

Libellen - Australien und Ozeanien

Natur in Buch und Kunst (NIBUK)

Versand und Verlag Dieter Prestel

Beiert 11a

D-53809 Ruppichteroth

www.nibuk.de

nibuk@nibuk.de

oder 02247-912324

Diese Zusammenstellung lieferbarer Bücher erhebt keinen Anspruch auf Vollständigkeit. Fast alle hier aufgeführten Bücher sind in kleiner Zahl auf Lager.

Die Abbildungen der Bücher sind nicht maßstabgetreu!

Irrtümer und Preisänderungen vorbehalten. Speziell die Preise ausländischer Bücher können sich u.a. aufgrund von Wechselkursschwankungen stark ändern.

Die Lieferung erfolgt auf Rechnung und versandkostenfrei innerhalb Deutschlands. Ins Ausland liefern wir gegen Vorkasse und mit Berechnung der Selbstkosten für den Versand.

Wenn sie mit NIBUK Kontakt aufnehmen werden Ihre Daten (gemäß DSGVO) gespeichert, damit wir diese zur Bearbeitung Ihrer Anfrage/Bestellung nutzen können. ES ERFOLGT KEINE WEITERGABE VON DATEN AN DRITTE



Ian Endersby & Heinrich Fliedner (2016) The Naming of Australia's Dragonflies

278 Seiten, 23,3 cm x 15,4 cm, einige sw-Abbildungen und Tabellen, Paperback ca. 29,90 €

In summary, to anyone with a special interest in zoological etymology or anyone actively involved in zoological nomenclature (i.e. naming new species) I cannot recommend this book too highly. It is well researched, erudite and thorough, with a relevance well beyond Australian shores. Both authors are to be warmly congratulated for having produced such an impressive, informative and useful piece of scholarship.



International Dragonfly Fund (2020) Report 135-141 - Journal of the International Dragonfly Fund

198 Seiten Format 21 cm x 15 cm, zahlreiche Farbfotos, Tabellen, Diagramme, & Karten, Bibliographien zu jeder Arbeit Paperback 24,50 €

Enthält:

IDF-Report 135 (2019): Dragonfly species new or rare to the Odonata fauna of Georgia, Armenia and Azerbaijan (Eric Durand). 23 Seiten, 11 Farbfotos, 4 Verbreitungskarten, 2 Tabellen

IDF-Report 136 (2019): Odonatological results of a trip across the southern Far East of Russia in the first half of July 2014 (Oleg E. Kosterin). 65 Seiten, 108 Farbfotos, 1 Verbreitungskarte

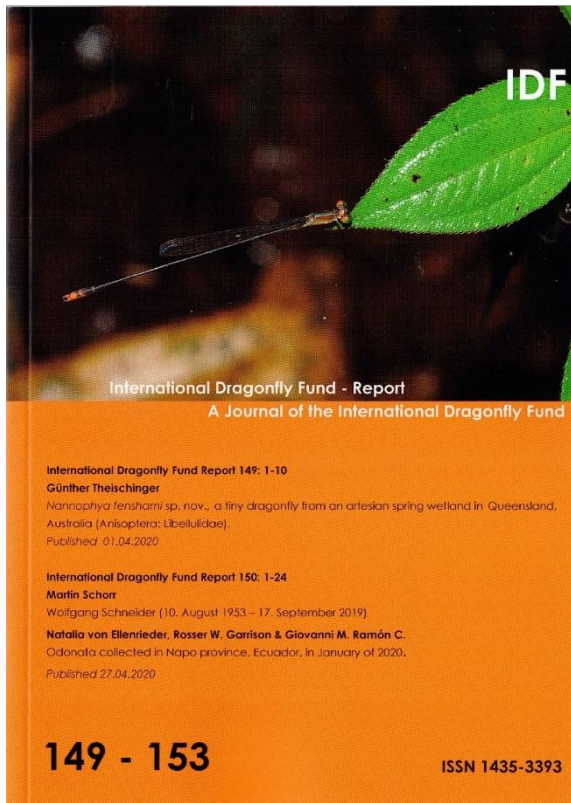
IDF-Report 137 (2019): Odonata from Sri Aman Division south and west of the Lupar River and from the Kelingkang Range, Sarawak (Rory A. Dow). 26 Seiten, 15 Farbfotos, 6 Verbreitungskarten, 1 Tabelle, 1 Diagramm

