# PROFESSIONAL AFFILIATIONS OF PROGRAM ALUMNI: 1978-PRESENT

If anyone knows the whereabouts of any alumni whose address is listed as unknown or if any information is not current, or if anyone was inadvertently left off this list, please contact Marsha Morin to update the data.

# 2019 Ph.D.

# **Molly Bindell**

Dissertation title: "Diversity of arbuscular mycorrhizal fungi associated with switchgrass

in the New Jersey Pine Barrens ecosystem"

Advisor: Dr. Ning Zhang

# **Oliver Stringham**

Postdoctoral Fellow

University of Adelaide, Australia

Dissertation title: "Preventing biological invasions by understanding the processes leading to

establishment "

Advisor: Dr. Julie Lockwood

# 2018 Ph.D.

#### Jennifer Blake

Post-Doctoral Fellow Princeton University

Dissertation title: "Time for a change: causes and consequences of sex change in a native maple

tree"

Advisor: Dr. Lena Struwe

## **Daniel Clark**

Dissertation title: "Landscape's relation to park use and sets of environmentally responsible

behavior among suburban residents"

Advisor: Dr. Rebecca Jordan

#### Nicholas Lorusso

Lecturer

Rider University and Rutgers University

Dissertation title: "Consequences of an inducible defense in Chlamydomonas reinhardtii"

Advisor: Dr. Peter Morin

### **Jason Morson**

Laboratory Researcher

Haskin Shellfish Research Lab

**Rutgers University** 

Dissertation title: "Understanding the ecological processes that drive patterns in fishery selectivity

and survey catchability"

Advisor: Dr. Daphne Munroe

## Rachel Paseka

Post-Doctoral Associate

University of Minnesota - Minneapolis

Dissertation title: Linking host-parasite interactions and ecosystem processes

with energy and elements Advisor: Dr. Peter Morin

## Julia Perzley

**Environmental Specialist** 

NJ Department of Transportation

Dissertation title: "A comparison of post-industrial brownfield and old-field plant communities:

How site history shapes current patterns of diversity"

Advisor: Dr. Claus Holzapfel

#### Lauren Poster

Lecturer

College of New Jersey

Dissertation title: "Niche release through polyploid formation in highbush blueberries

(Vaccinium corymbosum L.)" Advisor: Dr. Steven Handel

## Samantha Schwab

Science Teacher

Rutgers Preparatory School

Dissertation title: The role of (meta)population dynamics in the control of invasive mosquitoes and

the pathogens they transmit

Advisor: Drs. Nina Fefferman and Peter Morin

## Elizabeth (Bethanne) Socolar

Post-Doctoral Associate

University of Minnesota - Minneapolis

Dissertation title: "Bee foraging choice and implications for plant coexistence".

Advisor: Dr. Rachael Winfree

## Rafael Valentin

Presidential Postdoctoral Research Fellow

Princeton University

Dissertation title: "The effects of invasion dynamics on post-establishment evolution, global

spread, and population detectability".

Advisor: Dr. Julie Lockwood

### **Amanda Wenczel**

Aquaculture Development Specialist

N.J. Department of Agriculture

Dissertation title:

"Bivalve shellfish filtration and aquaculture policy: Towards a greater understanding of multispecies ecosystem services and a blueprint for improving domestic estuarine production"

Advisor: Dr. David Bushek

# 2018 MS

# **Stephanie Kealy**

Adjunct Instructor Brookdale Community College Advisor: Dr. Rebecca Jordan

# Joseph Rua

Institutional Research Analyst

Ocean County College

Thesis Title: "Exploration of Faro Freestyle 3D Laser Scanners as a Method for Estimating

Surface Fuel Loading for Wildland Fire Management"

Advisor: Dr. JeanMarie Hartman

# 2017 Ph.D.

# **Margaret Conroy**

**Actuarial Consultant** 

Dissertation title: A landscape integrity method for determining tradeable credits as the basis for

conservation banking Advisor: Dr. Richard Lathrop

#### Cara Faillace

Post-Doctoral Fellow in Experimental Aquatic Ecology

CNRS Experimental and Theoretical Ecology Station at Moulis

Moulis, France

Dissertation Title: Invasions and Diversity: Mechanisms, Microbes, and Multiple Scales

Advisor: Dr. Peter Morin

## Michael Gallagher

Research Technician and Site Supervisor

U.S. Forest Service

Dissertation title: "Monitoring Wildland Fire Effects with Burn Severity Indices in the New Jersey

Pinelands"

Advisor: Dr. Jason Grabosky

## **Nicholas Henshue**

Clinical Assistant Professor

University of Buffalo

Dissertation title: "Effects of Earthworms on Post-Industrial Polluted Soil Remediation"

Advisor: Dr. Claus Holzapfel

#### Natalie Lemanski

Postdoctoral Researcher

University of California. Los Angeles

Dissertation title: "A Quantitative Framework for Investigating Life History Trade-offs in Social

Insects."

Advisor: Dr. Nina Fefferman

## Amanda Sorensen

Post-doctoral Associate

School of Natural Resources

University of Nebraska, Lincoln

Dissertation title: Framing in Science Communication: Influencing the Publics' Behavior Towards

the Environment

Advisor: Dr. Rebecca Jordan

# 2017 M.S.

## **Allison Anholt**

Program Manager University of Utah

Thesis title: Using evidence to explore broad trends in nest fate assessments of threatened

Piping Plovers

Advisor: Dr. Richard Lathrop

#### Matthew Strom

Advisor: Dr. Cesar Rodriguez-Saona

# 2016 Ph.D.

## **Ashley DeNegre**

Medical Communications
Ogilvy Commonhealth

Dissertation title: Antibiotic Resistance Among the Aids-Immunocompromised: A model of its

Influence on Microbial Evolution Advisor: Dr. Nina Fefferman

## **Tina Harrison**

Post-Doctoral Associate

University of California, Davis

Dissertation Title: "Biotic homogenization in bee communities across spatial scales"

Advisor: Dr. Rachael Winfree

### **Natalie Howe**

Weed Ecologist

**USDA** 

Animal and Plant Health Inspection Service

Biotechnology Regulatory Servcies

Riverdale, MD

Dissertation title: Soil Lichen Communities of the New Jersey Pinelands and thie Effects on

Belowground Patterns and Processes.

Advisor: Dr. John Dighton

## **Katalin Malcolm**

Assistant Research Professor Manager, Pinelands Field Station

New Lisbon, NJ

Dissertation title: Effects of Mercury on Phylloplane Funghi

Advisor: Dr. John Dighton

# **Molly MacLeod**

Senior Manager, Science Content

Pfizer

New York, NY

Dissertation title: How do species abundance distributions influence plant – pollinator networks?

Advisor: Dr. Rachael Winfree

#### Nicholas Pollock

Lecturer

Department of Biology

University of Texas, Arlington

Dissertation title:

Advisor: Dr. Henry John-Alder

#### James Vasslides

**Program Scientist** 

Barnegat Bay Partnership

Toms River NJ 08754

Dissertation title: Using Ecosystem Models to Understand the Faunal Response to Non-Trophic

Impacts in an Estuarine Ecosystem.

Advisor: Dr. Olaf Jensen

## Talia Young

David H. Smith Conservation Research Fellowship

Princeton University

Princeton NJ

Dissertation title: You are More Than What You Eat: Using Biomarkers to Investigate Aquatic

Trophic Dynamics at Multiple Scales.

Advisor: Dr. Olaf Jensen

# 2016 M.S.

## Eden Buenaventura

Geographical Information System Specialist

New Jersey Department of Environmental Protection

Advisor: Dr. Richard Lathrop

# Joshua Echols

Advisor: Steven Handel

### Alexis Kleinbeck

Noxious Weed Specialist, Region 8

Noxious Weed Control Program

King County Washington

Seattle, Washington

Advisor: Dr. Steven Handel

# Karen Leu

Geographical Information System Specialist

The Nature Conservancy, New York

Thesis Title: Composite Datasets Facilitate Large Scale Conservation Planning: Application of a

Regional Distribution Model to Protect an Imperiled Turtle

Advisor: Dr. Brooke Maslo

# **Taryn Pittfield**

Thesis title: Habitat Use and Response of Freshwater Turtles to Human Presence in an Urban

Canal of Central New Jersey Advisor: Dr. Joanna Burger

# 2015 Ph.D.

## Faye Benjamin

Dissertation title: Wild bees for agriculture and agriculture for wild bees a view from New Jersey

Advisor: Dr. Rachael Winfree

## **Curtis (John Curtis) Burkhalter**

**Data Scientist** 

Mercedes-Benz USA

Dissertation title: Decision making in ecology and its applications to animal conservation

Advisor: Dr. Julie Lockwood

### Jeremy Feinberg

Conservation and Restoration Specialist

NYC Department of Parks and Recreation

and

Smithsonian Institution Senator Daniel Patrick Moynihan Fellow

National Museum of Natural History and the National Zoological Park

Dissertation title: An Unexpected Journey: Anuran Decline Research and the Incidental Elucidation of a New Cryptic Species Endemic to the Urban Northeast and Mid-Atlantic US.

Advisor: Dr. Joanna Burger

## **Brian Johnson**

Queensland Institute of Medical Research

Mosquito Control Lab Brisbane, Australlia

Dissertation title: Proximal factors driving the local dynamics of West Nile virus transmission

Advisor: Dr. Dina Fonseca

## **Paul Reiss**

Acute Angling

Hillsborough, NJ

Dissertation title: Aspects of the Life History of Cichla temensis (Percifomes: Cichlidae) and It's

Relationship to the Amazon Basin's Flood Pulse

Advisor: Dr. Ken Able

# John Ruppert

Academic EHS Officer

Lab Coordinator and Instructor

Saint Peter's College

Jersey City NJ

Dissertation title: Ecosystem Services in Scientific Literacy: What One Needs to Know in Order to

Be Scientifically Literate about Ecosystem Services

Advisor: Dr. Ravit Golan-Duncan

# Laura Shappell

Wetland Ecologist

New York Natural Heritage Program

Department of Environmental Conservation

Albany NY

Dissertation title: Urban wetland structure and its relationship to exotic plants, biodiversity, and

West Nile virus risk Advisor: Dr. Lena Struwe

## Christopher Zambell

Consultant

National Technical Systems (NTS)

Tinton Falls, NJ

Dissertation title: Common Greenbrier (Smilax Rotundifolia L.) as a Model for Understanding

Fungal Community Organization in the Phyllosphere

Advisor: Dr. James White.

# 2015 M.S.

## **Daniel Betz**

Forestry Research Technologist University of Nebraska, Lincoln Advisor: Dr. Rebecca Jordan

## Melissa Czinn

Environmental Educator

Cora Hartshorrn Arboretum and Bird Sanctuary

Short Hills, NJ

Advisor: Dr. David Ehrenfeld

#### Sean Griffin

Continued to PhD program at North Carolina State University

Thesis title: Wild bee community change over a 26 year chronosequence of restored tallgrass

prairie

Advisor: Dr. Rachael Winfree

# **Christina Haskins**

Senior Engineering Assistant II

Physical Oceanography

Woods Hole Oceanographic Institute

Woods Hole, MA

Advisor: Dr. Oscar Schofield

# Jenny Paterno

Program Coordinator II

Haskin Shellfish Research Lab

Port Norris, NJ

Thesis title: Faunal community use of enhanced and natural oyster reefs in Delaware Bay a field

study and classroom inquiry Advisor: Dr. David Bushek

## **Cameron Pineiro**

**Technical Problem Solver Epic Computer Software** Verona, WI

Advisor: Dr. Michael Sukhdeo

#### Sarah Stewart

Environmental Educator

New Jersey Sea Grant Consortium Advisor: Dr. Rebecca Jordan

# 2014 Ph.D.

## **Kevin Aagaard**

Spatial Ecologist

Colorado Division of Parks and Wildlife

Fort Collins, CO

Dissertation title: The population dynamics of lag phases and collapses

Advisor: Dr. Julie Lockwood

## **Brian Clough**

Biometrician SilviaTerra

Dissertation title: Bayesian approaches for mapping forest soil carbon: addressing spatial

uncertainty

Advisor: Dr. Edwin Green

#### Jean Deo

Senior Advisor - Pre-Health Advising

**Brandeis University** 

Dissertation title: Mixed species nesting associations in a northeastern deciduous forest

Co-Advisors: Dr. Peter Morin and Dr. Rick Ostfeld

## Andrea Egizi

Research Scientist

Monmouth County Tick-Borne Disease Laboratory Monmouth County Division of Mosquito Control

Center for Vector Biology

**Rutgers University** 

Dissertation title: Ecological and evolutionary determinants of invasion success in mosquitoes

Advisor: Dr. Dina Fonseca

## **Bradford Greening**

Health Scientist

Center for Disease Control

Division of Preparedness and Emerging Infections, Health Economics and Modeling Unit

Atlanta, GA

Dissertation title: Higher-order analysis of knowledge capacity and learning potential in social

animal groups

Advisor: Dr. Nina Fefferman

# Orin (Robbie) Robinson

Post Doctoral Fellow Cornell Lab of Ornithology Cornell University

Dissertation title: Simple modeling solutions for complex conservation problems

Advisor: Dr. Julie Lockwood

#### Alicia Shenko

Assistant Professor

Animal Biotechnology and Conservation

**Policy Studies** 

Delaware Valley College

Doylestown PA

Dissertation title: The influence of small mammals on succession and restoration of post-

agricultural wetlands: species assembly and diet composition

Advisor: Dr. Rebecca Jordan

# 2014 M.S.

## Joanna Jorge

Adjunct Professor
Department of Biology
Kean University

Advisor: Dr. Rebecca Jordan

## Kathleen Kerwin

Research Technician Rutgers University Advisor: Dr. John Dighton

### Dean Lyon

Instructor

United States Army

Thesis title: The effects of coccoliths on photosynthesis in Emiliana Huxleyi

Advisor: Dr. Paul Falkowski

# 2013 Ph.D.

# **Julian Avery**

Assistant Research Professor

Curator; ESM Natural History Collection

Department of Ecosystem Science and Management

Pennsylvania State University

State College, PA

Dissertation title: Cryptic introductions and geographical patterns in bird color [electronic

resource]: implications for the study of evolutionary divergence

Advisor: Dr. Julie Lockwood

# **Wesley Brooks**

Legislative Assistant

Office of Senator Marco Rubio

Washington, D.C.

