Byron A. Adams Katherine A. Adelsberger	Tectonics/Geophysics Hydrology/Geomorphology	University of Cincinnati Washington University in St. Louis	Exhumation and erosion rates of the Lahul Himalaya, northern India, as constrained by (U-Th)/He thermochronometry and cosmogenic surface exposure dating Sedimentology, Geomorphology and Paleoenvironmental Interpretation of Artifact-
			Bearing Spring Mounds in Dakhleh Oasis, Western Desert, Egypt
Mary K. Agnew	Behavioral Ecology	Saint Louis University	The role of the major histocompatibility complex in pre- and postcopulatory mate choice by female guppies (Poecilia reticulata)
Jennifer G. Akst	Behavioral Ecology	Indiana University - Bloomington	Genetic Analysis of Floridian Lined Seahorses (Hippocampus erectus)
Laura Alberici da Barbiano	Behavioral Ecology	Texas State University-San Marcos	Unisexual-sexual mating systems: Is male fitness influenced by the frequency of unisexual heterospecific females
Victoria S. Arch	Physiology/Functional Morphology	University of California-Los Angeles	The peripheral basis of ultrasound sensitivity in a Chinese frog.
Joshua R. Auld	Ecology	University of Pittsburgh	The density-dependent and -independent effects of predation on the mating system of the hermaphroditic freshwater snail Physa acut
Troy D. Baggerman	Petrology/Geochemistry	Western Washington University	Generation and Geochemistry of late Pleistocene andesite lava flows, Mt. Baker, WA
Beatriz Baker-MOio	Ecology	University of Missouri-St. Louis	Role of pollinators in maintaining local diversity of Chamaecrista desvauxii (Leguminosae)
Nabin Baral	Conservation Biology	Virginia Polytechnic Institute and State University	The Maoists insurgency and conservation in Nepal

Lillian E. Bloch	Systematics/Evolutionary Biology	Villanova University	Genetic diversity in the sibling species Transennella tantilla and T. confusa
Carlos A. Botero	Behavioral Ecology	Cornell University	Behavioral mechanisms that affect paternity in the tropical mockingbird (Mimus gilvus)
Brittany L. Bradshaw	Engineering	University of Texas at Austin	Novel Proteolysis Chip Technology for Studying Cell Migration with Matrix Metalloproteases in Collagen Matrix
Tracy L. Brockman	Petrology/Geochemistry	University of Cincinnati	Dynamics of crystallization and cooling in a dike of the Umatilla Member of the Columbia River Basalt Group
Amanda N. Brothers	Ecology	Indiana University - Bloomington	Floral scent dimorphism in the dioecious plant Silene latifolia
Leah H. Brown-Wilusz	Ecology	University of Connecticut	Ontogenetic effects of hatching plasticity in spotted salamanders due to larval and egg predators
Christine E. Bruno	Conservation Biology	California State University- Northridge	Geographic trends in photolyase activity and the sublethal effects of UV-B exposure in the Andean toad
Clay B. Buchanan	Behavioral Ecology	Central Michigan University	Habitat Use By Reintroduced American Marten In Hardwood Dominated Forest
Melissa M. Cameron	Ecology	Towson University	Evaluating peccary wallows as dry season breeding habitat for anurans.
Fernando A. Campos	Behavioral Ecology	University of Calgary	Olfactory signaling and urine washing in white-faced capuchins, Cebus capucinus.
Daniel A. Cardoni	Conservation Biology	Universidad Nacional de Mar del Plata	Genetic and Morphological Adaptations in birds of South American Tidal Marshes: Convergence with Eastern North America?