IDF-Report 138 (2019): Milen Marinov. Description of *Hemicordulia tuiwawai* sp. nov. from Kadavu Island, Fiji (Odonata: Corduliidae). 9 Seiten, 11 Farb. und 9 SW-fotos

IDF-Report 139 (2019): Description of the female of *Davidius monastyrskii* Do, 2005 from the Central Highlands of Vietnam (Odonata: Gomphidae) (Ngo Quoc Phu, Phan Quoc Toan & Van Quang To). 6 Seiten, 7 Farbfotos, 4 SW-Skizzen, 1 Verbreitungskarte

IDF-Report 140 (2019): Anna Rychła. Besiedlung künstlicher Kleingewässer durch Großlibellen (Odonata: Anisoptera) – eine 4-jährige Studie aus der Niederschlesischen Heide (SW Polen) 19 Seiten, 1 Karte, 5 grafische Darstellungen, 3 Tabellen

IDF-Report 141 (2019): Odonata of Gunong Mulu National Park in Sarawak, Malaysian Borneo (Philip O.M. Steinhoff, Rambli Ahmad, Stephen G. Butler, Chee Yen Choong, Rory A. Dow & Graham T. Reels). 50 Seiten, 56 Farbfotos, 2 Verbreitungskarten, 1 grafische Darstellung, 1 Tabelle



**International Dragonfly Fund
(Herausgegeben von) / Schorr, Martin
(Autor) / Theischinger, Günther (Autor) u.a.
(Dez. 2020) International Dragonfly Fund
Report 149-153**

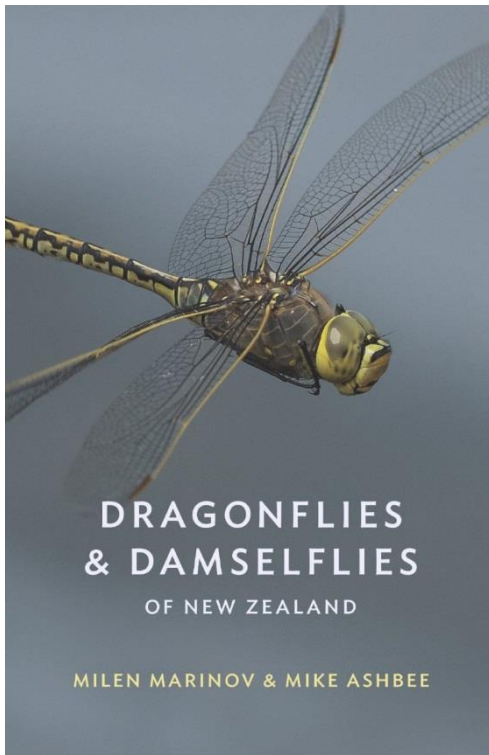
70 Seiten, 21.00 cm x 14.50 cm, Paperback
9.90 €

Der Band enthält Forschungsarbeiten zur
Biologie von Libellen verschiedener Länder:
Australien, Ecuador, Philippinen und Vietnam.



IDF-Report 149: *Nannophya fenshami* sp. nov., a tiny dragonfly from an artesian spring wetland in Queensland, Australia (Anisoptera: Libellulidae) (G. Theischinger). 10 Seiten

Marinov, Milen & Mike Ashbee (2020) Dragonflies & Damselflies of New Zealand



158 pages, 216 x 140 mm, 200+ colour photos and b/w illustrations, colour distribution maps, colour tables ca. 50 €

A beautifully illustrated natural history and field guide to New Zealand's extraordinary dragonflies and damselflies.

Dragonflies and damselflies are among the most spectacular organisms on the planet. They have survived on earth for more than 325 million years, through a series of mass extinctions, by being exquisite examples of evolutionary adaptation: superb flyers with extraordinary vision and startling colours. This is a natural history and field guide to New Zealand's 14 species of dragonflies and damselflies. Easy to observe around wetlands and rivers, dragonflies and damselflies are favourites of New Zealand nature lovers, and this book will be too.