Dissertation title: Factors affecting the community invasibility of tropical dry forests and the

implications for ecological restoration

Advisor: Dr. Rebecca Jordan

#### Lea Johnson

Assistant Professor

Department of Plant Science and Landscape Architecture

College of Agriculture and Natural Resources

University of Maryland College Park, Maryland

Dissertation title: Long-term outcomes of ecological restoration and management in urban forest

patches

Advisor: Dr. Steven Handel

#### Linda Rohleder

Director of Land Stewardship

NY-NJ Trail Conference

Dissertation Title: The vertical dimension of deer browse effects on forest understories

Advisor: Dr. Claus Holzapfel

## Elena Tartaglia

**Assistant Professor** 

Bergen County Community College

Paramus, NJ

Dissertation title: Hawkmoth-flower interactions in the urban landscape: Sphingidae ecology, with

a focus on the genus Hemaris

Advisor: Steven Handel

# 2013 M.S.

### Michael Garzio

Middle School Science Teacher

Crockett Middle School

Hamilton, NJ

Advisor: Dr. Oscar Schofield

## **Suzanne Rose**

Visiting Professor

University of Nebraska

PhD University of Nebraska 2015

Thesis title: Isolation and characterization of lipid rafts in *Emiliania huxley* [electronic resource]:

key players in host-virus interactions

Advisor: Dr, Kaye Bidle

# Lauren Spitz (Poster)

Continued on to Ph.D. in E&E

Thesis title:

Advisor: Dr. Lena Struwe

## Michele Talmadge (Gandy)

**GIS Specialist** 

Brandywine Conservancy and Museum of Art

Chadds Ford, PA,

Advisor: JeanMarie Hartman

# 2012 Ph.D.

# Aspassia (Aspa) Chatziefthimiou

Visiting Research Scientist

Department of Microbiology and Immunology

Weill Cornell Medicine - Qatar Education City, Doha, Qatar

Dissertation title: The Effect of Long-Term Mercury Contamination on the Composition and

Diversity of Soil Bacterial Communities in Riverine Ecosystems

Advisor: Dr. Tamar Barkay

## **Zachary Freedman**

Associate Professor of Environmental Microbiology

Division of Plant and Soil Sciences

West Virginia University

Morganton, WV

Dissertation title: Microbially Mediated Mercury Detoxification in Geothermal Environments: Interactions of Aquificae with Mercury, and Evidence for Phylogenetic Niche Conservatism in

Yellowstone National Park Hot Springs.

Advisor: Dr. Tamar Barkay

#### Inga La Puma

Science Communication Director

North Atlantic Fire Science Exchange, Northeast Forest Fire Protection Compact

West Cape May, NJ

Dissertation title: Fire in the Pines: A Landscape Perspective Of Human-Induced Ecological

Change in the Pinelands of New Jersey

Advisor: Dr. Richard Lathrop

# Carolyn (Carrie) Norin

High School Biology Teacher

Princeton Country Day School

Dissertation title: Appropriate Plant Genotypes for Urban Ecological Restoration:

An Investigation Into Urban Stress Response

Advisor: Dr. Steven Handel

# **Monica Palta**

Assistant Professor

Department of Environmental Studies and Science

Pace University

Dissertation title: The Little Wetlands That Could: Nitrogen Removal Function

(and Dysfunction) in Urban Brownfield Ecosystems Co-Advisors: Drs. Joan Ehrenfeld and Peter Groffman

# **Ileana Perez- Rodriguez**

Assistant Professor and Elliman Faculty Fellow

Department of Earth and Environmental Sciences

University of Pennsylvania

Dissertation title: Microbial ecology of deep-sea hydrothermal vents: physiology and cell-to-cell

communication in anaerobic chemosynthetic bacteria.

Advisor: Costantino Vetriani

# Wayne Rossiter

Assistant Professor of Biology

Waynesburg University

Waynesburg PA.

Dissertation title: Impacts of space, abundance and food web structure on parasite life cycles.

Advisor: Dr. Michael Sukhdeo

#### Jessica Sanders

Director of Technical Services and Research

Casey Trees Washington, DC

Dissertation title: Defining and measuring success in the urban forest

Advisor: Dr. Jason Grabosky

## **Holly Vuong**

Programs Officer

National Youth Science Forum

Canberra, Australia

Dissertation title: Ecological correlates of genetic diversity in Borrelia burgdorferi, the Lyme

disease bacterium

Co-advisors: Dr. Peter Morin and Dr. Richard Ostfeld

# 2012 M.S.

#### **Denise Hewitt**

Thesis Title:

Advisor: Dr. Gareth Russell

## Joshua Moody

Senior Restoration Coordinator

Partnership for the Delaware Estuary

PhD: Drexel University 2017

Thesis title: The relationship between the ribbed mussel Geukensia demissa and salt marsh

shoreline erosion

Advisor: Dr. David Bushek

## **David Smith**

Teaching Instructor

Department of Landscape Architecture

**Rutgers University** 

Thesis title: Succession dynamics of Pine Barrens riverside savannas: a landscape-survey

approach

Advisor: Dr. Richard Lathrop

# 2011Ph.D.

# Aabir Banerji

**Ecologist** 

**Ecosystem Integrity Branch** 

**US Environmental Protection Agency** 

Cincinnati, OH

Dissertation title: Ecology of the Inducible Trophic Polymorphism of Tetrahymena vorax

Advisor: Dr. Peter Morin

#### **Sharron Crane**

Teaching Instructor

Department of Biochemistry and Microbiology

**Rutgers University** 

Dissertation title: Mercury effects on axenically grown fungal isolates, and on Pinus rigida

seedlings and their rhizosphere fungal communities

Advisor: Dr. Tamar Barkay

## Joanne Harvey

Statistical Consultant

Janssen Pharmaceuticals

Raritan, NJ

Dissertation title: Using Bayesian Regression Tree Models and Remotely Sensed Data to

Characterize Recent Environmental Change in Alaska, USA

Advisor: Dr. Edwin Green

## **David Mellor**

Project Manager/Community

Center for Open Science

Charlottesville, Virginia

Dissertation title: Sexual selection among the Mbuna cichlids and the effect of a small class

intervention on at-risk undergraduate students

Advisor: Dr. Rebecca Jordan

#### Nicholas Skowronski

Research Forester

**USDA** Forest Service

Climate, Fire and Carbon Cycle Sciences

Morganville, WV

Dissertation title: Quantifying Three-Dimensional Vegetation Structure and its Responses to

Disturbances using Laser Altimetry in the New Jersey Pinelands

Advisor: Dr. Ming Xu

#### Maria Stanko

Lecturer

New Jersey Institute of Technology

Dissertation title: Structure and dynamics of a highly-invaded plant-pollinator network

Advisor: Dr. Peter Morin

# 2011 M.S.

### Colleen Conover

Environmental Scientist Langan Engineering

Advisor: Dr. Joanna Burger

## **Emma Green-Beach**

Assistant Biologist and Special Projects Manager

Martha's Vineyard Shellfish Group, Inc..

Vineyard Haven, MA

Thesis title: Dermo disease on Martha's Vineyard: Infections of *Perkinsus marinus* and its influence on population structure, assessed by microsatellite markers

Advisor: Dr. David Bushek

#### **Brian Johnson**

Continued to Ph.D. program in Ecology and Evolution

Thesis title: The impacts of urban wetlands on mosquito population dynamics and disease risk at

the local scale

Advisor: Dr. Michael Sukhdeo

#### Sarah Pena

Middle School Science Teacher Willow School Gladstone,NJ

Advisor: Dr. Joan Ehrenfeld

## 2010 Ph.D.

#### Allison Candelmo

Researcher

Central Caribbean Marine Institute

Cayman Islands

Dissertation title: Responses of young of the year bluefish, Pomatomus saltatrix, exposed to

contaminants from an urban estuary

Advisor: Dr. Joanna Burger

# Kenneth Elgersma

Assistant Professor Department of Biology University of Northern Iowa

Cedar Falls IA

Dissertation title: Community-level and ecosystem-level consequences

of plant-soil feedbacks during forest understory plant invasion

Advisor: Dr. Joan Ehrenfeld

#### Alexander Felson

Associate Professor

School of Forestry and Landscape Architecture

Yale University

Dissertation title: Suburbanization and amphibians: designed ecological solutions

Advisor: Dr. Steward T.A. Pickett

# **Steven Gray**

**Assistant Professor** 

Department of Community Sustainability

Michigan State University

East Lansing, MI

Dissertation title: Integrating stakeholder knowledge into the management of a social-ecological

system: Mental models, risk, and trust in Atlantic coast fisheries

Advisor: Dr. Rebecca Jordan

# **Amy Karpati**

Director of Science and Programs

Teatown Lake Reservation in Ossining, NY

Dissertation title: Ectomycorrhizal communities and ecological restoration:

status and performance in urban conditions

Advisor: Dr. Steven Handel

#### **David La Puma**

Director

Cape May Bird Observatory

Cape May NJ

Dissertation title: Come hell or high water: conservation of the federally endangered Cape Sable

seaside sparrow (Ammodramus maritimus mirabilis) in the dynamic Florida Everglades

Advisor: Dr. Julie Lockwood

### **Brooke Maslo**

Assistant Professor

Department of Ecology, Evolution, and Natural Resources

**Rutgers University** 

Dissertation title: Evidence-based recommendations for Atlantic Coast piping plover (Charadrius

melodus) conservation and habitat restoration

Advisor: Dr. Steven Handel

## **Blake Mathys**

Associate Professor of Environmental Science and

Department Head

Ohio Dominican University

Columbus OH

Dissertation title: Morphological evolution of birds recently introduced to islands: patterns of

diversification

Advisor: Dr. Julie Lockwood <a href="http://blakemathys.com">http://blakemathys.com</a>

# Kirsten Schwarz

Associate Professor

Director, Ecological Stewardship Institute

Department of Biological Sciences

Northern Kentucky University

Highland Heights, KY

Dissertation title: The spatial distribution of lead in urban residential soil and correlations with

urban land cover of Baltimore, Maryland

Advisor: Dr. Steward T.A. Pickett

## Yufei Wang

Research Associate

People's Republic of China

Dissertation title: Climate change and its ecological and social-economic impact-evidences from

China's historical documents

Advisor: Dr. Ming Xu

## Ai Wen

Adjunct Professor

University of Northern Iowa

Cedar Falls IA

Dissertation title:

Co-advisors: David and Joan Ehrenfeld

# 2010 M.S.

## **Jessica Cummings**

Environmental Specialist for the Greenman-Pedersen

Annapolis MD

Advisor: Steven Handel

#### Karena DiLeo

US Fish and Wildlife Service

Thesis title: An assessment of the correlation between amphibian populations, chytridiomycete

communities, and the ecological integrity of the habitat

Advisor: Dr. Joanna Burger

# **Christen McCoy Drescher**

Biology Teacher

East Brunswick High School

East Brunswick NJ

Advisor: Michael Sukhdeo

#### Cara Faillace

Continued in E&E Ph.D. program

Thesis title: Snowy Plovers (Charadrius alexandrinus) exhibit variable response to human

disturbance on two islands in Southwest Florida

Advisor David Ehrenfeld

## Scott Haag

GIS/Database Manager

The Reinvestment Fund

Thesis title: Distributional change in seagrass as an ecological indicator of estuarine health for

Barnegat Bay, Little Egg Harbor, New Jersey

Advisor Rick Lathrop

# William Lynch

**Events & Outreach Coordinator** 

New Jersey Conservation Foundation

Advisor: Dr. Julie Lockwood

# Craig Ruzicki

**Ecologist** 

U.S. Army, WestPoint Advisor: Joan Ehrenfeld

## **Jay Turnure**

Horizon Residential Energy Services

Portland, ME

Thesis title: Estuarine habitat ecology of adult weakfish (Cynoscion regalis):

A multi-scale approach using acoustic telemetry

Advisor: Kenneth Able

# 2009 Ph.D.

#### Patricia Alvarez

Project Manager - Peru

TEAM Network, CI

Manu National Park

Cocha Cashu, Peru

Post-doctoral Associate

**Duke University** 

Dissertation title: The role of pathogens in determining plant recruitment and distribution patterns

in a western Amazonian floodplain.

Advisor: Dr. James White

# **Tavis Anderson**

**ORISE Research Scientist** 

Virus and Prion Research Unit National Animal Disease Center

USDA

Ames, Iowa

Dissertation title: Food web networks and parasite diversity.

