZ

2:35 Local Movements and Patterns of Site Use by European Starlings
Captured at 3 Feedlots in the Texas Panhandle, Winter 2008-2009

Jeffrey H. Homan\*, USDA-Wildlife Services, National Wildlife Research Center,
Bismarck, ND

3:00 **Break** 

3:20 **Response of Water Birds to Hazing with a Laser** *W. Paul Gorenzel\**, Department of Wildlife, Fish and Conservation Biology,
University of California, Davis, CA

3:45 USDA-Wildlife Services Bridging the Migratory Bird Gap for Oregon Department of Transportation

Diane E. Winterboer, USDA-APHIS-Wildlife Services, Portland, OR

#### Methods for IPM Program Improvement

4:10 Impact on Vertebrate IPM Practices from EPA's Rodenticide Risk Mitigation Decisions

Victoria Hornbaker, California Department of Food and Agriculture.

4:35 Using Camera Traps to Improve Baiting Technologies for Mammalian Pests

Shona Sam\*, Department of Ecology, Lincoln University, Canterbury, New Zealand

Join us tonight from 6:30 to 8:00 pm in the Balboa Room for hors d'oeuvre and a no host bar.

Tuesday, February 23

<sup>\*</sup>Multiple authored paper, see abstract for a complete list of authors.

#### Tuesday, February 23

**Concurrent Session 1B: Rodent IPM** 

Fresno Room

1:15 pm Session Chair: Rex O. Baker

Professor, Emeritus

- 1:20 Effect of a Fed-Through Insecticide (Imidacloprid) on a Flea Index of a Norway Rat (*Rattus norvegicus*) Focus in Los Angeles, California *Michael Rood\**, Los Angeles County Department of Public Health, Environmental Health Division, Baldwin Park, CA
- 1:45 Efficacy and Behavioral Effects of a Wildlife Birth Control Method on Invasive Eastern Fox Squirrels

  Sara K. Krause, Department of Wildlife, Fish and Conservation Biology,
  University of California, Davis, CA
- 2:10 Factors Contributing to the Outbreak of Richardson's Ground Squirrel Populations in the Canadian Prairies

  Gilbert Proulx\*, Alpha Wildlife Research and Management Ltd., Alberta, Canada
- 2:35 Fumigation of California Ground Squirrels Revisited: Are Fumigants an Effective Method for Controlling Ground Squirrels?

  \*Roger A. Baldwin\*\*, University of California, Kearney Agriculture Center, Parlier, CA
- 3:00 Break
- 3:20 Protecting Orchards Against Voles An Ecological Approach
  Combining Fences, Traps and Natural Predation
  Olaf Fuelling\*, Sustainable Rodent Management, Münster, Germany
- 3:45 Efficacy of Oat and Pellet Anticoagulant Baits Following
  Treatment with Oat and Pellet Zinc Phosphide Baits: Implications
  for Secondary Hazard Management
  Terry Salmon\*, University of California Cooperative Extension, San Diego,
  CA
- 4:10 Identifying Effective Attractants and Rodenticide Baits for Gambian Giant Pouched Rats

  Nate Snow\*, USDA National Wildlife Research Center, Fort Collins, CO
- 4:35 Ground Squirrel Control Training and Certification Using Interactive Kiosk System

Peter Newman\*, University of California Cooperative Extension, San Diego, CA

Join us tonight from 6:30 to 8:00 pm in the Balboa Room for hors d'oeuvre and a no host bar.