Expert and up-to-date information on the 14 species breeding in New Zealand.

Natural history of the group including an introduction to evolution, habitats, biology, behaviour, photography and

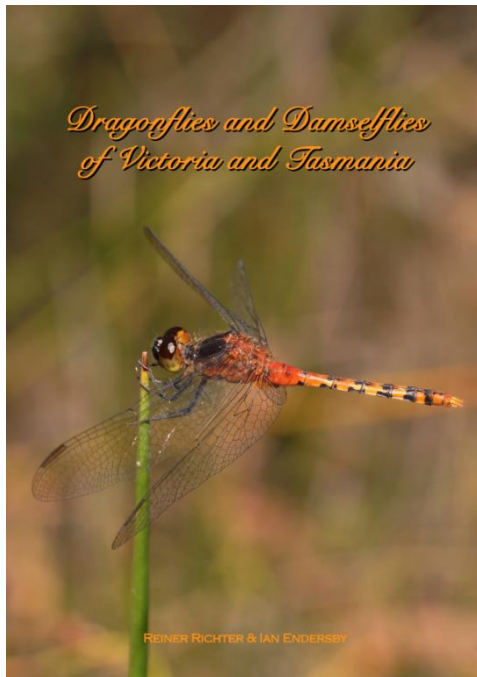
conservation.

More than 200 new photographs and hand-drawn illustrations of dragonflies and damselflies at all life stages in their environment.

Authoritative text on each species covering identification, measurement, behaviour, breeding, flying period and where to observe the species.

Range maps for all species.

Beispielseiten finden sie unter: https://cdn.auckland.ac.nz/assets/press/all-books/pdfs/2019/Sample_DragonfliesAndDamselflies.pdf



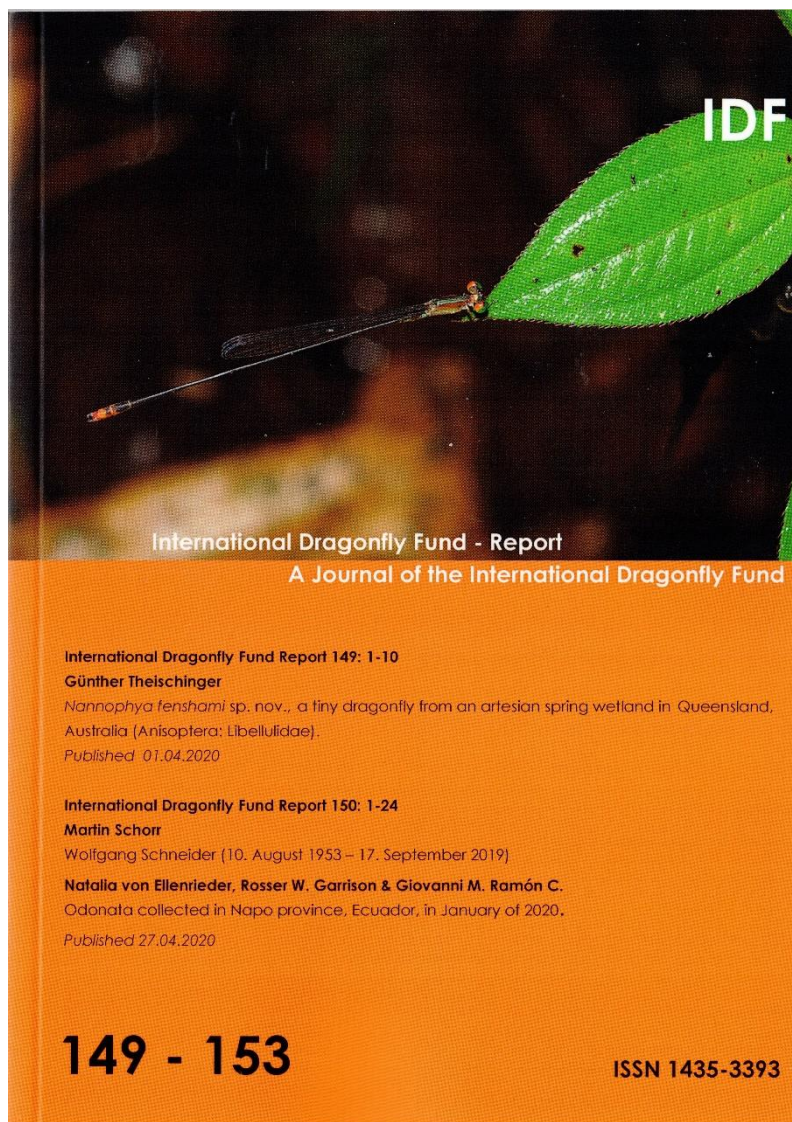
Richter, Reiner & Ian Endersby (Entomological Society of Victoria 2019) Dragonflies and Damselflies of Victoria and Tasmania.