Advisor: Michael Sukhdeo

## Benjamin Baiser

**Assistant Professor** 

Department of Wildlife Ecology and Conservation

University of Florida Gainesville, FL

Dissertation title: Biodiversity in a rapidly changing world: from local interactions to

large scale patterns. Advisor: Julie Lockwood

## **Kyle Bennett**

Associate Professor

Elmhurst College,

Elmhurst IL.

Dissertation title: Genetic and morphological discrimination of species within the nominal Brachidontes exustus (*Mollusca: Bivalvia*) cryptic species complex from the Florida Keys

Advisor: Richard Lutz

## **Gregory Dahle**

Associate Professor of Arboriculture

Division of Forest & Natural Resources

West Virginia University

Dissertation title: How the hydraulic and mechanical properties of wood influence branch form in

Norway Maple (Acer platanoides L.)

Advisor: Dr. Jason Grabosky

# **Domenic D'Amore**

Associate Professor

Department of Biology

Daemon College, Amherst NY

Dissertation title: A functional, behavioral, and taphonomic analysis of ziphodont dentition: novel

methodology for the evaluation of carnivorous dinosaur feeding paleoecology.

Advisors: Drs. Kathleen Scott and George McGhee

## William Landesman

Associate Professor

Green Mountain College

Poultney, VT

Dissertation title: The effects of changing precipitation patterns on soil microbial communities

and nitrogen cycling in the New Jersey Pinelands.

Advisor: Dr. John Dighton

# Stacey Lettini

Associate Professor

Gwynedd-Mercy University

Gwynedd Valley, PA.

Dissertation title: Parasites and ecosystem energy flow.

Advisor: Dr. Michael Sukhdeo

#### Jeanmaire Molina

Assistant Professor of Biology

Long Island University

Brooklyn campus

Dissertation title: Evolution, pollination biology, and biogeography of Leea (Leeaceae, Vitales.)

Advisor: Dr. Lena Struwe

## Alison Seigel (Nurok)

Associate in Science in Biology and Instructor

Middlebury College, Middlebury VT

Dissertation title: Maximizing the effectiveness of grassland management for a grasshopper

sparrow metapopulations. Advisor: Dr. Julie Lockwood

## Lauren Spearman

Peter Buck and Virginia Purdy Bacon Fellowships

National Museum of Natural History

Smithsonian Institution

Washington DC

Dissertation title: Studies in the taxonomy and biodiversity of South African orthopteroids

Advisor: Dr. Michael May

## Joseph Stout

Lecturer

Department of Natural Sciences

Fairleigh Dickinson University. Metro campus

Dissertation title: Compensatory partitioning of physiological resource budgets by the grass shrimp (*Palaemonetes pugio*) in association with contaminants encountered in a marsh creek system.

Advisor: Dr. Gary Taghon

# 2009 M.S.

## **Suzanne DeCoursey**

Advisor: Dr. Rebecca Jordan

# **Christina Kisiel (Davis)**

Senior Environmental Specialist

Endangered and Non-Game Species Program

NJ Department of Environmental Protection

Trenton, NJ

Thesis title: The spatial and temporal distribution of piping plovers in New Jersey: 1987-2007.

Advisor: Dr. Joanna Burger

# **Kathleen McCarthy**

NYC Parks Department

Thesis title: Source-sink dynamics of anurans in stormwater basins of New Jersey's coastal plain.

Advisor: Dr. Rick Lathrop

#### **Kris Schantz**

Senior Biologist

Endangered and Non-Game Species Program

NJ Department of Environmental Protection

Trenton, NJ

Thesis title: Characterization of landscape-scale habitat use by timber rattlesnakes (*Crotalus horridus*) within the ridge and valley and highlands regions of New Jersey.

# 2008 Ph.D.

# **Shannon Galbraith-Kent**

Full Professor and Chair

Department of Biology

**Thomas More College** 

Crestview Hills, Kentucky

Dissertation title: Effects of experimental invasive communities on forest dynamics.

Advisor: Dr. Steven Handel

# Frank Gallagher

**Assistant Professor** 

Department of Landscape Architecture

**Rutgers University** 

Dissertation title: The role of soil metal contamination in the vegetative assemblage development

of an urban brownfield. Advisor: Dr. Jason Grabosky

#### Dale Haroski

Science Advisor to the Office of Public Affairs

U.S. Environmental Protection Agency

Washington DC

Dissertation title: The ecology of contaminant exposure in *Uca pugnax* (Smith): Physiological,

reproductive, and behavioral sublethal effects.

Advisor: Dr. Gary Taghon

## **Matthew Kimball**

Assistant Director

Marine Field Laboratory

Assistant Research Professor

Belle W. Baruch Institute for Marine and Coastal Sciences

University of South Carolina

Dissertation title: Does invasive Phragmites affect nekton utilization of internal creeks?

Implications for salt marsh ecology and marsh restoration.

Advisor: Dr. Ken Able

#### James MacDonald

Fisheries Specialist New York Seagrant

c/o NYS DEC

47-40 21st St.

Long Island City, NY

Dissertation title: Epibionts, edge effects, and variation in neotropical mangroves as fish habitat.

Advisor: Dr. Judith Weis

### Kristi MacDonald

Director of Science

Raritan Headwaters

Bedminster, NJ

Dissertation title: Habitat interactions structuring songbird communities across forest-urban

gradients.

Advisor Dr. David Ehrenfeld

## Patricia Ramey (-Balci)

Senior Research Scientist

**TUBITAK** 

The Scientific and Technological Research Council of Turkey

Dissertation title: Ecological heterogeneity: explaining the patchy distributions of macrofauna in

an ecological contest.

Advisors: Drs Fred and Judith Grassle

#### **Andrew Reed**

Dissertation title: Molecular analysis of microbial 16S rRNA, mcrA, dsrAB and pmoA genes From deep-sea hydrothermal vent and cold seep sites.

Advisor: Dr. Richard Lutz

(Deceased)

### Kristen Ross

Adjunct Instructor and Research Associate

**Biology Program** 

Environmental Studies Master's Program

Green Mountain College

Poultney, VT 05764

Dissertation title: The effects of soil mnipulations on invasion success of two exotic species, Japanese barberry (*Berberis thunbergii*) and Japanese stiltgrass (*Microstegium vimineum*.)

Advisor: Dr. Joan Ehrenfeld

## Jonathon Schramm

Associate Professor

Sustainability and Environmental Education Department

Merry Lea Environmental Learning Cneter

Goshen College Wolf Lake, Indiana

Dissertation title: Historical legacies, competition and dispersal control patterns of invasion by a

non-native grass, Microstegium vimineum.

Advisor: Dr. Joan Ehrenfeld

## **Qaisir Tarique**

Dissertation Title: An evaluation of Clam *Amiantis umbonella* (Bivalve) as bio-indicator of heavy metals pollution in Kuwait marine coastal waters.

Advisor: Dr. Joanna Burger

### **Thomas Virzi**

Research Ecologist Ecostudies Institute

Dissertation title: Effects of urbanization on the distribution and reproductive performance of the

American Oystercatcher (Haematopus palliatus palliatus) in coastal New Jersey.

Advisor: Dr. Julie Lockwood

# 2008 M.S.

# **Thomas Almendinger**

Senior Ecologist

Duke Farms Foundation

Hillsborough NJ

Advisor: Dr. Julie Lockwood

## Sean Boyd

Thesis title: An ecological assessment of the non-indigenous isopod, Synidotea laticadua, in

Delaware Bay.

Advisor: Dr. David Bushek

# Jennifer Dore-Terhaar

Advisor: Dr. David Ehrenfeld

## **Niall Dunne**

Communications Manager

Washington Park Arboretum, Seattle

Advisor: Dr. Steven Handel

## **Erin Esteves**

Environmental Scientist Hatch Mott MacDonald 27 Bleeker Street

Millburn, NJ 07016 Advisor: Karl Kjer

#### Andrea Kornbluh

Research Associate Great Basin Institute

Reno, NV

Advisor: Dr. John Dighton

## Ishaani Sen

Senior Program Manager Global Program Development Wildlife Conservation Society Advisor: Dr. David Ehrenfeld

## Jaclyn Taylor

Fishery Biologist National Marine Fisheries Service Office of Protected Resources 1315 East-West Highway Silver Springs MD 20910

Thesis title: Evaluation of the ecological value of constructed intertidal oyster reefs and aquaculture structures in Delaware bay: habitat utilization by motile macrofauna

Advisor: Dr. David Bushek

# 2007 Ph.D.

# Myla Aronson

Assistant Teaching Professor

**Rutgers University** 

Dissertation title: Ecological Change by Alien Plants in an Urban Landscape.

Advisor: Dr. Steven Handel

## Celine Santiago Bass

Academic Chair

Science at Purdue University Global

Dissertation Title: Parasite communities and effects on mummichog (Fundulus heteroclitus)

physiology, anatomy and behavior.

Advisor: Dr. Judith Weis

## Teresa Johnson

Associate Professor of Marine Policy School of Marine Sciences

University of Maine

Orono, ME

Dissertation title: Integrating fisherman and their knowledge in the science policy process: Case studies of cooperative research in the northeastern U.S.

Advisor: Dr. Bonnie McCay

## Jennifer Adams Krumins

Associate Professor

Department of Biology and Molecular Biology

Montclair State University

Montclair, NJ

Dissertation Title: The causes and consequences of biodiversity in multitrophic communities.

Advisors: Dr. John Dighton and Dr. Peter Morin

## Jennifer Momsen

Associate Professor

Department of Biology

North Dakota State University

Fargo, ND

Dissertation title: A multi-scale approach to reconstructing landscape history in the Great Swamp

Wildlife Refuge, Morris County, New Jersey.

Advisor: Dr. JeanMarie Hartman

# **Dana Price**

Associate Professor

Department of Biological Sciences

Salisbury University

Salisbury, MD

Dissertation title: Phylogeny, biogeography and behavior of the dung beetle genus phanaeus

macleay (coleoptera:scarabaeidae: scarabaeinae.)

Advisor: Dr. Michael May

## **Emilie Stander**

Assistant Professor

Raritan Valley Community College

Dissertation Title: The effects of urban hydrology and elevated atmospheric deposition on nitrate

retention and loss in urban wetlands.

Advisor: Dr. Joan Ehrenfeld

# 2007 M.S.

# **Jacalyn Toth**

Research Assistant

**Tuckerton Marine Lab** 

Tuckerton NJ

Thesis title: Aspects of the ecology of bottlenose dolphins, *Tursiops truncatus*, in New Jersey.

Advisor: Dr. Kenneth Able

### Cristina Frank

Important Bird and Birding Area Coordinator

New Jersey Audubon

Bernardsville, New Jersey 07924

Thesis Title: A comparison of migratory raptor distribution and habitiat use at the Cape May

Peninsula stopover.

Advisor: Dr. Joanna Burger

#### **Eric Simms**

Education/Outreach Specialist Scripps Institution of Oceanography

UCSD/IGPP - 0225

La Jolla, CA

Advisor: Dr. John Quinlan

# James Vasslides

Program Scientist

Barnegat Bay Partnership

Ocean County College

Toms River, NJ

Thesis title: Patterns in fish abundance and assemblages across sand ridges on the New Jersey

inner continental shelf. Advisor: Ken Able

## Juan Wang

**Business Analyst** 

Group RCI, a subsidiary of Wyndham Worldwide Corporation

Advisor: Dr. Ming Xu

#### **Rachel Ward**

Advisor John Dighton.

# 2006 Ph.D.

#### **Kevin Flesher**

Consultant

Bahia, Brazil

Dissertation title: Explaining the biogeography of the medium and large mammals in a humandominated landscape in the atlantic forest of Bahia, Brazil: Evidence for the role of agroforestry systems as wildlife habitat.

Advisor: Dr. Andrew Vayda

### **Dennis Gray**

Station Manager

Pinelands Field Station

New Lisbon, NJ

Dissertation title: Low intensity prescribed fire and the fate of fire mobilized nutrients.

Advisor: Dr. John Dighton

# **Robert Hamilton**

**Assistant Professor** 

Department of Biological Sciences

Kent State University, Stark Campus

Canton, Ohio

Dissertation title: Assessing ecological integrity of streams in forested wetlands in urbanized sites

of northeastern New Jersey. Advisor: Dr. Joan Ehrenfeld

# **Alexander Hernandez**

**Assistant Professor** 

Kutztown University

Kutztown PA

Dissertation title: Parasitism, food webs and biomass patterns in stream ecosystems.

Advisor: Dr. Michael Sukhdeo

# Jay Kelly

Associate Professor, Environmental Science and Biology

Department of Science & Engineering

Raritan Valley Community College

Dissertation title: Explanations in the biology and restoration of the endangered plant species,

Schwalbea americana (American Chaffseed), in New Jersey.

Advisor: Dr. Andrew (Pete) Vayda

#### Nan Shao

Executive Director and Global Head Biostatistics and Statistical Programming

Covance, Inc Princeton NJ

Dissertation title: Invasibility and vulnerability of plant communities to biological invasions: A

spatially explicit stochastic modeling approach.

Advisor: Dr. Colleen Hatfield

# 2006 M.S.

#### Eric Andersen

Advisor: Jean Marie Hartman

#### Clare Ng

Marine Science/Technology Instructor

Marine Academy of Science and Technology

Sandy Hook, NJ.

Thesis Title: Habitat utilization and movement patterns of adult striped bass, Morone saxatilis, in

a southern New Jersey estuary using acoustic telemetry.

Advisor: Kenneth Able

#### Michael Sakatos

Thesis title: The small mammal community in a restored area of the Fresh Kills landfill.