Christina M. Carlson	Cell Biology/Biochemistry	University of Wisconsin- Madison	Mechanism of transforming growth factor-β activation by influenza neuraminidase
Steve A. Carrea	Engineering	Manhattan College	HYDROGEN GENERATION VIA SODIUM BOROHYDRIDE
Kenneth W. Carrell	Physics/Astronomy	Texas Tech University	Substructure in the Galactic Halo
Elizabeth M. Carrington	Hydrology/Geomorphology	Southern Oregon University	Retrieving recent environmental records from contamination trends in dam trapped sediments, Gold Ray Dam, Oregon.
Amanda J. Chunco	Ecology	University of North Carolina at Chapel Hill	Ecological correlates of hybridization in spadefoot toads
Molly R. Cornell	Petrology/Geochemistry	San Francisco State University	Investigation of possible graphite pseudomorphs after diamond from the south Ural Mountains, Russia, using multiple technique
David M. Costello	Ecology	University of Notre Dame	Effects of exotic earthworms (Lumbricidae) on nutrient dynamics in linked terrestrial-aquatic ecosystems
Laura Craig	Hydrology/Geomorphology	University of Wisconsin- Madison	Determining the Source of Groundwater in a Riparian Floodplain using Oxygen-18 and Deuterium Isotopes
Tafline C. Crawford	Anthropology	Washington University in St. Louis	Comparative Analysis of the Makapansgat Hominins
Kevin V. Croxall	Physics/Astronomy	Indiana University - Bloomington	Abundances in the Super- Metal Rich Cluster NGC 6253
Joseph C. Daniel	Paleontology/Sedimentation	Ohio University	Heads as Sediment Sorters: An Actualistic, CT-based Study in Taphonomy
Emily D. Daviau	Cell Biology/Biochemistry	Middlebury College	The Effect of Testosterone on Hippocampal Neurogenesis and Spatial Memory in Adult Male Rats

David M. Dawkins	Physiology/Functional Morphology	University of Georgia	Development of a practical method to control obesity: Using the pig as an animal model to test effectiveness of pre-meal beverages to induce satiety and control caloric intake
Daniel T. de Lill	Chemistry	George Washington University	Exploring and Manipulating Lanthanide Luminescence in Metal-Organic Framework Materials
Tamar Degani	Psychology	University of Pittsburgh	Cognitive Consequences of Biliteracy - Effects of Reading Direction on Flexibility of Visual Attention
Peter M. Dimoulas	Physiology/Functional Morphology	University of British Columbia	The contributions of growth hormone to muscle physiology in transgenic salmon.
Vladimir Dinets	Behavioral Ecology	University of Miami	Evolution of mating-related communication of crocodilians (order Crocodylia)
Thomas C. Doggett	Hydrology/Geomorphology	Arizona State University	Field mapping of snow and ice cover on Lake Mendota, Wisconsin: validation of autonomous on-board classification and detection of cryospheric change.
Karen E. Drahos VanLeeuwen	Cell Biology/Biochemistry	Virginia Polytechnic Institute and State University	Lipid-mediated regulation of the Disabled-2 PID domain
Abbey S. Eisenhower	Psychology	University of California-Los Angeles	Building relationships at school: An intervention to improve early teacherstudent relationships for children with externalizing behavior problems
Susan E. Elliott	Ecology	Dartmouth College	Bumblebee pollinator response to floral resource availability
Jennifer D. Eudy	Physiology/Functional Morphology	University of Virginia	Olfactory Learning: Analysis of Cortical Neurons During Acquisition of an Olfactory Task

David Fernandez Sobrado	Anthropology	State University of New York at Stony Brook	Female reproductive competition in the Sanje mangabey (Cercocebus sanjei)
Courtney L. Fitzpatrick	Behavioral Ecology	Duke University	Sexual selection in females: are baboon sex skin swellings a sexually selected trait?
David P. Gaines	Tectonics/Geophysics	University of Tennessee- Knoxville	Developing Near-surface Three-component (3C) Seismic Techniques for Imaging Shallow Out of Plane Reflectors in an Isotropic Medium
Megan D. Gall	Behavioral Ecology	California State University- Long Beach	Visual Acuity, Visual Field and Foraging Ecology of the Black Phoebe (Sayornis nigricans)
Anthony B. Gamble	Systematics/Evolutionary Biology	University of Minnesota, Twin Cities	Molecular Evolution in Vision Genes and the Multiple Origins of Diurnality in Geckos
Kaushik Ghosal	Physiology/Functional Morphology	Miami University Ohio	Does social rank formation influence neurogenesis?
Jennifer L. Glidewell	Petrology/Geochemistry	Auburn University	Petrographic Investigation of Drillcores Eyreville A and Eyreville B: Chesapeake Bay Impact Structure, Virgini
Oleksiy Golovin	Physics/Astronomy	Truman State University	Infrared Photometry of Mira-type Variable Stars
Amy L. Greer	Ecology	Arizona State University	Mechanisms of disease transmission directly influence host persistence or extinction.
Paul F. Gugger	Ecology	University of Minnesota, Twin Cities	Geographic and adaptive consequences of climate warming on Douglas-fir
Shikha Gupta	Engineering	University of California- Berkeley	Effects of Tissue Sectioning and Substrate on the Dynamic Mechanical Properties of Porcine Costal Cartilage as Determined from Atomic Force Microscopy.

