

# Libellen – Asien

## Natur in Buch und Kunst (NiBuK)

Versand und Verlag Dieter Prestel

Beiert 11a

D-53809 Ruppichteroth

[www.nibuk.de](http://www.nibuk.de)

[nibuk@nibuk.de](mailto: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.

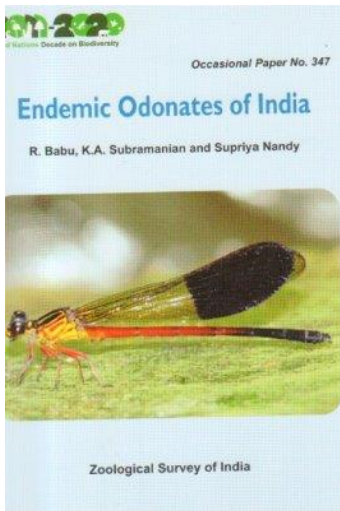
Die Abbildungen der Bücher sind nicht maßstabgetreu!

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

**Stand 19.02.2024**



**Babu, R., KA Subramanian & S Nandy (2013) Endemic Odonates of India.** Series: Records of the Zoological Survey of India Occasional Papers Vol 347

60 pages, colour photos. Paperback ca. 32 €

Endemic species which are restricted within a geographic region are very important in characterization of biogeographic provinces. Areas with high degree of endemism are active places of speciation or refuges of past climatic or habitat changes. The recognition of endemic species areas is also important in conservation & management of biodiversity. This volume gives an overview of endemic dragonflies and damselflies in India.

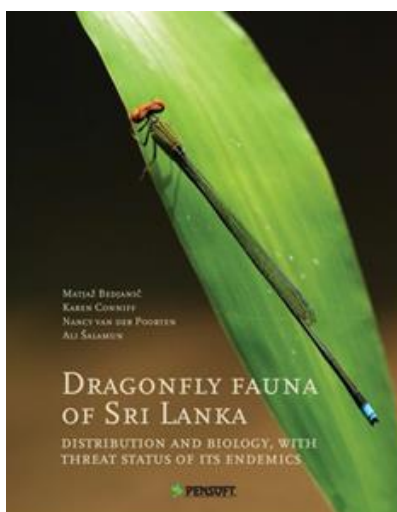


**Bárta, Dan & Aleš Dolný Dragonflies of Sungai Wain: Ecological Field Guide to the Odonata of Lowland Mixed Dipterocarp Forest of SE Kalimantan.**

168 pages, zhe book contains color scans of 82 species, 20 habitat photos, and 23 photos of living species. Paperback 50 €

Trilingual in English, Czech, and Indonesian. Dragonflies of Sungai Wain is a beautiful book that represents a valuable contribution to our knowledge of the dragonflies of Borneo. Not much is known about the dragonfly fauna of south-eastern Kalimantan and Dragonflies of Sungai Wain will help both visitors to Borneo and local researchers and enthusiasts to identify many of the species that can be found in the lowlands. As well as enabling the identification of many species, Dragonflies of Sungai Wain also illustrates the difficulties that are faced in the identification of some tropical forest species, even for experts. The reader is given not only information and images of the species themselves, but an insight into how dragonflies are entwined

with the habitat in which they are found, and how changes to that habitat affect them, and how they in turn reflect those changes. It is to be hoped that Dragonflies of Sungai Wain will encourage people to visit Sungai Wain, and other locations in Kalimantan, to look for dragonflies, and, most importantly, that it will stimulate local interest in these insects and their role as bio-indicators.



**Bedjanič Matjaž u.a. (2014) Dragonfly Fauna of Sri Lanka: Distribution and Biology, with Threat Status of its Endemics.**

321 pages, colour photos, colour illustrations, colour distribution maps. Ca. 100 €

Dragonflies are strikingly beautiful insects and small colourful pearls of Sri Lanka's remarkable biodiversity. At present, 124 species are known from the island, of which almost half are endemic. Such an extraordinary level of endemism makes Sri Lankan dragonflies an exceptionally interesting group for studies in biodiversity, zoogeography, phylogeny and ecology. This book is the result of almost 20 years of the authors' work on the subject. With detailed texts and hundreds of colour photographs, maps and charts, it summarizes all the available knowledge on the

distribution, taxonomy, biology and disturbing threat status of the dragonflies of Sri Lanka. It aims to raise awareness and promote interest in odonatology among a widespread and diverse community of researchers, nature conservationists and students in Sri Lanka and abroad.

**Atlas of the dragonflies  
and damselflies of  
West and Central Asia**

Brachytron

Jaargang 22, supplement



J.-P. Boudot, S. Borisov, G. De Knijf,  
R. H. A. van Grunsven, A. Schröter, V. J. Kalkman

A new 'Brachytron'special edition

**Jean-Pierre Boudot, Sergey Borisov, Geert De Knijf, Roy van Grunsven, Asmus Schröter and Vincent J. Kalkman (October 2021) „Atlas of the dragonflies and damselflies of West and Central Asia“.**

250 pages, 17 cm x 24 cm, paperback ca. 28 €

The book will provide data for the entire area between the west coast of Turkey and Central Asia and all the way south to include the Arabian peninsula. Is it written in English.

**China Scientific Book  
Services (Hrsg. 2012)  
Research Progress on  
Odonata of China. In**

Chinese and English bilingual. 110 Seiten Hardcover ca. 55 €.

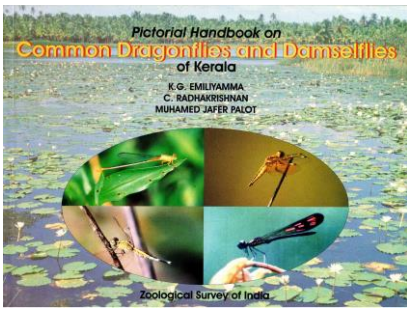
This research material contains following twenty papers:

01. Catalogue of Chinese Dragonflies (Insecta: Odonata)
02. The First Record of the Genus *Hylaeothemis* with a Species From China (Odonata, Libellulidae) (English)
03. A New Species of the Genus *Planaeschna* Mclachlan from Fujian, China (Odonata, Aeshnidae) (English)
04. The Genus *Gomphidia* Selys in China (Odonata, Gomphidae) (English)
05. Two New Species of the Family Chlorocyphidae (Odonata) from China
06. The Genus *Prodasineura* Cowley in China (Odonata, Protoneuridae) (English)
07. A New Species of Protoneuridae and a New Species of Coenagrionidae (Odonata) from China
08. A New Species of the Genus *Perissogomphus* Laidlaw (Odonata: Gomphidae) from Yunnan, China
09. Study of Chinese dragonflies of the family Chlorogomphidae (Odonata)
10. A Study of the Genus *Pyrrosoma* from China with Description of a new species (Odonata, Coenagrionidae)
11. Notes on the Chinese *Sarasaeschna*, With Description of A New Species from Fujian (Odonata, Aeshnidae) (English)
12. A New Species of the Genus *Sinocnemis* (Odonata: Platycnemididae) from Henan Province of China
13. *Rhipidolestes fascia* spec. Nov and *rhipidolestes lii* spec. Nov, two new dragonflies from Cuizhou, china (zygoptera: megapodagrionidae) (English)
14. The Genus *Gomphidia* Selys in China (Odonata, Gomphidae) (English)
15. A new species of the genus *Aciagrion* Selys from Fujian, China (Odonata: Coenagrionidae)
16. Research progresses and status on Odonata of China
17. Two New Species of Onychogomphinae (Odonata: Gomphidae) from Yunnan Province, China
18. A New Species of the Genus *Megalestes* (Odonata: Chlorolestidae) from China
19. New Record of Odonata in the Northeast Area and Jilin Province in China
20. Research on the Resource of the Dragonfly and Damselfly in Ningxia.

Research Progresses on Odonata of China

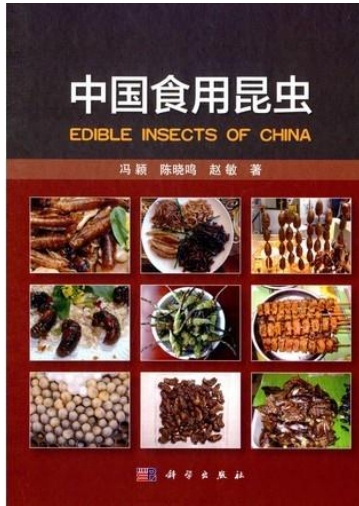


China Scientific Book Services  
2012



**Emiliyamma KG & C Radhakrishnan (2005) Pictorial Handbook of the Common Dragonflies & Damselflies of Kerala**

68 pages, colour photos. Paperback ca. 25 €



**Feng Ying (2016) Edible Insects of China - 中国食用昆虫**

336 Seiten in Chinesisch mit lateinischen Namen. Ca. 80 €

It has been written to highlight the importance of edible insects, both within China and in other countries. It is based on the results of scientific research that the authors have been engaged in for over 20 years. The book is composed of two main sections; the first provides background information on edible insects and the second is about edible insects in China. It covers the 324 species of edible insects in China, found in 11 insect

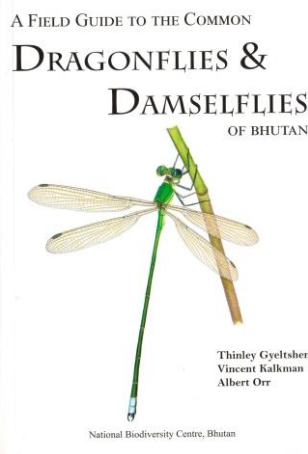


orders, and includes the common edible insect species in China, some not so common species, and some medicinal insect species for which nutritional information is available. The nutrient composition data of 174 species are included. The Appendix has a list of edible insects from China and an introduction to some books with edible insect menus. A summary of each of the 15 chapters of this book is presented.

Section one General introduction of edible insects

Chapter 1 Introduction; Chapter 2 Nutrition and health benefits of edible insects; Chapter 3 The food safety of insects; Chapter 4 The potential influence of edible insect utilization on humans and the environment; Chapter 5 Insect farming; Chapter 6 Utilization and prospect of edible insects.

Section two: Edible insects of China (9 Kapitel) u.a. Chapter 8 Odonata (dragonflies)

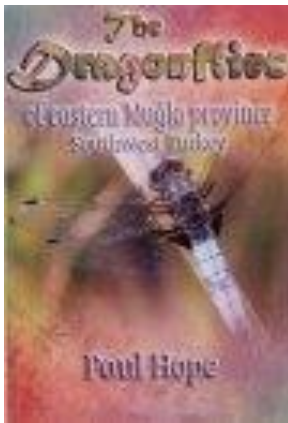


**Gyeltshen, Thinley; Kalkman, V; & Orr, A (2017) A Field guide to the common Dragonflies and Damselflies of Bhutan.**

XXII + 56 Seiten, ca. 65 Farbfotos, 49 Arten werden behandelt. Paperback 35 €

Der Preis für die gedruckte Version ist leider unrealistisch hoch. Wer Interesse an einem PDF des Titels hat möge sich bitte bei mir melden. Ich leite die Anfrage an Herrn Kalkman weiter.





**Hope, Paul (2007) The Dragonflies of Eastern Mugla Province, Southwest Turkey.**

232 pages, 117 photos, distrib maps. 22 €

The province of Mugla is situated in Southwest Turkey. 56 species of dragonfly have been recorded for this area. This book describes the species, their habitats & locations & includes colour photos, hand-drawn location maps & distrib. maps



**International Dragonfly Fund (2019) Report 118-126 - Journal of the International Dragonfly Fund**

185 Seiten Format 21 cm x 15 cm, 181 Farbfotos, 5 Tabellen, 3 Diagramme, 8 Verbreitungskarten, Bibliographien zu jeder Arbeit Paperback 21,90 €

Der Band enthält 9 Originalarbeiten über Libellen aus verschiedenen Ländern. U.a. systematische Arbeiten und Bestandserfassungen.



