A Taxonomic and Biogeographic Review of the Invertebrates of the Central Eastern Rainforest Reserves of Australia (CERRA) World Heritage Area, and Adjacent Regions

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ABSTRACT. The Gondwanan World Heritage rainforests of Australia's subtropics support an invertebrate biota that reflects diverse evolutionary histories. A high proportion of the fauna is identifiably autochthonous in origin. Four major generalizations, as to the invertebrate "values" of the Central Eastern Rainforest Reserves of Australia (CERRA) World Heritage Area, can be derived from the taxonomic and biogeographic information acquired during this project:

(a) The CERRA region, loosely defined as that area extending from the Barrington Tops, northern New South Wales, to southeast Queensland, is a significant zoogeographic refugium in terms of the evolution of Australian invertebrate taxa. Examples occur extensively within the taxa listed in Appendix 1 and are discussed in the Overview. Particular examples are the terrestrial snail family Charopidae, the freshwater snail family Hydrobiidae, the beetle taxa Adeliini, Cyphaleini, Coprini, Denticollinae, Rutelinae, Melolonthinae, Lucanidae, flightless beetles in the family Carabidae, the fly family Drosophilidae and dolichopodid subfamily Sciapodinae, parastacid crayfish, aradid bugs, the Onychophoran family Peripatopsidae and mygalomoph spiders.

(b) The CERRA region includes a high proportion of taxa with "Gondwanan" or "Old Southern Endemic" affiliations. This group includes taxa with relatives on other Gondwanan landmasses such as South America, Africa and the Indian subcontinent, and those restricted to Australasia. Some taxa are restricted to Australia but with close relatives in either New Caledonia or New Zealand, but not both. Within known ranges, individual taxa can be widespread or relictual. Examples of "southern" fauna exist across all taxonomic levels—from species to that of subphylum. Notable higher taxonomic rank examples are the megascolecid earthworms, mygalomorph and amphectid spiders, harvestmen in the family Acropsopilionidae, the mite family Pheroliodidae, and the terrestrial snail families Athoracophoridae, Charopidae, Cystopeltidae and Rhytididae. The insects are well represented, and include the beetle family Phloeostichidae and tribes Pamborini, Migadopini, Adeliini, Epistomentini and Stigmoderini, flies in the family Pelecorhynchidae, the subfamily Arachnocampinae and the tribe Pangoniini, the moth families Hepialidae and Micropterigidae, the "birdwing" butterfly genus *Ornithoptera*, the hemipteran bug families Idiostolidae and Peloridiidae, the neuropteran lacewing subfamilies Kempyninae and Stenosmylinae, ambositrine and hyptiogastrine wasps, and the plecopteran families Austroperlidae, Eustheniidae and Gripopterygidae.