

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Alexander Brittingham	Anthropology	Connecticut: University of Connecticut	The Effect of Heating on Stable Oxygen and Carbon Isotopes in Tooth Enamel
Kristin Corl	Anthropology	New Mexico: New Mexico State University	Subsistence Practices at Cottonwood Spring Pueblo (LA 175)
Marian Hamilton	Anthropology	New Mexico: University of New Mexico	Reconstructing Hominid Philopatry and Ranging Patterns through Strontium Isotopes: A Model Extant Primate Study in Kibale National Park
Aaron McCarty	Anthropology	New Mexico: University of New Mexico	Life in Cooperative Communities: Stress, Social Support, and Generosity
Alison Phagan	Anthropology	California: University of California-San Diego	Neanderthal Occupation of Kebara Cave, Mt. Carmel, Israel: The Paleoecology
David Reid	Anthropology	Illinois: University of Illinois at Chicago	The Callanga Site: Dating a Lost Prehistoric City in the Southern Andes
Ashley Sharpe	Anthropology	Florida: University of Florida	Identifying Animal Resource Exchange at the Onset of Maya State Formation
Sarah Urbas	Anthropology	Illinois: Benedictine University	A Geometric Morphometric Study of Hominin Mandibular Variation Related to Tongue and Vocal Tract Morphology
Alexandria Albers	Behavioral Ecology	North Carolina: Appalachian State University	Proximate endocrine determinants of behaviors that facilitate rapid range expansion of aggressive tree swallows
Lacey Campbell	Behavioral Ecology	Ohio: Miami University Ohio	Contest behavior between an invading spider and a local congener over unfamiliar webs and web sites
Haley Christians	Behavioral Ecology	Texas: St. Edward's University	Testing the novelty hypothesis as a mechanism of heterospecific mating in livebearing fishes
Angela Chuang	Behavioral Ecology	Tennessee: University of Tennessee-Knoxville	Personality-driven range expansion in an invasive spider, <i>Cyrtophora citricola</i>

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Nicholas DiRienzo	Behavioral Ecology	California: University of California-Davis	Early experience and its influence on adult personality in the western black widow, <i>Latrodectus hesperus</i>
Amy Geffre	Behavioral Ecology	Iowa: Iowa State University	Creating Zombies: Using <i>Xenos vesparum</i> manipulation of preexisting behavioral machinery in its primitively eusocial host, <i>Polistes dominula</i> , to answer questions about genome-wide effects of parasitism.
Kelsey Graham	Behavioral Ecology	Massachusetts: Tufts University	Is the European wool-carder bee (<i>Anthidium manicatum</i>) a problem species?
Sydney Hope	Behavioral Ecology	Virginia: Virginia Polytechnic Institute and State University	Effects of the early physical and social environment on corticosterone concentrations and the development of personality
Pierce Hutton	Behavioral Ecology	Arizona: Arizona State University	A field comparison of sleep architecture along a desert urban/rural gradient in the house finch (<i>Haemorhous mexicanus</i>)
Sarah Jones	Behavioral Ecology	Michigan: Michigan State University	Androgenic mediation of aggression in a sex-role reversed species
Diane Landoll	Behavioral Ecology	Oklahoma: University of Oklahoma	Asymmetry and reproductive success in the Scissor-tailed Flycatcher (<i>Tyrannus forficatus</i>): linking paternity to functional morphology
Clint Morris	Behavioral Ecology	Texas: St. Edward's University	Habitat Complexity as a Predictor for Female Oviposition Preference in two Gulf Coast gobies
Zachary Wolf	Behavioral Ecology	Tennessee: Austin Peay State University	Do neighbors steal nests: detecting spatial complexity of allopaternal care in the imperiled Egg-mimic Darter (<i>Percidae: Etheostoma pseudovulatum</i>)