**IDF Report 118: 1-10 / Mélanie Turiault.** A catalogue of the types of Protoneurinae and Disparoneurinae deposited in the Museum für Naturkunde in Berlin (Odonata). Published 13.06.2018

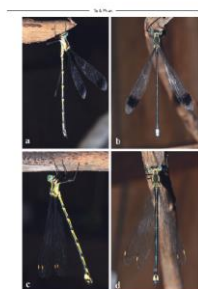
**IDF Report 119: 1-12 / Reagan Joseph T. Villanueva, Hilario Cahilog, Edgar Jose & Jonah van Beijnen.** A brief odonatological survey in Palawan and in Cuyo Island, the Philippines. Published 18.06.2018

**IDF Report 120: 1-28 / Oleg E. Kosterin.** Spring aspect of Odonata of the Abrau Peninsula, the Black Sea coast of the West Caucasus, as observed in May 2018. Published 03.08.2018



**IDF Report 121: 1-26 / Oleg E. Kosterin.** *Macromidia genialis buusraensis* subspecies nova (Odonata, Synthemistidae s.l.) from eastern Cambodia. Published 08.08.2018

**IDF Report 122: 1-25 / Rory A. Dow & Frank R. Stokvis.** Odonata from Gunung Melatai and two other locations in Kapit Division, Sarawak, with a review of the genus *Heliogomphus* in Borneo, Peninsular Malaysia and Singapore. Published 13.08.2018



**IDF Report 123: 1-21 / Oleg E. Kosterin & Gerard Chartier.** More Odonata found at the Cardamonean foothills in Koh Kong Province of Cambodia in 2014-2018. Published 14.08.2018

**IDF Report 124: 1-9 / Van Quang To & Quoc Toan Phan.** A record of *Sinolestes editus* Needham, 1930 (Odonata: Zygoptera: Synlestidae) from

the Central Highlands of Vietnam, with descriptions of the collected male and female specimens.  
Published 20.09.2018

IDF Report 125: 1-18 / Zohreh Eslami, Mehregan Ebrahimi & Saber Sadeghi. Late spring records of Odonata from the west margin of the Namak Lake, Northwest of Central Plateau of Iran.  
Published 20.10.2018

IDF Report 126: 1-36 / Jens Kipping, Falk Petzold & César Ngoulou. Dragonfly and Damselfly (Insects: Odonata) inventory of the Réserve Naturelle des Gorilles de LésioLouna (RNGLL) on the Batéké Plateau in the Republic of Congo. Published 26.12.2018



### **International Dragonfly Fund (2019) Report 127-133 - Journal of the International Dragonfly Fund**

165 Seiten Format 21 cm x 15 cm, 255 Farbfotos, 18 Tabellen, Diagramme, Verbreitungskarten, Bibliographien zu jeder Arbeit Paperback 18,90 €

Enthält:

IDF-Report 127 (2019): Dragonfly (Insecta, Odonata) fauna of Nakhichevan Autonomous Republic (Azerbaijan) (Nataly Yu. Snegovaya). 28 Seiten, 47 Farbfotos, 1 farbige Karte

IDF-Report 128 (2019): Odonates across a tropical urbanization gradient (Mula River, Pune, Maharashtra, India) (Pankaj Koparde, Prosenjit Dawn & Apeksha Darshetkar). 14 Seiten, 11 Farbfotos, 3 Tabellen

IDF-Report 129 (2019): Update of 2017 - 2018 to Odonata of Kampong Saom Peninsula, Cambodia (Oleg E. Kosterin). 24 Seiten, 27 Farbfotos, 1 Tabelle

IDF-Report 130 (2019): Die Libellenfauna der Ostseeinseln Wollin (NW Polen) und Usedom (NO Deutschland) mit angrenzendem Festland – Frühjahrsaspekt 2018, und Anmerkungen zum Vorkommen von *Coenagrion armatum* (Charpentier, 1840) (Patrick Masius). 40 Seiten, 50 Farbfotos, 3 farbige Karten, 12 Tabellen

IDF-Report 131 (2019): On an account of Odonata including larval stages of selected species from three protected areas of North Chhattisgarh, India (Prosenjit Dawn & Kailash Chandra). 16 Seiten, 22 Farbfotos, 6 farbige Karten, 1 Tabelle, 5 Grafiken

IDF-Report 132 (2019): On Odonata of Phnom Tumpor (Cambodia) in the late dry season (March 2019) (Oleg Kosterin). 26 Seiten, 54 Farbfotos, 2 farbige Karten

IDF-Report 133 (2019): Checklist of damselflies (Odonata: Zygoptera) from Kon Ka Kinh National Park of the Central Highlands of Vietnam (Phan Quoc Toan & Ngo Quoc Phu). 18 Seiten, 45 Farbfotos, 1 farbige Karte, 1 Tabelle



## **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): Description of *Hemicordulia tuiwawai* sp. nov. from Kadavu Island, Fiji (Odonata: Corduliidae) (Milen Marinov). 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): Besiedlung künstlicher Kleingewässer durch Großlibellen (Odonata: Anisoptera) – eine 4-jährige Studie aus der Niederschlesischen Heide (SW Polen) (Anna Rychła). 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 (2020) Report 142-147 - Journal of the International Dragonfly Fund

158 Seiten Format 21 cm x 15 cm, zahlreiche Farbfotos, Tabellen, Diagramme, & Karten, Bibliographien zu jeder Arbeit Paperback 17,90 €

Enthält:

IDF-Report 142: A progress study of the Odonata from Azerbaijan in summer 2019 (Nataly Yu. Snegovaya). 20 Seiten, 41 Farbfotos, 2 farbige Karten

IDF-Report 143: Contribution to the knowledge of Odonata fauna of the Atewa Range Forest Reserve, Bobiri Forest Reserve, Owabi Wildlife Sanctuary and Ankasa Forest Reserve (southern Ghana) (Issah Seidu, Bukari Saphianu, Martin Kusi Manu & David Amaning Kwarteng). 20 Seiten, 9 Farbfotos, 1 Karte, 7 Tabellen

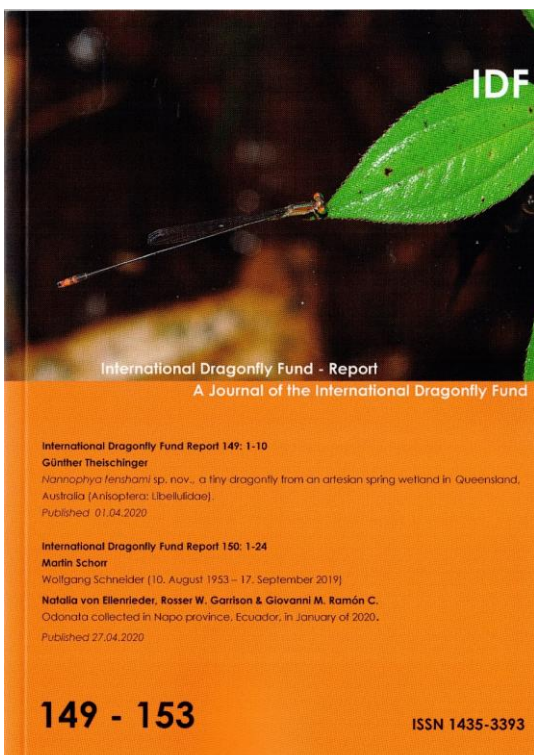
IDF-Report 144: Additional records of Odonata from Kelantan and Terengganu, Malaysia (Chee Yen Choong, Rory A. Dow & Yong Foo Ng). 26 Seiten,

10 Farbfotos, 1 farbige Karte

IDF-Report 145: Taxonomic revisions for a subset of Chinese odonates explained (Keith D.P. Wilson). 13 Seiten

IDF-Report 146: New records of Odonata from Selangor and Negeri Sembilan, Malaysia, with provisional checklists of species recorded from the states (Rory A. Dow & Yong Foo Ng). (Keith D.P. Wilson). 29 Seiten, 3 Farbfotos, 3 farbige Karten

IDF-Report 147: The first systematic survey of the dragonfly fauna of Kosovo (Damjan Vinko, Dejan Kulijer, Ferdije Zhushi Etemi, Maja Hostnik & Ali Šalamun). 50 Seiten, 55 Farbfotos, 4 farbige Karten, 2 Tabellen



## 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 153 (2020): Notes on the changes in body color with age in male and female *Coelliccia mattii* Phan & Kompier, 2016 (Odonata: Zygoptera: Platycnemididae) (Phan Quoc Toan, Ngo Quoc Phu, Anh Phong Bui, Hai Son Le & Giang Son Nguyen).

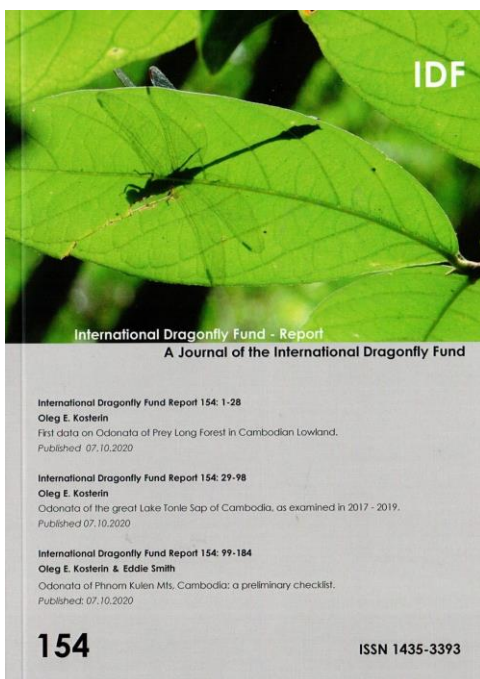


IDF-Report 152 (2020): Description of the female and notes on ecology of *Sieboldius nigricolor* (Fraser, 1924) from central Vietnam (Odonata: Gomphidae) (Ngo Quoc Phu, Phan Quoc Toan, Haruki Karube, Tom Kompier, Anh Phong Bui & Hai Son Le).

IDF-Report 151 (2020): The Odonata collected in October 2019 on Patnanungan Island, Jomalig Island and Panukulan (northeastern Polillo), Philippines, with a checklist of the Polillo Odonata fauna (Reagan Joseph T. Villanueva & Randel D. Estacio).

IDF-Report 150 (2020): 1-2: Wolfgang Schneider (10. August 1953 - 17. September 2019) (Martin Schorr). - 3-20: Odonata collected in Napo province, Ecuador, in January of 2020 (Natalia von Ellenrieder, Rosser W. Garrison & Giovanni M. Ramón C.).

IDF-Report 149 (2020): *Nannophya fenshami* sp. nov., a tiny dragonfly from an artesian spring wetland in Queensland, Australia (Anisoptera: Libellulidae) (Günther Theischinger).



**International Dragonfly Fund (IDF) (Oktober 2020)  
International Dragonfly Fund Report 154 - Kosterin,  
Oleg E. & Smith, Eddie - Special edition –  
Cambodia**

224 Seiten im Format 21 cm x 15 cm, unzählige  
Farbfotos und ein paar Tabellen, Softcover 27,90 €

Die "Special Edition - Cambodia" enthält 4  
Originalarbeiten zur Libellenfauna Kambodschas

Oleg Kosterin. First data on Odonata of Prey Long  
Forest in Cambodian Lowland. 28 Seiten

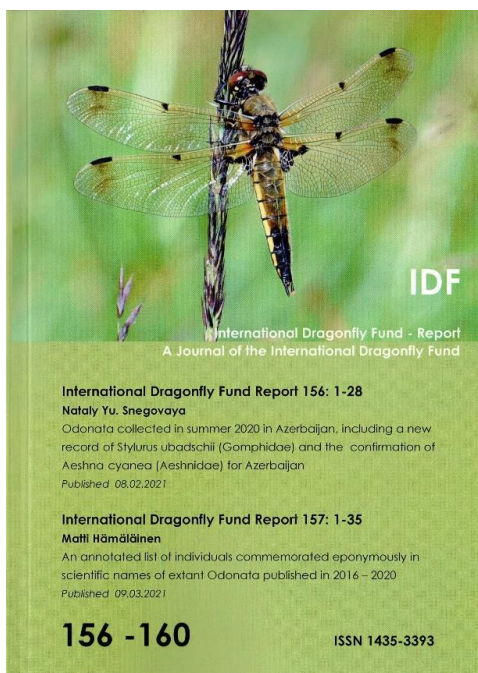
Oleg Kosterin. Odonata of the great Lake Tonle Sap of  
Cambodia, as examined in 2017 - 2019. 69 Seiten

Oleg Kosterin & Eddie Smith. Odonata of Phnom  
Kulen Mts, Cambodia: a preliminary checklist. 85  
Seiten

Oleg Kosterin. Miscellaneous faunal data on Odonata  
of Cambodia. 39 Seiten

**Journal of the International Dragonfly Fund.  
Sammelband (International Dragonfly Fund –  
Report 156-160) (2021)**

Autoren: Bigyen Rasaily, Vincent J. Kalkman, Om Katel, Cheten  
Dorji, Bhagat Suberi, Rory A. Dow, Stephen G. Butler, Robin W.J.  
Ngiam, Graham T. Reels, Xin Yu, Matti Hämäläinen & Nataly Yu.  
Snegovaya



234 Seiten, 21 cm x 15 cm (zahlreiche Farbfotos (ca. 140), Verbreitungskarten, Tabellen und Diagramme)  
Paperback 29,80€

Dieser Sammelband enthält 6 Forschungsarbeiten aus Aserbaidschan, Bhutan, Borneo und China, mit insgesamt 234 Seiten sowie zahlreichen Farbfotos, Verbreitungskarten, Tabelle und Diagrammen.

IDF-Report 156 (2021): Odonata collected in summer 2020 in Azerbaijan, including a new record of *Stylurus ubadschii* (Gomphidae) and the confirmation of *Aeshna cyanea* (Aeshnidae) for Azerbaijan (Nataly Yu. Snegovaya).

IDF-Report 157 (2021): An annotated list of individuals commemorated eponymously in scientific names of extant Odonata published in 2016 – 2020 (Matti Hämäläinen).

IDF-Report 158 (2021): A survey of Odonata diversity in Zoige wetland, Sichuan Province, China (Xin Yu).

IDF-Report 159 (2021): Previously unpublished Odonata records from Sarawak, Borneo, part V: Odonata from the southwest of Sarawak, including the first records from the Bungo Range National Park (Rory A. Dow, Stephen G. Butler, Robin W.J. Ngiam & Graham T. Reels).