174 pages, 20,5 cm x 14,5 cm mit geschätzt 500 Farbfotos sowie Verbreitungskarten und Flugzeitendiagrammen zu jeder Art Paperback 29,80 €

Reiner Richter and Ian Endersby have put together a book of the 81 species of Dragonflies and Damselflies of Victoria and Tasmania. There are 81 species all up and each one has a double page spread. There are images of the male and female, distribution maps, flight time data with notes on habitat, behaviour and information on ID details.

Weitere Infos unter:

<http://entsocvic.org.au/wp-content/uploads/2019/10/Odonata-of-Victoria-2019-sample.pdf>



International Dragonfly Fund (Herausgegeben von) / Schorr, Martin (Autor) / Theischinger, Günther (Autor) u.a. (Dez. 2020) International Dragonfly Fund Report 149-153

70 Seiten, 21.00 cm x 14.50 cm, Paperback 9.90 €

Der Band enthält Forschungsarbeiten zur Biologie von Libellen verschiedener Länder: Australien, Ecuador, Philippinen und Vietnam.

International Dragonfly Fund Report 149: 1-10

Günther Theischinger

Nannophya fenshami sp. nov., a tiny dragonfly from an artesian spring wetland in Queensland, Australia (Anisoptera: Libellulidae).

Published 01.04.2020

International Dragonfly Fund Report 150: 1-24

Martin Schorr

Wolfgang Schneider (10. August 1953 – 17. September 2019)

Natalia von Ellenrieder, Rosser W. Garrison & Giovanni M. Ramón C.
Odonata collected in Napo province, Ecuador, in January of 2020.

Published 27.04.2020

149 - 153

ISSN 1435-3393

International Dragonfly Fund Report 151: 1-22

Reagan Joseph T. Villanueva & Randel D. Estacio

The Odonata collected in October 2019 on Patnanungan Island, Jomalig Island and Panukulan (northeastern Polillo), Philippines, with a checklist of the Polillo Odonata fauna.

Published: 12.07.2020

International Dragonfly Fund Report 152: 1-7

Ngo Quoc Phu, Phan Quoc Toan, Haruki Karube, Tom Kompier, Anh Phong Bui & Hai Son Le

Description of the female and notes on ecology of *Sieboldius nigricolor* (Fraser, 1924) from central Vietnam (Odonata: Gomphidae).

