

Principal Investigator	Project Title	Supplier
Ben Parslow	Description of new species of <i>Aulacus</i> (Aulacidae: Hymenoptera), with an updated interactive key to the Australian fauna.	South Australian Museum
Elena Kupriyanova	New annelid species collected during the 2021 RV Investigator voyage to the seamounts of Christmas Island	Australian Museum
Erinn Fagan-Jeffries	New species of the parasitoid wasp genus <i>Apanteles</i> , described from Bush Blitz expeditions	University of Adelaide
Gintaras Kantvilas	New lichens from Stony Head	Tasmanian Museum & Art Gallery
Jenny Beard	New Australian flat mite taxa (<i>Acari</i> : Tenuipalpidae) from native sedges (Cyperaceae)	Queensland Museum
Jenny Beard	New Australian flat mites (<i>Acari</i> : Tenuipalpidae) on native Goodeniaceae and Malvaceae	Queensland Museum
Jessica Marsh	Description of a new species of troglomorphic prowling spiders of the family Miturgidae, collected on the Yalata-Fowlers Bay Bush Blitz expedition	South Australian Museum
Matt Shaw	Solving the evolutionary puzzle of climate outliers: description of new cave and mallee mites (Dermanyssia: Ologamasidae) as part of the Yalata Bush Blitz	South Australian Museum
Melanie Mackenzie	Taxonomy and systematics of Australian deep-sea sea cucumbers (Echinodermata: Holothuroidea) collected on a shipboard survey of Australia's Indian Ocean Territories (IOT), in collaboration with Bush Blitz.	Museums Victoria
Olivia Evangelista de Souza	New species of <i>Alleloplasis</i> , a remarkable flightless lineage of native Australian planthoppers	CSIRO Australian National Insect Collection
Remko Leijds	Completing the revision of <i>Megachile</i> (Austrochile) based on specimens from Bush Blitz surveys and Australian Museum collections: with identification keys and descriptions of new species (part 3)	South Australian Museum
Robert Raven	Tasmanian small spider (<i>Toxopsoides</i>) species collected on Tasmanian Bush Blitz surveys and a Queensland IBISCA project.	Biodiversity Assessment and Management Pty Ltd