IDF-Report 160 (2021):

1-20: Composition of the dragonfly fauna at different altitudes in Bhutan based on larval samples (Bigyen Rasaily, Vincent J. Kalkman, Om Katel & Cheten Dorji)

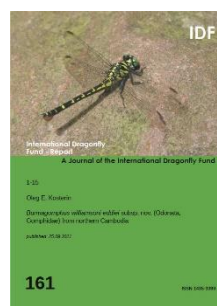
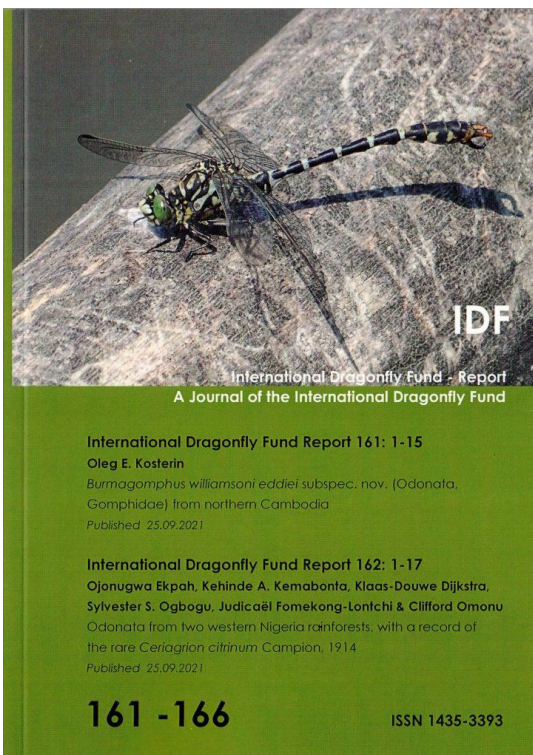
21-74: The distribution, phenology and altitudinal range of dragonflies and damselflies in Bhutan (Bigyen Rasaily, Vincent J. Kalkman, Om Katel & Bhagat Suberi).

Key words: Odonata, dragonflies, damselflies, fauna, larvae, phenology, Bhutan, Borneo, Sarawak, China

### International Dragonfly Fund – Report 161-166 Sammelband (2022)

131 Seiten, 21 cm x 15 cm (zahlreiche Farbfotos, Verbreitungskarten, Tabellen und Diagramme),  
Paperback 19,80 €

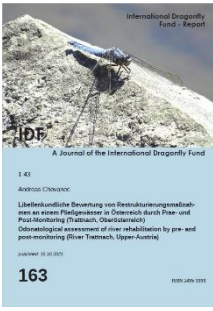
Dieser Sammelband enthält 6 Forschungsarbeiten aus Kambodscha, Nigeria, Österreich (auf Deutsch), Pakistan und Fiji sowie eine Methodenbeschreibung zur Präparation, mit insgesamt 131 Seiten sowie zahlreichen Farbfotos, Verbreitungskarten, Tabelle und Diagrammen.



IDF-Report 161: Oleg E. Kosterin – *Burmagomphus williamsoni eddiei* subsp. nov. (Odonata, Gomphidae) from northern Cambodia

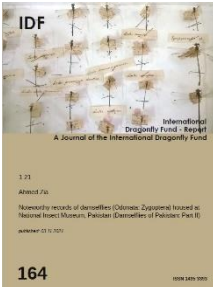


IDF-Report 162: Ojonugwa Ekpah, Kehinde A. Kemabonta, Klaas-Douwe Dijkstra, Sylvester S. Ogbogu, Judicaël Fomekong-Lontchi & Clifford Omonu – Odonata from two western Nigeria rainforests, with a record of the rare *Ceriagrion citrinum* Campion, 1914



**IDF-Report 163: Andreas Chovanec – Libellenkundliche Bewertung von Restrukturierungsmaßnahmen an einem Fließgewässer in Österreich durch Prae- und Post-Monitoring (Trattnach, Oberösterreich)**

Odonatological assessment of river rehabilitation by pre- and post-monitoring (River Trattnach, Upper-Austria)



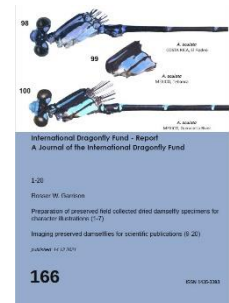
**IDF-Report 164: Ahmed Zia – Noteworthy records of damselflies (Odonata: Zygoptera) housed at National Insect Museum, Pakistan (Damselflies of Pakistan: Part II)**

**IDF-Report 165: Milen Marinov – On the Fijian endemic genus Nesobasis Selys, 1891 with introduction of *N. martina* sp. nov. and *N. monika* sp. nov. (Odonata: Coenagrionidae)**



**IDF-Report 166: Rosser W. Garrison – Preparation of preserved field collected dried damselfly specimens for character illustrations**

Imaging preserved damselflies for scientific publications



**International Dragonfly Fund (2019) Faunistic Studies in SE Asian and Pacific Island Odonata 24-25 Journal of the International Dragonfly Fund**

95 Seiten Format 21 cm x 15 cm, 130 Farbfotos und 41 Verbreitungskarten Paperback 13,90 €

Issue 24: Rory A. Dow, u.a. Odonata from the BEFTA Project area, Riau Province, Sumatra, Indonesia. 22 Seiten

Issue 25: Malte Seehausen, u.a.: Further records of Odonata from Timor Island, with the first photographs of living *Nososticta impercepta* (Odonata: Platycnemididae) and additional records from Rote and Romang Islands. 73 Seiten



**International Dragonfly Fund (2020) Faunistic Studies in SE Asian and Pacific Island Odonata 26-29 Journal of the International Dragonfly Fund**



183 Seiten, Format 21 cm x 15 cm, ca. 165 Farbfotos, 19 Karten, Tabellen, Paperback 19,90 €

Issue 26 (2019): Faunistic studies on Odonata of the Republic of Vanuatu (Insecta: Odonata) (Milen Marinov, Seth Bybee, Crile Doscher & Donna Kalfatakmlis). 46 Seiten, 60 Farbfotos, 1 farbige Karte, 5 Tabellen

Issue 27 (2019): Previously unpublished Odonata records from Sarawak, Borneo, part IV: Bintulu Division including the Planted Forest Project and Similajau National Park (Rory A. Dow, Stephen G. Butler, Graham T. Reels, Philip O.M. Steinhoff, Rory A. Dow, Stephen G. Butler, Graham T. Reels, Philip O.M. Steinhoff, Frank R. Stokvis & Joanes Unggang). 66 Seiten, 13 Farbfotos, 4 farbige Karten

Issue 28 (2019): Contribution to the Odonata fauna of the Society Islands, French Polynesia (Insecta: Odonata) (Milen Marinov, Frederic A. Jacq, Thibault Ramage & Crile Doscher). 37 Seiten, ca. 70 Farbfotos, 2 farbige Karten

Issue 29 (2019): Odonata survey on some of the outer islands of Belitung Regency, Belitung island, Indonesia (Akbar Alfarisyi). 34 Seiten, 26 Farbfotos, 12 farbige Karten, Checkliste

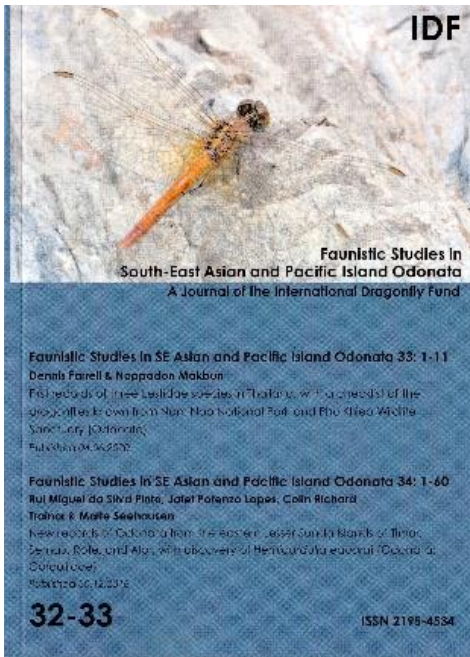


**International Dragonfly Fund (2020) Faunistic Studies in SE Asian and Pacific Island Odonata 30-31 Journal of the International Dragonfly Fund**

99 Seiten, Format 21 cm x 15 cm, Texte, Fotografien, Abbildungen, Diagramme, Charts, Grafen Paperback 11,90 €

Issue 30 (2019): An annotated check list of Hong Kong dragonflies and assessment of their local conservation significance (Graham T. Reels). 49 Seiten, 30 Farbfotos, 1 farbige Karte, 7 Tabellen

Issue 31 (2020) A ranking of key dragonfly sites in Hong Kong using a species conservation value assessment metric (Graham T. Reels). 50 Seiten, 47 Farbfotos, 1 farbige Karte



**Faunistic Studies in SE Asian and Pacific Island Odonata 32 – 33 (Journal of the International Dragonfly Fund)**

Autoren: Dennis Farrell, Noppadon Makbun, Rui Miguel da Silva Pinto, Jafet Potenzo Lopes, Colin Richard Trainor & Malte Seehausen  
 Format: 21 cm x 15cm (Paperback)  
 ISBN: 978-3-931921-38-5  
 Preis: 9,90€

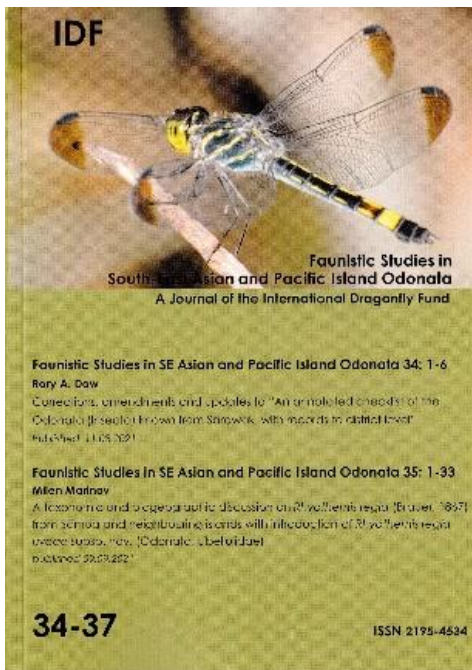
Dieser Sammelband enthält 2 Forschungsarbeiten aus Thailand und von den Kleinen Sunda Inseln mit insgesamt 71 Seiten sowie 57 Farbfotos, 54 Verbreitungskarten, Tabellen und Diagramme.



Issue 32 (2020) Dennis Farrell & Noppadon Makbun. First records of three Lestidae species in Thailand, with a checklist of the dragonflies known from Nam Nao National Park and Phu Khieo Wildlife Sanctuary (Odonata)



Issue 33 (2018) Rui Miguel da Silva Pinto, Jafet Potenzo Lopes, Colin Richard Trainor & Malte Seehausen. New records of Odonata from the eastern Lesser Sunda Islands of Timor, Semau, Rote, and Alor, with discovery of *Hemicordulia eduardi* (Odonata: Corduliidae)



**Faunistic Studies in SE Asian and Pacific Island Odonata 34-37**

**Journal of the International Dragonfly Fund. Sammelband**

Erscheinungsjahr: 2022  
 Seitenzahl: 189 (zahlreiche Farbfotos, Verbreitungskarten & Tabellen)  
 Format: 21 cm x 15cm (Paperback)  
 ISBN: 978-3-931921-37-8  
 Preis: 24,90 €



Issue 34 (2021) Rory A. Dow. Corrections, amendments and updates to “An annotated checklist of the Odonata (Insecta) known from Sarawak with records to district level”



Issue 35 (2021) Milen Marinov. A taxonomic and biogeographic discussion on *Rhyothemis regia* (Brauer, 1867) from Samoa and neighbouring islands with introduction of *Rhyothemis regia uveae* subsp. nov. (Odonata: Libellulidae Milen Marinov, Régis KriegJacquier, JeanMarc Duvernay, Günther Fleck, Joëlle VincentGorlier, Nathalie Mary, Crile Doscher, Florian Le Bail, Hervé Jourdan & Jörn Theuerkauf. An update of the Odonata fauna of Wallis &

Futuna (Insecta: Odonata)



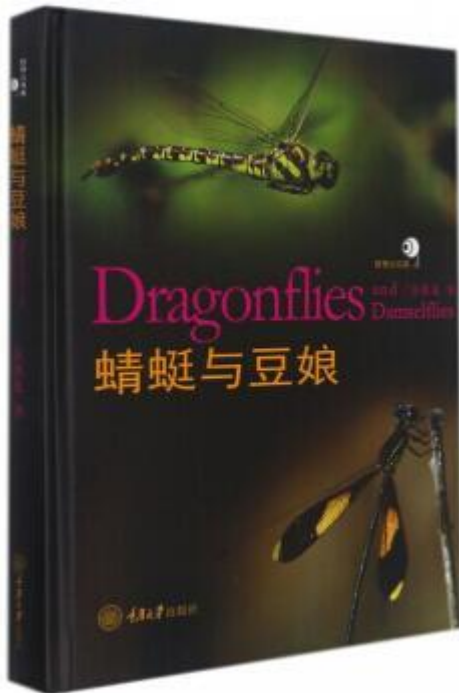
Issue 36 (2021)

Rory A. Dow, Rambli Ahmad, Stephen G. Butler, Chee Yen Choong, Jongkar Grinang, Yong Foo Ng, Robin W.J. Ngiam, Graham T. Reels, Philip O.M. Steinhoff & Joanes Unggang. Previously unpublished Odonata records from Sarawak, Borneo, part VI: Miri Division including checklists for Niah, Lambir Hills, Loagan Bunut and Pulong Tau National Parks



Issue 37 (2021)

Rory A. Dow & Chee Yen Choong. Previously unpublished Odonata records from Sarawak, Borneo, part VII: Odonata from Limbang Division.



### Jin Hongguang (2022) Dragonflies and Damselflies - 蜻蜓与豆娘

216 Seiten, 18,5 cm x 26 cm, Hardcover ca. 60 € (chinesisch, mit lateinischen Namen)

Google-Übersetzung des Verlagstextes: Libellen haben in Hunderten von Millionen Jahren große Veränderungen auf der Erde durchgemacht, und sie haben über Tausende von Jahren unzählige Spuren hinterlassen. Dieses Buch ist eine Interpretation spezifischen biologischen Verhaltens. Der Autor geht tief in die natürliche Beobachtung der Wildnis ein, schießt und zeichnet immer wieder auf. Es integriert Wissen, Populärwissenschaft und Interesse. Es führt mit Bildern und Texten in das Grundwissen der Libellen ein. und führt die Leser dazu, die Vor- und Nachteile von Libellen und ihrem Leben zu verstehen Der gesamte Prozess des Zyklus ist: Laichen → Schlüpfen → Wasserwurm → Schlüpfen → Unreif → Ausgewachsen → Partnerwahl →

Paarung → Eiablage. Dieses Buch ist sehr ansteckend, um die magischen Geheimnisse natürlicher Kreaturen zu interpretieren, und es lohnt sich, es den Lesern zu empfehlen, es zu lesen und zu verstehen.