Advisor: Dr. Kathleen Scott

# Alison Seigel

Continued in PhD program in E&E (PhD 2009)

Thesis title: Avian response to urban marsh restoration.

Advisor: Dr. Colleen Hatfield

#### **Robert Somes**

Senior Zoologist

NJ Division of Fish and Wildlife

**Endangered and Nongame Species Program** 

Clinton, NJ

Thesis title: "The Future of Fire Management in the New Jersey Pinelands"

Advisor: Dr. Julie Lockwood

# 2005 Ph.D.

### Johanna Choo

Lecturer

University of Massachusetts Lowell

1 University Ave,

Lowell, MA 01854

Dissertation Title: The avifuana and wild fruits of two equatorial rainforests sites:

An inter-tropical comparison. Advisor: Dr. Edmund Stiles

### **Robert Cox**

Associate Professor

Department of Biology

University of Virginia, Charlottesville

Dissertation title: Integrating proximate and ultimate causes of sexual size dimorphism in lizards.

Advisor: Dr. Henry John-Alder

# **Amanda Dey**

NJ Div of Fish and Wildlife

Trenton, NJ 08625-0400

Dissertation Title: The importance of spatial scale and non-forest habitats in predicting

occurrence of area-sensitive forest birds.

Advisor: Dr. Joanna Burger

#### **Daniel Hernandez**

Associate Professor of Biology

Natural Sciences and Mathematics

The Richard Stockton State College of New Jersey

Pomona, NJ 08240

Dissertation title: Conservation and foraging dynamics of migratory shorebirds.

Advisor: Dr. David Drake

#### **Matthew Palmer**

Senior Lecturer and Director of Undergraduate Studies

Department of Ecology, Evolution and Environmental Biology

Columbia University New York NY 10027

Dissertation title: Plant community structure in fens of the New Jersey pinelands.

Advisor: Dr. Joan Ehrenfeld

#### **Arjun Sivasundar**

Group leader of the research group in molecular ecology

Swiss Federal Institute of Aquatic Science and Technology

Dissertation Title: Genetic variation, population structure and outcrossing in Caenorhabditis

elegans.

Advisor: Dr. Jody Hey

## **Shannon Nix**

Associate Director of Institutional Assessment

Office of the Provost

George Mason University

Fairfax, VA.

Dissertation Title: Patterns and dynamics of phylloplane fungal communities of Vaccinium sp. in

response to anthropogenic disturbance.

Advisor: Dr. John Dighton

# 2005 M.S.

## **Michael Celestino**

Research Scientist

NJDEP, NJ Division of Fish and Wildlife

Port Republic, NJ

Thesis Title: Analysis of the abundances of Mercenaria mercenaria and other molluscs on

prospective aquaculture leased grounds in New Jersey.

Advisor: Dr. John Quinlan

# Joseph Dunsay

Writer at Environmental Graffitti.com

Advisor: Dr. Edwin Green

# **Amy Long**

Lecturer

Department of Environmental Studies University of North Carolina Wilmington

Advisor: Dr. Steven Handel

## Laura Robinson

Advisor: Dr. John Quinlan

# Leigh Ann Wilson

Thesis title: Community Effects of Bacteria and Ectomycorrhizae Associated with Pinus rigida

Advisor: Dr. John Dighton

# 2004 Ph.D.

## **Heather Bowman Cutway**

Associate Professor and Department Chair

Mercer University

Dept of Biology

1501 Mercer University Drive.

Macon, GA 31207

Dissertation Title: The effects of urban land use and human disturbance on forested wetland

invasibility.

Advisor: Dr. Joan Ehrenfeld

## Susan Elbin

Director of Conservation and Science

New York City Audubon

71 West 23rd Street

New York, NY

Dissertation Title: Mating strategies in two species of monogamously breeding colonial birds

(Scarlet Ibis, Eudocimus ruber and Waldrapp Ibis, Geronticus eremita) in captivity.

Advisor: Dr. Joanna Burger

# Zachary Long

Associate Professor

Department of Biology and Marine Biology

University of North Carolina – Wilmington

Wilmington, NC

Dissertation Title: Mechanistic approaches to understanding complex ecological systems.

Advisor: Dr. Peter J. Morin

## P. Timon McPhearson

Associate Professor

Urban Ecology Lab, Environmental Studies Program

The New School

New York, NY

Dissertation Title: The complexity of cooperation in ecological communities.

Advisor: Dr. Peter J. Morin

## **Kristin Mylecraine (Munafo)**

Senior Research Scientist

New Jersey Audubon

11 Hardscrabble Road

Bernardsville, NJ 07924

Dissertation Title: Geographic variation in Atlantic white-cedar(Chamaecyparis thyoides):

Implications for management, restoration, and biogeography.

Advisor: Dr. Peter Smouse

## Jennifer Price

Post-doctoral Research

University of Virginia

Dissertation Title: Intraguild predation and the formation of alternate community states.

Advisor: Dr. Peter Morin

# 2004 M.S.

#### **Polly Hicks**

**NOAA Restoration Center** 

7600 Sand Point Way NE

Seattle, WA 98115

Thesis title: Seed dispersal dynamics and vegetation community development in a restored

brackish marsh: Implications for restoration and management.

Advisor: Dr. Jean Marie Hartman

# **Kelsey Sullivan**

Wildlife Biologist

Maine Department of Inland Fisheries and Wildlife

Bangor, Maine

Thesis title: What factors influence nest site selection of black-legged kittiwakes in Alaska: using

historical data to investigate scientific questions.

Advisor: Dr. Joanna Burger

# 2003 Ph.D.

#### **David Bart**

Associate Professor

Department of Landscape Architecture

University of Wisconsin

Madison, Wisconsin

Dissertation Title: Environmental determinants of Phragmaites australis invasion in a New Jersey

salt marsh: interactions among human activities, disturbance, and edaphic conditions.

Advisor: Dr. JeanMarie Hartman

## Stacy Zimmerman Brosnan

Dissertation Title: Phylogeny of the photosynthetic euglenoids with special reference to the loricate genera *Trachelomonas* and *Strombomonas*.

Advisor: Dr. Richard Triemer

## **Louis Cantafio**

Facilities and Equipment Manager

Dissertation title: Human olfactory communication of alarm and safety.

Advisor: Dr. Terry McGuire

# Lin Jiang

Associate Professor Department of Biology

Georgia Tech Atlanta GA

Dissertation Title: Studies of the extrinsic and intrinsic regulation of population dynamics and

community structure using modeling and experimental approaches.

Advisor: Dr. Peter Morin

### Yong-Jin Won

Full time Lecturer

Dept. of Life Sciences

**Ewha Womans University** 

11-1 Daehyon-Dong, Sodaemun-KU

Seoul, 120-750, Korea

Dissertation title: Molecular systematics, population structure, and gene flow of deep-sea hydrothermal vent mussels (Mytilidae: *Bathymodiolus*) and associated sulfur-oxidizing endosymbionts.

Advisor: Dr. Robert Vrijenhoek

# 2003 M.S.

#### Michele Bakacs

County Environmental and Resource Management Agent for Middlesex and Union Counties Rutgers Cooperative Extension and

Rutgers' Department of Agricultural and Resource Management Agents

Thesis Title: A multi-scale study of current and historic land cover effects on riparian plant communities of headwater streams.

Advisor: Dr. Colleen Hatfield

## **Juanita Choo**

Lecturer

University of Michigan, Ann Arbor

Advisor: Dr. Edmund Stiles

### **Deborah Gries**

Thesis title: Exploring the use of handheld computer technology in promoting student enthusiasm

about botany.

Advisor: Dr. Steven Handel

# **Gregg Sakowicz**

Field Researcher IV

Jacques Cousteau National Estuarine Research Reserve

N.J. Agricultural Experiment Station

Rutgers University

130 Great Bay Blvd.

Tuckerton, NJ 08087

Thesis Title: Comparative morphology and behavior of larval salt marsh fishes:

Fundulus heteroclitus and Cyprinodon variegates.

Advisor: Dr. Kenneth Able

# 2002 Ph.D.

## **Marlene Cole**

Climate Change Specialist

USDA-APHIS

Washington D.C.

Dissertation title: Effects of the spatial configuration of habitats on species distributions and

population dynamics in unaltered and ditched salt marshes.

Advisor: Dr. Richard Lathrop

## Luis Hurtado

Assistant Professor

Wildlife and Fisheries Sciences

Department of Wildlife and Fisheries Sciences

Texas A&M University

**TAMU 2258** 

College Station, TX 77843-2258

Dissertation title: Evolution and biogeography of hydrothermal vent organisms in the eastern

Pacific Ocean.

Advisor: Dr. Robert Vrijenhoek

## **Mariana Mateos**

Associate Professor

Wildlife and Fisheries Sciences

Department of Wildlife and Fisheries Sciences

Texas A&M University

**TAMU 2258** 

College Station, TX 77843-2258

Dissertation title: Molecular systematics and biogeography of sexual and asexual forms of

Poeciliopsis (Cyprinodontiformes; Poeciliidae.)

Advisor: Dr. Robert Vrijenhoek

## **Denise Royle**

Research Scientist at US Naval Research Lab

Washington D.C.

Dissertation title: A landscape analysis of hemlock decline in New Jersey.

Advisor: Dr. Richard Lathrop

### Helen Thompson

National Finance Office

Australian Greens

Sydney, Australia

Dissertation title: Exotic and native vine effects on sampling regeneration in urban and rural

orests

Advisor: Dr. Steward T. A. Pickett

# 2002 M.S.

## **Christopher Boring**

Kleinschmidt Associates

South Carolina

Thesis Title: Home range, habitat use, and radiocesium burdens in raccoons (Procyon lotor)

inhabiting the U.S. Department of Energy's Savannah River Site.

Advisor: Dr. Joanna Burger

### **Margaret Fritze**

Working with various avian research groups

Thesis Title: Age-specific survivorship and return rates of the Gray Catbird (*Dumetella carolinensis*): A fourteen year mark-recapture study with a discriminant function analysis.

Advisor: Dr. John Kuser

## Michael Haberland

New Jersey Dept. of Environmental Protection

Watershed Management Division

Thesis Title: Ontogenetic changes in the diet of young-of-year Windowpane, Scophthalmus

aquosus.

Advisor: Dr. Kenneth Able

#### John Henrikson

Advisor:

# Myla Johnson (Aronson)

PhD Candidate (Completed Ph.D. 2007)

Ecology and Evolution Graduate Program

Rutgers University New Brunswick. NJ

Thesis Title: Floodplain vegetation, soils, and land use of the upper Passaic River basin, New

Jersey.

Advisor: Dr. JeanMarie Hartman

#### Jason Tesauro

Owner, Jason Tesauro Consulting, LLC

53 North Union Street Lambertville, NJ 08530

Thesis Title: The effects of livestock grazing on the Bog Turtle (Clemmys muhlenbergi.)

Advisor: Dr. David Ehrenfeld

# 2001 Ph.D.

# Anne (Bansemir) Keating

Lecturer

Division of Life Sciences

Nelson Hall. Room A-124

**Busch Campus** 

**Rutgers University** 

Piscataway, NJ 08855

Dissertation Title: Resource use and aggregation behavior in gastrointestinal nematode parasites.

Advisor: Dr. Michael Sukhdeo

## Jennifer Johns

Visiting Assistant Professor of Biology

Department of Biology

Willamette University

Salem, Oregon 97301

Dissertation title: The reproductive fate of the tropical tree, Tabebuia rosea, in a fragmented

landscape.

Advisor: Dr. Steven Handel

### **Peter Kourtey**

Associate Professor

Central Michigan University

Department of Biology

Brooks Hall, Rm. 228

Mt. Pleasant. MI 48859

Dissertation Title: Effects of exotic plant species on soil and litter microbial communities.

Advisor: Dr. Joan Ehrenfeld

## **David MacFarlane**

Associate Professor

Department of Forestry

215 Natural Resources Building

Michigan State University

East Lansing, Michigan 48824

Dissertation title: Ptaeda-light: a mechanistic light-competition model for predicting the growth and

survival of loblolly pine trees. Advisor: Dr Edwin Green

#### **David Nemerson**

**Conservation Biologist** 

Conservation Department

National Aquarium in Baltimore

Dissertation title: Trophic dynamics and habitat ecology of the dominant fish of Delaware Bay

(USA) marsh creeks. Advisor: Dr. Kenneth Able

#### Beth Phelan

NMFS Sandy Hook Field Station

74 McGruder Rd. Highlands, NJ 07732

Dissertation title: Habitat associations in shallow water fish and crustaceans in estuaries of the

Northeastern U.S. Advisor: Dr. Ken Able

## Ekaterina G. Sedia

Associate Professor

Richard Stockton College Of NJ

P.O. Box 195

Pomona, NJ 08240

Dissertation title: The effects of lichens and mosses on vascular plants, soil microbial activity and

nutrient cycling of the New Jersey Pinelands.

Advisor: Dr. Joan Ehrenfeld

#### Amy Tuininga

Director, PSEG Institute for Sustainability Studies

Montclair State University

1 Normal Avenue

CELS 100G

Montclair, NJ 07043

Dissertation title: Fire effects of ectomycorrhizal diversity, community structure, and function in

the New Jersey Pine Barrens.

Advisor: Dr. John Dighton

### Michael VanClef

Ecological Solutions, LLC

9 Warren Lane

Great Meadows, NJ 07838

Dissertation title: Early life stage performance of native and non-native congeners of *Polygonum*,

Celastrus and Parthenocissus: assessing methods of screening new plant introductions for

invasive potential.