Chadwick J. Hanna	Behavioral Ecology	University of Louisville	Does dietary color change affect flower color preference in the juvenile crab spider Misumenops asperatus?
Siobhan M. Hart	Anthropology	University of Massachusetts Amherst	Radiocarbon Dating of Archaeological Features at the Area D Site, Deerfield, Massachusetts
Justin C. Havird	Physiology/Functional Morphology	University of Florida	The evolution and function of cyclooxygnease in ancestral chordates
Kendra K. Hayashi	Ecology	Moss Landing Marine Laboratories	Application of rDNA ITS sequence analysis to assess inter- and intraspecific diversity in /Pseudonitzschia/ communities in Monterey Bay, CA
Jason Hayes	Cell Biology/Biochemistry	Miami University Ohio	Elevated NF-κB as a Compensatory Mechanism for Maintenance of Indoleamine Dioxygenase Activation in Chlamydia- Infected Cells
Tiffany D. Hensley	Anthropology	University of Southern Mississippi	DNA Testing of the Moran Site (22HR511)
Alexandra Herrera-Martinez	Systematics/Evolutionary Biology	Universidad de Puerto Rico en San Juan	Taxonomic Review and affinities of the Puerto Rican Spiny Rats (Rodentia, Echimyidae, Heteropsomyinae)
Katherine L. Higgins	Ecology	University of Utah	Diversity and ecological interactions of fungal endophytes in tropical grasses
Stacey A. Hodder	Anthropology	McGill University	Do forest edges facilitate parasite transmission from humans to non-human primates?
Jamie M. Hodgkins	Anthropology	Arizona State University	Taphonomy and zooarchaeology of Pech de IÆAzO IV, France

			resource regulation of grassland bird populations.
			livestock grazing intensity on consumer versus
Tracey N. Johnson	Ecology	Oregon State University	Mine Drainage at the Blue Ledge Mine, Siskiyou County, California The relative effects of
Jara A. Johnson	Chemistry	Southern Oregon University	metabolic design. Metal Leaching and Acid
Ana G. Jimenez	Physiology/Functional Morphology	University of North Carolina at Wilmington	Tail-flipping in crustaceans: a model for muscle
Heather B. Jackson	Behavioral Ecology	Louisiana State University- Baton Rouge	When neighbors are useful: Conspecific attraction during different stages of passalid beetle dispersal
Sara E. Jablonski	Ecology	Williams College	Resistance to a-amanitin in the Drosophila quinaria species group
Wendy W. Hwang-Verslues	Cell Biology/Biochemistry	University of California- Riverside	Over-expression of HNF4alpha regulates cell cycle
Aren C. Hunter	Psychology	University of New Brunswick	Graphical Perception and Learning: A Physiological and Behavioral Examination of Graphical Processing
Kevin D. Hughes	Hydrology/Geomorphology	Illinois State University	Sediment Abrasion vs. Solution in the Evolution of Karst Conduits
Ava R. Howard	Physiology/Functional Morphology	University of Georgia	Determining the stomatal contribution to nighttime water loss in two Populus species.
Bradley S. Hollidge	Physiology/Functional Morphology	North Carolina State University	Calcium Responses in Perisynaptic Schwann Cells at the Aged Mouse Neuromuscular Junction
			community composition and ecosystem processes to examine the response of microbial biofilms to experimental eutrophication in a Midwestern stream
Timothy J. Hoellein	Ecology	University of Notre Dame	Coupling microbial