**Jung, K.S. (2011) Odonata Larvae from Korea.**  
 Volume 3 der "Nature & Ecology Academic Series"

399 Seiten, zahlreiche Illustrationen, Farbfotos und Strichzeichnungen, Text Koreanisch mit wissenschaftlichen Namen gebunden ca. 100 €

Dieses Buch untersucht die Larven von Libellen, deren Morphologie, Ökologie & Verbreitung.

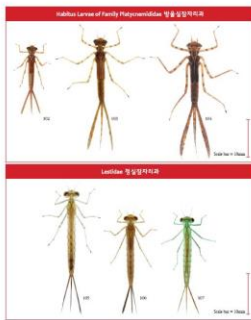
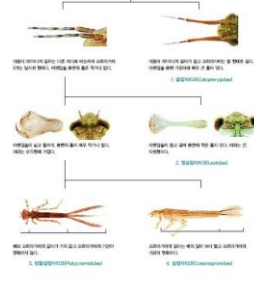


1. 아목(Suborder)의 분류

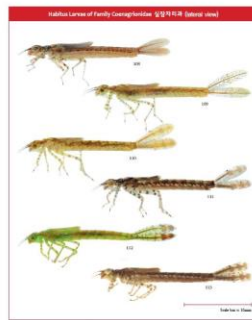
아목(Suborder)은 세 집단에 있는 부속서의 형태로 표현한다. 잠자리아목(Zygoptera)은 제1

2. 과(Family)의 분류

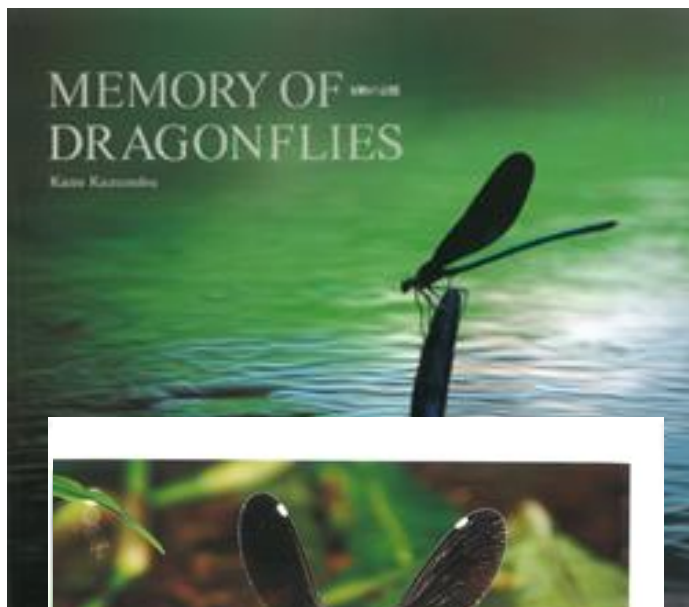
잠자리아목(Zygoptera)



102. Libellulidae: Libellula...  
 103. Libellulidae: Libellula...  
 104. Libellulidae: Libellula...  
 105. Libellulidae: Libellula...  
 106. Libellulidae: Libellula...  
 107. Libellulidae: Libellula...



108. Zygoptera: Libellula...  
 109. Zygoptera: Libellula...  
 110. Zygoptera: Libellula...  
 111. Zygoptera: Libellula...  
 112. Zygoptera: Libellula...  
 113. Zygoptera: Libellula...



**Kazunobu Kano (2021) Memory of Dragonflies**

307 Seiten, 232 mm x 203 mm, mit über 530 Farbfotos, gebunden ca. 100 €

Verlagstext (übersetzt mit Google): Eine Sammlung ökologischer Fotografien von Libellen (164 Arten), die der Autor im Lauf etwa 40 Jahren aufgenommen hat (mit Kommentar – leider in einer leicht exotischen Sprache 😊).

Weil viele Arten von ihrer einzigartigen Umgebung abhängig sind, steigt die Zahl der Arten, die aufgrund der Verschlechterung der Umwelt vom Aussterben bedroht sind. Einige Fotos wurden noch in Lebensräumen aufgenommen, in denen sie heute nicht mehr



zu sehen sind. Es gibt viele sorgfältig ausgewählte Fotografien, die ökologisch ungewöhnliches Verhalten einfangen. Es enthält außerdem wichtige Materialien, wie einen Autorenbericht am Ende des Buches, eine Liste veröffentlichter Fotografien, die der Autor in der Vergangenheit zur Verfügung gestellt hat, und Beobachtungstagebücher von den Inseln Iriomote und Amami Oshima.



**Oleg E. Kosterin & Azam Ahmadi (2018) Odonata observed in Central Zagros, Iran, in late May 2017**

IDF – Report Volume 117

65 Seiten im Format 21 cm x 15 cm, mit 113 Farbfotos (habitats, several species of dragonflies, some details for identification) 1 map of habitat locations. Paperback Preis 9,90 €

**Abstract:**


In the period 18th – 31st May 2017, 33 localities were examined for Odonata in the Central Zagros area of Iran: 16 in Markazi Province, 14 in Lorestan Province and 3 in Esfahan Province; in 27 of those localities Odonata were found, 25 species in total.

For Markazi Province, only one species, *Calopteryx splendens*, was previously reported (and also found by us), so of 17 species found there 16 are formally new provincial records (*Epallage fatime*, *Lestes barbarus*, *Coenagrion ornatum*, *C. persicum*, *Enallagma cyathigerum*, *Ischnura elegans*, *I. intermedia*, *I. pumilio*, *Platycnemis kervillei*, *Anax imperator*, *Anaciaeschna*

*isocoles*, *Caliaeschna microstigma*, *Libellula depressa*, *Onychogomphus lefebvrei*, *Orthetrum brunneum*, *Sympetrum fonscolombii*).

Of 17 species found in Lorestan, 5 are new for this province (*L. barbarus*, *Aeshna mixta*, *Orthetrum taeniolatum*, *Sympetrum arenicolor*, *S. striolatum*). Only two species were seen in Esfahan Province, in which little time was spent. Notes on variation and taxonomy are provided for *Sympecma paedisca*, *C. ornatum* (considered to be a senior synonym of *C. vanbrinkae* because of variation in the presumed main diagnostic character), *E. cyathigerum*, *I. elegans*, *Gomphus schneideri* (including discussion of *G. amseli*), as well as notes on habitats of most species and the general characteristics of the area.


**Abstract**  
 In the period 18th – 31st May 2017, 33 localities were examined for Odonata in the Central Zagros area of Iran: 16 in Markazi Province, 14 in Lorestan Province and 3 in East Azarbaijan Province. In 27 of those localities Odonata were found, 25 species in total. For Markazi Province, only one species, *Calopteryx splendens*, was previously reported (and also found by us), so of 17 species found there 16 are formally new provincial records (*Epallage fatime*, *Letes barbarus*, *Coenagrion ornatum*, *C. persicum*, *Eallagma cyathigerum*, *Ischnura elegans*, *I. intermedia*, *I. pumilio*, *Platycnemis jennifera*, *Anax imperator*, *Anaxiaeschna isocetes*, *Colobocera maculosa*, *Libellula depressa*, *Oryzophorichus litoralis*, *Othetium brunneum*, *Sympetrum fonscolombii*). Of 17 species found in Lorestan, 5 are new for this province (*L. barbarus*, *Aeshna mixta*, *Othetium transcaucasicum*, *Sympetrum zrenkowskyi*, *S. strabus*). Only two species were seen in East Azarbaijan Province, in which little time was spent. Notes on variation and taxonomy are provided for *Sympetrum paedisca*, *C. ornatum* (considered to be a senior synonym of *C. variorubra* because of variation in the presumed main diagnostic character), *E. cyathigerum*, *I. elegans*, *Gomphus schneideri* (including discussion of *G. ornatus*), as well as notes on habitats of most species and the general characteristics of the area.  
**Key words:** Central Iran, Markazi Province, Lorestan, East Azarbaijan Province, Odonata, dragonflies, damselflies, *Coenagrion ornatum*, *Coenagrion variorubra*, *Ischnura elegans* subspecies, *Gomphus schneideri*, *Gomphus ornatus*.



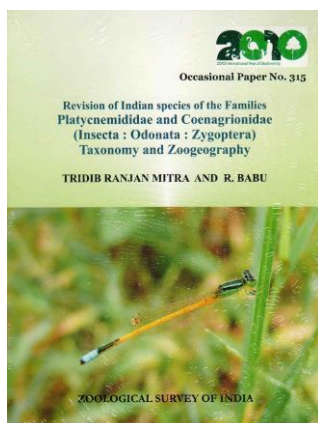
**Fig. 21.** *Calopteryx splendens intermedia*: a – an an-diochronic female of a stream of Abestan vil-lage (Loc: 23); 28.05.2017; b – a terminal male, Gar-rehchay River right floodplain (Loc: 10), 19.05.2017.

64 pages, 113 colour fotos (habitat, several species of dragonflies, some details for identi-fication) 1 map of habitat locations.  
 Paperback ca. 9,90 €

**Order:**  
 Verlag Natur in Buch und Kunst, Dieter Prestel, Beiert 11a, 53809 Ruppichteroth, Germany.  
 Email: nibuk@nibuk.de

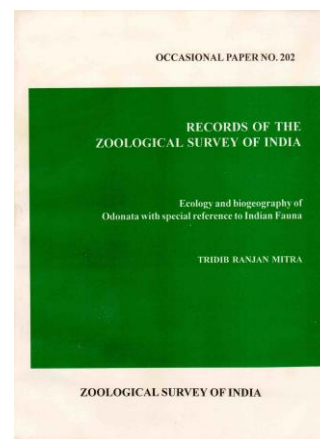


**Fig. 8.** The ponds of Shilanevar valley (Loc. 1) in Tafresh City env., Markazi Province, 29.05.2017: a – the middle pond, a habitat of *Eallagma cyathigerum nsi* and *Sympetrum fonscolombii*; b – the lower pond, a habitat of *E. cyathigerum nsi*, *Coenagrion persicum*, *Ischnura intermedia*, *I. elegans*, *Anax imperator*, *Libellula depressa*, *Othetium brunneum*, *S. fonscolombii*.



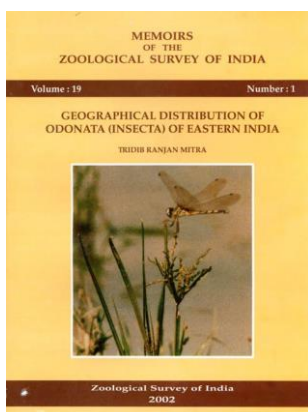
**Mitra, Tridib R & R Babu (2012) Revision of Indian Species of the Families Platycnemididae and Coenagrionidae (Insecta: Odonata: Zygoptera): Taxonomy and Zoogeography.** In der Reihe: Records of the Zoological Survey of India Band 315

104 S, 87 sw Abbildungen, 2 Karten. Paperback 32 € This volume presents a revision of several Indian families of dragonflies and damselflies.



**Mitra, TR (1994) Observations of the Habits of Adults Dragonflies of Eastern India with Special Reference to the fauna of West Bengal.**

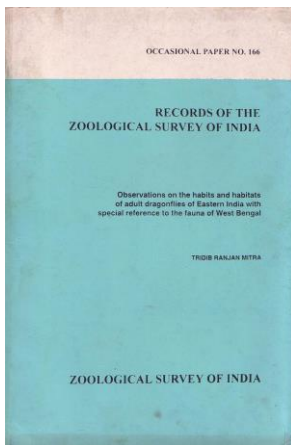
39 Seiten, 3 Farbtafeln. Zoological Survey of India ca 22 €



**Mitra, TR (2002) Geographical Distribution of Odonata (Insecta) of Eastern India.** 208 pages Zoological Survey of India

Softcover ca 40 €





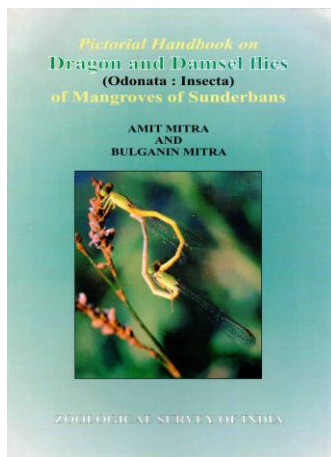
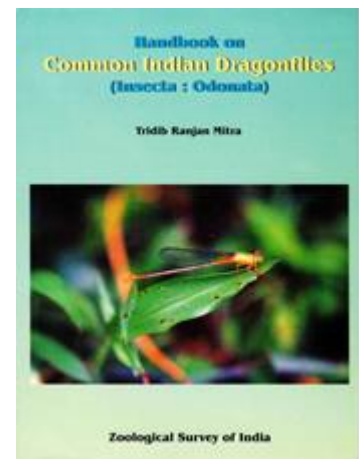
**Mitra, TR (2003) Ecology and Biogeography of Odonata with Special Reference to Indian Fauna.** 41 pages, 4 col plates. Zoological Survey of India Paperback ca 22 €

**Mitra, TR (1994) Observations of the Habits of Adults Dragonflies of Eastern India with Special Reference to the fauna of West Bengal.** In: Records of the Zoological Survey of India 166. 39 pages, 3 col plates Paperback ca 20 €

**Mitra, TR (2006) Handbook on Common Indian Dragonflies (Insecta: Odonata)** Zoological Survey of India

viii + 136 pages, figs, maps. Paperback ca. 39 €

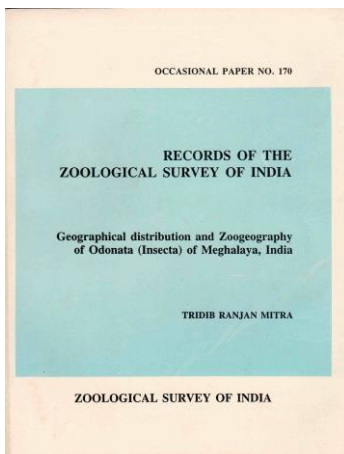
Contents: Introduction. Systematic list. Suborder: Zygoptera. "The present book contains short description, geographical distribution and note on habit and habitats of 119 species of Indian dragonflies (Odonata). It contains coloured photographs either taken from nature or in laboratory and coloured sketches of important features of the species along with black & white diagrams, keeping in mind the conditions of specimens after post mortem change in colours."