Advisor: Dr. Edmund Stiles www.njecologicalsolutions.com

# 2001 M.S.

# Laura Branagan

Thesis Title: Behavioral and endocrine responses to "persistent" communicative signals in the eastern fence lizard, *Sceloporus undulatus hyancinthinus*.

Advisor: Dr. Henry John-Alder

## **Melinda Challis**

Hong Kong

Advisor: Dr. Steven Handel

### Niki Learn

Research Assistant Princeton University

Advisor: Dr. Jean Marie Hartman

#### **Robert Marsh**

Advisor: Dr. Rick Lathrop

# **Christopher Martine**

(PhD University of Connecticut)

Full Professor of Biology

David Burpee Chair in Plant Genetics and Research

Director of the Wayne E. Manning Herbarium

**Bucknell University** 

Lewisburg VA

Thesis Title: Shrubs and vines: A field identification and natural history guide for New Jersey and

the northeast.

Advisor: Dr. John Kuser

## James McHugh

Advisor: Dr. John Dighton

Thesis Title: Effects of Mycorrhizal Inoculation, Phosphorus Availability, Salinity, and Period-of-Inundation on Seedling Growth, in the Nursery, of Two Saltmarsh Grasses, Spartina Alterniflora and Spartina Cynosuroides.

# Kristen Mylecraine (Ph.D E&E 2004)

Thesis Title: Restoring Atlantic white-cedar, Chamaecyparis thyoides, on two disturbed

sites in the New Jersey Pinelands.

Advisor: Dr. John Kuser

#### **Marian Norris**

Advisor: Dr. Jean Maire Hartman

### Diana Raichel

Thesis title: The influence of Phragmites dominance on marsh resident fish in the Hackensack

Meadowlands, New Jersey. Advisor: Dr. Jean Marie Hartman

### Jeanine Bayus

Advisor: Dr. Robert Trivers

## Kristi Silber

Advisor: Dr. Steven Handel

## **Eric Stiles**

President and CEO

New Jersey Audubon Society

Thesis title: A landscape analysis of migrant landbird stopover habitat on Cape May Peninsula,

New Jersey from 1972 through 1995 using remote sensing data.

Advisor: Dr. Joanna Burger

#### **Randi Winter**

Advisor: Dr. Charles Leck

## Mark Wong

Advisor: Dr. Jean Marie Hartman

# 2000 Ph.D.

# Jeremy Fox

Full Professor

Dept of Biological Sciences

University of Calgary

Calgary, AB

http://homepages.ucalgary.ca/~jefox/Home.htm

Dissertation title: Causes and consequences of community structure in experimental aquatic

microcosms.

Advisor: Dr. Peter Morin

## Joanna Hebberger

Scientist

Dept. of Plant Biology

University of Minnesota

Biological Science Center

1445 Gortner Ave.

St. Paul, MN 55108

Dissertation title:

The effects of soil amendments on mycorrhizae and growth of Quercus rubra [L.] (northern red

oak) seedlings. Advisor: Jean Marie Hartman

## Christina Kaunzinger

Senor ecologist

Office of Agriculture and Urban Programs

Rutgers University

New Brunswick, NJ 08901

Dissertation title: Population responses to productivity, food chain length, and complexity in

aquatic microcosms. Advisor: Dr. Peter Morin

# Kathleen LoGiudice

Professor

**Biology Department** 

Union College

Schenectady, NY 12308-3107

Dissertation title: Baylisascaris procyonis and the decline of the Allegheny woodrat (Neotoma

magister.)

Advisors: Drs. Richard Ostfeld and Kathleen Scott

## **Brian Palestis**

Professor

Department of Biological Sciences

Wagner College

Staten Island, NY 10301

Dissertation title: Common tern (Sterna hirundo) recognition systems: recognition of siblings, nest

sites and nest predators. Advisor: Dr. Joanna Burger

# **Bradley Walters**

Professor

Geography Department

Mount Allison University

65 York St.

Sackville NB EAL 1E4

Canada

Dissertation title: Event ecology in the Philippines : explaining mangrove tree cutting and planting and their environmental effects.

Advisor: A. Vayda

http://www.mta.ca/Community/Bios/Brad Walters/Brad Walters/

# 2000 M.S.

#### **Marielle Anzelone**

Drosera (landscape design, education)

NYC Wildflower Week - Executive Director & Founder

Brooklyn, NY

Thesis title: "Endangered Plant Species Populations in New Jersey; Health and Threats"

Advisor: Dr. JeanMarie Hartman

## Stephanie Barbeau

Advisor: Dr. Kenneth Able

## **James Chitty**

Thesis title: The response of a resident marsh killifish, Cyprinodon variegatus, to marsh

restoration in southern New Jersey.

Advisor: Dr. Kenneth Able

## James McNelly

Advisor: Dr. Michael May

# **Anthony Petrongolo**

Advisor: Dr. James Applegate

#### **Justine Trinidad**

Director, Ipsos-Vantis

Greater New York City Area Advisor: Dr. James Quinn

## Sabine Zenzola

Advisor: Dr. David Ehrenfeld

# 1999 Ph.D.

### Sylvan Kaufman

**Ecologist** 

Sylvan Green Earth Consulting

156 Valley Drive Santa Fe, NM 87501

Dissertation title: The effect of habitat and species characteristics on invasiveness of Melaleuca

quinquenervia cav. (Blake.)

Co-advisors: Dr. Peter Smouse and Dr. JeanMarie Hartman

#### **Debra Linton**

Dissertation Title: Feeding rate, growth, and reproduction responses of the polychaetes

Abarenicola pacifica and Capitella sp.I to variations in food concentration.

Advisor: Dr. Gary Taghon

#### **Robert Manson**

Investigador Titular B

Red de Ecología Funcional

Instituto de Ecología, A.C.

Carretera Antigua a Coatepec No. 351

Xalapa, Veracruz 91070, México

Dissertation title: Plant-herbivore interactions along forest edges: clarifying the role of herbivory

by small mammals in tree invasion dynamics in old-fields.

Advisors: Drs. Richard Ostfeld and Steward T.A. Pickett

#### **Scott Meiners**

Professor

Department of Biological Sciences

Eastern Illinois University

600 Lincoln Avenue

Charleston, IL 61920-3099

Dissertation title: Multiple effects of the forest edge on the structure of an old field plant

community.

Advisors: Drs. Steven Handel and Steward T.A. Pickett

#### **Melissa Neuman**

Protected Species Conservation & Recovery

National Marine Fisheries Service, West Coast Region

Long Beach, CA

Dissertation Title: Early life history and ecology of windowpane, *Scophthalmus aquosus*, in the middle Atlantic Bight: ontogenetic transitions during the first year of life in a bi-modal spawner.

Advisor: Dr. Ken Able

### Nellie Tsipoura

Senior Research Scientist and Director of Citizen Science

New Jersey Audubon Society

Scherman-Hoffman Wildlife Sanctuary

11 Hardscrabble Road

Bernardsville, NJ

Dissertation Title: Ecophysiological and hormonal aspects of wintering and migration in

shorebirds.

Advisor: Dr. Joanna Burger

### Lisamarie Windham-Myers

USGS National Research Program 345 Middlefield Road / MS 480

Menlo Park, CA 94025

Lecturer; Earth Systems Program

Stanford University

Dissertation Title: Effects of an invasive reedgrass, Phragmites australis, on nitrogen cycling in

brackish tidal marsh of New York and New Jersey.

Advisor: Dr. Joan Ehrenfeld

# 1999 M.S.

# Michelle Arbogast

Thesis Title: The use of raccoons as bioindicators of radiocesium contamination.

Advisor: Dr. Joanna Burger

#### **Albert Gates**

Thesis title: The impact of intensive deer browse and invasive alien plants on breeding bird communities at Morristown National Historical Park.

Advisor: Dr. Charles Leck

#### Eliza Goodwin

Thesis title: The influence of some environmental factors on germination and early seedling growth of *Narthecium americanum* Ker Gawler (Liliaceae.)

Advisor: Dr. Jean Marie Hartman

### **Stacy Moore Hagan**

Thesis title: Temporal variations of the pelagic fish assemblage in a southern New Jersey

estuary.

Advisor: Dr. Ken Able

(Deceased)

#### **Christine Lord**

Thesis Title: Raccoon (*Procyon lotor*) as a bioindicator of mercury contamination at the United States Department of Energy's Savannah River site.

Advisor: Dr. Joanna Burger

### **Sherry Meyer**

Thesis title: Habitat use, spatial dynamics, and stopover ecology of red knots on Delaware Bay.

Advisor: Dr. Joanna Burger

### Rena Price

Advisor: Dr. Joanna Burger

### **Amy Tamulevicus**

Advisor: Dr. Kathleen Scott

# 1998 Ph.D.

#### **James Baxter**

Professor

Department of Biological Sciences

Sacramento State University

Sacramento, CA

Dissertation title: Ectomycorrhizal community structure and host tree performance in human-

altered forest ecosystems.

Advisor: Dr. Steward T. A. Pickett

#### Margot R. Bram

High school biology teacher

Lower Moreland High School

555 Red Lion Road

Huntingdon Valley, PA 19006

Dissertation title: Sex expression, sex-specific traits, and inbreeding depression in freshwater and salt marsh populations of *Amaranthus cannabinus* (L.) Sauer (Amaranthaceae), a dioecious annual.

Advisor: Dr. James Quinn

### Mary Cadenasso

Professor of Landscape and Urban Ecology

Department of Plant Sciences

University of California, Davis

Dissertation title: Linking forest edge structure to edge function: An experimental and synthetic approach.

Advisor: Dr. Steward T. A. Pickett

#### Laura Lynch

Sierra Club

Mercer County, NJ

Dissertation Title: Sulfate and carbon limitation at McDonald's Branch cedar swamp, Lebanon

State Forest, New Lisbon, New Jersey.

Advisor: Dr. Mark Morgan

### Jill McGrady-Steed

**Environmental Consultant** 

Great Ecology

San Diego, CA

Dissertation title: Causes and consequences of biodiversity in experimental aquatic microcosms.

Advisor: Dr. Peter Morin

### **Andrew Peek**

**Director of Bioinformatics** 

Integrated DNA Technologies, Inc.

Coralville, IA 52241

Dissertation title: Phylogenetic analyses of clams in the family Vesicomyidae and their

chemoautotrophic gill symbionts. Advisor: Dr. Robert Vrijenhoek

#### Scott Ruhren

Senior Director of Conservation Audubon Society of Rhode Island

Dissertation Title: The role of extrafloral nectaries in mutualisms, herbivory, and plant defense of

Chamaecrista nictitans . Advisor: Dr. Steven Handel

### Linda C. (Seitz) Smith

Dissertation title: Hormones, behavior, and integumental coloration of a male lizard (*Sceloporus undulatus*) in response to conspecific social interactions.

Advisor: Dr. Henry John-Alder

(Deceased)

### **Timothy Shank**

Assistant Scientist in Biology Woods Hole Oceanographic Inst

Woods Hole, MA 02543

Dissertation title: Temporal and spatial development of communities at nascent deep-sea hydrothermal vents and evolutionary relationships of hydrothermal-vent caridean shrimp

(Bresiliidae.)

Advisor: Dr. Richard Lutz

### Eric Weissberger

NOAA Fisheries, Office of Habitat Conservation, Restoration Center

1315 East-West Highway Room 14720

Silver Spring, MD 20910

Dissertation title: The effects of predation on recruitment of the surfclam, Spisula solidissima.

Advisor: Dr. Judith Grassle

### Mary Yurlina

Certification Specialist

Maine Organic Framers and Gardeners Association

Unity, Maine

Dissertation title: Bee mutualists and plant reproduction in urban woodland restorations.

Advisor: Dr. Steven Handel

## 1998 M.S.

#### Rajaseki Bandaru

Advisor: Dr. Jody Hey

#### Kier De Leo

Thesis Title: Responses of herring gull chicks to simulated predators, and lead's effects on those

responses.

Advisor: Dr. Joanna Burger

### Dale Haroski (Ph.D E&E 2009)

Thesis title: Fish assemblages of inlet beaches in a southern New Jersey estuary.

Advisor: Dr. Ken Able

#### Yuan He

Advisor: Dr. Joan Ehrenfeld

# 1997 Ph.D.

#### Elizabeth Elle

Vice-Provost and Associate Vice-President, Learning and Teaching

Department of Biological Sciences

Simon Fraser University

8888 University Drive

Burnaby, BC V5A 1S6

Canada

Dissertation title: Sex allocation and reproductive success in an andromonoecious perennial

plant, Solanum carolinense L. (Solanaceae.)

Advisor: Dr. Thomas Meagher

#### Gabrielle Vivian-Smith

Chief Plant Health Officer

Department of Economic Development, Jobs, Transport and Resources

Melbourne

Australia

Dissertation title: Small-scale spatial heterogeneity, diversity and community structure in

regenerating plant communities. Advisor: Dr. Steward T.A. Pickett

#### **Susan Watts**

Dissertation title: Denitrification, organic matter decomposition, and N mineralization in organic and mineral soils of two riparian ecosystems.

Advisor: Dr. Mark Morgan

### Joseph Zurovchak

Associate Professor

Orange County Community College

115 South Street

Middletown, NY 10940

Dissertation title: Nutritional role of high-lipid fruits in the diet of migrant thrushes.