Deborah M. Jones	Cell Biology/Biochemistry	University of the	An investigation of the
= 3.5	232.3877 2.3316111361 7	Witwatersrand	proctodeal region with
		11.01.000.01010	respect to development and
			breakdown of the cloacal
			membrane in Xenopus
			laevis
Daniel S. Jones	Ecology	Pennsylvania State	Comparative Microbial
Daniel 3. Jones	LCOIOgy	University	Genomics of Two Extreme
		Offiversity	
la aviana livra	Call Biology/Biochamistm	Mionei Haireneitre Obie	Environments Machanism of pro
Jooyong Jung	Cell Biology/Biochemistry	Miami University Ohio	Mechanism of pro-
			inflammatory cytokine
			induction following
			Chlamydia trachomatis-
			THP-1 cell interaction
Sheryl R. Kane	Engineering	University of California-San	PEGylation of UHMWPE to
		Francisco	Improve Lubrication and
			Early Wear Behavior of
			Total Hip Replacements
Lavakumar Karyampudi	Cell Biology/Biochemistry	Indiana State University	Effectiveness of idiotype-
			adjuvant conjugate vaccine
			against a B cell lymphoma
Alicia M. Kennedy	Paleontology/Sedimentation	Sam Houston State	Excavation and Analysis of
		University	the Small Mammal Fauna
			from the Virginia Railway
			Cut Site, Free State, South
			Africa
Kevin D. Kim	Cell Biology/Biochemistry	Virginia Polytechnic	Role of circadian proteins in
		Institute and State	tumor suppression.
		University	
Ryan D. King	Physiology/Functional	Florida Institute of	Infrared vs. Visual Imaging:
	Morphology	Technology	The striking behavior of pit
			vipers and pythons
Marta Kocun	Chemistry	Concordia University	Force spectroscopy study of
		·	chitosan
Kirk N. Kornegay	Conservation Biology	Appalachian State	Crustacean autotomy and
		University	energy allocation in the
		,	Caribbean Spiney Lobster
			(Panulirus argus, Latreille):
			a case study in conservation
			physiology
Rebecca M. Kowalczyk	Engineering	Rutgers, The State	Analysis of Flow Patterns
Nesceed IVI. ROWAICZYR	Linginicerining	University of New Jersey	Resulting from Cephalopod
		January of New Jersey	Locomotion
Corinne P. Kozlowski	Ecology	University of Missouri-St.	Within-clutch variation of
COLLINE L. KOZIOWSKI	Leology	Louis	yolk androgens in the
		Louis	Eastern Screech Owl
			(Megascops asio)

Stacy A. Krueger	Ecology	California State University- Northridge	Differential gene expression in the life history of Mastocarpus papillatu
Antonina J. Kruppa	Cell Biology/Biochemistry	Mount Holyoke College	Identifying binding sites for the betaFTZ-F1 protein in the E93 gene of Drosophila melanogaster
Daniel Kueh	Physiology/Functional Morphology	Western Michigan University	The role of acetylcholine (ACh) in preconditioning-induced neuroprotection of retinal ganglion cells (RGCs)
Erin L. Kurten	Ecology	Stanford University	Effect of terrestrial mammals on tropical plant functional composition and community assembl
Kristen N. Landolt	Ecology	Murray State University	The effect of predator presence on the early developmental stages of the mole salamander Ambystoma talpoidum.
Hayley C. Lanier	Systematics/Evolutionary Biology	University of Alaska Fairbanks	Body size clines in a changing climate? Testing hypotheses of Bergmannian trends in an alpine lagomorph (Ochotona collaris)
Stephanie L. Lansing	Engineering	Ohio State University	Optimizing Electricity Generation and Wastewater Treatment in Small-Scale Digesters
Thomas D. Lazzara	Chemistry	McGill University	Size and shape characterization of self-assembled polymer nanotubes towards developing controlled polymerization templates
Cristina C. Ledon-Rettig	Systematics/Evolutionary Biology	University of North Carolina at Chapel Hill	Developmental Basis of Resource Polyphenism
Chi Hang Lee	Chemistry	Illinois Institute of Technology	Novel Potential Photosensitizers for anticancer Photodynamic Therapy: the synergy Effect of Boron and Silicon Phthalocyanines with Nucleobases Substituents
Jodell E. Linder	Systematics/Evolutionary Biology	University of Georgia	Immune Function and Temperature in D. melanogaster