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Anja Bastian	Cell Biology/Biochemistry	Oklahoma: University of Oklahoma Health Science Center	Identification of Intracellular Protein Target(s) for a Novel Anticancer Drug, AG311
Sweta Batni	Cell Biology/Biochemistry	District of Columbia: Georgetown University	Using Surface Plasmon Resonance (SPR) to Identify Potential Novel Chemotherapeutics Targeting Methyltransferase Enzymes in Giardia lamblia
Jay Bhatt	Cell Biology/Biochemistry	Alabama: University of Alabama at Birmingham	Molecular mechanisms regulating vesicle formation for protein transport
Shreyas Bhawe	Cell Biology/Biochemistry	Texas: University of North Texas Health Science Center at Fort Worth	Role of DNA methylation in the Glucocorticoid Receptor (GR)-Mediated Corticotropin Releasing Hormone (CRH) Down-regulation.
Swapan Bhuiyan	Cell Biology/Biochemistry	Texas: University of North Texas	Isolation, characterization and comparison of novel bacteriophages from various Streptomyces spp.
Joe Brague	Cell Biology/Biochemistry	Pennsylvania: Lehigh University	TrkB is Essential for Male Sex Behavior in the Syrian Hamster
Macey Brandeberry	Cell Biology/Biochemistry	Ohio: University of Findlay	Investigation on the Effects of bitter melon juice on the growth of leukemia cells
Bryan Branneky	Cell Biology/Biochemistry	Missouri: Saint Louis University	The Persistence of Glutathione-deficient Group B Streptococcus Inside Immunocompromised Mammalian Immune Cells
Peter Cabeceiras	Cell Biology/Biochemistry	Texas: Rice University-Texas Medical Center	The RAC1 P29S Hotspot Mutation in Melanoma Confers Resistance to Pharmacological Inhibition of RAF
Rahul Chib	Cell Biology/Biochemistry	Texas: University of North Texas Health Science Center at Fort Worth	Non-invasive fluorescence polarization based detection of melanoma.

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Kelsie Decker-Pulice	Cell Biology/Biochemistry	Georgia: University of West Georgia	A Study of Cellular Communication During the Inflammatory Response to Herpes Simplex Virus Type-1 Infection of the Cornea.
Cory Elowe	Cell Biology/Biochemistry	California: California Polytechnic State University San Luis Obispo	Circadian and circatidal rhythms of protein expression in the California Mussel (<i>Mytilus californianus</i>)
Stephen Estes	Cell Biology/Biochemistry	Georgia: Georgia State University	A novel role for carbon monoxide in development: the cloning and functional expression of Helisoma heme oxygenase
Andrew George	Cell Biology/Biochemistry	North Carolina: Duke University	Do Nuclear Pore Proteins Regulate Development?
Jayalakshmi Govindan	Cell Biology/Biochemistry	Pennsylvania: Lehigh University	Discerning the role of HA-Hapln1a ECM during zebrafish bone regeneration
Lauren Heusinkveld	Cell Biology/Biochemistry	Tennessee: Middle Tennessee State University	Regulation of Canonical and Non-canonical NF- κ B Signaling in Macrophages by <i>Cryptococcus neoformans</i> Capsular Polysaccharide
Naureen Javeed	Cell Biology/Biochemistry	Minnesota: Mayo Graduate School	New Onset Diabetes for Pancreatic Cancer: A Paraneoplastic Syndrome
Zariel Johnson	Cell Biology/Biochemistry	Pennsylvania: Thomas Jefferson University	Post-Translational Modification of TonEBP Protein in Nucleus Pulposus Cells
Julian Kimura	Cell Biology/Biochemistry	North Carolina: Duke University	Mechanisms of Developmental Rescue in Bisected Sea Urchin Embryos
Kaitlyn Leahey	Cell Biology/Biochemistry	Pennsylvania: Pennsylvania State University	Deadly KISS: Kisspeptin 10 Interaction with Osteoblasts and Breast Cancer Metastasis
Baoming Liu	Cell Biology/Biochemistry	Tennessee: University of Tennessee-Memphis	Role of TRIM56 phosphorylation in regulation of TLR3 antiviral signaling