Advisor: Dr. Edmund Stiles

# 1997 M.S.

#### Marnita Chintala

Advisor: Dr. Judy Grassle

#### Catherine Devlin

Coordinator of Student Assessment and

Adjunct Science Faculty

Greenfield Community College

1 College Drive

Greenfield, MA 01301

Thesis title: Population Dynamics and Habitat Selection of EasternWild Turkeys in the Southern

Pinelands of New Jersey.

Advisor: Dr. Donald Caccamise

#### **Nancy Juette**

Advisor: Dr. Terry McGuire

#### Steven Litvin

Thesis title: Trophic linkages between juvenile fishes and organic sources in three northeastern estuaries as indicated by stable isotope ratios.

Advisor: Dr. Samuel Wainwright

#### Malcolm Martin

Thesis title: Trace metals in pinnipeds from Long Island, NY and surrounding waters.

Advisor: Dr. Joanna Burger

### Leslie Shank

Thesis title: Seedling emergence and growth, and avian fruit removal of eight crabapple (*Mallus* spp.) cultivars proposed for woodland restoration.

Advisor: Dr. Steven Handel

#### Jason Stout

Lecturer

Department of Natural Sciences

Fairleigh Dickinson University (Metro campus)

Thesis title: Mercury patterns in wood duck eggs and features from contaminated reservoirs of

the Savannah River site. Advisor: Dr. Joanna Burger

#### Aviva Zuller

Thesis title: Natural re-establishment of vesicular-arbuscular mycorrhizae in five closed municipal

landfills.

Advisor: Dr. Joan Ehrenfeld

### 1996 Ph.D.

### Michael Black

Faculty

Academic Computing Health Sciences

University of Virginia

Charlottesville, Virginia 22908-0555

Dissertation title: Population and evolutionary genetics of hydrothermal vent and cold-seep tube

worms: phylum Vestimentifera Jones.

Advisor: Dr. Robert Vrijenhoek

#### Jerald Dosch

Director; Macalester Field Station

The Katharine Ordway Natural History Study Area (KONHSA).

Biology Department Macalester College 1600 Grand Avenue St. Paul. MN 55105

Dissertation title: Influence of nestling diet and salt tolerance on adult movement and foraging

patterns: Field studies of the laughing gull (Larus atricilla.)

Advisor: Dr. Donald Caccamise

### Robert W. Gerwien

Project Leader

Pharmacogenomics

555 Long Wharf Drive, 13th Floor

New Haven, CT 06511

Dissertation title: Thyroid regulation of growth and behavior in lizards.

Advisor: Dr. Henry John-Alder

### **Holly Hilton**

Principal Scientist Hoffman-LaRoche, NJ

Dissertation title: Speciation and molecular evolution in the *Drosophila virilis* species group.

Advisor: Dr. Jody Hey

#### Mark Laska

President and CEO Great Ecology, Inc. 315 W 36th Street, 10th Floor New York, NY 10018

ጼ

2251 San Diego Avenue Suite A218

San Diego, CA 92110

ጺ

1435 Larimer Street Suite 200

Denver, CO 80202.

Dissertation Title: Predicting the strength of competitive interactions from body sizes of

zooplankton: Tests using experimental microcosms.

Advisor: Dr. Peter Morin

### Paul McMillan

Chair

Pure and Applied Sciences Division - Biology

Capilano College 2055 Purcell Way

North Vancouver

British Columbia, Canada V7J 3H5

Dissertation title: Ecological interactions and the maintenance of sex: studies with experimental

populations of the ciliate Tetrahymena thermophila.

Advisor: Dr. Peter Morin

### Paula Maas

Associate Provost for Institutional Research and Effectiveness

The New School New York City.

Dissertation Title: Genetic and Phenetic Differneces in Two Biotypes of the Fall Armyworm,

Spodoptera frugiperda (J.E. Smith) (Lepidoptera: Noctuidae.)

Advisor: Dr. Timothy Casey

### **Lawrence Niles**

President

Niles Associates

109 Market Lane

Greenwich NJ 08323

Advisor: Dr. Joanna Burger

#### Victoria Schmalhofer

Dissertation title: The effects of biotic and abiotic factors on predator-prey interactions in old-field

flower-head communities. Advisor: Dr. Timothy Casey

# 1996 M.S.

### Lisa Sue Boyles

Thesis title: The use of compost amendments and seed additions for the establishment of

permanent vegetation.

Advisor: Dr. Jean Marie Hartman

#### Susannah Graedel

Advisor: Dr. Charles Leck

### Suifen Lyu

Thesis title: Attempted hybridization between the eastern oyster, *Crassostrea virginica* (Gmelin) and two Asian oysters, *C. gigas* (Thunberg) and *C. rivularis* (Gould) using bridging crosses.

Advisor: Dr. S. Allen

### Denise Royle (Ph.D. E&E 2002)

Thesis title: Monitoring hemlock decline in northern New Jersey.

Advisor: Dr. Richard Lathrop

## 1995 Ph.D.

#### Clark Craddock

Instructor

Univ. South Florida

4303 E. Fowler Ave.

Tampa, FL 33620

Dissertation title: Molecular systematics and gene flow of deep-sea hydrothermal vent and cold-water methane/sulfide seep mollusks.

Advisor: Dr. Robert Vrijenhoek

### **Balachander Ganesan**

Chair of the Science Task Group

Consultative Group on International Agricultural Research (CGIAR)

Dissertation title: Fire, grazing, and extraction of non-timber forest products in the Nilgiris Biosphere Reserve, southern India: implications for forest policy, sustainable use and local economies.

Advisor: Dr. David Ehrenfeld

#### Ellen Pehek

**Ecologist** 

City of New York Parks & Recreation

Natural Resources Group

Arsenal North, Room 237

1234 Fifth Avenue

New York, New York 10029

Dissertation title: The ecology of larval *Hyla andersonii* (Anura: Hylidae): the effects of predation by aquatic insects, competition with larval anurans and pH.

Advisor: Dr. Peter Morin

### Jorge Saliva

Dissertation title: The importance of vegetation in the ecology and behavior of Sooty Terns in a

Caribbean colony.

Advisor: Dr. Joanna Burger

(Deceased)

#### **David Shealer**

Assistant Professor Department of Biology

Loras College

Dubuque, Iowa 52004-0178

Dissertation title: Comparative foraging ecology of roseate and sandwich terns in Puerto Rico and

its relation to breeding performance.

Advisor: Dr. Joanna Burger

### **Kelly Smith**

Associate Professor

Biology Department

University of North Florida

1 UNF Drive

Jacksonville, FL 32224

Dissertation title: Processes regulating habitat use by salt marsh nekton in a Southern New

Jersey estuary.

Advisor: Dr. Kenneth Able

### **David Witting**

Fish Ecologist NOAA/MSRP

501 West Ocean Blvd, Suite 4470

Long Beach, CA 90802

Dissertation title: Settlement of winter flounder, Pleuronectes americanus, in a southern New

Jersey estuary: spatial and temporal dynamics and the effect of decapod predation.

Advisor: Dr. Ken Able

### Weixing Zhu

Professor

Department of Biological Science

**SUNY Binghamton** 

PO Box 6000

Binghamton, NY 13902

Dissertation title: The effects of mycorrhizal roots on soil organisms, litter decomposition and

nutrient dynamics in the New Jersey Pinelands.

Advisor: Dr. Joan Ehrenfeld

#### 1995 M.S.

#### **Constantine Georgiadis**

Advisor: Dr. Joanna Burger

#### Nicholas P.A. Leahy

Advisor: Dr. Jody Hey

#### Kathleen LoGiudice (Ph.D. E&E 2000)

Thesis title: Control of *Baylisascaris procyonis* (Nematoda) in racoons (*Procyon lotor*) through the use of anthelminthic baits: a potential method for reducing mortality in the Allegheny woodrat

(Neotoma floridana magister.)
Advisor: Dr. Kathleen Scott

#### Elizabeth Obee

Thesis title: Comparative phenotypic plasticity and life history of *Schizachyrium scoparium* from grassland and forest biomes.

Advisor: Dr. James Quinn

#### **Daniel Russell**

Advisor: Dr. Charles Leck

### Angela Salvemini

Thesis title: Wetland plant community response to elevated nutrients associated with septic

systems in the New Jersey Pinelands.

Advisor: Dr. Thomas Meagher

### Sarada Sangameswaran

Thesis title: Nitrogen and phosphorus dynamics in white-cedar, hardwood and pine wetlands in

the New Jersey Pinelands Advisor: Dr. Joan Ehrenfeld

#### Janet Wang-Lee

Thesis title: DNA fingerprinting for the determination of paternity in a natural population of lizards

(*Sceloporus undulatus*). Advisor: Dr. Henry John-Alder

### 1994 Ph.D.

#### John Brzorad

Director

Reese Institute for Conservation of Natural Resources

Lenoir-Rhyne University

Hickory, NC

Dissertation title: Resource predictability and the information center hypothesis

Advisor: Dr. Joanna Burger

### **David Bushek**

Associate Professor and Director Haskin Shellfish Research Laboratory

Department of Marine and Coastal Sciences

Haskin Shellfish Research Laboratory

**Rutgers University** 

6959 Miller Avenue

Port Norris, NJ 08349

Dissertation title: Dermo disease in American oysters: genetics of host-parasite interactions.

Advisor: Dr. Standish Allen

### **Thomas Fikslin**

Branch Head

DRBC Modeling and Monitoring

Delaware River Basin Commission

P.O. BOX 7360

West Trenton, NJ 08628-0360

Dissertation title: Modeling toxicity to aquatic life in the tidal Delaware River.

Advisor: Dr. Joanna Burger

### Oscar Gaggiotti

MASTS Professor

Scotland Ocean Institute

University of St. Andrews

Fife, Scotland.

Dissertation title: Non-equilibrium models in population genetics:stochastic migration and source-

sink metapopulations.

Advisor: Dr. Peter Smouse

#### Steve Garber

**Director of Ecology** 

Worldwide Ecology

White Plains, NY

Dissertation title: Reproductive strategies: winter behavior and ecology, and conservation of the

North American wood turtle (Clemmys insculpta.)

Advisor: Dr. Joanna Burger

#### **Dennis Gemmell**

President

Princeton Ecology Education Services, Inc

Princeton NJ.

Dissertation title: The natural history and ecology of the bog turtle (Clemmys muhlenbergii.)

Advisor: Dr. Timothy Casey

### Lynn Kurzava

Dissertation Title: The structure of prey communities: Effects of predator identity and geographic

variation in predators. Advisor: Dr. Peter Morin

### **Richard McBride**

Associate Research Scientist

Florida Marine Research Institute

100 8th Avenue S.E.

St. Petersburg, FL 33701-5095

Dissertation title: Comparative ecology and life history of two temperate, northwestern Atlantic

Searobins, *Prionotus carolinus* and *P. evolans* (Pisces: Triglidae.)

Advisor: Dr. Kenneth Able

### 1994 M.S.

### **Scott Castro**

Advisor: Dr. Joan Ehrenfeld

### Ole Folmer

Thesis title: DNA primers for amplification of mitochondrial cytochrome C oxidase

subunit I from diverse metazoan invertebrates.

Advisor: Dr.Robert Vrijenhoek

### **Helen Forgione**

Senior Project Manager, Ecological Assessment

Natural Areas Conservancy

1234 Fifth Avenue

New York, NY 10029

Advisor: Jean Marie Hartman

### Jacques Hill III

Thesis title: Factors influencing the structure of Pine Barrens snake communities.

Advisor: Dr. Joanna Burger

Eileen Maher

Advisor: Dr. Charles Leck

James McDougal

Advisor: Dr. David Ehrenfeld

Robert Manson (Ph.D. E&E 1999)

Thesis title: Factors influencing the foraging behavior of white-footed mice: consequences for

tree seed survival in old-fields. Advisor: Dr. Edmund Stiles

Joan Roth

Advisor: Dr. Steven Handel

# 1993 Ph.D.

### Meryl Camhi

Acting Director, Living Oceans Program

National Audubon Society

550 South Bay Avenue

Islip, NY 11751

Dissertation title: The role of nest site selection in loggerhead sea turtle (Caretta caretta) nest

success and sex ratio control. Advisor: Dr. David Ehrenfeld

#### **Martin Christ**

**Environmental Scientist** 

Downstream Strategies LLC

Morgantown, WV

Dissertation title: Investigating the role of base cation and ammonium deposition in soil and soil-

water acidification at the Hubbard Brook Experimental Forest, New Hampshire.

Advisor: Dr. Gene Likens

#### **Andrew Draxler**

Scientist (retired)

NMFS Howard Labs, Sandy Hook, NJ

74 McGruder Rd.

Highlands, NJ 07732

Dissertation title: The influence of sediment biogeochemistry on soft-bottom marine benthos.

Advisor: Dr. Robert Loveland

### **Robert Jordan**

Regional Biologist, Ducks Unlimited

One DeKorte Park Plaza

Lyndhurst, NJ 07071

Dissertation title: The ecology of Clethra alnifolia L. (Clethraceae) in wetland forests of central

New Jersey.

Advisor: Dr. Jean Marie Hartman

### **Kathleen Weathers**

**Ecosystem Scientist** 

Cary Institute of Ecosystem Studies

Box AB

Millbrook, NY 12545-0129

Dissertation title: The effect of four landscape features on atmospheric deposition to Hunter

Mountain, New York. Advisor: Dr. Gene Likens

# **Dushyantha Wijesinghe**

Lecturer

School of Biological Sciences

University of Sussex

Falmer, Brighton BN19QG

UK

Dissertation title: The population ecology of clonal growth in the herb *Potentilla simplex*.