**Mitra A & B (2009) Pictorial Handbook on Common Dragon- and Damselflies (Odonata : Insecta) of Mangroves of Sunderbans, India - Zoological Survey of India**

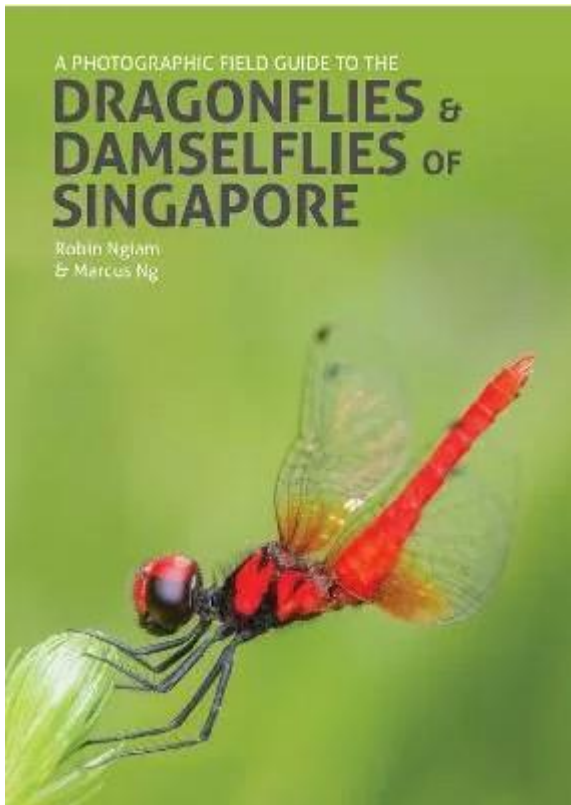
viii + 56 pages, 44 colour figs. Paperback ca. 28 €

Contents: Acknowledgements. 1. Introduction. General morphology. Habit, habitat and behavioural patterns. Economic importance. Systematic list. Field Identification. Suggested readings. Related websites.



**Mitra, TR (1999) Geographical distribution and zoogeography of Odonata of Meghalaya, India.**

63 Seiten 3 Karten Paperback ca.15 €



**Robin Ngiam & Marcus Ng (10/2022) A Photographic Field Guide to the Dragonflies & Damselflies of Singapore**

340Seiten, ca. 700 Farbfotos, Hardback 48,50 €

A Photographic Field Guide to the Dragonflies & Damselflies of Singapore is a fully comprehensive field guide to the 136 species of dragonfly and damselfly found in Singapore. With stunning, close-up photographs from the authors, each species is illustrated with multiple variants.

The general introduction provides a comprehensive overview of dragonfly anatomy, feeding habits, courtship and reproduction; also dragonfly research and conservation in Singapore, plus the best places for dragonfly watching in Singapore. Detailed coverage of every species includes key features for field identification; telling apart similar species; habitat and habits; presence in Singapore; etymology; wider distribution; national and IUCN conservation statuses; and larval features. Additionally, a QR code links to detailed larvae images from the Lee Kong Chian Natural History

Museum website. The final section gives a checklist of the country status and conservation status of all of Singapore's odonates.



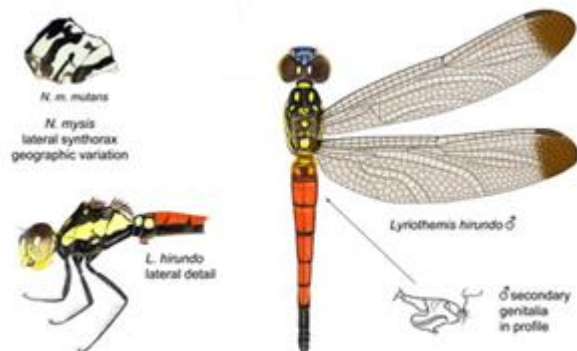
**A. G. Orr & V. J. Kalkman. (Brachytron Jaargang 17 Supplement, 2015) Field Guide to the dragonflies of New Guinea.**

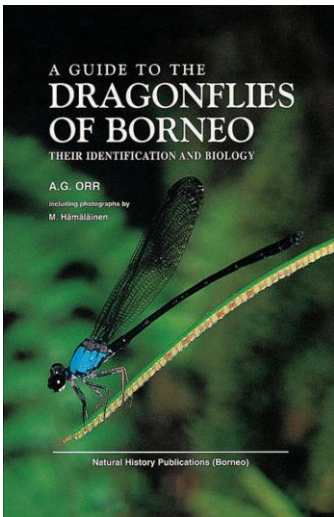
Paperback 24 €

This book is a companion to the 'Field Guide to the damselflies of New Guinea' published in 2013 by the same authors and covers the 'true' dragonflies, or Anisoptera. With it the reader can identify the approximately 175 species presently known from New Guinea, its satellite islands and the Bismark Archipelago. It will doubtless stimulate people to explore the streams and standing waters of New Guinea and to appreciate the wonderful diversity of dragonflies and damselflies to be found there. Over 400 copies will be donated to universities throughout New Guinea. As well as introducing students and researchers to the beauty of dragonflies on their island, the guide provides a basis to study them and use

them in biodiversity studies supporting the conservation of freshwater habitats. The guide contains nearly 250 colour drawings and over 300 line drawings by Albert Orr and 36 colour photographs taken in the field mostly by Stephen Richards. Many species included have never been depicted in colour before. This book is dedicated to the memory of Henk van Mastrigt (1946-2015) who passed away in August 2015 as he was beginning the work of translating the book.

Der Damselfly-Band ist vergriffen – keine Neuauflage





**Orr, AG (2003) A Guide to the Dragonflies of Borneo - Their Identification & Biology.**

195 pages, 25 plates with colour illustrations; 210 colour photos ca 90 €

First guide to the dragonfly fauna of Borneo, one of the richest in the world. To date 275 named species have been recorded, & many more remain to be discovered. Over 40% of species are endemic, making it the most distinctive subregion of Sundaland. This book presents about 60% of known species, with photographs & half-wing coloured drawings. It discusses structure & general biology, ecology & conservation, faunistics & biogeography. Includes a complete checklist, illustrated keys to families of adults, & illustrations of main larval forms.



**Orr, Bert & M Hämäläinen (2007) The Metalwing Demoiselles (Neurobasis & Matronoides) of the Eastern Tropics.**

115 Seiten Colour photos, illust, watercolours Gebunden ca. 90 €

The metalwing demoiselles of the eastern tropics include 14 species in two genera of calopterygid damselflies, distributed from Pakistan & Sri Lanka in the W to S China & New Guinea in the E. With their brilliant iridescent hindwings, the males of *Neurobasis* are among the most conspicuous & well-known inhabitants of clear forest streams throughout the region. A lifetime goal of Lieftinck, & before him Friedrich Ris, was to produce a full taxonomic revision of the group. Sadly, both died before their aims could be realised. This book

provides this revision, & includes a new species described from the highlands of New Guinea in 2006. Patterns of speciation are discussed in their zoogeographical context & in the light of recent molecular studies of the higher classification of the Calopterygidae. The book also includes a detailed historical account of the study of metalwings. In the past few decades, a good deal of work has focussed on the biology of these insects, including analyses of their complex mating behaviour & of the physical basis for their brilliant colours. This book summarises all published information on all aspects of metalwing biology & includes also many original observations on their ecology & behaviour.



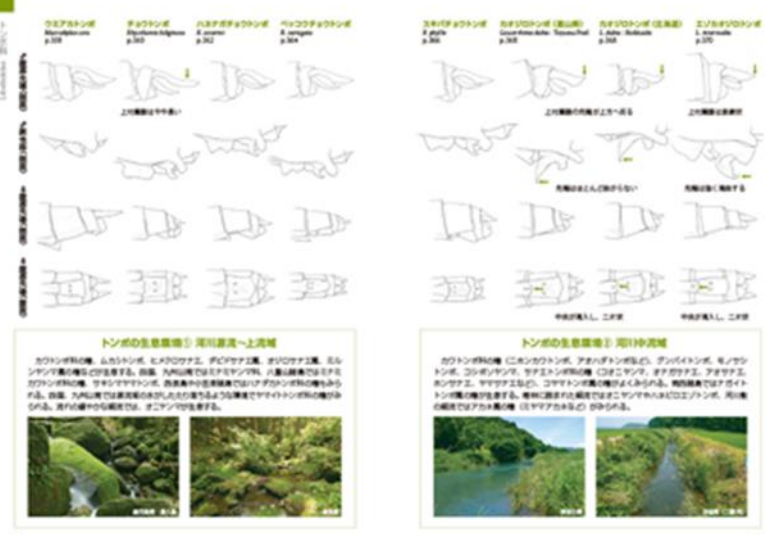
**Ozono, Akira, Itsura Kawahima, Ryo Futahashi (2. überarbeitete Auflage 2021) Dragonflies of Japan.**

532 Seiten, Farbphotos, sw Zeichnungen, farbige Verbreitungskarten. ca 80-90 €

Eine überarbeitete Version, die auch die 204. Libellenart beschreibt, die 2020 in Japan gefunden wurde, und zusätzlich interspezifische Hybriden und eingeführte Arten erfasst. Bei einigen Arten wurden Larvenfotos und Illustrationen hinzugefügt oder geändert. Die Klassifizierungs- und Verteilungsinformationen wurden ebenfalls auf die neueste Version aktualisiert. Jede Art ist großzügig mit farbigen Fotos, Farbverbreitungskarten und detaillierten Strichzeichnungen illustriert, um die Artenbestimmung zu erleichtern. Für jede Art



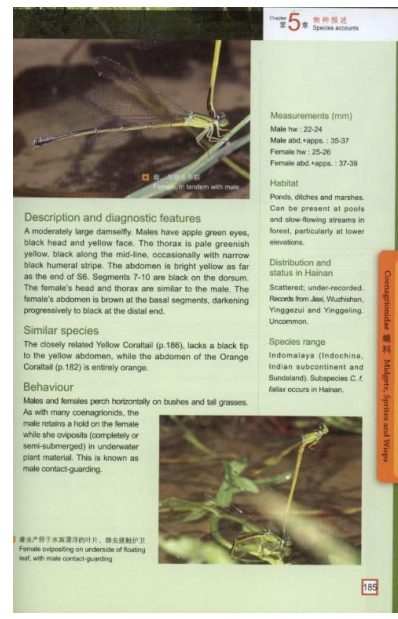
werden Schlüsselmerkmale zur Identifizierung, Verbreitung, Flugzeiten, Habitate, ähnliche Arten und der aktuelle taxonomische Status basierend auf der molekularen Phylogenie beschrieben. Kompakte Buchgröße und benutzerfreundliches Design machen es zum einzigen Handbuch, das Sie im Feld benötigen. Libellen von Japan werden eine der wichtigsten Referenzen für jeden sein, der sich für Libellen in Japan interessiert. Japanisch mit engl. Zusammenfassungen.



**Reels, G & H. Zhang (2015) Dragonflies of Hainan.**

432 Seiten Softcover ca. 50 €

Long before the occurrence of dinosaurs, dragonflies were already the masters of the air. Located in the tropics, the island of Hainan has numerous rivers streams, lakes and swamps. The diverse freshwater habitats nurture more than 165 species of dragonflies. Among them, 22 are endemic to the island. This book displays the species commonly found on the island and enables us to take a glimpse at the fascinating behaviour of such ancient insects.





### Sathe, TV (2013) Dragonflies Production Technology.

Ix + 104 p, 50 b/w figs, col. plates, tables, Preis 30 €

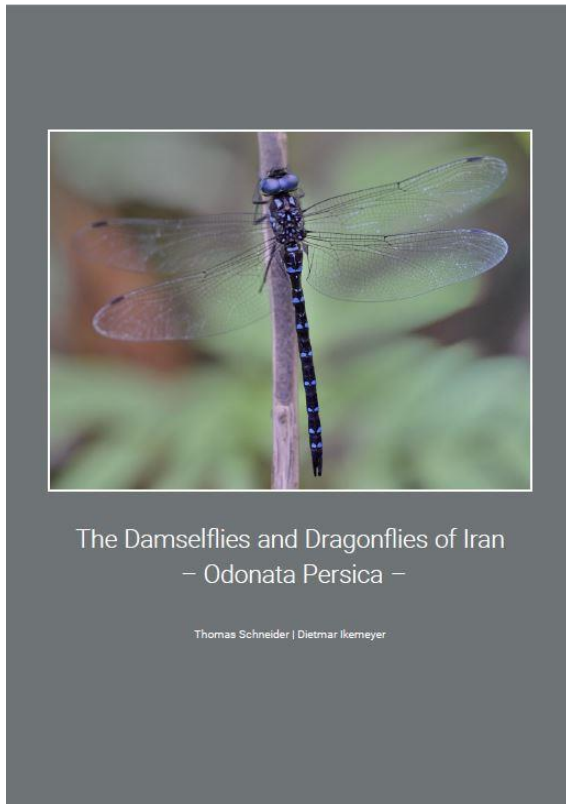
Contents: Preface. 1. Introduction. 2. National and international status. 3. Project profile. 4. Methodology. 5. Experimental results. 6. Publications. Bibliography. Species index. From the preface: Dragonflies are very good biocontrol agents of mosquitoes, jassids and several lepidopterous pests. Control of mosquitoes and other insect pests with conventional pesticides is difficult task. Dragonflies can solve the problem of mosquito control and other pests by keeping environment eco-friendly.



