

<b>BIOLOGY</b>			
<b>Code</b>	<b>PI</b>	<b>Institution</b>	<b>Project Title</b>
B101	Robert Smith	Hartwick College	The vegetation and vegetation analysis of San Salvador
B102	Nancy Elliot	Siena College	The wasps of San Salvador
B103	H.H. Hobbs, III	George Washington Univ	The Shrimp, Barbouria
B104	J.R. Miller	Hartwick College	The birds of San Salvador: cormorants and woodpeckers
B105	Harold Marshall	Old Dominion Univ	Algae Identification
B106	Harold Marshall	Old Dominion Univ	Phytoplankton of the inland lakes
B107	Jerry Carpenter	N. Kentucky University	Studies on tropical marine cave invertebrates
B108	Gary Ostrander	Illinois State Univ	Iguanas from Guana Cay, San Salvador
B109	David Mook	Harbor Branch Foundation	Intertidal Mollusca
B110	Steven Mitchell	California State at Bakersfield	Codakia orbicularis
B111	Jane Rose	Univ of Rochester	Environmental adaptaion of Cerion
B112	Aubrey Scarborough	Towson State Univ	The Flies of San Salvador
B113	James Lynch	Smithsonian Institution	The ants of San Salvador
B114	R.W.M. Van Soest, Daniel Sass		The sponges from Lighthouse Cave, San Salvador
B115	Fred Short		Thalassia beds in Grahams Harbour
B116	Lee Kass	Elmira College	Common names for plants of San Salvador
B117	Douglas Barr	Smithsonian Institution	Copepods
B118	Eugene Scarpulla	Towson State Univ	Birds in the catchment area
B119	Verma Rivers	Lynchburg College	Crinoids
B120	Samuel Zeakes	Radford University	Investigation of the parasitic cestode in the lizard fish
B121	Beth Mileson, Randall Packard	George Washington Univ	The land crab, Gecarcinus ruricola
B122	Mark Littler, Diane Littler,	Smithsonian Institution, Harbor Branch	Deep sea algae

	Steve Blair, Paul Jensen	Foundation	
B123	Donald Dorfman	Monmouth College	Fish species of the inland lakes related to salinity, dissolved oxygen, and temperature
B124	Kenneth Anderson	Gannon University	The bats of San Salvador, with emphasis on species, abundance, reproductive status, activity schedules, physical factors affecting behaviors, etc.
B125	Thomas Bennett	Bellarmino College	Tenacity of two species of nerites ( <i>N. peloronta</i> , Linn 1758 and <i>N. versicolor</i> , Gmelin 1791) from the intertidal region of Grahams Harbours, San Salvador Island, Bahamas
B126	George Eickwrot	Cornell University	Systematic revision of West Indian bees, Hymenoptera: Holictidae
B127	W. Guy Rivers	Lynchburg College	Halophytes of the hypersaline lakes of San Salvador
B128	Brenda Cunningham	University of Illinois	Rodents of San Salvador
B129	Mohammad Alavi, Robert Knowlton	George Washington Univ	Larval development of the shrimp <i>Lysmata Anchisteus</i>
B130	Joel Kostka, Phil Dustan	College of Charleston	Survey of bacteria occurring on the living surface of Scleractinian corals
B131	Thomas Illiffe	Bermuda Biological Station	Cave and groundwater fauna of San Salvador Island, Bahamas
B132	Kirk Fitzhugh	George Washington Univ	The taxonomy and phylogenetic relationships of a complex genera of polychaetes from the family Sabellidae (fan worms)
B133	Michael Barton	Centre College	Population biology of inland fishes in the Bahamas
B134	James Morin, Anne Cohen	Univ of California-Los Angeles	Behavior, ecology, and systematics of luminescent ostracodes in the genus <i>Vargula</i>
B135	Myra Shulman	Univ of California-Los Angeles	Dispersal and gene flow among populations of B specific Caribbean reef fish
B136	Myra Shulman, James Morin	Univ of California-Los Angeles	Comparisons of sessile invertebrates and fishes on shallow and deep reefs within the Caribbean
B137	Garriet Smith	Univ of South Carolina-Aiken	Changes in N-P-C, microbial recruitment and nitrogen transformations associated with <i>Syringodium</i> leaves

B138	Carolyn Clark-Simpson	Montgomery Comm College	Development of a checklist of the Poaceae (Gramineae) of the island of San Salvador