Advisor: Dr. Steven Handel

### 1993 M.S.

### **Elizabeth Haynes**

Advisor: Dr. Judy Grassle

#### William Walton

Thesis title: Invasion of the Hudson River estuary (N.Y., U.S.A.) by the zebra mussel, Dreissena

polymorpha.

Advisor: Dr. Fred Grassle

#### Martha Windisch

Thesis title: Macrophyte tissue cation concentrations and their relation to stream surface water

chemistry and interstitial water chemistry in the New Jersey Pinelands.

Advisor: Dr. Mark Morgan

### 1992 Ph.D.

#### William Boarman

Proprietor

Conservation Science Research & Consulting

Spring Valley, CA 91977

Dissertation title: The evolution of avian song: a study of the impact of sound propagation on

animal communication. Advisor: Dr. Joanna Burger

#### **Kashane Chalermwat**

Chair

Department of Aquatic Science Burapha University Bangsean

Chonburi,,Thailand

Dissertation title: Utilization of marine bacteria as a food source by Mulinia lateralis (Say)

(Bivalvia: Mactridae.) Advisor: Dr. Richard Lutz

#### Hélène Cyr

Professor

Department of Zoology

University of Toronto

25 Harbord Street

Toronto, Ontario M5S 3G5

Dissertation title: Magnitude and patterns of herbivory in aquatic communities.

Advisor: Dr. Gene Likens

### Ya-Ping Hu

Research Technician

Center for Advanced Biotechnology and Medicine

Shen Lab, Room 225/227

679 Hoes Lane

Piscataway, NJ 08854

Dissertation title: Identification and genetic analysis of early life history stages of oysters.

Advisor: Dr. Richard Lutz

#### José Facelli

A. Professor

**Ecology and Evolutionary Biology** 

The University of Adelaide

SA 5005 Australian

Dissertation title: Plant litter: direct and indirect effects in oldfield plant communities.

Advisor: Dr. Steward T. A. Pickett

#### Sharon Lawler

Professor

Department of Entomology

University of California, Davis

1 Shields Ave.

Davis, CA 95616

Dissertation Title: Effects of community structure on protist population dynamics in experimental

microcosms.

Advisor: Dr. Peter Morin

### **Chris Peterson**

Professor

Department of Botany

2502 Plant Sciences

University of Georgia

Athens, GA 30602 - 7271

Dissertation title: The role of history and patch dynamics in the revegetation of a catastrophic

windthrow in an old-growth Beech-Hemlock forest.

Advisor: Dr. Steward T.A. Pickett

#### **Richard Pouyat**

Richard V. Pouyat, Ph.D

Bioclimatologist

**Environmental Science Research Staff** 

US Forest Service

Arlington, VA 22209

Dissertation title: Soil characteristics and litter dynamics in mixed deciduous forests along an

urban-rural gradient.

Advisor: Dr. Steward T. A. Pickett

### **Rodney Rountree**

Owner

Marine Ecology and Technology Applications, Inc.

Barnstable/Yarmouth, Massachusetts Area

Dissertation Title: Fish and macroinvertebrate community structure and habitat use patterns in

salt marsh creeks of southern New Jersey, with a discussion of marsh carbon export.

Advisor: Dr. Kenneth Able

### 1992 M.S.

#### **Paul Bovitz**

Advisor: Dr. Charles Leck

#### Elizabeth Johnson

Thesis title: Effects of grazing by anuran tadpoles on periphyton assemblages in experimental

pond communities. Advisor: Dr. Peter Morin

### David Shealer (Ph.D. E&E 1995)

Thesis title: Behavioral and ecological factors affecting reproductive success in a threatened

population of tropical Roseate Terns.

Advisor: Dr. Joanna Burger

### Jeffery Sigadel

**Deputy Chief of Operations** 

Prospect Park

NYC Dept of Parks and Recreation

Advisor: Dr. Edmund Stiles

### Laura Wagner

Thesis title: Equitability of parental investment in laughing gulls.

Advisor: Dr. Joanna Burger

## 1991 Ph.D.

# **Martin Cipollini**

Dana Professor of Biology

Department of Biology

Berry College

PO Box 430

Mount Berry, GA 30149

Dissertation title: Chemical defense of ripe fruits: antifungal defense versus frugivore attraction in

the family *Ericaceae*.

Advisor: Dr. Edmund Stiles

### **Margaret Berry Gargiullo**

Plant Ecologist for the Natural Resources Group,

City of New York Dept. of Parks & Recreation 1994-2006. (Retired).

Dissertation title: Chemical and nutritional differences between two bird-dispersed fruits: Ilex

opaca and Ilex verticillata Advisor: Dr. Edmund W. Stiles

#### **Mark Powell**

Fellow, Center for Risk Management

Resources for the Future

1616 P Street NW

Washington, DC 20036-1400

Dissertation title: An M-estimator model for federal forest policy decision-making: an example of quantitative decision analysis with a normative basis.

Advisor: Dr. Edwin Green

#### **Gudrun Marteinsdottir**

Professor of Fisheries Sciences

Faculty of Life and Environmental Sciences

University of Iceland Revkiavík. Iceland

Dissertation title: Early life history variation of the Mummichog (Fundulus heteroclitus): egg size

variation and its significance in reproduction and survival of eggs and larvae.

Advisor: Dr. Kenneth Able

### Joseph Quattro

Professor

Biological Sciences and Marine Science

University of South Carolina

Columbia, SC 29208

Dissertation title: Modes of origin and relative evolutionary ages of unisexual fish clones

(Poeciliopsis: Poeciliidae.) Advisor: Dr. Robert Vrijenhoek

#### Stephen Weeks

Professor

Department of Biology

185 ASEC-W

University of Akron

Akron, OH 44325-3908

Dissertation title: The short term advantages of sexual reproduction: theoretical and experimental

tests.

Advisor: Dr. Robert Vrijenhoek

# 1991 M.S.

Oscar Gaggiotti (Ph.D. E&E 1994)

Advisor: Dr. Robert Vrijenhoek

**Hylmur Oskersson** 

Advisor: Dr. Joan Ehrenfeld

Stephanie Reilly

Advisor: Dr. Joanna Burger

**Margaret Schenk** 

Advisor: Dr. Robert Vrijenhoek

**Kevin Staine** 

Dr. Joanna Burger

# 1990 Ph.D.

### Khadga Basnet

Professor

Department of Zoology

Tribhuvan University

Kathmandu, Nepal

Dissertation title: Studies of ecological and geological factors controlling the pattern of tabonuco

forests in the Luquillo Experimental Forest, Puerto Rico.

Advisor: Dr. Gene Likens

### Jill Pecon Slattery

Staff Scientist

Laboratory of Genomic Diversity

National Cancer Institute

Building 560, Room 21-105

Frederick, MD 21702-1201

Dissertation title: Genetic diversity, growth and survival in differentially distributed populations of

the hard clam, Mercenaria mercenaria. .

Advisor: Dr. Richard Lutz

## Herweasono Soedjito

Researcher

Herbarium Bogoriense

Bogor, Indonesia

Advisor:

#### Susan Sogard

**Ecology Branch Chief** 

National Marine Fisheries Service

National Oceanic and Atmospheric Association

Santa Cruz, CA 95060

Dissertation title: Parameters of habitat quality for epibenthic fishes and decapod crustaceans in

New Jersey estuaries. Advisor: Dr. Kenneth Able

## **Dwight Stoltzfus**

Science Teacher

Plymouth Whitemarsh High School

201 Germantown Pike

Plymouth Meeting, PA 19462

Dissertation title: Development of community structure in relation to disturbance and ecosystem fragmentation in Atlantic White Cedar Swamps in the Pinelands National Reserve, New Jersey.

Advisor: Dr. Ralph Good

# Robert Zampella (Retired)

Chief Scientist

**New Jersey Pinelands Commission** 

PO Box 7

15 Springfield Road

New Lisbon, New Jersey 08064

Dissertation title: Gradient analysis and classification of pitch pine (Pinus rigida Mill.) lowland

communities in the New Jersey Pinelands.

Advisor: Dr. Ralph Good

# 1990 M.S.

#### Maureen Gorman

Advisor: Dr. Joan Ehrenfeld

### Susan Kaiser

Advisor: Dr. Kenneth Able

# **Marian Mikovsky**

Advisor: Dr. Joanna Burger

# Stephen McMann

Advisor: Dr. Henry John-Alder

# 1989 Ph.D.

# E. Dale Kennedy

Professor, A. Merton Chickering Professor of Biology and Chair Department of Biology Albion College 611 E. Porter St.

Albion, MI 49224 Dissertation title: Clutch size and reproductive success in house wrens (*Troglodytes aedon*) and

European starlings (Sturnus vulgaris.)

Advisor: Dr. Harry Power

#### **Richard Orson**

Owner:

Orson Environmental Consulting

Branford, CT Part-time Faculty Quinnipiac University

Hamden, CT.

Dissertation Title: The development of freshwater wetlands of the Princeton-Jefferson Branch

Marsh, Woodbury Creek, New Jersey.

Advisor: Dr. Ralph Good

### **Philip Stouffer**

Professor

School of Renewable Natural Resources

RNR 227 (mail) 329 (office)

Louisiana State University and LSU AgCenter

Baton Rouge, LA 70803-6202

225-578-4221, fax 4227, pstouffer at Isu dot edu

http://www.rnr.lsu.edu/pstouffer/default.htm

Dissertation Title: Asynchronous hatching, brooding reduction, and the adaptive significance of early incubation in the European starling (*Sturnus vulgaris*.)

Advisor: Dr. Harry Power

### **Greggory Transue**

Director of General Biology

Division of Life Sciences,

Rutgers University

Piscataway, NJ

Dissertation title: Determinants of nesting distributions in a New England seabird colony.

Advisor: Dr. Joanna Burger

### **Douglas White**

Visiting Assistant Professor

Associate Director Center for Sustainability and the Environment

Department of Biology

Albion College

611 E. Porter St.

Albion, MI 49224

Dissertation title: North American bird-dispersed fruits: ecological and adaptive significance of

nutritional and structural traits.

Advisor: Dr. Edmund Stiles

### 1989 M.S.

### **Charles Bristow**

Instructional Developer

Center for Teaching, Learning, and Technology

Illinois State University

Bloomington, IL

Thesis title: Interactions between phylogenetically distant predators:a salamander (Notopthalmus

viridescens) and a fish (Enneacanthus obesus.)

Advisor: Dr. Peter Morin

### Lisa Galloway Evrad

Senior Program Coordinator Water Resources Program Rutgers University

Advisor: Dr. Frank Trama

#### **Beverly Hahn**

Thesis Title: The effects of water deficit stress on wetland plant species.

Advisor: Dr. Joan Ehrenfeld

#### Sami Kahn

Science Supervisor Collegiate School New York City, NY

Advisor: Dr. Robert Loveland

### Meredith Lavery

Advisor: Dr. Joanna Burger

#### William Nieder

Advisor: Dr. Frank Trama

#### Jennifer Robinson

Advisor: Dr. Charles Roman

### Jorge Saliva (Ph.D. E&E 1995)

Thesis title: The effect of experimental manipulation of vegetation density on nest-site selection in

Sooty Terns.

Advisor: Dr. Joanna Burger

(Deceased)

# **Kevin Waterstripe**

Advisor: Dr. Joanna Burger

# 1988 Ph.D.

## Raymond Grizzle

Research Professor of Biological Sciences Jackson Estuarine Lab

85 Adams Point Road

Durham, NH 03824

Dissertation Title: The relative effects of tidal currents, seston and bottom sediments on individual growth of *Mercenaria mercenaria* (Linne): Feeding ecology and aquacultural implications.

Advisor: Drs. Richard Lutz and Judith Weis

### Joel Muraoka

Advisor: Dr. Steward T. A. Pickett

#### **Francis Roesch**

Mathematical Statistician USDA Forest Service Southern Research Station 1 60A Zillicoa St.

P.O. Box 2750

Asheville, NC 28802

Dissertation title: Compatible estimators for the components of growth and instantaneous volume calculated from remeasured horizontal point samples.

Advisor: Dr. Edwin Green

#### Russell Schenck

Dissertation title: Microhabitat selection, foraging behavior, and resource partitioning among coexisting sexual and asexual forms of Poeciliopsis (Pisces: Poeciliidade.)

Advisor: Dr. Robert Vrijenhoek

### **Jeffrey Wetherington**

Director

Non Clinical/Phase I Biometrics DuPont Pharmaceuticals Company

Wilmington, DE 19880

Dissertation title: Genetic variation in unisexual Poeciliopsis.

Advisor: Dr. Robert Vrijenhoek

#### **Wade Worthen**

Professor

Biology Department Furman University Greenville, SC 29613

Dissertation Title: The effects of resource distribution, facilitation and predation on the structure of mycophagus fly communities: Manipulations of model system.

Advisor: Dr. Terry McGuire

### 1988 M.S.

### Walter Carson (Ph.D. Cornell)

Associate Professor Biological Sciences University of Pittsburgh

Pittsburgh, PA

Thesis title: The role of resources and disturbance in the organization of an oldfield plant

community.