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Xian Liu	Cell Biology/Biochemistry	Ohio: Miami University Ohio	Brain-derived Neurotrophic Factor (BDNF) Differentially Induces Sympathetic Activity at Metabolic Tissues between Genders
Caitlin Logan	Cell Biology/Biochemistry	Pennsylvania: Thomas Jefferson University	Microtubules play a key role in the autophagic process of organelle free zone formation essential to lens development
Leyuan Ma	Cell Biology/Biochemistry	Massachusetts: University of Massachusetts Medical Center	Pre-clinical study of the therapeutic potential of selective PKC inhibitors in Chronic Myeloid Leukemia
Ryan Makinson	Cell Biology/Biochemistry	Ohio: University of Cincinnati	Role of central pituitary adenylate cyclase-activating peptide and 17 β -estradiol in psychopathology and hypothalamic-pituitary-adrenal axis regulation
Neha Misra	Cell Biology/Biochemistry	Idaho: Boise State University	Multivalent vaccine for Staphylococcus aureus bovine mastitis
Avani Mody	Cell Biology/Biochemistry	Texas: University of North Texas Health Science Center at Fort Worth	ID1 protein prevents deleterious effects of TGF β 2 in ocular hypertension model: implication for novel glaucoma therapy.
Seval Ozkan	Cell Biology/Biochemistry	Mississippi: Mississippi State University	Auxin and Defense Response to Aspergillus flavus in Zea mays
Theodore Picou	Cell Biology/Biochemistry	District of Columbia: Georgetown University	Understanding the role of ventral flagella beat frequencies in Giardia lamblia's hydrodynamic attachment mechanism
Zakiya Qualls	Cell Biology/Biochemistry	New Jersey: Rutgers, The State University of New Jersey	Mapping of amino acid determinants regulating the directed evolution of HIV-1 Env neutralization by mAbs against gp120.
Emily Robitschek	Cell Biology/Biochemistry	Colorado: Colorado State University	Characterizing the expression and role of Nanog transcription factor on neoplastic tumor immunology

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Hannah Scott	Cell Biology/Biochemistry	Idaho: Boise State University	Oncostatin M-induced CD44 expression in metastatic prostate cancer
Akshaya Selvamani	Cell Biology/Biochemistry	Texas: Austin College	Elucidating a role for glycogen accumulation in the calcium homeostasis defects observed in a <i>pgm2Δ</i> strain of <i>Saccharomyces cerevisiae</i>
SURBHI SHARMA	Cell Biology/Biochemistry	Nevada: University of Nevada-Las Vegas	Optimizing the pull down experiment for identifying the functions of predicted C-termini motifs.
Nisha Shrestha	Cell Biology/Biochemistry	Idaho: Boise State University	Controlled drug release from liposomes via regulated lysenin channels
Tyler Sizemore	Cell Biology/Biochemistry	West Virginia: West Virginia University	CRISPR-Cas9 Mediated Deletion of the Enhancer-of-split Member-8 Gene
Michael Wells	Cell Biology/Biochemistry	North Carolina: University of North Carolina at Greensboro	Seeing Bacteria in a New Light: Investigations Into Selenium Metabolism in <i>Bacillus selenitireducens</i> MLS10
Wei Wu	Cell Biology/Biochemistry	Florida: University of Miami	Identification and functional characterization of Dishevelled interacting protein in the sea urchin <i>Strongylocentrotus purpuratus</i>
Pranav Kalelkar	Chemistry	Georgia: Georgia Institute of Technology	Functional poly(lactic acid)s for bone tissue engineering
Prathamesh Kharkar	Chemistry	Delaware: University of Delaware	Degradable hydrogel based drug carriers for breast cancer treatment
Benjamin Wesley	Chemistry	New York: Hamilton College	Development of a Continuous Flow Reactor for Synthesis of Iizidine Alkaloids
Himel Mallick	Computer Science/Mathematics	Alabama: University of Alabama at Birmingham	Effectively Selection A Target Population For A Future Clinical Trial
Jason Young	Computer Science/Mathematics	Connecticut: Yale University	Validation of a Smartphone Goniometer for Measuring Shoulder Range of Motion