### Sathe TV & KP Shinde (2016) Dragonflies & Pest Management.

180 Seiten, 56 Abb, Tab. Hardcover 50 €

The book contains four chapters. The first chapter deals with biodiversity of dragonflies to be utilized in biological pest control under which 15 new species of dragonflies have been described & six redescribed. The 2. chapter refers to biology of dragonflies which highlights life cycle, fecundity, habitat, behaviour, migration & endangered species. The third chapter is devoted for utilisation of dragonflies in biological control of insect pests which contain predator-prey index of dragonflies, mass rearing methods of dragonflies, methods of biological pest control & biocontrol programmes designed with dragonflies.



### Thomas Schneider & Dietmar Ikemeyer (2019) The Damselflies and Dragonflies of Iran – Odonata Persica

255 Seiten im DIN A4 Hochformat (29,5 cm x 21 cm). Hardcover mit Schutzumschlag. Preis 90 €

Zu den behandelten 103 Arten gibt es für jede! Art eine Verbreitungskarte. Es enthält ca. 430 Fotos (pro Art 2-5, sowie weitere in der Einleitung).

Dieses Buch ist die erste umfassende Publikation über Libellen im Iran.

Innerhalb von sechs Jahren, von 2013 bis 2018, reisten die Autoren 16 Mal in fast jede iranische Provinz, um die dortige Libellenfauna zu untersuchen.

Infolgedessen konnte eine neue Libellenart beschrieben werden: *Aeshna vercanica* Und andere Libellen wurden zum ersten Mal im Iran registriert. Dies sind: *Lestes dryas*, *Lestes macrostigma*, *Platycnemis kervillei*, *Coenagrion puella*, *Coenagrion pulchellum*, *Coenagrion ponticum*, *Coenagrion lunulatum*, *Crocothemis*

*sanguinolenta*, *Brachythemis contaminata*, *Trithemis pallidinervis* und *Calopteryx s. tschaldirica*. Insgesamt werden 103 Arten fotografisch dargestellt. Für die detaillierten Verbreitungskarten wurden Daten aus früher veröffentlichter Literatur und verfügbare unveröffentlichte Daten über iranische Libellen bis Ende 2018 erfasst und in eine Datenbank eingetragen. Weitere



Informationen zu biometrischen Daten, Bestimmung, Lebensraum und Taxonomie werden gegeben.  
 Eines der Hauptziele dieses Buches ist es, zum Erhalt des Naturerbes der iranischen Libellenfauna beizutragen, die durch die Wasserkrise und all ihre Auswirkungen stark gefährdet ist.

Coenagrionidae

Coenagrionidae

*Coenagrion ponticum* (Bartenev, 1929) | Pontic Azure Bluet



Male, south Oskokak, Gilan Province, 25.V.2017.

**Habitat and behaviour**  
 The behaviour of *C. ponticum* is similar to that of other members of the genus.

**Distribution**  
*C. ponticum* co-occurs with *C. australocaspicum* on the southern shores of the Caspian Sea in N Iran.

**Trend and conservation**  
 The species seems to be threatened in Iran.

**Flight season**  
 The species has been recorded in June.



Distribution of *C. ponticum* in Iran. Black symbols: records from 2010 onwards.

**Description and identification**  
*C. ponticum* is quite similar to *C. puella* and to *C. australocaspicum*. It has recently been reported to occur in Iran (Schneider et al. 2018b). The species has a total length of between 32 to 34 mm, an abdomen length ranging from 27 to 30 mm and a hindwing length ranging from 20 to 22 mm. The appendices of male *C. ponticum* are shorter and not spread apart like those of *C. australocaspicum*. The three members of the puella group (*C. puella*, *C. ponticum*, *C. australocaspicum*) can be distinguished by directly comparing their appendices.



Habitat of *C. ponticum*, Hefe lake south Oskokak, 100 m, Gilan Province, 25.V.2017. At this location *C. ponticum* co-occurs with *C. australocaspicum*.



Female (left) and male (right), south Oskokak, Gilan Province, 25.V.2017.



Aeshnidae

Aeshnidae



Female, north Veysar village, Mázandarán Province, 12.VII.2014. (posed)



Habitat of *A. vercanica*, Low waterfall, Gilésán Province, 28.VII.2014.



Male, north Veysar village, Mázandarán Province, 12.VII.2014. (posed)

*Aeshna vercanica* (Schneider, Schneider, Schneider, Vierstraete & Dumont, 2015) | Hyrcanian Hawker

**ETYMOLOGY** – The specific name "vercanica" refers to the unique Caspian-Hyrcanian mixed forests in the S and SE of the Caspian Sea. "Vercanica" is the latinised form of the Old Persian name of the region Verkána, meaning "Wolf-land". Hyrcania, the contemporary designation for this region is a Greek adoption (Υρκανία) of the Old Persian name.



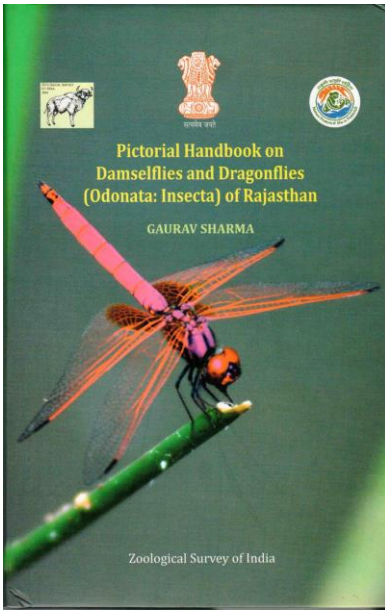
Female, Low waterfall, Gilésán Province, 28.VII.2014. (posed)

**Description and identification**

*Aeshna vercanica* are conspicuously large hawkers that are endemic to the Hyrcanian Forest. Their total length ranges from 69 to 77 mm with abdominal lengths between 52 and 62 mm and a hindwing length ranging from 47 to 54 mm. The appendices of the males of *A. vercanica* and *A. cyanea* are shaped very similarly into a down-turned spine. However, the shape of the head, the bright blue colour of the eyes and the small occipital triangle are noticeably different between the two species. *A. vercanica* males often lack the T-shaped marking. Furthermore, the antehumeral stripes of *A. vercanica* are rather small and not broad like those of *A. cyanea*.

In contrast to *A. cyanea*, *A. vercanica* have a tooth-like ridge on the upper side of the abdominal segment 10, like most other *Aeshna* species. Also, instead of a single blue band across segments 9 and 10, like *A. cyanea*, *A. vercanica* show separated spots. Finally, females of *A. vercanica* have rather long appendices like the females of *A. maria*. Remarkably, unlike other West-Palaearctic *Aeshna* species, the bright blue abdominal spots of *A. vercanica* become glossy in the shade and dull in the sunlight. For a more detailed description, please refer to Schneider et al. (2015).



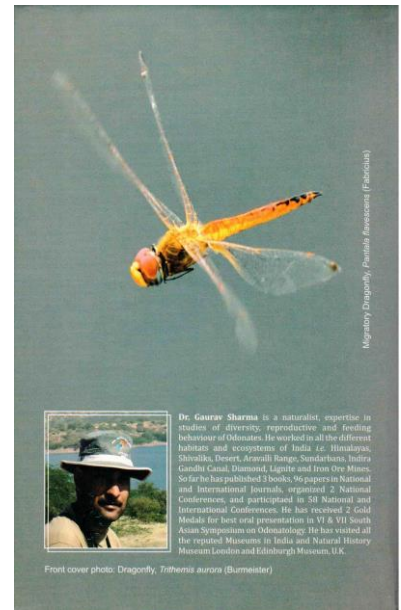


**Sharma, Gaurav (2015) Pictorial Handbook on Damselflies and Dragonflies (Odonata: Insecta) of Rajasthan.** Zoological Survey of India,

266 pages, 93 photo plates, figs, tables. Photoplates ca. 85 €

Contents: I. Study Area: Rajasthan. 1. Introduction. 2. Thar Desert or Great Indian Desert. 3. Aravalli hill ranges. 4. Geology. 5. River valley catchments. 6. Rainfall pattern. 7. Temperature regimes. 8. Forests. 9. Tropical thorn forests. 10. Tropical dry deciduous forests. 11. Central Indian Sub-tropical hill forests. 12. National parks and wildlife sanctuaries. References. II.

Odonata (Damselflies and Dragonflies). 1. Introduction. 2. Habitat. 3. Life cycle. 4. Aquatic stage. 5. Terrestrial stage. 6. Historical resume. 7. Behavioral patterns. 8. Feeding behaviour. 9. Reproductive behaviour. 10. Emergence. 11. Life history study. 12. Species diversity. 13. Discussion. 14. Role as biological control agent. 15. Need for conservation. 16. Economic value of odonates. 17. Summary. Some frequently asked questions (FAQs). Damselflies and Dragonflies (Odonata) Associations and Societies globally. Odonata information websites. Glossary. Bibliography

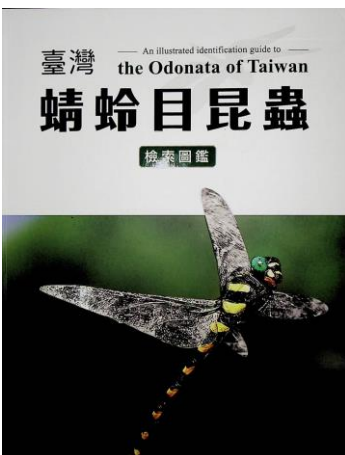


**Sharma, Gaurav (2014) Studies on Odonata and Lepidoptera Fauna of Foothills of Aravalli Range, Rajasthan** (Occ Paper No 353) ZSI,

104 pages, maps, 21 col plates. Paperback ca. 45 €

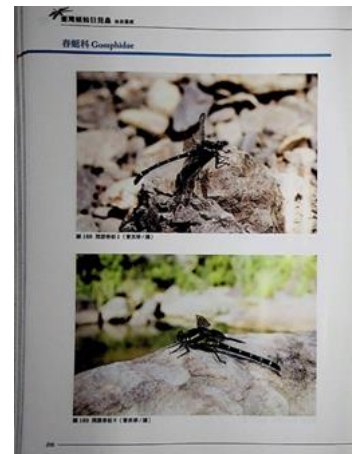
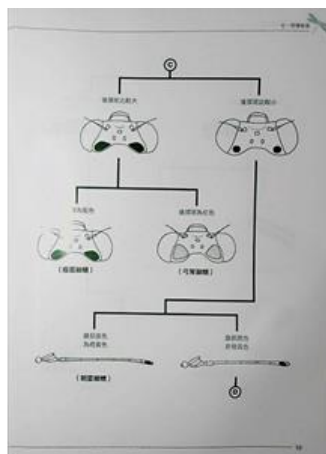
Contents: 1. Aravalli Range of Rajasthan: i. Introduction. ii. Aravali Ranges. iii. Geology. iv. River valley catchments. v. Rainfall pattern. vi. Temperature regimes. vii. Vegetation (Trees and Shrubs). viii. Forests. ix. National Parks and Wildlife Sanctuaries. References. 2. Odonata (Damsel and Dragonflies): i. Introduction. ii. Materials and Methods. iii. Results. iv. Discussion. References. 3. Lepidoptera (Butterflies & Moths): i. Introduction. ii. Materials & Methods. iii. Results. iv.

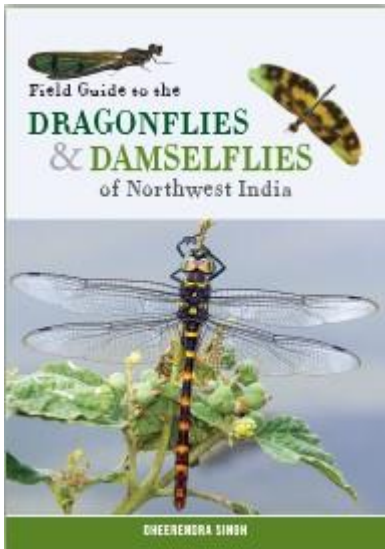
Discussion. Summary. References.