Advisor: Dr. Steward T.A. Pickett

### **Victor Doig**

Advisor: Dr. Joanna Burger

#### **Duanne Grembowicz**

Advisor: Dr. Joanna Burger

#### Michelle Herman

Advisor:

Dr. Harry Power

### Charles Idelberger

Advisor: Dr. Kenneth Able

#### Joanne Laskowski

Advisor:Dr. Charles Leck

### Sharon Lawler (Ph.D E&E 1992)

Professor

Department of Entomology University of California, Davis

1 Shields Ave. Davis, CA 95616

Thesis title: Behavorial responses of four species of anuran larvae to predators.

Advisor: Dr. Peter Morin

### **Margaret Mc Alary**

Thesis Title: Predicting measured heights from Diameters: An evaluation of various rules for subsampling hardwood tree heights.

Advisor: Dr. Edwin Green

### Jay Zahner

Advisor: Dr. Burt Murray

# 1987 Ph.D.

#### **Robert Hedin**

President

Hedin Environmental

195 Castle Shannon Boulevard

Pittsburgh, PA 15228

Dissertation title: The consequences of strip mine reclamation: vegetation and economics of reclaimed and unreclaimed sites in West-Central Pennsylvania.

Advisor: Dr. Joan Ehrenfeld

#### Linda Romagnano

Product Mananger

National Labnet Co., Inc.

Woodbridge, NJ

Dissertation title: Intraspecific brood parasitism in the European starling (Sturnus vulgaris.)

Advisor: Dr. Harry Power

#### Carl Safina

Founder and President

Blue Ocean Institute

Box 2383

Amagansett, NY 11930

Dissertation title: Ecological interactions among prey fish, bluefish and common terns in a coastal

Atlantic system:

Advisor: Dr. Joanna Burger

# 1987 M.S.

#### Allesandra Gaaasti-Bonardi

Advisor: Dr. Charles Leck

### Molly Gurien

Instructor
Department of Biological Sciences
Ohio University

Advisor: Dr. Paul Buckley

### 1986 Ph.D.

### Mary Gastrich (Retired)

Division of Science, Research and Technology NJ Department of Environmental Protection PO Box 409

Trenton, NJ 08625-0409

Dissertation title: The ecology of planktonic foraminifera and their symbiotic algae.

Advisor: Dr. Richard Bartha

#### John Graham

Reid Professor of Biology Department of Biology Berry College P.O. Box 430

Mount Berry, GA 30149-0430

Dissertation Title: Niche otogeny and progressive deviation in two congeneric sunfishes,

Enneacanthus obesus and E. gloriosus (Centrarchidae.)

Advisor: Dr. Robert Vrijenhoek

#### Mark Kraus

Chair, Natural Sciences Health and Wellness Miami Dade College 300 NE 2nd Ave., Room 1540 Miami, FL 33132-3927

mkraus@mdc.edu dkraus@bellsouth.net

Dissertation title: Differences in tolerance to mercury between two populations of the grass

shrimp Palaemonetes pugio.

Advisor: Dr. Judy Weis

#### **Cynthia Mackie**

Asia-Pacific Program and Disaster Mitigation Program Coordinator

**US Forest Service International Programs** 

Dissertation title: Disturbance and succession resulting from shifting cultivation in an upland

rainforest in Indonesian Borneo. Advisor: Dr. George Morren

#### **Stephen Turner**

Dissertation Title: Population dynamics of and, impact of fishing on, tilefish, *Lopholatilus chamaeleonticeps*, in the Middle Atlantic-Southern New England region during the 1970's and early 1980's.

Advisor: Dr. Churchill Grimes

# 1986 M.S.

Kyra Ahl

Advisor: Dr. Joanna Burger

**Judith Fox** 

Advisor: Dr. Paul Buckley

**Rosemary Gattrer** 

Advisor: Dr. Frank Trama

**Brook Lauro** 

Advisor: Dr. Joanna Burger

**Claire Mirande** 

Advisor: Dr. Joanna Burger

John Nemjo

Thesis Title: The impact of colonization history and vertebrate predation on larval odonates (*Odonata: Anisoptera*) in a Central New Jersey farm pond.

Patricia Waidelich

Advisor: Dr. J. Shisler

# 1985 Ph.D.

#### **Katharine Parsons**

Director; Long Pasture Wildlife Sanctuary

Massachusetts Audubon

Lecturer; Harvard Graduate School of Design

Dissertation title: Proximate and ultimate effects of weather on two heron species in

Massachusetts.

Advisor:

### **David Smart**

Dissertation title: Interrelationships of *Dermacentor variabilis* and other ectoparasites, their small mammal hosts and *rickettsiae* in central New Jersey.

Advisor:

# **Sharon Wander**

Wander Ecological Consultants

28 Warner Road

Newton, NJ 07860-5059

Dissertation title: Comparative breeding biology of the ovenbird in large vs. fragmented forests:

implications for the conservation of neotropical migrant birds.

Advisor: Dr. Charles Leck

# 1985 M.S.

### **Margaret Barth**

Advisor: Dr. Charles Leck

**Thomas Cathcart** 

Advisor: Dr. Harold Haskin

#### Junda Lin

Advisor: Dr. Robert Loveland

### **Solomon Ovie**

Advisor: Dr. Frank Trama

#### Herwasono Soedjiti

Advisor: Dr. Andrew Vayda

### Wade Worthen (Ph.D. E&E 1988)

Advisor: Dr. Edmund Stiles

# 1984 Ph.D.

### Jon Gabry

Dissertation title: Long-term effects of dredging and overboard disposal on the benthic

invertebrates within Absecon Bay, New Jersey.

Advisor: Dr. James. Durand

#### Michael Lombardo

Professor

**Biology Department** 

Grand Valley State University

1 Campus Drive.

Allendale, MI 49401

Dissertation title: Relations between breeders and nonbreeders in a presocial species, the tree

swallow (*Tachycineta bicolor.*) Advisor: Dr. Harry Power

# **Gary Shugart**

**Curator of Collections** 

Slater Museum of Natural History

University of Puget Sound

Tacoma, WA 98416

Dissertation title: The evolutionary significance of sociality in a densely nesting seabird species,

the Caspian Tern (Sterna caspia.)

Advisor:

# 1984 M.S.

### **David Charette**

Advisor: Dr. Joseph Shisler

### **Maurice Crawford**

Advisor: Dr. Churchill. Grimes

### **Richard Erickson**

Advisor:

#### Michael Graven

Advisor: Dr. Robert Vrijenhoek

### **Amy Sue Green**

Environmental Consultant Advisor: Dr. Joanna Burger

#### Natasha Kotliar

Advisor:

### Gudrun Marteinsdottir (Ph.D. E&E 1991)

Advisor: Dr. Robert Vrijenhoek

#### Jerry Pasquale

Advisor: Dr. Ralph Good

# 1983 Ph.D.

### Stephen Brown

Research Scientist, Environmental Protection Agency MD

### Mary Fitch

Dissertation title: The evolutionary significance of the pair bond in a long-lived monogamous avian species the herring gull *Larus argentatus*.

Advisor:

### MaryAnn Foote

Dissertation title: The spatial and temporal distribution of suspended algae and nutrients in the upper Hackensack River estuary.

Advisor: Dr. Robert Loveland

#### Walter MacDonald

Dissertation title: Coastal - estuarine phytoplankton production and nitrogen utilization

Advisor:

#### **Thane Pratt**

Wildlife Biologist (Retired)

Pacific Island Ecosystems Research Center

Biological Resources Division

U.S. Geological Survey

Volcano, Hawaii

Dissertation title: Seed dispersal in a montane forest in Papua New Guinea.

Advisor: Dr. Edmund Stiles

### Patrick Slavin

Lecturer in Biology Burlington County College Advisor: Dr. Ralph Good

# 1983 M.S.

### **Nancy Brent**

Advisor:

#### Catherine Brush

Advisor: Dr. David Ehrenfeld

### Daniel Gastelu, Jr

Advisor: Dr. J. Crow

#### Martha Gulick

Advisor: Dr. Joan Ehrenfeld

### Joseph Fischl

Advisor: Dr. Joanna Burger

#### **Lawrence Larson**

Advisor:

### Vance Matthews

Advisor: Dr. Frank Trama

Robert Unnasuch

World Wildlife Fund

Advisor: Dr. Donald Caccamise

# **James Vouglitois**

Advisor: Dr. Kenneth Able

# 1982 Ph.D.

# Jill Grover Olla

Advisor:

#### Alice Tempel

Environmental Specialist City of South Plainfield, NJ

Dissertation title: Herbivore damage to bracken fern (Pteridium aquilinum Kuhn) in relation to

tannin and foliar nectarines Advisor: Dr. Ted Stiles

# 1982 M.S.

# Vincent Di Gregorio

Advisor: Dr. Churchill Grimes

### **Katherine Duffy**

Advisor: Dr. James Applegate

### **Laurie Goodrich**

Senior Naturalist

Hawk Mountain Sanctuary PA Advisor: Dr. Joanna Burger

# **Peter Himchak**

Advisor: Dr. Churchill Grimes

### Stuart Katz

Advisor: Dr. Kenneth Able

# Joseph Luczhovick

Advisor:

### **David Moore**

Advisor:

### **Vincent Nykiel**

Advisor: Dr. Ralph Good

### Virginia Plumeau

Advisor:

#### Wilson Rankin

Advisor: Dr. Steward T. A. Pickett

**Carl Safina** (Ph.D. E&E 1987) Advisor: Dr. Joanna Burger

### Susan Reynolds Shaw

Advisor:

#### **Gary Shepherd**

Advisor: Dr. Churchill Grimes

# 1981 Ph.D.

### **Thomas Lemke**

Dissertation title: Foraging ecology of the long-nosed bat *Glossophaga soricina* with respect to resource availability and plant pollination.

Advisor: Dr. Joanna Burger

### **Andrew Marinucci**

Research Scientist I

New Jersey Department of Environmental Protection

Division of Mitigation, Remediation, and Monitoring

Bureau of Environmental Evaluation and Risk Assessment

P.O. Box 413

Trenton, NJ 08625-0413

Dissertation title: Polychlorinated biphenyl (PCB) and trichlorobenzene (TCB) plasticizers: Impact on microbial processes in the saltmarsh and soil ecosystems.

Advisor:

# Teruo Sugihara

Section Chief, Bureau of Environmental Evaluation and Risk Assessment New Jersey

Department of Environmental Protection

401 East State St.

PO Box 413

Trenton NJ 08625

Dissertation title: Nitrogen dynamics in a lagoon development and an adjacent salt marsh.

Advisor: Dr. Joanna Burger

### Raymond Walker

Advisor:

### **Bonnie Zimmer (Retired)**

Division of Science and Research

NJ Department of Environmental Protection

Dissertation title: Nitrogen dynamics in the surface waters of the New Jersey Pine Barrens

Advisor: Dr. Charles Leck

# 1981 M.S.

### John Braxton

Advisor: Dr. Kenneth Able

### Dilrukshi Coorey

Advisor: Dr. Richard Bartha

#### Neil Glenicki

Advisor:

#### Priscilla Jones

Advisor:

# Mark Kraus (Ph.D. E&E 1986)

Advisor: Dr. John Crow

#### **Richard Morin**

Advisor: Dr. Kenneth Able

### 1980 Ph.D.

### **Sharona Barzilay**

Oakland, CA

Dissertation title: Orientation and homing of the wood turtle (clemmys insculpta)

Advisor: Dr. David Ehrenfeld

## **Barry Frasco**

**Assistant Director** 

Site Remediation and Waste Management Program

Division of Enforcement, Technical and Financial Support

Hazardous Site Science Element

401 E. State Street

Box 413

Trenton, NJ 08625

Dissertation title: Plant ecology of the upland-salt marsh transition zone surrounding several

forest islands in southern New Jersey.

Advisor: Dr. Ralph Good

### Didahally Govindaraju

Dissertation Title; Genetic variation, population structure, gene flow, and speciation in populations of Pinus rigida Mill., *P. serotina Michx.*, *P. rigida-serotina* hybrids, and *P. taeda L*. Advisor:

### **Anne Reynolds**

Advisor:

# 1980 M.S.

#### **Charlene Buser**

Advisor: Dr. Charles Leck

## **Mary Fitch**

Advisor: Dr. Joanna Burger

### **Christopher Sacchi**

Assistant Professor Department of Biology Kutztown University Kutztown, PA

Advisor: Dr. Frank Trama

#### **Wade Wander**

Wander Ecological Consultants

Thesis title: Temporal distribution, age separation, and feeding habitat preference as factors in the ecological segregation of fall migrating shorebirds at Jamaica Bay Wildlife Refuge, New York City.

Advisor: Dr. Charles Leck

# 1979 Ph.D.

#### Frederik Schlauch

Advisor:

# 1979 M.S.

# **Robert Cartica**

Advisor: Dr. James Quinn

### Thomas Glenn

Advisor: Dr. J. Crow

#### Linda Lyon

US Fish and Wldlife Service Advisor: Dr. Donald Caccamise

# Stephen Nyman

Advisor: Dr. J. Crow

# **Richard Podolsky**

Advisor: Dr. Charles Leck

#### Marianne Reese

Advisor: Dr. John Kappin

### **Paul Rowland**

Advisor: Dr. Robert Loveland

# 1978 Ph.D.

# Robert Kosinski

Advisor:

# 1978 M.S.

**Leon Blaustein** (Ph.D. UC-Davis) Professor Dept. of Evolutionary and Environmental Biology University of Haifa Haifa 31905, Israel Advisor: Dr. Fred Swift

# **Deborah Jamison**

Advisor: Dr. Charles Leck