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
John Arnold	Conservation Biology	Virginia: Old Dominion University	Assessing Quality of Atlantic Flyway Stopover Sites for Migratory Landbirds Using Plasma Metabolites
Christopher Bridgeman	Conservation Biology	Florida: Florida Institute of Technology	Sequestration of Excess Nutrients in the Indian Rover Lagoon through the use of Bio-platforms
Leanne Burns	Conservation Biology	South Carolina: Clemson University	Investigation of Winter Bat Assemblage and Activity
Beth Fitzpatrick	Conservation Biology	Wyoming: University of Wyoming	Accomplishing Conservation through Classroom Citizen Science in Northeast Wyoming
Casey Nolan	Conservation Biology	North Carolina: East Carolina University	Evaluation of Hydrological Restoration Impact on a Barrier Island Salt Marsh
Mauricio Seguel	Conservation Biology	Georgia: University of Georgia	Characterization of the Immune response of South American fur seal (<i>Arctocephalus australis</i>) pups to hookworm (<i>Uncinaria</i> sp) infection.
Carrie Soo Hoo	Conservation Biology	Hawaii: University of Hawaii at Hilo	Delta 15N as a Proxy for Sewage Nutrient Enrichment in Puako, Hawaii Island, USA
Theresa Barosh	Ecology	Colorado: Colorado State University	Photosynthesis in Herbivory and Plant-Mediated Indirect Interactions
Natalie Christian	Ecology	Indiana: Indiana University - Bloomington	Why are leafmining and endophytic fungi negatively associated?
Jordan Croy	Ecology	Louisiana: Louisiana State University-Baton Rouge	Latitudinal variation in plant tolerance to herbivory between native and exotic genotypes of <i>Phragmites australis</i>
Katherine Cushman	Ecology	Rhode Island: Brown University	Completing the carbon allocation story: fine root production in tropical trees
Rebecca Dalton	Ecology	North Carolina: Duke University	The ecology and evolution of flowering plants in a changing climate

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Timea Deakova	Ecology	Oregon: Portland State University	Biogenic Volatile Organic Compound emissions by mosses and the role they play in local atmospheric chemistry.
Timothy Divoll	Ecology	Indiana: Indiana State University	Can stable isotopes inform management and conservation of imperiled bat species?
Sara Edquist	Ecology	New Hampshire: University of New Hampshire	Parasites of Nereididae worm hosts in Great Bay Estuary, New Hampshire
Vincent Farallo	Ecology	Ohio: Ohio University	Will behavioral compensation save salamanders from a warming climate?
Trevor Faske	Ecology	Virginia: Virginia Commonwealth University	Spread Rate Dynamics and Responses to Climate in an Invasive Forest Pest
Cari Ficken	Ecology	North Carolina: Duke University	Distinguishing between sources of newly available nitrogen during a fire-driven pulse
Jessamine Finch	Ecology	Illinois: Northwestern University	Untapped restoration potential: are city plants pre-adapted to climate change?
Robert Fournier	Ecology	Arkansas: University of Arkansas at Fayetteville	Biological Responses of Stream Communities to Compounded Stressors: The Convergence of Drought and Novel Predation
Jillian Gerberich	Ecology	Colorado: Colorado State University	Assessing Fitness Costs and Benefits of Dispersal in Wild Populations
Rachel Germain	Ecology	Ontario: University of Toronto	Mechanisms of species diversity in California grasslands: an experimental removal of dispersal limitation using a novel method
Tori Goehrig	Ecology	North Carolina: East Carolina University	Responses of aquatic metabolism to saltwater intrusion in coastal wetlands