Megan C. Loudermilk	Tectonics/Geophysics	University of Tennessee- Knoxville	Geophysical and Geochemical Analysis of
			Lacustrine Records for Determining Arctic Warmth Through Multiple
Lynn M. Lucas	Anthropology	Florida Atlantic University	Interglacial Periods Craniofacial Form and Temporalis Configuration in Middle Pleistocene Hominids
Ryan M. Maderak	Physics/Astronomy	Indiana University - Bloomington	Oxygen Abundances of Star Clusters in the Gallactic Disk
Teresa J. Maness	Ecology	Wake Forest University	Sex-specific post-fledging survival in a male biased population of the reverse sexual size dimorphic seabird, Nazca booby
Marcela Martфnez Millßn	Systematics/Evolutionary Biology	Cornell University	Earliest Representatives of the Asteridae in the Fossil Record
Tara J. Massad	Ecology	Tulane University	Helping seedlings help themselves: Improving tropical reforestation through chemical ecology
Betsy M. Mathew	Cell Biology/Biochemistry	Widener University	The Effects of Atrazine on Cytochrome P450 Activity in Rana Pipiens
Mathilde Matthijsse	Anthropology	University of Durham	Inuit womenÆs entry into the labour market and its effects on intra-household relations
Carl W. McCabe	Anthropology	University of California- Davis	Customs and Informal Institutions in Beijing's Vegetable Markets: An Ethnographic Account of Prosociality
Jacquelyn A. McGill	Psychology	St. Mary's College of Maryland	The behavioral effects of diazepam in the locus coeruleus on anxiety.
Katie L. McKone	Ecology	St. Mary's College of Maryland	Going and growing with the flow: linking water-flow induced seagrass morphology, shoot density, and light availability.

Sarah K. McMenamin	Ecology	Stanford University	Amphibian Population Responses to Habitat Variation and Climatic Change in the WorldÆs Oldest National Park
Maureen E. Meyers	Anthropology	University of Kentucky	Identifying Frontier Chiefdoms Archaeologically at the Edge of the Mississippian World
Mark A. Millard	Tectonics/Geophysics	Baylor University	Linking onshore and offshore data to find seismogenic faults along the eastern Malibu coastline
Floria Mora-Kepfer	Behavioral Ecology	University of Miami	What does it take to be a queen?: Effect of Juvenile Hormone, nutrition, and social interactions on hierarchy status in a primitively eusocial wasp
Maria C. Moreno Arbeleche	Cell Biology/Biochemistry	Center for Pharmacological and Botanical Studies	Cyrcadian Rythms in glaucoma
Emily B. Morrison	Behavioral Ecology	Michigan State University	Avian Foraging Behavior in Forest Restoration Sites in Southwestern Costa Rica
Suzanne F. Morrison	Conservation Biology	Australian National University	The ecology and conservation of the Fijian crested iguana (Brachylophus vitiensis)
Maria E. Mosca Torres	Behavioral Ecology	Consejo Nacional de Investigaciones Cientфficas y TOcnicas	Diet and habitat selection in a vicu±a population in Salta Province, Argentin
Jennifer J. Mosher	Ecology	University of Alabama at Tuscaloosa	Influences of Underlying Bedrock on Sedimentary Microbial Community Structure in Forested Streams
Lemmi Muia	Petrology/Geochemistry	University of Nairobi	GOLD ENRICHMENT EVOLUTION IN A GRANITIC PLUTON; INSIGHTS FROM ROSTERMANN MINE, KAKAMEGA GOLD FIELD, KENYA
Shomen Mukherjee	Ecology	Ben-Gurion University of the Negev	Understanding predator- prey interactions using a game theoretic approach