B139	Stephen Jury, Craig Edwards	Univ of Massachusetts	Effects of environmental variation on the bivalve populations in Moon Rock and Oyster Ponds
B140	Garriet Smith	Univ of South Carolina-Aiken	Impact of Hurricane Hugo on the marine ecology of San Salvador
B141	James Sickel	Murray State Univ	Ecology and feeding behavior of Cerion on San Salvador
B142	Edward Klekowski, Paul Godfrey	Univ of Massachusetts-Amherst	Mutation studies in the red mangroves, <i>Rhizophora mangle</i>
B143	Craig Edwards	Univ of Massachusetts	Ecology of inland blue holes and saline ponds, San Salvador
B144	Nancy Elliot, William Elliot	Siena College, Hartwick College	Research and collection of insects on Long Island
B145	Hans Pearl	Univ of North Carolina-Chapel Hill	Anhydrophylioc halotolerant microbial mats of San Salvador
B146	Carolyn Clark, Paul Godfrey, Garriet Smith	Montgomery Comm College, Univ of Massachusetts, Univ of South Carolina-Aiken	Remote sensing using Landsat thematic mapper to create a surface feature map of San Salvador
B147	Ester Peters	Smithsonian Institution	Investigations of health and disease in tropical marine organisms
B148	Wallie deWerd	Smithsonian Institution	Systematics and biogeography of the Caribbean sponge family Chalinidae and the genus <i>Xestospongia</i> ; Biogeography of the hydrocoral <i>Millepora squarosa</i>
B149	Drew Harvell	Cornell University	Ecology and evaluation of chemical and structural defenses of Caribbean Gorgonias
B150	Paul Godfrey	Univ of Massachusetts	Ecology of inland lakes and blue holes, including vegetation around selected bodies of water, and water stress on coastal and inland plants
B150-1	Paul Godfrey, Jennifer Barton	Univ of Massachusetts	Field study on wood anatomy identification techniques of the mangroves on San Salvador Island, Bahamas
B151	Nancy Elliot, William Elliot	Siena College, Hartwick College	Wasps of the Bahamas
B152	James Teeter, Ted Mowers	Univ of Akron	Carbonate mineralogical changes within the gut of grazing scales

B153	Gerard Williams	Univ of Houston	Ultraviolet light and temperature effects on reef building corals
B154	Stephen Goldberg	Whittier College	Gastrointestinal Helminths of Lizards <i>Anolis sagrei</i> and <i>Anolis distichus</i> (Iguanidae) and the frog <i>Osteopilus septentrionalis</i> (Hylidae) on San Salvador Island, Bahamas
B155	John Rollino, Thomas McGrath	Earthwatch Institute, Corning Comm College	Longterm monitoring of the health of coral reefs off San Salvador, Bahamas
B155-1	Kim Ritchie, Garriet Smith, Ester Peters	Univ of South Carolina-Aiken	The structure of bacterial communities associated with Caribbean corals
B156	David Smith	Siena College	Odonate life history and habitat on San Salvador
B157	Garriet Smith	Univ of South Carolina-Aiken	Seagrass biomass and species distribution: An indicator of oceanic pollution
B158	James Teeter, Craig Edwards	Univ of Akron, Univ of Massachusetts	Population study of Holocene Pelecypods from Pain Pond, San Salvador, Bahamas
B159	Lynn Margulis	Univ of Massachusetts	Phototropic bacteria and spirochetes from San Salvador lakes
B160	Paul Godfrey	Univ of Massachusetts	Long-term survey of permanent dune transects around San Salvador Island
B161	S. Blair Hedges	Pennsylvania State Univ	Molecular systematic of Bahamian herpetofauna
B162	James Carico	Lynchburg College	Spiders of freshwater habitats on San Salvador
B163	Mark Deyrup	Archbold Biological Station	Survey and analysis of the ants (Hymenoptera: Formicidae) of San Salvador Island
B164	William Hayes	Southern College of Seventh Day Adventists	Population status and DNA variation of the endangered rock iguana of San Salvador Island, Bahamas
B165	William Elliot	Hartwick College	Stromatolites of the Bahamas