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Sydney Gonsalves	Ecology	Oregon: Portland State University	Evaluating the effects of habitat elements on beetle diversity of urban greenroofs
Theodore Hermann	Ecology	New York: SUNY College of Environmental Science and Forestry	Unraveling migratory behavior in Amazonian fishes
Kyle Hovey	Ecology	Ohio: John Carroll University	Alkaloid-based chemical defenses of the strawberry poison frog <i>Oophaga pumilio</i> : Do variable defenses provide equal protection from microbial pathogens?
Elizabeth Hunt	Ecology	California: California State University-Long Beach	RECENT THERMAL HISTORY DETERMINES MICROALGAL RESPONSE TO ACUTE TEMPERATURE STRESS ON ROCKY SHORES
William James	Ecology	Alabama: University of Alabama at Birmingham	An investigation into the developmental response of two ecomorphs of the amphipod <i>Hyalella azteca</i> to varying levels of predation risk
Devin Jones	Ecology	Michigan: Grand Valley State University	Are little brown bats ingesting microcystin through <i>Hexagenia</i> ?
Unwana Koffi	Ecology	Sweden: Lund University	Petroleum activities, agricultural wetland utilization and livelihood changes in Akwa Ibom State, Nigeria: a spatio temporal analysis.
Jacqueline Leung	Ecology	New Jersey: Princeton University	Within-host interactions of intestinal helminths and commensal bacteria in mice raised in semi-natural environments
Nicholas Levis	Ecology	North Carolina: University of North Carolina at Chapel Hill	Shifts in gene expression as a manifestation of character displacement
Brian Magnier	Ecology	New York: Cornell University	Human influences on diet of the American red squirrel (<i>Tamiasciurus hudsonicus</i>).

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Grace Malato	Ecology	Illinois: DePaul University	Speciation, gene flow, and morphometric variation in the genus <i>Rhoadsia</i> (Teleostei: Characidae: Rhoadsiinae) along an altitudinal gradient
Audrey Maran	Ecology	Ohio: Bowling Green State University	Predator Contributions to Above- and Belowground Responses to Warming
Sarah Meiners	Ecology	Washington: Washington State University	Co-infection and the evolution of pathogen virulence: experimental tests in the ranavirus- <i>Xenopus laevis</i> model system
Daniel Merselis	Ecology	Florida: Florida International University	Intelligent Selection: Adaptive Coral Restoration for the Anthropocene
Morgan Moeglein	Ecology	Rhode Island: Brown University	Leaf Gene Discovery and Leaf Shape Evolution in <i>Viburnum</i>
Stephen Murphy	Ecology	Ohio: Ohio State University	White-tailed deer impacts on forest regeneration in the Eastern United States
Annika Nabors	Ecology	California: University of California-San Diego	To what extent do introduced honey bees (<i>Apis mellifera</i>) contribute to the pollination and reproductive success of California native plants?
Jessica Nelson	Ecology	North Carolina: Duke University	Diversity and Functions of Fungal Endophytes of the Liverwort <i>Marchantia polymorpha</i>
Prahlada Papper	Ecology	California: University of California-Berkeley	Using morphometric and molecular markers to establish rates and patterns of introgression in Oregon white oak (<i>Quercus garryana</i>) and blue oak (<i>Quercus douglasii</i>)
Phillip Pearson	Ecology	Alabama: University of Alabama at Birmingham	Do seasonal changes in developmental temperature have season-specific fitness consequences in a lizard?

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Hayden Pehl	Ecology	Illinois: Rockford University	Prevalence of <i>Borrelia burgdorferi</i> among non-Peromyscine rodents in prairie habitats
Grace Pold	Ecology	Massachusetts: University of Massachusetts Amherst	Quantifying the effect of experimental soil warming on numerically rare but ecologically dominant pathways of the nitrogen cycle
Hali Rederer	Ecology	California: California State University-Sacramento	Does Tomales Bay Pacific Herring (<i>Clupea pallasii</i>) Prefer Eelgrass (<i>Zostera marina</i>) for Spawning? What does Eelgrass really do for Pacific Herring and do Predators Gain an Advantage When Eelgrass Populations are Diminish
Matthew Reid	Ecology	Kentucky: University of Louisville	Do belowground tri-trophic interactions facilitate exotic plant invasion?
Cynthia Scheuermann	Ecology	Virginia: Virginia Commonwealth University	Forest physical structure as a proxy for net primary production over decade to century timescales
Alexander Shepack	Ecology	Illinois: Southern Illinois University-Carbondale	Rebounding amphibian populations amidst continued pathogen presence
Benton Taylor	Ecology	New York: Columbia University	The Importance of Nitrogen Fixation to Tropical Forest Regeneration
Christina Varian	Ecology	California: Humboldt State University	Influences of food web dynamics on Chagas disease transmission in Central America
Stacey Virtue	Ecology	California: California State University-Northridge	Bay Pipefish Abundance, Distribution, and Ecological Function in Southern California Seagrass Beds

