|  |  |  |
| --- | --- | --- |
| **Host Institution** | **Principal Inv** | **Project Title** |
| Board of the Queensland Museum | Lambkin | Incorporation of Bush Blitz material into descriptions of Australian cicadas (Cicadidae) using alphataxonomic methods. |
| Tasmanian Museum and Art Gallery | Kantvilas | New species of lichenized fungi discovered during the Tasmanian Bush Blitz surveys. |
| Australian National University | Braby | Taxonomic revision of *Candalides* and allied genera in the tribe Candalidini (Lepidoptera: Lycaenidae) |
| South Australian Museum | King | Describing new species of *Heterias* (Crustacea: Asellota: Janiridae) using molecular and morphological characters and redefining the genus across southern Australia |
| The Trustee for Royal Botanic Gardens and Domain Trust | Wilson | Resolution of taxonomic limits in *Haloragis serra* and the *Haloragis exalata* species complex. |
| The Trustee for Royal Botanic Gardens and Domain Trust | Jobson | Untangling the Utricularia terrae-reginae/albiflora, U. lasiocaulis, & U. lowriei assemblages (Lentibulariaceae): disjunct distributions between Cape York and Arnhem Land-Kimberley regions |
| CSIRO | Schmitd-Lebuhn | Virtual key to the Australian paper daisies (Asteraceae: Gnaphalieae) |
| Museum Victoria | Norman | Wildlife image activation from Victorian Budj Bim and Ned’s Corner Bush Blitzes. |
| University of Adelaide | Taylor | A LUCID key to the genera of Australian psyllids and lerp insects (Hemiptera: Psylloidea). |
| University of New England | Plunkett | Species descriptions, images and interactive identification key for the Eastern Australian *Lepidosperma* (Cyeraceae); one of Australia’s largest plant genera |
| Eubio Consulting | Thiele | Towards a complete key to all Australian flowering plants: KeyBase-APC harmonisation, key creation and work plan development |
| Royal Botanic Gardens Board | May | Crowd sourcing system for development of interactive keys for mushroom identification, including the *FunKey – Waxcaps* key to endangered waxcaps |
| University of New South Wales | Cassis | Heteroptera-plant interactions as a next generation indicator for the Bush Blitz Program |