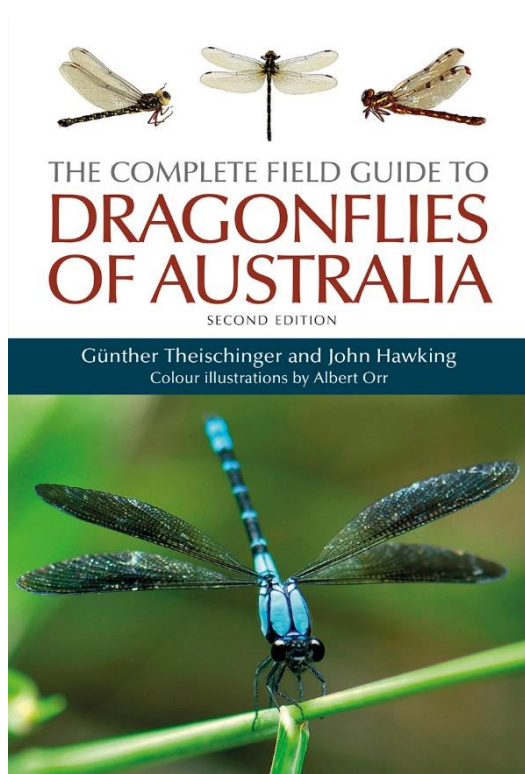
Published 14.07.2020

International Dragonfly Fund Report 153: 1-6

Phan Quoc Toan, Ngo Quoc Phu, Anh Phong Bui, Hai Son Le & Giang Son Nguyen

Notes on the changes in body color with age in male and female *Coeliccica mattii* Phan & Kompier, 2016 (Odonata: Zygoptera: Platycnemididae).

Published 12.11.2020



**Günther Theischinger, John Hawking,
Albert Orr (2. Ed. 03/2021) The Complete
Field Guide to Dragonflies of Australia**

424 pages, 215 mm x 148 mm, paperback ca. 50 €

A comprehensive guide to the 333 species of dragonflies and damselflies found in Australia. Dragonflies and damselflies are conspicuous insects: many are large and brightly coloured. They are also valuable indicators of environmental wellbeing. A detailed knowledge of the dragonfly fauna is therefore an important basis for decisions about environmental protection and management. This comprehensive guide to the Australian dragonfly fauna covers eight families of dragonflies and 10 families of damselflies, comprising the 113 genera and 333 species found in Australia. It has been updated with newly identified species and revised family names to reflect new world consensus systematics. Stunning full-colour images and distribution maps are accompanied by identification keys for adults as well as larvae,

which are often used as bait for freshwater fish.

- Fully revised text, with updates to family names to match new world consensus systematics
- Includes newly established taxa, as well as at least five new species and several reclassified species/genera
- Provides identification keys for both adults and larvae
- Includes distribution maps and stunning colour photographs

This second edition of The Complete Field Guide to Dragonflies of Australia also includes illustrations by Albert Orr, one of the most renowned dragonfly illustrators. The extraordinary diversity of dragonflies will interest entomologists and amateur naturalists alike.

Foreword to first edition	v
Foreword to second edition	vi
Preface and acknowledgments to first edition	viii
Preface and acknowledgments to second edition	ix
Introduction	1
Species guide	11
Zygoptera (Damselflies)	
Hemiphlebidae <i>Greenlings</i>	18
Synlestidae <i>Relicts/Sylphs/Malachites</i>	18
Lestidae <i>Spreadwings/Reedlings</i>	26
Chlorocyphidae <i>Jewels</i>	36
Calopterygidae <i>Demoiselles</i>	36
Lestoideidae <i>Bluestreaks/Rockmasters</i>	38
Argiolestidae <i>Flatwings</i>	46
Isostictidae <i>Narrow-wings</i>	62
Platycnemididae <i>Threadtails/Pinfles</i>	78
Coenagrionidae <i>Pond Damsels</i>	88
Anisoptera (Dragonflies proper)	
Austropetallidae <i>Redspots</i>	114
Aeshnidae <i>Southern Damers/Hawkers</i>	120
Petaluridae <i>Petailtails</i>	166
Gomphidae <i>Clubtails/Tigers</i>	170
Synthemistidae <i>Tigertails/Southern Emeralds</i>	206
Macromiidae <i>Cruisers</i>	232
Cordulidae <i>Emeralds/Round winged/Modern Emeralds</i>	234
Libellulidae <i>Baskers/Skimmers/Perchers</i>	246
Libelluloidea incertae sedis <i>Urflies/Mistflies/Hawks/ Streamcruisers/Shutwings</i>	294
Illustrated glossary	316
Identification of adults	326
Identification of larvae	356
Studying dragonflies	379
Checklist of species	382
References and further reading	390
Index of scientific names	396
Index of common names	400



Aethriamanta circumsignata (male).