Parag Mukhopadhyay	Chemistry	Duke University	Modeling chiroptical properties of biomolecules and natural products in solution
Justin J. Murphy	Tectonics/Geophysics	Washington State University	Strain localization and the development of ductile shear zones: Structural analysis of Granite Point, Lower Granite Reservoir, southeastern Washington State, USA.
Anand Narayanan	Physics/Astronomy	Pennsylvania State University	Probing Cold Clouds in Damped Lyman-alpha Absorbers
Neha Navsaria	Psychology	Temple University	PATTERNS OF ACCULTURATION AND RESILIENCE WITHIN THE ASIAN-INDIAN DIASPORA
Karen A. Newell-Litwa	Cell Biology/Biochemistry	Emory University	Regulation of Synaptic Vesicle Protein Turnover by Nove Lysosomal Transport Mechanism
Thao Nguyen	Physiology/Functional Morphology	Illinois State University	Effects of citalopram or duloxetine on morphine-induced immunosuppression
David L. Nidever	Physics/Astronomy	University of Virginia	Exploring the Stellar Halo of the Large Magellanic Cloud
Ryan Q. Notti	Cell Biology/Biochemistry	University of Connecticut	Neurotransmitter Regulation of Stem Cells in the Elderly Mouse Brain
Kevin B. O'Brien	Cell Biology/Biochemistry	University of Wisconsin- Madison	Altered cellular innate immune response during highly pathogenic H5N1 avian influenza A infections; role of neutrophils in antiviral response.
Julie H. Oestreich	Physiology/Functional Morphology	University of Kentucky	The Effects of P2Y12 Polymorphisms on Platelet Receptor Density and Activation
Eric G. Pante	Systematics/Evolutionary Biology	University of Louisiana at Lafayette	Population connectivity in the deep sea: investigating intra- and interspecific genetic variation within the genus Metallogorgia (Subclass Octocorallia, Family Chrysogorgiidae)

Sharmila Pathikonda	Ecology	University of Louisiana at	Effects of salinity stress and
	37	Lafayette	invasive species on the
		,	interaction between a
			native freshwater marsh
			plant and its pollinator
Gregory J. Pauley	Physics/Astronomy	Indiana University -	Studies of a pyroelectric
,	, ,	Bloomington	crystal to develop a table-
			top neutron source
Sara F. Paver	Ecology	University of Illinois at	Extention of Phosphate
		Springfield	Cycling in Freshwater:
			Identification of Bacterial
			Species that Cylcle
			Organophosphates
Eryn M. Pendley	Ecology	Sam Houston State	Thermal preferences of
		University	bark scorpions in
			hetergenous environment.
Fern S. Perkins	Ecology	Appalachian State	Increased nitrogen
		University	deposition and the green
			algal lichen Umbilicaria
			mammulata: too much of a
			good thing?
Aurel Persoiu Tiritu	Petrology/Geochemistry	University of South Florida	Reconstruction of past
			climate changes using ice in
			caves as source of
			paleoclimatic data
Todd C. Peterson	Psychology	University of Wisconsin-	The effects of
		Milwaukee	dexamethasone on capillary
			density in the rodent
Carlos A. Prada	Ecology	Universidad de Puerto Rico	GENETIC VARIATION AND
		en Mayaguez	PHENOTYPIC PLASTICITY OF
			THE GORGONIAN Plexaura
			flexuosa IN PUERTO RICO.
Elizabeth G. Preston	Systematics/Evolutionary	Williams College	Linkage disequilibrium
	Biology		analysis of Southeast Asian
			ovalocytosis in Indonesians
Nicole P. Quinlan	Psychology	Duke University	The Intergenerational
			Transmission and
			"Moralization." Appearance
			and Achievement Values
			and Their Influence on
			Children's Contingencies of
			Self-Wort
Anne M. Readel	Ecology	University of Illinois at	The Effects of Habitat
		Urbana-Champaign	Degradation on the
			Gastrointestinal Parasites of
			Slider Turtles (Trachemys
			scripta).

Chelsea M. Reid	Psychology	St. Mary's College of Maryland	Impaired working memory and decreased serotonin within the hippocampus from an escalating dose of methamphetamine in periadolescent rats.
Lee Anne J. Reilly	Ecology	Unknown Institution	Identifying mechanisms causing Janzen-Connell effects in southeastern temperate forests
Allison N. Rexroth	Anthropology	University of Denver	Franktown, Trinchera, and Kenton Caves: A Study of Perishable Assemblages as Indicators of Cultural Affinity and Change in the Early/Middle Archaic through Early Ceramic of the Southern High Plain
Casimira T. Ruiz	Psychology	Saint Mary's College	Cognitive Deficits Following an Escalating Dose of Methamphetamine
Rachael E. Ryan	Ecology	New Mexico State University	Biochemical defense in the checkerspot butterfly Euphydryas anicia cloudcrofti (Lepidoptera: Nymphalidae).
Adarsh S. Sagar	Engineering	Drexel University	Manufacturing of Drug Nano-dispersions and Nano-particles by Mechanochemical Synthesis.
Benjamin J. Samelson-Jones	Cell Biology/Biochemistry	Albert Einstein College of Medicine	Catalytic Mechanism of Indoleamine 2,3-Dioxygenase
Robert J. Sas	Tectonics/Geophysics	San Francisco State University	Evaluation of the mid- crustal ôchannel flowö model in relation to gneiss dome processes
Stephanie L. Schroeder	Ecology	University of Oregon	Game theory challenged; the testing of new territoriality models using _Lottia gigantea_
Mary C. Scott	Physics/Astronomy	North Carolina State University	Detecting Rotator Phase Dynamics in Monolayer Silane Films