B166	David Anderson	Wake Forest University	Phylogenetic analysis of nuclear DNA derived from Booby blood
B167	Neil Crenshaw	Indian River Comm College	Collecting, transporting, and re-establishing coral larvae
B168	Alex Buerkle	Indiana University	Behavioral ecology of migrant warblers
B169	Lawrence Stephens, Lee Kass	Elmira College	Chemical factors as a determinant of mangrove succession patterns
B170	Lawrence	Elmira College	A profile of nutrient levels in soils of San Salvador Island

	Stephens		
B171	David Smith, Sherilyn Smith	LeMoyne College	Freshwater community ecology of San Salvadorian marshes
B172	James McClintock, Ken Marion	Univ of Alabama- Birmingham	Predation on the six-holed sand dollar by the King Helmet snail
B173	James McClintock, Ken Marion	Univ of Alabama- Birmingham	Population biology of the black land crab, <i>Geocarcinus lateralis</i> , on San Salvador, Bahamas
B174	James McClintock, Ken Marion	Univ of Alabama- Birmingham	Movement and foraging of intertidal milluscs in San Salvador Island, Bahamas
B175	William Lindsey	Elmira College	Study of the biology of Cassis (helmet shells) on San Salvador, Bahamas
B176	Lee Kass	Cornell University	Reproductive Biology of Mangroves and Associates on San Salvador Island, Bahamas and other Bahamian Islands
B177	Gary Pace	Univ of Michigan-Flint	The Taxonomic Significance of Neritid Terminal Reproductive Systems
B178	John Hall	Albright College	Populations of Two Species of Bats on San Salvador Island
B179	John Hall	Albright College	Rodent Populations in the Area of Hard Bargain Trail
B180	Craig Stihler	WV Division of Natural Resources	A Study of Cellular Slime Molds in Surface and Cave Soils on San Salvador Island
B181	Gary Ostrander, Dan Suchy	Oklahoma State Univ, Bahamian Field Station	Pollutants in the Ocean Waters Surrounding San Salvador Island, Bahamas
B182	James Haynes	SUNY Brockport	Creation of a reference collection of Bahamian marine organisms: preserved specimens and museum-format and underwater photographs
B183	Eric Cole	St. Olaf College	Taxonomic survey of invertebrate fauna in Oyster Pond, San Salvador Island
B184	Nancy Elliot	Siena College	Geographic variation in nesting behavior of <i>Cerceris watlingensis</i>
B185	Charlene Long, Robert Zottoli	The Buffum Group, Fitchburg State College	Population structure of the Pan-Neotropical polychaete <i>Nereis riisei</i> (Polychaeta: Nereididae)
B186	Orrie Stenroos	Lynchburg College	Characterization of bacteria and the proteins of moderately halophilic bacteria from the hypersaline lakes of San Salvador Island, Bahamas
B187	Michael	Hartwick College	The ecology and habitat use by long-distance, neotropical migrant birds in

	Murphy		the Bahamas
B188	Charlene Long	The Buffum Group	Survey of Polychaetes (Phylum Annelida: Class Polychaeta) of San Salvador Island, Bahamas
B189	Robert Zottoli	Fitchburg State College	Reproduction and ecology of the polychaetes (Phylum Annelida: Class Polychaeta) of San Salvador Island, Bahamas
B190	Nancy Elliot, David Smith	Siena College, LeMoyne College	Preliminary biological survey of a newly discovered cave near the airport, San Salvador, Bahamas
B191	Jan-Olof Seyer	Lund University	<i>Strombus gigas</i> optics and vision
B192	Cami Holtmeier	Cornell University	Variation in Diet and Functional Morphology Among Populations of Killifish ( <i>Cyprionodon variegatus</i> )
B193	Steven Turnbull	Univ of New Brunswick	Ecology and Biology of Sharks in the Waters Surrounding San Salvador Island, Bahamas
B194	Thomas Whyte	Appalachian State Univ	Sampling of Bony Fishes (Osteichthyes) of Pigeon Creek Estuary, San Salvador Island, The Bahamas
B195	Kenneth Buchan	Bahamian Field Station	The Role and Development of the Red Mangrove ( <i>Rhizophora mangle</i> ) as a Fisheries Resource in Pigeon Creek, San Salvador, Bahamas
