



■ net

■ A variety of research including: museum collections, specimen-based research in comparative anatomy, morphological phylogenetics, taxonomy and related fields focused on increasing our knowledge about biodiversity.

specimen-based research in comparative anatomy, morphological phylogenetics, taxonomy and related fields focused on increasing our variety of research including: museum collections,

Funding for Morphbank provided by the Biological Databases and Informatics program of the National Science Foundation (Grant DBI-0446224)

*Brachylophosaurus* skin, Albert Prieto-Marquez, Florida State University; *Coneognatha maculata*, Matthew Greenstone, USDA-ARS Insect Laboratory; *Cnemidocarpos tenuistylis*, Swallow Rocker-Done, University of Alaska Herbarium;

*Philoliche* as pollinator, Shelah Morita, North Carolina State University; Tabanid PEET project; *Hippocampus whitei*, John Randall, Bishop Museum; *Oenothera speciosa*, Austin Mast, Florida State University; Robert K. Godfrey Herbarium;

*Geranium phacum* ‘Album’, Boyce Tankersley, Chicago Botanical Gardens; *Epistenia coeruleata*, Michael Gates, USDA-ARS Hymenoptera Unit, Smithsonian Institution; Pteromalidae, Michael Gates, USDA-ARS, Smithsonian Institution;

*Phoridae* setae, Brian Brown, Natural History Museum of Los Angeles County; *Lycaena thetis*, Martin Wiemers, Department of Population Ecology, Faculty of Life Sciences, University of Vienna;

*Adeloneivaia boisduvalii*, Daniel Janzen, Area de Conservación Guanacaste; *Drosophila melanogaster*, David Houle, Florida State University;

*Brachylophosaurus* skin, Albert Prieto-Marquez, B. *canadensis* revision of phylogenetic position; *Geranium* ‘Philippe’ *vapell*, Boyce Tankersley, Chicago Botanical Gardens; *Scarus longipinnis*, Jack Randall, Bishop Museum;

*Viola* detail, Austin Mast, Florida State University; Robert K. Godfrey Herbarium; *Calliscelio* sp., Norman Johnson, Platygastroidea Planetary Biodiversity Inventory; *Geranium phaeum* ‘Samobor’, Boyce Tankersley, Chicago Botanical Gardens;

*Ibalia* larva, Jose Luis Nieves-Aldrey, Museo Nacional de Ciencias Naturales; *Hadrosaurus foulkii* femur, Albert Prieto-Marquez, Historic Joseph Leidy specimen from the Academy of Natural Sciences;

Euglossine bee, Katja Seltmann, Hymenoptera Assembling the Tree of Life Project; *Zamia pumila*, Austin Mast, Robert K. Godfrey Herbarium