Lindsey N. Seldin	Cell Biology/Biochemistry	Middlebury College	Characterizing putative intermediaries of Streptococcus mutans SloR metalloregulation.
Jiajian Shen	Physics/Astronomy	Pennsylvania State University	An image study of Black Hole - Host galaxy relationships in Broad-Line Active Galactic Nuclei
Dinesh K. Shukla	Engineering	University of Illinois at Chicago	Investigation of White Matter Integrity in Correlation with Functional Connectivities in Patients with Multiple Sclerosis: A Diffusion Tensor and Functional MRI Study
John M. Silveus	Conservation Biology	University of California- Santa Cruz	Effects of Increased Current Velocity on the Growth and Condition of Captive Juvenile Coho Salmon (Oncorhynchus kisitch)
Leah E. Simon	Physics/Astronomy	University of Florida	Quasar Metallicities and Host Galaxy Evolution
Christine M. Simpson	Physics/Astronomy	Wesleyan University, Connecticut	Testing the disk-locking theory of T Tauri stars in IC348; and Photometric Observations of the Eclipsing Binary System KH15D
Marilou P. Sison-Mangus	Systematics/Evolutionary Biology	University of California- Irvine	Functional diversification of duplicate blue opsins in lycaenid butterflie
April D. Sjoboen	Physiology/Functional Morphology	Loma Linda University	Seasonal hepatopancreas fatty acid fluctuations of the striped shore crab, Pachygrapsus crassipes Randall, 1839, in Southern California
Matthew D. Smith	Behavioral Ecology	University of Florida	Mechanisms underlying evolution of flightlessness in male field crickets: a trade-off between reproductive structures and flight

Geertrui M. Spaepen	Psychology	University of Chicago	When a woman talks to a man, what is she really telling him: An inquiry into the fluctuations of vocal production and voice quality indicators as markers of a woman's fecundity and mate attraction
Kirstin N. Sterner	Anthropology	New York University	Evolutionary History of the Toll-like Receptor 7 Locus in Primates
Keeley M. Stevens	Physics/Astronomy	Worcester Polytechnic Institute	Improved Direct Force Balance Method for Lateral Force Calibration
Rachel A. Stevens	Petrology/Geochemistry	Pitzer College	Can Compositional Variations in Late Pleistocene Marls of the Tule Valley Subbasin of Lake Bonneville be traced to climate variations 30 -14.5 ka?
James A. Strother	Physiology/Functional Morphology	University of California- Irvine	Fluid dynamics of gill ventilation in the teleost fish Fundulus heteroclitus.
Kristin M. Swaim	Ecology	New Mexico State University	Relating Fish Abundance and Condition to Environmental Factors in Desert Sinkholes
Tuong C. Ta	Cell Biology/Biochemistry	University of California- Riverside	Linoleic acid is the endogenous ligand for the nuclear receptor Hepatocyte Nuclear Factor 4 (HNF4) alpha
Jaime B. Tanner	Behavioral Ecology	Michigan State University	Ontogenetic and Behavioral Influences on Diet in the Spotted Hyena (Crocuta crocuta)
Norbert K. Tavares	Cell Biology/Biochemistry	Southern Connecticut State University	Investigation of Ubiquitination and Phosphorylation on the Function and Localization of the G1 cyclin Cln2.
Brian G. Tavernia	Ecology	Tufts University	Evaluating the HildOn Model of Habitat Selection: New Ways to Test an Important Idea