B196	M. Drew Ferrier	Hood College	Distribution, Food and Feeding Behaviour of <i>Opiocoma echinata</i> in the Waters Surrounding San Salvador Island, Bahamas
B197	Howard Lasker	Buffalo State Univ	The Ecology of the Gorgonian <i>Pseudopterogorgia elisabethae</i>
B198	Ruth Bagnall	Univ of St. Thomas	Characterization of Mysid Shrimp Fauna of San Salvador, Bahamas
B199	Eric Cole	St. Olaf College	A survey and comparison of community structure in three mangal environments on San Salvador Island
B200	Scott Wankel	Stanford University	Using $\delta^{15}\text{N}$ of Marine Plants to Characterize Nutrient Sources and Transport in an Oligotrophic Shallow-water Marine System
B201	Bruce Turner	Virginia Polytechnic Institution and State Univ	Collecting specimens of Two Killifish Species, ( <i>Cyprinodon</i> and <i>Rivulus</i> ), on San Salvador
B202	Courtney Turich	Pennsylvania State Univ	Comparing microbial diversity with biomarker diversity in microbial structures growing in hypersaline ponds, San Salvador
B203	Christophe Dupraz	RSMAS-Univ of Miami	Study of the microbolite genesis in Storr's Lake and other ponds of San Salvador
B204	Dorien McGee, Brooke Traynham,	Emory University	Comparative Development of Fossil Reefs on San Salvador, Island

	Christine Van Loon		
B205	Dorien McGee, Brooke Traynham, Christine Van Loon	Emory University	The biogeography of Man Head Cay
B206	Eric Cole	St. Olaf College	Taxonomic survey of invertebrate fauna in Oyster Pond, San Salvador Island
B207	Melanie DeVore	Georgia College and State Univ	Survey of Water Beetles on San Salvador Island
B208	Warren Steiner	Smithsonian Institution	Tenebrionid beetles and associated insects of the Bahama Islands
B209	John Rodgers	Mississippi State Univ	Distribution of Casuarinas on San Salvador
B210	Robert Erdman	Elmira College	A Long Term Ecological Study of Mermaid Pond and adjacent Inland Waters
B211	James Pinckney	Texas A&M University	Anhydrophilic, halotolerant microbial mats of San Salvador: Ecology of macroalgal communities
B212	Todd Egan	Elmira College	Systematic botanical collection of San Salvador Island
B213	Thomas Snyder	Michigan Technological Univ	A Paleological Study of the Late Quarternary Vegetative History of San Salvador Island
B214	Jeffrey Blick	Georgia College and State Univ	Palynology and Paleoecology of San Salvador: Analysis of Pollen Cores from Inland Lakes
B215	Lee Kump	Pennsylvania State Univ	Documentation of distribution, species composition and Biogeochemistry of high-wave energy stramtolites, eastern shore, San Salvador
B216	Todd Egan	Elmira College	Buttonwood – ( <i>Conocarpus erectus</i> ) seed germination
B217	Timothy Lewis	Wittenberg University	Difference in radula morphology of <i>Nerita versicolor</i> and <i>N. peloronta</i> on San Salvador
B218	James Haynes, Ian Conboy	SUNY Brockport	The Potential of Pigeon Creek, San Salvador, Bahamas as Nursery Habitat for Juvenile Reef Fishes
B219	Elizabeth Schreiber	Smithsonian Institution	An Examination of Barriers to Gene Flow, Philopatry and Taxonomic Relationships among populations of Tropical Seabirds
B220	Bradley Baldwin	St. Lawrence University	Survey and Enhancement of Fisheries Species in Pigeon Creek and Snow Bay, San Salvador

B221	Jan Locke	Univ of Puerto Rico	Connectivity and Systematics of Scleractinian Corals within the Wider Caribbean
B222	Donald Ott	Univ of Akron	An Algal Survey of San Salvador, Bahamas
B223	Harilaos Lessios	Smithsonian Tropical Research Institute	Geographic variation in mitochondrial DNA and microsatellites of echinoderm species
B224	Ethan Freid	University of Tampa	Flora of the Bahamas Archipelago
B225	Mark Kuhlmann	Hartwick College	Does the Guide Effect Cause Gregariousness in the Caribbean Spiny Lobster <i>Panulirus argus</i> ?