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Casey Youngflesh	Ecology	New York: State University of New York at Stony Brook	Physical forcing of Antarctic food web dynamics – a multi-tiered approach employing stable isotope analysis and hyperspectral imagery
Zecong Fang	Engineering	Washington: Washington State University - Vancouver	Ultrasensitive pH sensor based on two dimensional atomically layered MoS ₂
Benjamin Gastfriend	Engineering	Maryland: University of Maryland, College Park	Isotope assisted metabolic flux analysis in <i>Saccharophagus degradans</i> , a marine bacterium applicable to the production of bioplastics from cellulosic biomass
Hamed Nasri Lari	Engineering	Quebec: École Polytechnique de Montréal	Fragmentation and functionalization of nanoparticles
Titilayo Shodiya	Engineering	North Carolina: Duke University	Novel Plasmon-assisted Photothermal H ₂ production
Tyler Sonsalla	Engineering	Louisiana: Louisiana Tech University	Effects of incorporating silica aerogel and xenon gas on convection and conduction heat losses in a novel solar thermal collector.
Manushka Vaidya	Engineering	New York: New York University	Using dielectrics to shape the electromagnetic field and improve coil performance in MRI
Jingbo Wang	Engineering	North Carolina: University of North Carolina at Chapel Hill	Development of an innovative anti-biofouling reverse osmosis and nanofiltration membrane with 2-aminoimidazole chemistry
Joanmarie Del Vecchio	Hydrology/Geomorphology	California: Pomona College	Distinguishing between climatic and tectonic control on valley aggradation in the eastern San Gabriel Mountains, CA

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Margaret Jackson	Hydrology/Geomorphology	New Hampshire: Dartmouth College	Glacial geology and paleoclimate in the Rwenzori Mountains, Uganda-Democratic Republic of Congo
Michael Vega	Hydrology/Geomorphology	Kansas: Kansas State University	Geochemical and microbial assessment of As and Mn impaired groundwaters, Murshidabad, West Bengal, India
Miles Henderson	Paleontology/Sedimentation	Tennessee: University of Tennessee-Knoxville	Ocean circulation as a driver for changes in ocean chemistry in the Late-Middle Ordovician
Johanset Orihuela	Paleontology/Sedimentation	Florida: Florida International University	Radiocarbon Chronology of an Exceptionally Fossil-Rich Cave Deposit in Western Cuba
David Wright	Paleontology/Sedimentation	Ohio: Ohio State University	Phylogenetic Paleobiology and Phenotypic Evolution in Fossil Cladid Crinoids
Allison Bieda	Petrology/Geochemistry	California: California State University-Fullerton	The Nature of Carbon Isotope Covariation in Neoproterozoic to Cambrian Strata of Sonora, Mexico
Connor Lawrence	Petrology/Geochemistry	North Carolina: University of North Carolina at Chapel Hill	High-precision geochronology of mineralization in the Idaho batholith and Challis intrusions, Central Idaho
William Nachlas	Petrology/Geochemistry	Minnesota: University of Minnesota, Twin Cities	TitaniQ deformed: Experimental deformation of hydrostatically-grown quartz to track Ti diffusion during dynamic recrystallization
Susannah Betts	Physics/Astronomy	Connecticut: Wesleyan University, Connecticut	Spectroscopy of Laser-Induced Plasma in Hydrogen and H ₂ O
Kathleen Eckert	Physics/Astronomy	North Carolina: University of North Carolina at Chapel Hill	A Fiber Array Front End for a Novel Spectrograph Enabling Efficient Measurement of Galaxy Dynamics