#### Wednesday, February 24

#### Poster Presentations

Balboa Room, 5:15 to 7:15 pm

#### Chair: Roger A. Baldwin

University of California, Kearney Agriculture Center, Parlier, CA

## Anticoagulant Residue Risks – Assessing Sublethal Exposure to Brodifacoum without Lethal Sampling?

Penny P. Fisher\*, Pest Control Technologies, Landcare Research, New Zealand

#### **Development of a Safer Tranquilizer Dart**

George R. Gallagher\*, Department of Animal Science, Berry College, Mount Berry, GA

#### The Effect of Goose Management on Water Quality

Matthew Swallow\*, Department of Biological Sciences, East Stroudsburg University, PA

## Movement Ecology of Feral Goats (*Capra hircus*) in Hawaiian Dryland Ecosystems

Mark Chynoweth\*, Natural Resources and Environmental Management, University of Hawaii, Manoa, HI

### Raccoon Rabies Research Using Remote Download GPS Collars in an Urban Environment

*Are R. Berentsen\**, USDA/APHIS/WS/National Wildlife Research Center, Ft. Collins, CO

#### Soybean, a Potential Sterilant for Rodent Control

*Shakunthala Sridhara\**, AINP on Rodent Control, University of Agricultural Sciences, G. K. V. K., Bangalore, India

#### Kaena Point Natural Area Reserve Ecosystem Restoration Project Predator Proof Fence Line

*Christopher J. Miller,* Division of Forestry and Wildlife, Natural Area Reserve Program, Pearl City, HI

## Vertebrate Pest Control Research Advisory Committee - VPCRAC - California's Approach to Supporting Vertebrate Pest Control

Peter D. Newman\*, Staff Research Associate, University of California Cooperative Extension, San Diego County, San Diego, CA

## The Effects of Vitamin K-rich Plant Foods on the Efficacy of Anticoagulants on Voles

Nate Snow\*, USDA/APHIS/WS, National Wildlife Research Center, Fort Collins, CO

<sup>\*</sup>Multiple authored paper, see abstract for a complete list of authors.

#### Wednesday, February 24

**Concurrent Session 3B**: *Predator Damage Identification & Control*Fresno Room

1:15 pm

#### Session Chair: Dirk Van Vuren

Department of Wildlife, Fish and Conservation Biology University of California, Davis, CA

1:20 Influence of Meso-Mammal Predator Control on Predator Landscape-Level Spatial Occupancy in Northern Florida and Southern Georgia, USA

Susan N. Ellis-Felege\*, Warnell School of Forestry and Natural Resources, University of Georgia, Athens, GA

1:45 Evolutionary Analysis of a Skunk Rabies Epizootic in Northwestern Wyoming

Craig A. Ramey\*, USDA National Wildlife Research Center, Fort Collins, CO

2:10 Para-Aminopropiophenone (PAPP) Research, Development, Registration and Application for Humane Predator Control in New Zealand

Charles Eason\*, Department of Ecology, Lincoln University, Canterbury, New Zealand

- 2:35 **Predator Prey Relationships: The Wildlife Manager's Perspective** *Michael J. Bodenchuk\**, USDA-APHIS-Wildlife Services, San Antonio, TX
- 3:00 Break
- 3:20 Retrofitting Dumpsters with Bear Resistant Lids to Reduce Human-Bear Interactions in New Jersey

Amanda M. Makkay\*, Applied DNA Sciences, East Stroudsburg University, East Stroudsburg PA

3:45 The Removal of Feral Cats from San Nicolas Island: Methodology Including Trap Monitoring

Jake Bonham\*, Island Conservation, Beaverton, OR

4:10 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\*, Island Conservation, Santa Cruz, CA

4:35 The Impact of Feral Pigs on Rainforest Dynamics in North-Eastern Australia

Amanda Elledge\*, Invasive Animals Cooperative Research Centre, School of Geography, University of Queensland, Queensland, Australia

Join us tonight from 5:15 to 7:15 pm in the Balboa Room for poster viewing and a chance to talk with the presenters.