B226	Robert Erdman, Darren Rumbold	Florida Gulf Coast Univ	A baseline study of mercury levels in recreationally important fish species from San Salvador Island, Bahamas
B227	Christine Bezotte	Elmira College	A molecular study of the evolutionary relationships between populations of the bivalve <i>Isoognomon alatus</i> found on San Salvador
B228	Karen McNeal	Mississippi State Univ	Biogeochemical Components of Microbial Mats of a Hypersaline Lagoon and a Coral Reef Environment in the Bahamas
B229	Eric Cole	St. Olaf College	Life History of the Scaly Pearl Oyster ( <i>Pinctada longisquamosa</i> )
B230	Carl Thurman	Univ of Northern Iowa	Osmoregulation by Fiddler Crabs from San Salvador Island Bahamas
B231	Ann Pearson	Harvard University	Diversity of Hopanoid Lipids and Their Legacy in the Geologic Record
B232	Robert Sean Norman	Univ of South Carolina-Columbia	Bacterial Communication in Microbial Mats: A Metagenomic Approach to Understanding Quorum Sensing Gene Diversity and Expression
B233	Bradley Baldwin	St. Lawrence University	Why <i>Diadema</i> Sea Urchins are more abundant on Off-Reef Habitats than on Food and Shelter-rich Coral Reefs
B234	Christopher Martin	Univ of California-Davis	Divergence in morphology and performance within a young radiation of <i>Cyprinodon</i> pupfishes on San Salvador Island, Bahamas
B235	Martin Grosell	Univ of Miami	Ecological and Evolutionary Physiology of the San Salvador Pupfish ( <i>Cyprinodon</i> sp.) Species Flock
B236	David Griffing	Hartwick College	Near-death and Post-mortem assessment of a Coral Reef: The current state of <i>Porites porites</i> Coral Colonies on Telephone Pole Reef, San Salvador Island, Bahamas
B237	Andrew Rhyne	Univ of Florida	Biodiversity and Conservation of Cryptic Marine Decapods
B238	Russell Kerr	Univ of Prince Edward Island	Collection of marine invertebrates, algae and microbes
B239	Benjamin	Cornell College	Using molluscan life and death assemblages to assess anthropogenic



	Greenstein		ecological change in Bonefish Bay
B240	Andrea Anton	Univ of North Carolina-Chapel Hill	Factors Affecting the Invasion Success and Impact of Lionfish ( <i>Pterois volitans</i> ) on Coral Reefs
B241	Brian Silliman	Univ of Florida	Population dynamics and differential habitat utilization of invasive lionfish ( <i>Pterois volitans</i> and <i>Pterois miles</i> ) on San Salvador, Bahamas
B242	Bradley Baldwin	St. Lawrence University	Restoring Coral Patch Reefs
B243	Bradley Baldwin	St. Lawrence University	Seafood Health and Identity in the Bahamas
B244	Randall Cross, Robert Erdman	Florida Gulf Coast Univ	Population Genetics of Red Mangroves ( <i>Rhizophora mangle</i> ) on San Salvador
B245	James Haynes, Amanda Alexander	SUNY Brockport	Lionfish Invasion of Selected Patch Reefs and Potential Changes in Hard Coral and Fish Communities since 2001
B246	Garriet Smith, Christopher McElroy	Univ of South Carolina-Aiken	The Causative Agent of Dark Spot Disease in Caribbean Corals and Microbial Communities in Diseased and Caribbean Corals
B247	Emma Kennedy	Univ of Exeter	Population dynamics of the dominant Caribbean reef-building coral
B248	Randall Morrison	McDaniel College	Ecology and taxonomy of <i>Leiocephalus</i> and <i>Anolis</i> on San Salvador
B249	Todd Egan	Elmira College	Jimbay ( <i>Leucaena leucocephala</i> ) seed predation