**Lin Sizheng (2016) An Illustrated Identification Guide to the Odonata of Taiwan - 台湾蜻蛉目昆虫检索图鉴.**

279 pages 185x260mm In Chinese, with Latin names Soft ca 70 €

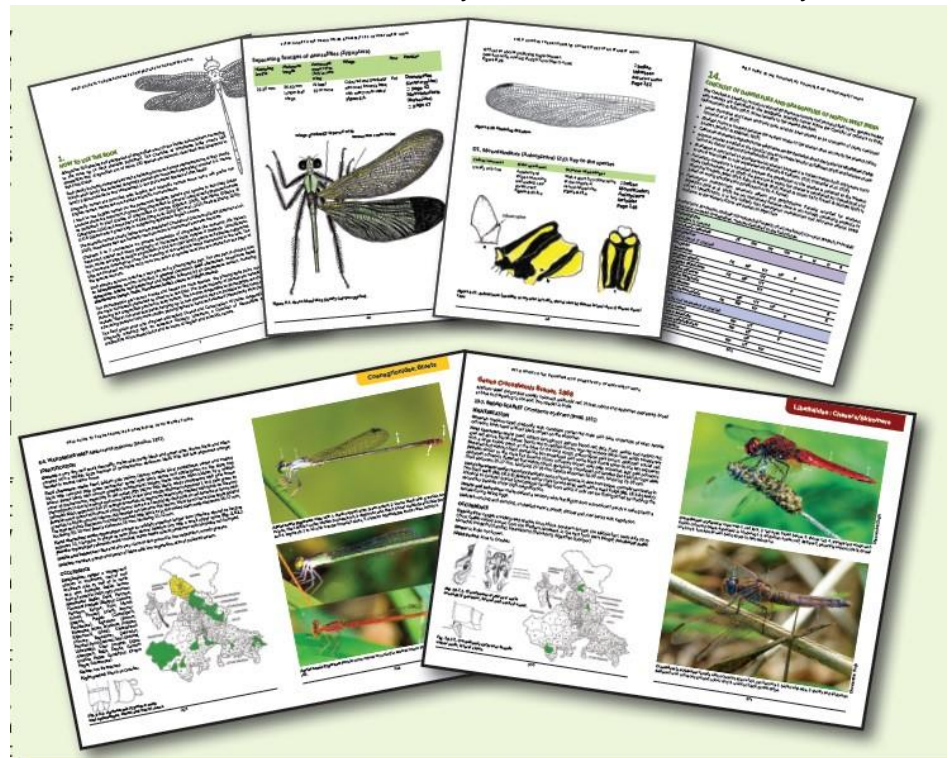




## Dheerendra Singh (2022) Field Guide to the Dragonflies & Damselflies of Northwest India

518 Seiten, 16 cm x 23 cm, (mit mehr als 500 Farbfotos), Gewicht 1050 g, Flexicover ca. 70 €

The book is a first of its kind, lavishly illustrated, and beautifully



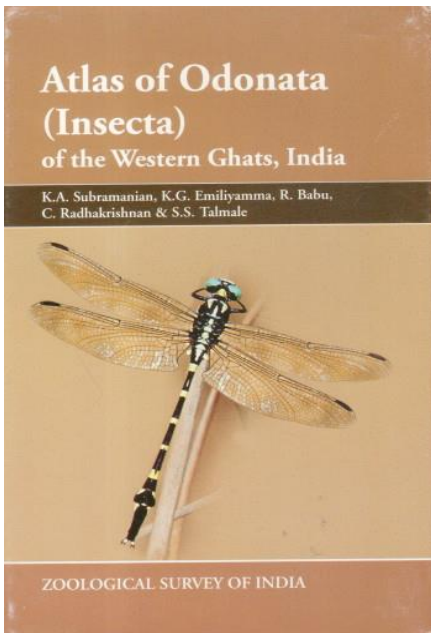
designed field guide which provides the first comprehensive overview of Odonata of the northwestern part of India, comprising two main geographic regions: the Himalayan range and the Gangetic Plain, as well as the west the arid zones of the Great Indian Desert or the Thar Desert. This Field Guide covers the states of Jammu-Kashmir, Himachal Pradesh, Punjab, Uttarakhand, Haryana, Delhi, Uttar Pradesh, and Rajasthan.

162 species of damselflies (Zygoptera) and dragonflies (Anisoptera) are, described and illustrated in this Field Guide. The book includes in-depth details of general knowledge of dragonflies like anatomy, life history, behavior, habitat, and an outline of the geography, ecology, and biogeography of Northwest India. An illustrated identification key to the species has been provided and is kept as simple as possible to help find the right family, genus, and species, supported by numerous drawings to show the meaning of the technical terms mentioned in the text.

The description of each family provides an introduction giving brief information about the worldwide distribution, and the status of that family within present Indian borders, followed by a basic overview of the general characteristics. The species account provides a general statement of a first impression of a species at a glance in the field, field characters; sometimes hand characters (illustrated in the identification keys), habits and behavior, and habitat followed by a distribution (range, India, Northwest India), status and flight period. Distribution maps are shown for all species based on studied literature and authors' field observations. Photographs show a male, female, and variations for most species and point out the main numbered characters to observe in the field. Illustrated throughout in color over 500 colorful photos are neatly placed in this book. Common English names for families and species and scientific names have been provided.

Threats and Conservation of Indian Odonata have been addressed in detail, Dragonfly watching tips, an extensive Glossary, Literature, a Checklist of damselflies and dragonflies of Northwest India and an index to English and scientific names have also been provided in the field guide. This book is comprehensive yet easy to use by beginners and experts alike. The book would surely help in raising local awareness about this group of freshwater species and will contribute to better protection and management of freshwater ecosystems.

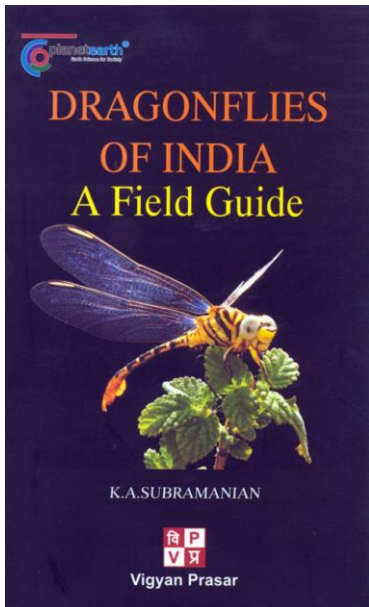




**K.A. Subramanian, K.G. Emiliyamma, R. Babu, C. Radhakrishnan and S.S. Talmale (2018) Atlas of Odonata : Insecta of the Western Ghats, India.** Erschienen in der Reihe "Zoological Survey of India",

420 pages, 10 maps, tables, col. Photographs. Ca. 110 €

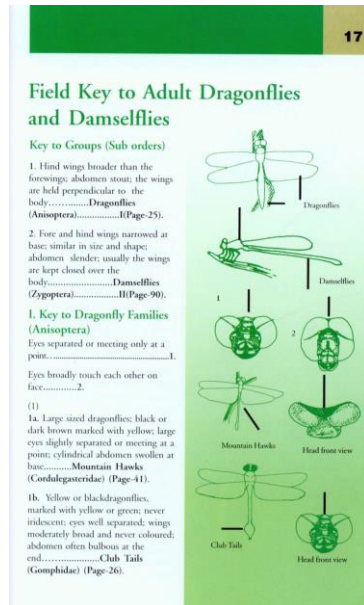
Contents: 1. Introduction. 2. Odonata of the Western Ghats. 3. Methods. 4. Results. 5. Conclusions. 6. Geographic distribution of species. 7. Lestidae. 8. Platystictidae. 9. Calopterygidae. 10. Chlorocyphidae. 11. Euphaeidae. 12. Platycnemididae. 13. Coenagrionidae. 14. Aeshnidae. 15. Gomphidae. 16. Chlorogomphidae. 17. Synthemistidae. 18. Macromiidae. 19. Corduliidae. 20. Libellulidae. References.



**Subramanian, KA (Hrsg.) (2009) Dragonflies of India: A Field Guide**

168 pages, col photos. Softcover 30 € (Die Bücher sind leider immer in schlechtem Zustand)

First photographic field guide to 111 Indian dragonflies & damselflies. English common names introduced to Indian dragonflies & damselflies for the first time. Field keys for identification of larvae & adults. Over 200 clear photographs for accurate & quick identification. Concise text provides information on key characteristics & ecology of each species.)







**Sumanapala, Amila Prasana & Dilmah Conservation (2017) A Field Guide to the Dragonflies and Damselflies of Sri Lanka.**

174 Seiten, 15 cm x 21 cm. Paperback ca. 32 €

Stellt 129 Arten (meist Männchen und Weibchen) mit Farbfotos vor. Dazu Größenangaben, Flugzeiten sowie Verbreitungskarten.

**한국 잠자리 대백과  
성충과 유충**

**Korean Odonata Adult and Larva**

Author: 조성빈 Sungbin Cho  
Field co-workers: 서창원 Changwon (Kevin) Seo  
김대호 Daeho Kim



	whole body	head & thorax	abdomen & legs	tailwing & hindwing
♂	28-31	0-8.5	22-24.5	17-19
♀	30-33	?	25-28	20-21

전국적으로 분포하고 서식지는 온화한 계곡에서도 많다. 5월 중순에서 9월까지 백발기한다. 팔지의 연모와 날개에 서식한다. 암수 연립되어 수생식물에 산란한다. 1년 1-2세대이고 유충으로 월동한다.

**[유충]** 몸길이 20-21 mm. 등거머리와 앞가시는 없다. 산흙에서 서식한다. 약 간 사나운 편이다.

- Distributed nationwide, habitats common, & population density high;
- Mating from mid May to Sep.;
- Inhabiting lentic & lotic environment;
- Ovipositing in tandem on aquatic weeds;
- 1-2 generations in a year & overwintering as larvae;

**[larva]** • Body length 20-21 mm; • Dorsal & lateral spines absent;

61. 참뿔방잠자리  
*Somatochlora exuberata* Bartenev, 1910



• 성충 몸길이 Adult body length (mm)

	whole body	head & thorax	abdomen & legs	tailwing / hindwing
♂	50-60	16.5-17.5	38.5-42.5	36-39 / 20-28
♀	58-67	17	41-44	38-39 / 27-38

중부지역에 분포하고 서식지는 드넓고 개방된 습지이다. 6월말에서 8월 중순까지 백발기한다. 산란 수컷이 유충인 고령의 개체에 서식한다. 암수은 알은 수심의 모래에 배 관을 45도 각도로 굴으며 반회 산란해가나(♀)는, 수컷이 유충인 수면에 배 관을 달고서 산란한다. 유충기간은 2~3년이고 유충으로 월동한다. 정계와 쌍을 이루 한다.

**Sungbin Cho (2021) Korean Odonata Adult and Larva**

404 pages, colour photos, colour distribution maps, paperback 70 €

A detailed guide for those who want to look over and be able to identify the dragonflies of Korea and East Asia. This book contains photographs of all 94 South Korean species with high-resolution photos of adults in dorsal, lateral, and anterior view, together with caudal appendages, larvae, teneral (by in-house breeding & emerging for the purpose of correctly identifying larva species), distribution maps, and distinction of adults & larvae in a family or a genus. The appendix includes dragonflies in the Northern half of the Korean peninsula as well as migration records.



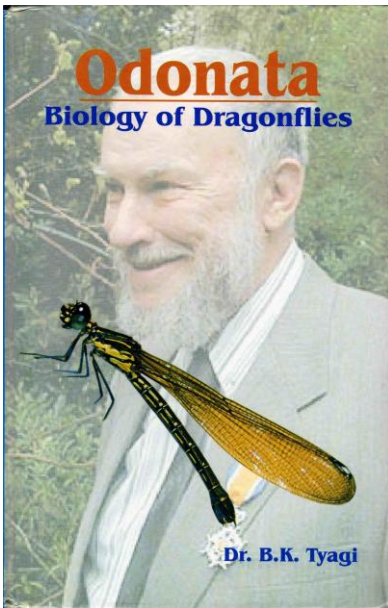
• overwintering as eggs in 1st winter and larvae from 2nd winter. • Huge variation in anal appendages, as in Fig. ①-1, shorter cerci & wider epiproct, which turned out to be *A. juncea* based on nuclear DNA analysis; • Variation in coloration at high latitude areas; • Sharing ponds & territorial flight season with *A. crenata* in high mountains; *A. Juncea* appearing at waterside 1-2 weeks late & staying longer; • Males frequently hovering; • Mating with *A. crenata* occasionally observed & so are hybridized individuals

**[larva]** • Body length 37-40 mm; • Dorsal spines absent & 2 types of lateral spines: on S6 to S9 (Fig. ③a) & on S7 to S9 (Fig. ③b); 4 pairs of lateral spines type is slender & longer, whereas 3 pairs type wider & shorter; • Fig. ③a - teneral from 4 pairs of lateral spines type; ③b - teneral from 3 pairs type; • Inhabiting marshy substrates & aquatic plants



**[유충]** 몸길이 32-34 mm. 등거머리는 제3-9메타머지에 있고, 앞가시는 제8-9메타머지에 있다. 날개는 배위아래에 붙어있고, 날이 되면 비적으로 내리쳐 사냥한다. 30개에 이상을 조사한 바에 의하면, 등거머리는 원형이 있고 미세한 격자 간 격자가 있으며(♀는 ⑤a), 옆가시는 직선이거나 끝이 안쪽으로 휘어져 있다(♀는 ⑤b). 끝가





**Tyagi, BK (2007) Odonata: Biology of Dragonflies.** 366 pages, colour photos, maps. Dragonflies (Odonata), represented by over 6000 known species, are unique insects. In more than one feature they differ, at the very first glance, from all other insect superorders including their nearest allies, the mayflies (Ephemeropteroidea). They probably evolved as early as in the Lower Devonian. Odonata are characterized by a number of extremely archaic features, have evolved but very little in the course of the past geological epochs, & are, therefore, justly considered as a kind of living fossils. The living dragonflies represent but one order (Odonata), organized in three suborders, viz., Zygoptera, Anisozygoptera & Anisoptera. Anisozygoptera are represented in the present day fauna only by two relic species, one of which is endemic to Japan & the other in India & Nepal. The Zygoptera & Anisoptera, on the other hand, are the dominant groups. Being voracious predators in both immature (aquatic) & adult (aerial) stages they are important elements of all, except the drier (or high alpine) environments in temperate & tropical regions, occupying a

position at the apex of the food chain of invertebrate life. Many dragonfly species are tested biological control agents for several disease-transmitting vector mosquitoes, especially *Aedes* species. They are also ideal organisms to be used as indicators of water pollution & contamination. Many species serve as intermediate hosts of fluke parasites of birds, & thus are important in the transmission on parasitic diseases, especially of domestic poultry & wild ducks. Because of their unique morphology & physiology, dragonflies are used extensively in the study of many biological phenomena. All these subjects are discussed in this unique book comprising 23 articles written by expert odonatologists from different parts of the world. (auf Lager!! - leider sind die Bücher "Indien bedingt" in recht schlechtem Zustand) Geb 99 €