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Lisa Esteves	Physics/Astronomy	Ontario: University of Toronto	What's in an Exo-Atmosphere: Studying the Atmospheres of Extra-solar Planets from Space and the Ground
Eugenio Garcia	Physics/Astronomy	Tennessee: Vanderbilt University	Imaging the surfaces of Stars with VISION, the Visible Imaging System for Interferometric Observations at the Navy Precision Optical Interferometer
Allison Hilbun	Physics/Astronomy	Tennessee: East Tennessee State University	Balancing Data as a Diagnostic Tool
Jacob McLane	Physics/Astronomy	Arizona: Northern Arizona University	Searching for the Youngest Exoplanets: An Infrared Survey of the Taurus-Aurgia Star Formation Regions
Taylor Tarlton	Physics/Astronomy	Louisiana: Louisiana Tech University	Monte Carlo Methods for Predicting Electrical Properties of CNT Composites
Benjamin Tofflemire	Physics/Astronomy	Wisconsin: University of Wisconsin-Madison	Disk Accretion in Young Binary Star Systems
Jake Turner	Physics/Astronomy	Virginia: University of Virginia	Studying the Magnetic Fields of Exoplanets Through Radio Observations
JINYOUNG CHOI	Physiology/Functional Morphology	Ohio: University of Cincinnati	Developmental Regulation by Thyroid Hormone Receptor α in <i>Xenopus tropicalis</i>
Andrew Federo	Physiology/Functional Morphology	Pennsylvania: King's College	The Neuromuscular Effects of Environmental Levels of Fluoxetine on <i>Rana pipiens</i>
Ariel Gaffney	Physiology/Functional Morphology	New Mexico: University of New Mexico	Competitive dynamics of elevational replacement hummingbird species using simulated high-elevation environments.
Lucas Harrison	Physiology/Functional Morphology	Ohio: Ohio University	Metabolic Responses to Acute Blood Flow Restricted Exercise
Noah Jouett	Physiology/Functional Morphology	Texas: University of North Texas Health Science Center at Fort Worth	Sympathetic Threshold in Obstructive Sleep Apnea: The Role of Oxidative Stress

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Christopher Law	Physiology/Functional Morphology	California: University of California-Santa Cruz	Using Functional Morphology to Elucidate Patterns of Tool-Use & Dietary Specialization in Sea Otters
Ashley Love	Physiology/Functional Morphology	Oklahoma: Oklahoma State University	Disease mediated parental effects
Kyphuong Luong	Physiology/Functional Morphology	Utah: University of Utah	Does captivity alter the gut microbiota?
Jeremy Munnings	Physiology/Functional Morphology	Georgia: Valdosta State University	Characterizing the Physiological Mechanisms of Tolerance to <i>Cercospora arachidicola</i> in Peanut
Tanziyah Muqem	Physiology/Functional Morphology	Pennsylvania: Thomas Jefferson University	Electrophysiological investigation of sensory transduction in intact spinal cord preparations
Cosima Schunk	Physiology/Functional Morphology	Rhode Island: Brown University	Visualizing the wake of bats in the field
Minqian Shen	Physiology/Functional Morphology	Ohio: Miami University Ohio	Estrogen Receptors Regulate Hepatocellular Carcinoma Gene Expression
John Spiekerman	Physiology/Functional Morphology	Georgia: University of Georgia	IAA28: the missing link between the plant hormone auxin and wood formation
Aaron Stahl	Physiology/Functional Morphology	Ohio: University of Cincinnati	Maintaining focus within the only known naturally occurring bifocal lens.
Ashley Stoehr	Physiology/Functional Morphology	Massachusetts: University of Massachusetts Dartmouth	Temperature effects on power output and contraction kinetics of the internalized, aerobic locomotor muscle of swordfish, <i>Xiphias gladius</i>
Kristyn Sylvia	Physiology/Functional Morphology	Indiana: Indiana University - Bloomington	Effects of Early Postnatal Immune Challenge on Reproductive Development and Behavior
Jason Wang	Physiology/Functional Morphology	South Carolina: College of Charleston	Quantification of hemocyanin forms in the Pacific white-leg shrimp following hypoxic exposure
Matthew Warren	Physiology/Functional Morphology	Alabama: Auburn University	Dietary protein effects on milk metagenome in lactating rats