Philip G. Taylor	Ecology	Virginia Polytechnic	Analysis of C stability across
		Institute and State	an N loading gradient in the
		University	Appalachian Mountains
Cara K. Thompson	Petrology/Geochemistry	University of Tennessee-	High-resolution C-S-O
		Knoxville	isotopic variation in
			Cambrian-Ordovician
			carbonates of the Argentine
			Precordillera: Implications
			for atmospheric
			oxygenation
Elizabeth F. Trampe	Physiology/Functional	Carroll College, Wisconsin	The Role of Voltage-Gated
	Morphology		Calcium Channels in the
			Beneficial Effects of
			Electrical Stimulation on
			Wound Healing
Sanja B. Turturro	Engineering	Illinois Institute of	Investigation of Retinal
,	00	Technology	Hemodynamic Changes in
		, comising,	Diabetic Animal Model
Erica A. Tyler	Anthropology	Ohio State University	Socio-political
Lited A. Tylei	Antinopology	Offic State Offiversity	destabilization and
			womenÆs health: the
			bioarchaeology of Roman
			_,
Divisio D. Llicon	Debasional Foology	Congotowa Hairanita	and Merovingian Gaul
Divya B. Uma	Behavioral Ecology	Georgetown University	A web of intrigue: factors
			influencing prey
			preferences of spider-
			hunting wasp
Lena M. Usyk	Conservation Biology	Central Michigan University	The Ecology of LeConte's
			Sparrows at Munuscong
			Bay
Dena M. Vallano	Ecology	Cornell University	Investigating the use of
			foliar d15N signatures as
			indicators of atmospheric
			nitrogen dioxide pollution
			in red maple (Acer rubrum)
Peter J. van Hengstum	Paleontology/Sedimentation	McMaster University	Thecamoebians and
			foraminifera as a
			paleoenvironmental tool in
			the subterranean flooded
			cave systems of Quintana
			Roo, Mexico
Douglas P. VanderLaan	Psychology	University of Lethbridge	Testing the Kin Selection
	'		Hypothesis for Male
			Homosexuality in
			Independent Samoa
Philip B. Vanderwerker	Engineering	Rutgers, The State	Stereo PIV Measurement In
p St variaci weiner		University of New Jersey	Particle Laden Jets
		Offiversity of New Jersey	i di ticic Eddeli Jets

Lee S. Vanzler	Engineering	Lafayette College	In-Situ Enhanced Steam
		, ,	Remediation Using
			Geothermal Energy
Angela Vavassis	Psychology	Concordia University	The evolutionary
			significance of vertical
			visual field asymmetries in a
			human and rat model
Roberto Velarde	Tectonics/Geophysics	University of Texas at El	RADIONUCLUDE
		Paso	TRANSPORT AND VARYING
			MINERAL CHARACTERISTICS
			IN DUST PARTICULATES
			(MINERAL AEROSOLS) ON
			AFRICAN, ASIAN, AND
			NORTH AMERICAN SOIL
Jessica A. Welker	Cell Biology/Biochemistry	Pennsylvania State	Examination of Phospho-
		University	ERK in Osteoblasts in the
			Presence of Bone
			Metastatic Breast Cancer
			Conditioned Medium
John D. Wendler	Ecology	Southern Illinois University-	Morphology, Performance,
		Edwardsville	and Fitness in the Southern
			Flying Squirrel (Glaucomys
			volans)
Isaac Westfield	Paleontology/Sedimentation	Baylor University	Sedimentation
			fingerprinting on Pear Tree
			Bottom Reef, Jamaica
			through unstable Strontium
			isotope geochemistry.
Paul M. White	Ecology	Kansas State University	Nanoparticle Impacts on
			Soil Biological Properties
Jessica L. Wierdsma	Petrology/Geochemistry	McMaster University	Stable hydrogen and
			oxygen isotopes in plant
			fragments from Shasta
			Ground Sloth faeces,
			Rampart Cave, Arizona
Travis E. Wilcoxen	Physiology/Functional	University of Memphis	Changes in Endocrine
	Morphology		Function with Age and
			Reproductive Senescence in
			the Threatened Florida
			Scrub-Jay (Aphelocoma
			coerulescens)
Peter D. Yeomans	Psychology	Drexel University	The Effect of Posttraumatic
			Stress Disorder
			Psychoeducation on the
			Nature and Severity of
			Traumatic Stress Symptoms
			in a Burundian sample

Hongwei Zhao	Cell Biology/Biochemistry	Shenyang Pharmaceutical	The proteomic study of
		University	Arabidopsis cleavage and
			polyadenylation specificity
			factors