|  |  |  |
| --- | --- | --- |
| **Host Institution** | **Principal Inv** | **Project Title** |
| Department of Agriculture, Fisheries and Forestry, Queensland | Tree | Morphological and molecular variation in Gynaikothrips (Thysanoptera) on fig trees in Australia, and generic revisions of Lissothrips and Strepterothrips (Thysanoptera) |
| University of New South Wales | Namyatova | The first record of the plant bug genus Diomocoris (Insecta: Heteroptera) in Australia and description of five species |
| South Australia Museum | Leijs | Revision of the genus Leioproctus (subgenus Colletellus) with the description of new species |
| University of New South Wales | Cassis | Arrow Headed Stinkbugs: a new tribe, two new genera and four new species of bark inhabiting bugs (Insecta: Pentatomidae) |
| The University of Adelaide | Taylor | New species and host associations at three functional levels of Acizzia psyllids from mistletoe (Loranthaceae) |
| The University of Adelaide | Taylor | New species and hosts, massive range extensions and new family records for Australian psyllids |
| Royal Botanic Gardens Melbourne | Lebel | A taxonomic revision of the mushroom genus Austropaxillus and related truffle-like genus Gymnopaxillus (Serpulaceae) |
| Royal Botanic Gardens Melbourne | Lebel | Multi-kingdom taxonomy: uncovering the diversity and specificity of Victorian gall-inducing midges and microfungi associated with chenopod scrubland plants |
| WAM | Macfarlane | Taxonomy of twining fringed lilies (Thysanotus patersonii group) |
| The Trustee for Australian Museum Trust | Bickel | Description of a diverse new genus of empidid flies (Diptera: Empididae: Hilarini) from Australian forest creeks |
| CSIRO QLD | Ford | A revision of the tropical Australian white flowered species of Comesperma (Polygalaceae), including a key to all tropical species |
| Queensland Museum | Baehr | The Peacock Spiders (Salticidae: Maratus) of the Queensland Museum including two new species from Carnarvon Station (Central Queensland). |
| Queensland Museum | Baehr | The Ant-eating Spider Genus Nostera (Zodariidae) of the Queensland Museum, including one new species from Carnarvon Station (Central Queensland) |
| Queensland Museum | Lambkin | Incorporation of Bush Blitz material into descriptions of Australian robberflies (Asilidae) using alphataxonomic methods |
| Queensland Museum | Raven | Species complex in the Eastern Tarantulas: listed species lost? |
| Queensland Museum | Stanisic | Revision of Mussonena Iredale, 1938 (Mollusca: Eupulmonata: Camaenidae) and the description of new species from Carnarvon Station and south-eastern Queensland |
| Queensland Museum | Stanisic | Revision of Pallidelix Iredale, 1933 (Mollusca: Eupulmonata: Camaenidae) with the description of 4 new species from central Queensland |
| Tasmanian Museum and Art Gallery | Kantvilas | New species of lichenized fungi from the Tasmanian Bush Blitz surveys |
| University of New South Wales | Cassis | The first systematic study of Australian Pandanus bugs and allies (Insecta: Heteroptera: Bryocorinae: Eccritotarsini) |
| Centre for Australian National Biodiversity Research | Zich | Completing interactive identification resources for Australian rainforests - Key to the rainforest flora of Central Queensland |
| Museums Board of Victoria | Norman | Digital field guide to the wildlife of Budj Bim Reserves in Gunditjmara Stone Country, Victoria |
| Royal Botanic Gardens Melbourne | Birch | Building Digital Identification Tools: Provision of an on-line key for Tussock-grasses (tribe Poeae) |
| Royal Botanic Gardens Melbourne | Udovicic | Unlocking Victoria’s Flora in the electronic age: descriptions and identification tools for missing species in Victoria’s definitive online flora resource. |
| Research School of Biology, The Australian National University | Braby | Atlas of diurnal Lepidoptera of the Top End and Kimberley regions of the Australian Monsoon Tropics |
| CSIRO | Barrett | Keys to the flora of the world renown Kimberley region of Western Australia and a bibliographic synopsis. |
| Northern Territory Herbarium | Cowie | Web-enabling Lucid interactive identification keys for the vascular flora of the MacDonnell Ranges Bioregion of Central Australia. |
| Australian Museum Research Institute | Ponder | Freshwater molluscs of Australia – an interactive science communication tool for mobile public access |
| Museum & Art Gallery of the Northern Territory | Hammer | Field Guide to Freshwater Fishes of the Kimberley:  using taxonomy to direct the conservation of Australia’s least known fish fauna |
| Australian Museum Research Institute | Reid | An identification guide for the species of Christmas Beetles in Australia. |
| Australian Museum Research Institute | Koehler | Assessing the conservation status of an invertebrate model group, Australia’s camaenid land snails. |
| UNSW | Cassis | Field guide to the true bugs of Australia (Insecta: Heteroptera) |
| UNSW | Laffan | Quantifying Bush Blitz: using Heteroptera and phylogenetic diversity to assess their contributions to biodiversity knowledge across the reserve network |
| Research School of Biology, The Australian National University | Braby | The Complete Field Guide to Butterflies of Australia. Second Edition |
| The University of Melbourne | Bayly | Providing measures of plant phylogenetic diversity at Bush Blitz sites to improve understanding of biodiversity in the National Reserve System. |