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
James Hassell	Psychology	Colorado: University of Colorado at Boulder	Serotonergic influences on anxiety and panic-like behavior
Jessica Karanian	Psychology	Massachusetts: Boston College	The effects of stress and repeated questioning on eyewitness memory
Sarah Kark	Psychology	Massachusetts: Boston College	Neural and autonomic contributions to the sense of "re-experiencing" emotional events
Bradley Roberts	Psychology	Maryland: St. Mary's College of Maryland	In Vivo Optogenetic Manipulations in the Dorsal Lateral Striatum in a Hemi-Parkinsonian Mouse Model
Monica Rosen	Psychology	Nebraska: University of Nebraska at Lincoln	Depth Perception in Simple 3D Environments
Hannah Schacter	Psychology	California: University of California-Los Angeles	Facebooking Without Filter: The Effect of Online Disclosures on Bystander Reactions to Cyberbullying
Mary Woody	Psychology	New York: State University of New York at Binghamton	Using Steady-State Visual Evoked Potentials to Evaluate Attentional Biases in Formerly Depressed Women
Allan Castillo	Systematics/Evolutionary Biology	North Carolina: Duke University	Evolutionary Novelty Arising Through Gene Duplication
Jonathan Flores	Systematics/Evolutionary Biology	Argentina: Universidad de Buenos Aires	Diversity and distribution of sea urchins from deep-waters of the Argentinean continental slope and submarine canyons
Heidi Hargaraten	Systematics/Evolutionary Biology	Wisconsin: University of Wisconsin-Milwaukee	Ecological Divergence Between Phenotypic Morphs of Giant Kelp
Nicholai Hensley	Systematics/Evolutionary Biology	California: University of California-Santa Barbara	The Molecular Basis of Bioluminescent Mating Signals in Ostracods (Crustacea)
Katharine Korunes	Systematics/Evolutionary Biology	North Carolina: Duke University	The Impact of Recombination-Suppression via Inversions on Gene Conversion
Waldan Kwong	Systematics/Evolutionary Biology	Connecticut: Yale University	Evolution of the honey bee gut microbiome

Grants-in-Aid of Research Awards
October 15, 2014 Grant Cycle

Alphabetical by Subject

Recipient's Name	Field of Research	Location: Institution	Study Title
Jacob Landis	Systematics/Evolutionary Biology	Florida: University of Florida	The cellular component of flower size differences in <i>Saltugilia</i> (Polemoniaceae).
Camille Mangiaratti	Systematics/Evolutionary Biology	New York: Cornell University	Genetic analysis of house mice as a bioproxy for tracking multinational human colonization of Alaska
Gavin Martin	Systematics/Evolutionary Biology	Utah: Brigham Young University-Provo	What do fireflies see?
Sri Pratima Nandamuri	Systematics/Evolutionary Biology	Maryland: University of Maryland, College Park	Elucidating the genetic mechanisms that underlie opsin expression divergence in African Cichlids.
Mark Phuong	Systematics/Evolutionary Biology	California: University of California-Los Angeles	Evolvability and diversification: testing macroevolutionary predictions in cone snails
Melissa Plakke	Systematics/Evolutionary Biology	Pennsylvania: University of Pittsburgh	Protease-substrate specificity in a digestive female reproductive organ
Julian Rios	Systematics/Evolutionary Biology	Texas: St. Edward's University	Fighting with Swords: Genital Combat as an Alternative Explanation for Same Sex Mating in a Coercive Livebearer (<i>Gambusia affinis</i>)?
John Swenson	Systematics/Evolutionary Biology	California: San Francisco State University	Variation in Hox expression patterns among the cephalic lobes of myliobatid stingrays
Kurt Sundell	Tectonics/Geophysics	Texas: University of Houston	Late Cenozoic uplift of the central Andean plateau
Leif Tokle	Tectonics/Geophysics	Rhode Island: Brown University	XRCT of synthetically deformed micaceous quartzite in general shear
Will Vanderslice	Tectonics/Geophysics	Ohio: University of Dayton	Active Tectonics and Drainage System Evolution of Clover Valley Nevada.