#### Wednesday, February 24

Concurrent Session 2A: Special Symposium - Field Rodenticide Uses California Room

8:15 am

#### Session Chair: John Eisemann

USDA APHIS Wildlife Services National Wildlife Research Center, Fort Collins, CO

- 8:20 Challenges and Unique Solutions to Rodent Eradication in Florida

  Parker Hall<sup>1</sup> and Anthony Duffiney<sup>2\*</sup>, <sup>1</sup>USDA Wildlife Services, Concord, NH,

  <sup>2</sup>USDA APHIS Wildlife Services, Gainesville, FL
- 8:45 Rodent Eradication on Cocos Island, Guam: Integrating Wildlife Damage Management, Resort Operations, and Non-target Concerns Dana T. Lujan\*, USDA Wildlife Services, Barrigada, Guam
- 9:10 Non-target Risk and Environmental Fate of the Broadcast
  Application of a Diphacinone Rodenticide at Mokapu and Lehua
  Islands, Hawaii

  Peter Dunlevy\*, USDA-APHIS-Wildlife Services, Islands Fish and Wildlife
  Office, Honolulu, HI
- 9:35 From the Sea of Cortez to the Aleutian Islands, Alaska: General Principles Applied to Eradication Planning, Compliance, and Implementation

  Gregg Howald\*, Island Conservation, Vancouver, BC, Canada
- 10:00 **Break**
- 10:20 Rat control for the protection of endangered birds, plants, and tree snails on the island of Oahu, HI.
  Steve Mosher\*, Army Garrison, Natural Resources Division, Schofield Barracks, HI
- 10:45 Anticoagulant Residual Concentration and Secondary Poisoning in Birds Following a Large-Scale Aerial Application of 25 ppm Brodifacoum Bait on Rat Island, Alaska Steve Ebbert\*, Invasive Species Biologist, Alaska Maritime National Wildlife Refuge, Homer, AK
- 11:10 Environmental Monitoring for Brodifacoum Residues Following Aerial Application of Baits for Rodent Eradication

  Penny P. Fisher\*, Department of Conservation, Auckland, New Zealand
- 11:35 New Zealand's Use of Brodifacoum in Eradication Efforts and Current Investigation of Alternative Compounds

  Charles Eason\*, Connovation Research, Auckland and Lincoln University, Lincoln, New Zealand
- 12:00 Lunch (on your own)

#### Wednesday, February 24

Concurrent Session 2B: Predator Damage Identification & Control Fresno Room

8:15 am Session Chair: Dennis Orthmeyer
California Assistant State Director
US Department of Agriculture, Wildlife Services, Sacramento, CA

8:20 **Aerial Feral Pig & Feral Goat Shooting Program** *Brian Ferris*, Ranger, New England Livestock Health and Pest Authority

8:45 The Impact of Introduced Mammals in the Hawaiian Islands: An End to the Rumors

Cheryl Lohr\*, Department of Natural Resources and Environmental Management, University of Hawaii at Manoa, Honolulu, HI

9:10 One Approach to Resolving Urban Coyote Problems

\*Robert Erickson\*, Certified Wildlife Control Professional, Cortland, IL

9:35 **How Misinformation Fosters Urban Human-Coyote Conflicts** *Claude M. Oleyar*, Alpine Animal Control, Colorado Springs, CO

10:00 **Break** 

10:20 Depredation Investigation: Using Canine Spread to Identify the Predator Species

David L. Bergman\*, USDA-APHIS-Wildlife Services, Phoenix, AZ

10:45 Developing Target-Specific Baiting Methods for Feral Pigs in an Omnivore-Rich Community

Andrew J. Bengsen\*, CSIRO Davies Laboratory, Queensland, Australia

11:10 Feral Cat Population Surveys and Management Options for the University of Hawai'i at Mānoa

Alisa Davis, NREM, University of Hawaii at Manoa, Mililani, HI

11:35 Importance of Early Experience with Flavor on Subsequent Food Preferences by Young Coyotes (Canis latrans)

Krista Wenning\*, USDA- APHIS-Wildlife Services, Phoenix, AZ

12:00 Lunch (on your own)

#### Wednesday, February 24

Concurrent Session 3A: Special Symposium - Field Rodenticide Uses California Room

