

# Acknowledgements

The Northern Territory Department of Land Resource Management supplied the primary source of data analysed for this project. We are grateful to Alaric Fisher for providing access to these data. Damian Milne is especially thanked for building the relational MS Access invertebrate database, providing substantial expertise with data input and resolving numerous queries with data cleaning and curation. Yusuke Fukuda also helped with the initial development of the invertebrate database for the Northern Territory on which this atlas is based. We thank Sheryl Keates for extracting, georeferencing and databasing a substantial number of records from the scientific literature.

We are most grateful to the following people, who generously provided data records, assisted with fieldwork or clarified certain facts: Lynette Aitchison, Stacey Anderson, Jared Archibald, Glenn Bellis, Darryl Binns, Caroline Camilleri, Ashley Carlson, Neil Collier, Fabian Douglas, Kelvyn Dunn, Rod Eastwood, Ted Edwards, Matt Gillis, Phil Gilmour, Steven Gregg, Bertus Hanekom, Mark Heath, Ben Hoffmann, Peter Holbery, Andrea Hope, the late Lindsay Hunt, Sheryl and Arthur Keates, Vince Kessner, Michael Kessner, John and Anne Koeyers, David Liddle, Amanda Lilleyman, Kim McLachlan, Max Mace, Zig Madycki, Geoff Martin, Cliff Meyer, Bruce Michael, Ian Morris, Scott Morrison, Craig Nieminski, Kenji Nishida, Simon Normand, George Paras, John Peters, Frank Pierce, Robert Powell, Tissa Ratnayeke, Brian and Lynn Reid, Heather Ryan, Chris Sanderson, Ben Stuckey, George Swann, David Webb, Richard Willan, Eleanor Williams, David Wilson, Lyndsay Wilson, Phil Wise, Alison Worsnop, Andy Young and Stuart Young.

Gavin Dally helped enormously with access to the entomology collection in the Museum and Art Gallery of the Northern Territory (Darwin), as well as the provision of data held in that collection. Haidee Brown and Brian Thistleton similarly assisted with access to the entomology collection and provision of data held in their care at the Northern Territory Economic Insect Collection (Berrimah). Andras Szito (Western Australia Department of Agriculture, Perth), David Britton (Australian Museum, Sydney), Ted Edwards (Australian National Insect Collection, Canberra) and Catriona McPhee (Museum Victoria, Melbourne) kindly assisted with access to museum collections under their care. Alan Andersen and Ben Hoffmann provided considerable expertise with identification of ants, made available their substantial reference collection at the Tropical Ecosystems Research Centre (Commonwealth Scientific and Industrial Research Organisation, Darwin) for study and generously provided spatial data of ants for inclusion in this atlas. Special thanks go to Kym Brennan, Ian Cowie, Sarah Hirst, Peter Latz, John Westaway and Glenn Wightman for identifying numerous larval food plants and for answering many botanical queries; John Westaway also provided considerable assistance with information on the life forms and reproductive strategies of larval food plants. We are most grateful to John Woinarski for preparing the foreword and reviewing the text for the entire manuscript, and to Jan Borrie for meticulously copyediting the text. Ted Edwards and Axel Kallies are also thanked for checking over some sections of the text and for assistance with literature. Keith Willmott, Don Sands and an anonymous reviewer also provided helpful comments and constructive advice.

Most of the images of live butterflies and diurnal moths were taken by the authors. However, we are particularly grateful to the following people who provided superb images for inclusion in this book: Richard Allen (*Catopsilia pyranthe*), Justin Armstrong (*Radinocera* sp. 'Sandstone'), Roger Farrow (*Tirumala hamata*), Mark Golding (*Catopyrops florinda*, *Freyeria putli*), Stephanie Haygarth (*Catopsilia pyranthe*), Andrea Hope (*Euploea corinna*), Axel Kallies (*Pseudosesia oberthuri*), Rod Kennett (*Agarista agricola*), Frank Pierce (*Borbo cinnara*, *Euploea clinena*, *Eurema brigitta*, *Hypolimnas anomala*, *Neohesperilla crocea*, *Neohesperilla xanthomera*, *Ocybadistes hypomeloma*, *Papilio aegaeus*, *Parnara amalia*), Tissa Ratnayeke (*Arhopala micale*, *Danaus affinis*, *Danaus petilia*, *Liphyra brassolis*, *Ocybadistes walkeri*), Ian Morris (*Chaetocneme denitza*, *Ctimene* sp. 'Top End', *Euchromia creusa*, *Protographium leosthenes*), Kenji Nishida (*Hesperilla sexguttata*), Eleanor Williams (*Danaus plexippus*) and Alison Worsnop (*Liphyra brassolis*).

We are grateful to ANU Press for providing a subsidy to assist towards the copyediting and indexing costs for this publication.

Finally, this work would not have been possible without generous financial support from the Australian Biological Resources Study BushBlitz Applied Taxonomic Grants scheme through the Director of National Parks (grant number ATC214-09).

This text is taken from *Atlas of Butterflies and Diurnal Moths in the Monsoon Tropics of Northern Australia*, by M.F. Braby, D.C. Franklin, D.E. Bisa, M.R. Williams, A.A.E. Williams, C.L. Bishop and R.A.M. Coppen, published 2018 by ANU Press, The Australian National University, Canberra, Australia.