B250	John Rollino	Earthwatch Institute	Experiments in reef restoration: Transplant, relocation, and re-establishment of <i>Acropora palmata</i> and <i>Diadema antillarum</i> on shallow water patch reefs
B251	Craig Stihler, Phillip Dougherty	WV Nat Resources, Albright College	Continuation of studies of bats and rats on San Salvador Island, Bahamas
B252	Thomas Snyder, Melanie DeVore	Michigan Tech Univ, Georgia College and State Univ	Small leaf mahogany, <i>Sweitenia mahagoni</i> , distribution and silvaculture on San Salvador Island, Bahamas
B253	Carol Landry	Ohio State Univ	Using pollination networks as a framework for the investigation of direct and indirect interactions within and between coastal plant communities in San Salvador Island, Bahamas
B254	Astrid Kodric-	Univ of New Mexico	Mating preferences of Bahamian pupfish: function of olfactory and visual

	Brown, Rhiannon West		cues in mate choice
B255	Andreas Schmidt-Rhaesa	Univ of Massachusetts - Lowell	The biodiversity of marine Gastrotricha around San Salvador Island
B256	Eric Lazo- Wasem, Mia Yabut	Yale University	Taxonomy of shallow-water gammaridean amphipods, primarily the superfamily TALITROIDEA
B257	David Lonzarich	Univ of Wisconsin-Eau Claire	Habitat use, behaviors and growth patterns of San Salvador pupfish (Cyprinodon spp) in inland ponds of San Salvador Island
B258	Tami LaPilusa	SUNY Oneonta	Population structure of Cardisoma guanhumi Latreille (Crustacea: Decapoda), a commodity species on Andros Island, Bahamas: implications for sustainable management
B259	Mark Kuhlmann	Hartwick College	Invasive lionfish at San Salvador Island, Bahamas
B260	Mary Alice Coffroth	SUNY Buffalo	Fitness effects and symbiont type in Cassiopea frondosa
B261	Katharina Dittmar De La Cruz	SUNY Buffalo	Ecology of bat flies in the Neotropics
B262	Kathryn Peiman	UCLA	The effects of heterospecific aggression on winter habitat use in a migrant and resident passerine
B263	Tatyana Livshultz	The Academy of Sciences of Philadelphia	Pollination of Apocynaceae in the Bahamas
B264	Lee Kass, John Winter	Cornell University, Molloy College	Illustrated Guide to the Trees of San Salvador Island, Bahamas
B265	Mike Akresh	Univ of Massachusetts- Amherst	Examining Carry-over Effects between Winter and Breeding Season Phenomena in Prairie Warblers Using Stable-isotope Analysis
B266	Lee Kass, Sandra Buckner	Cornell University	A study of a Branching Silver Thatch Palm (Coccothrinax argentata) in the Bahamas
B267	Emmett Duffy	Virginia Institute of Marine Science-College of William and Mary	Host use and biodiversity of sponge-dwelling shrimp Synalpheus
B268	Eva Gonzales	Appalachian State Univ	Reconstructing evolutionary history of sea oats (Uniola paniculata) and its

			applications to sand dune restoration
B269	David Meyer	Univ of Cincinnati	Population stability of crinoid echinoderms (feather stars) in the tropical Western Atlantic
B270	David Meyer	Univ of Cincinnati	Molecular genetic profiling of comatulid crinoids (Echinodermata) from San Salvador, Bahamas
B271	Robert Erdman	Florida Gulf Coast Univ	Ecology and population genetics of cryptic conduit dwelling caridean shrimps
B272	William Hayes	Loma Linda University	Headstarting of the Critically Endangered San Salvador Rock Iguana
B273	Randall Cross	Florida Gulf Coast Univ	Population Genetics and Genetic Analysis of the Palms <i>Coccothrinax argentata</i> and <i>Coccothrinax inaguensis</i> on San Salvador