1:15 pm Session Chair: Katie Swift
USDA-APHIS-Wildlife Services
Islands Fish and Wildlife Office, Honolulu, HI

1:20 Prairie Dogs, Pesticides, and Protected Species: Concerns for Anticoagulant Use in a Sensitive Ecosystem

Nancy Golden, U.S. Fish and Wildlife Service (FWS), Arlington, VA

1:45 Chlorophacinone-Caused Canada Goose Mortality in Monterey Stella McMillin\*, California Department of Fish and Game, Pesticide Investigations Unit, Rancho Cordova, CA

2:10 Assessing Some Potential Environmental Impacts from Agricultural Anticoagulant Uses

Lorin Lima\*, University of California Cooperative Extension, San Diego County, San Diego, CA

2:35 Acute Toxicity of Diphacinone to the American Kestrel (*Falco sparverius*): Effects on Survival and Blood Clotting Time

Barnett Rattner, USGS, Patuxent Wildlife Research Center, Beltsville

Laboratory, Beltsville, MD

3:00 **Break** 

3:20 Using Modeling and Molecular Biology as Tools for Risk Assessment.

Katherine Horak\*, US Department of Agriculture (USDA), WS

3:45 NPDES Permitting and Impact on Broadcast Applications of Rodenticides

Patti Tenbrook, US Environmental Protection Agency (EPA), Region 9

4:10 Panel Discussion – Regulatory and Policy Issues Around Non-Target Mortality and Environmental Fate of Rodenticides Meredith Laws<sup>1</sup>, Rory Stark<sup>2</sup>, Gary Young<sup>3</sup>, Will Meeks<sup>4</sup>, and Mark Tobin<sup>5</sup>, <sup>1</sup>US EPA, Office of Pesticide Programs Registration Division, Washington DC, <sup>2</sup> US FWS, Office of Law Enforcement (OLE), Anchorage, AK, <sup>3</sup> US FWS, OLE, Anchorage, AK, <sup>4</sup> US FWS, National Wildlife Refuge System, Washington, DC, <sup>5</sup>USDA, Animal and Plant Health Inspection Service, Fort Collins, CO

Closing Remarks: Katie Swift
USDA-APHIS-Wildlife Services, Islands Fish and Wildlife Office, Honolulu,
HI

Join us tonight from 5:15 to 7:15 pm in the Balboa Room for poster viewing and a chance to talk with the presenters.

<sup>\*</sup>Multiple authored paper, see abstract for a complete list of authors.

#### **CONFERENCE AT-A-GLANCE**

#### Monday, February 22

Field Trip (Optional) Holiday Inn Capitol Plaza, Sacramento 8:00 am – 5:00 pm

#### Tuesday, February 23

Opening Plenary Session California Room 8:15 am – 12:00 pm

Lunch (on your own)

1A: Avian and	
Monitoring/Methods	
California Room	
1:15 - 5:00  pm	

1B: Rodents *Fresno Room* 1:15 – 5:00 pm

Evening Reception *Balboa Room,* 6:30 to 8:00 pm

#### Wednesday, February 24

2A: Symposium	2B: Predators
California Room	Fresno Room
8:15 am – 12:00 pm	8:15 am – 12:00 pm

#### Lunch (on your own)

3A: Symposium	3B: Predators
California Room	Fresno Room
1:15 – 5:00 pm	1:15 – 5:00 pm

Poster Presentations *Balboa Room*, 5:15 to 7:15 pm

#### Thursday, February 25

-	·	
	4A: Chemical California Room 8:15 am – 12:00 pm	4B: Impacts and Evaluation Fresno Room 8:15 am – 12:00 pm

Lunch (on your own)

Closing Session
California Room
1:15 – 3:00 pm

# Vertebrate Pest Conference Wildlife Damage Management

Visit http://www.vpconference.org/ for:

- Conference Information
- Registration
- Objectives
- Availability of Proceedings
- Council Directory