B274	Christine May	James Madison University	Explaining Localized Variation In Cerion Shell Morphology on San Salvador, The Bahamas
B275	Mark Kuhlmann	Hartwick College	Octopus prey selection and foraging
B276	Ezra Lencer	Cornell University	Evolution and Development of Cyprinodon Morphological Diversity
B277	Daniel Hoer	Univ of North Carolina-Chapel Hill	Sponge Impacts on Organic Matter Cycling on the Oligotrophic Reefs of San Salvador, Bahamas
B278	Jerry Husak	Univ of St. Thomas	Testosterone, brain structure, and social behavior in Bahamian Anolis lizards
B279	Lynn Gillie, William Lindsay	Elmira College	Nest density of the brown booby, <i>Sula leucogaster</i> , magnificent frigate, <i>Fregatta magnificens</i> , and the brown noddy, <i>Sterna stolidus</i> , on cays of San Salvador Island, Bahamas
B280	Joshua Idjadi	Eastern Connecticut State Univ	Biotic and Abiotic Drivers of Benthic Community Structure in San Salvador, Bahamas
B281	Parsons, Michael	Florida Gulf Coast Univ	Ciguatera Investigations in the Greater Caribbean Region: Ecophysiology, Population Connectivity, Forecasting, and Toxigenesis
B282	Hamilton, Douglas	Hartwick College	Microbial Community Analysis of Hypersaline Lakes on San Salvador, Bahamas
B283	Johnson, Paul	South Dakota State Univ	The Elateroid Beetles and Co-Occuring Insects of The Bahamas
B284	Driessens, Tess	Univ of Antwerp	Intraspecific variation of dewlap characteristics and performance in <i>Anolis sagrei</i> in The Bahamas
B285	Kjar, Daniel	Elmira College	A survey of ant species on San Salvador Island and behavioral study of ant community interaction

B286	Earley, Ryan	Univ of Alabama	Genetic structure of mangrove rivulus ("kmar") populations within inland lakes on San Salvador
B287	Egan, Todd	Elmira College	Plant Moisture Stress Along a Salinity Gradient in Salt Tolerant Plants on San Salvador Island, The Bahamas
B288	Anderson, Alyssa	Northern Univ	Investigation of Sea Star-Associated Densovirus Signs in Carribean Asteroids
B289	Anderson, Alyssa	Northern Univ	Survey of Chironomidae (Insecta: Diptera) on San Salvador Island
B290	Baker, Jared	Elmira College	The Environmental Persistence of UV Filters on San Salvador Island
B291	Razo, Tiffany	Jacksonville Univ	A comparison of patch reef coral, algae, and fish communities from 1998 to 2015
B292	Michael, Scott	Florida Gulf Coast Univ	Phage mediated horizontal gene transfer in stromatalites
B293	Askins, Robert	Connecticut College	Status of the Population of West Indian Woodpeckers on San Salvador Following a Severe Hurricane
B294	Steiner, Warren	Smithsonian Institute	Tenebrionid Beetles and Associated Insects of San Sal
B295	Akresh, Michael	University of Mass.	Examining Carry-over Effects between winter and breeding season phenomenon in Prarie Warblers using stable-isotope analysis
B296	Evans, Timothy	Grand Valley State University	Phagmites haploid types present on San Sal
B297	Sotka, Erik	College of Charleston	Assessing Cryptic Diversity among small invertebrates on mairne plants
B298	Edie, Stewart	University of Chicago	Molecular Detection of Bivalve Diet Across an Enivornmental Gradient
B299	Tepper, Craig	Cornell College	Symbiosis between Nerite Snails and Symbiodinium
B300	Ford, Dawn	University of Tennessee, Chattanooga	Impact of Hurricane Joaquin on interior ponds of San Salvador, Bahamas