**Tze-wai, Tam ua (2011) Dragonflies of Hongkong.**

368 pages, 400+ colour photos, colour & b/w illustrations  
Paperback ca. 60 €

Although known for its skyscrapers, Hong Kong is also home for a rich variety of dragonflies. Since the first local record was made in 1854, a total number of 112 dragonfly species, including 3 endemic species, have now been recorded from Hong Kong. Written for interested amateurs as well as more experienced professionals, "Field Guide to the Dragonflies of Hong Kong" opens the door to understanding and identifying these 112 dragonfly species. It provides descriptions of distinctive features, a comprehensive key of adults, information on habitat preferences, update distributional data and local status of the species. Written in both Chinese & English with over 300 high quality photos, this field guide is an essential reference for ecologists & anyone who is interested in Hong Kong's "winged jewels"





**Vishnupriya Kolipakam, 2016. Pocket field guide on dragonflies and damselflies in Tamil Nadu**

Paperback 20 €

அறிமுகக் கையேடு:

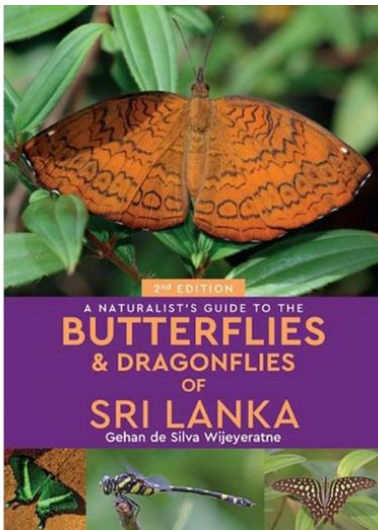
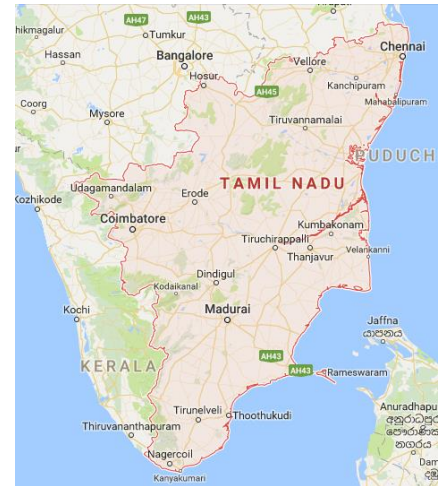
தட்டான்கள், ஊசித்தட்டான்கள்

ப. ஜெகநாதன்

ஆர். பானாமதி

உயிரினங்களைப் பற்றிய 'அறிமுகக் கையேடுகள்' வரிசையில் க்ரியாவின் புதிய வெளியீடு "தட்டான்கள், ஊசித்தட்டான்கள்".

Nur in Tamil lieferbar. Also, ganz grob übersetzt handelt es sich wohl um ein Einführungsbuch und behandelt 73 Libellenarten Südindiens (siehe Karte) mit Lebensraum, Ernährung, Fortpflanzung, der Ursprung der Veränderungen in den verschiedenen Jahreszeiten mit 203 Farbfotos und gibt Hinweise zu Bedrohung und Schutz der Libellen.



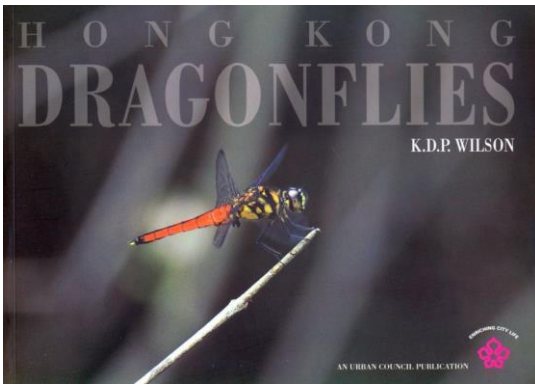
**Gehan de Silva Wijeyeratne (2. Auflage Mai 2018) A Naturalist's Guide to the Butterflies & Dragonflies of Sri Lanka.**

176 pages, 300 colour photos Paperback ca. 18 €

Increasingly the segmentation between birders, butterfly watchers, dragonfly watchers and photographers is reducing as interests overlap and there is a demand for books that cover the three popular groups. The emphasis for the 148 species of butterfly and 78 dragonflies featured in this second edition is on the commoner species, covering around 90 per cent of those that a visitor is likely to see. It is also an excellent book for residents to learn about the commoner butterflies and dragonflies before progressing to more advanced technical books. The guide is focussed on field use to help beginners and experts identify

species and provides information on their distribution and habitats. As identification of butterflies and dragonflies require a different approach, the two sections are done as two mini photographic field guides with common introductory sections to wildlife watching in Sri Lanka. The book includes information on the key wildlife sites, general introductions to the biology of dragonflies and butterflies, up-to-date checklists with local status and useful references for people who wish to progress further with their study of these charismatic and photogenic animals.





**Wilson, Keith (1995) Hong Kong Dragonflies**

211 pages, colour photos, 84 b/w line drawings, 1 colour map Paperback ca. 50 €

Das Buch enthält Beschreibungen, Farbfotos und einen Bestimmungsschlüssel für 102 Libellenarten Hongkong's



**Wu Hongdao (August 2012) Huizhou Dragonflies.**

191 Seiten, 50 Farbtafeln. Paperback ca. 88 €  
- vergriffen -

Zweisprachig: in Englisch & Chinesisch. Until relatively recent times, dragonflies were studied by only a few entomologists, but in this new century they are receiving ever increasing attention from nature lovers all over the world. Numerous new books introducing dragonflies, enabling their identification & reporting their regional or local diversity are being published in many countries. The present book by Wu Hongdao is among the first of its kind from the mainland of China. The bilingual text is limited, but the superb colour photos provide an excellent introduction to the diverse and colourful world of south Chinese dragonflies. Although, the area of Huizhou City covers

only 6% of the land area of Guangdong province and a tiny 0.11% of the whole of China, this area is home to at least 174 species of dragonflies – about 70% of species known from Guangdong and one quarter of the total Chinese dragonfly fauna. This is mainly because the area of Huizhou City includes several well preserved protected areas. The most famous is thailand shan provincial reserve, which is especially rich in dragonfly species and has been particularly well studied. Within Huizhou City there are also suitable wetland habitats outside protected areas, in both lowlands and mountain. The first book illustrating Chinese dragonflies was Edward Donovan's famous classic AN Epitome of the Natural History of the Insects of China, published in London in 1798. Two of its 50 fine hand-coloured coppreengraved plates illustrate six dragonfly species. All of these, including the beautiful Neurobasis chinensis, the firs dragonfly from China and the whole of Asia to be scientifically named, are also to be founded in Wu's book. Since the time of Donovan the world has changed in many ways. However, the beauty and diversity of insects continues to fascinate us, and books showcasing their splendor are still being published. Paperback ca. 88 € -vergriffen – noch 1 Expl. auf Lager -



**Yue Ying (2013) Ecological Identification Manual of Dragonflies in Beijing.**

147 Seiten Soft Cover 20 €

This book describes more than 60 species dragonflies in Beijing. In Chinese with Latin names



## Wang Zhiming (2020) Dragonflies and Damselflies of Northeastern China 中国东北蜻蜓

Chinese, Latin name, 242 pages, 185x260mm, Softcover 80 €

目前，全球约有 10% 的蜻蜓可能受到不同等级的生存胁迫，为唤醒人们对其保护意识，提供认知蜻蜓的基本信息，作者以中国东北自然景观为展示面，分 4 章介绍东北蜻蜓的研究结果。第 1 章从整体上论述蜻蜓在生物界的地位、生物学和生态学特性及了解蜻蜓的意义；第 2 章介绍蜻蜓成虫形态特征及其专业术语；第 3 章略述了中国东北区域蜻蜓的有关民间俗话和研究沿革；第 4 章主要以成虫生态图片为主，附注文字，介绍了作者多年来在中国东北区域所见的 84 种蜻蜓的形态特征、生物学特环境和国内外相应报道。其中 螽类 26 种， 蜓类 20 种， 蜻类 38 种， 覆盖了东北地区 80% 的

已知东北蜻蜓物种。

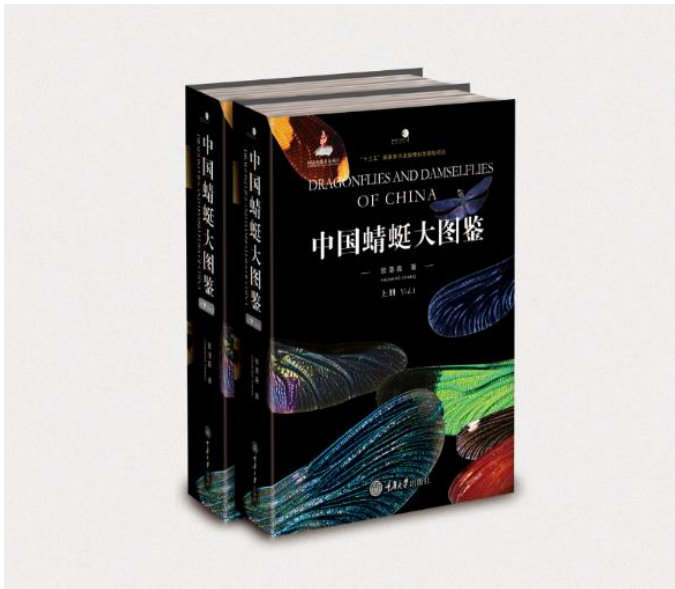


Lib

ellen und Damsselflies im Nordosten Chinas Gegenwärtig sind etwa 10% der Libellen auf der Welt unter unterschiedlichem Überlebenszwang. Um das Bewusstsein der Menschen für ihren Schutz zu wecken und grundlegende Informationen über Libellen bereitzustellen, nutzt der Autor die natürliche Landschaft im Nordosten Chinas China als Anzeigefläche In Kapitel 4 werden die Forschungsergebnisse der Nordostlibelle



vorgestellt. In Kapitel 1 werden der Status, die biologischen und ökologischen Eigenschaften von Libellen in der gesamten biologischen Welt sowie die Bedeutung des Verständnisses von Libellen erörtert. In Kapitel 2 werden die morphologischen Eigenschaften von Libellen und ihre Fachbegriffe vorgestellt. In Kapitel 3 werden die Eigenschaften von Libellen in Nordostchina beschrieben Relevante Volkssprüche und Forschungsentwicklung; Kapitel 4 konzentriert sich hauptsächlich auf die ökologischen Bilder erwachsener Insekten, und der Begleittext stellt die morphologischen Merkmale, biologischen Merkmale und entsprechenden Berichte über 84 Libellenarten im In- und Ausland vor, die der Autor in Nordostchina gesehen hat die Jahre. Unter ihnen gibt es 26 Arten von Skorpionen, 20 Arten von Fliegen und 38 Arten von Libellen, die 80% der bekannten nordöstlichen Libellenarten im Nordosten abdecken.



**Zhang, Hao Miao (2019) Dragonflies and Damselflies of China.** 2 Bände, zusammen 1460 Seiten. Hardkartonschuber 390 €

Behandelt ca. 800 der geschätzt 1000 in China vorkommenden Arten. Zweisprachig in Englisch und Chinesisch Gebunden, im

Der Autor begann 2009 mit der Vorbereitung dieses Buches. Die Arbeit daran hat fast zehn Jahre gedauert. Es bringt Feldbeobachtungen von Libellen und die Ergebnisse taxonomischer Studien zusammen. Insgesamt sind 820 Arten aus 23 Familien und 178

Gattungen aus ganz China abgebildet, mehr als in jedem vergleichbaren Buch weltweit. Tausende wunderschöne Fotos wurden sorgfältig aus über 200.000 Aufnahmen ausgewählt. Sie werden ausgewählt, um eine Art in der besten Ansicht darzustellen und den Lesern zu helfen, Arten mithilfe des verallgemeinerten Identifikationstextes schnell zu identifizieren. Diagnosefotos, einschließlich Flügelvenen, Analanhang, sekundären Genitalien usw., stammen von Exemplaren aus der Sammlung des Autors. Trotz seines Umfangs hält der Autor dieses Buch immer noch nicht für vollständig, da bei fortwährender Feldarbeit wahrscheinlich mehr neue Arten und neue Aufzeichnungen entdeckt werden. China wird wahrscheinlich das erste Land sein, in dem mehr als tausend Libellenarten vorkommen.

Beispielbilder:







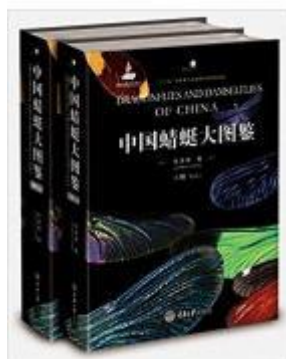
## Zhang Haomiao (2020) A Photographic Guide to Dragonflies of China

Chinese, Latin name, 284 pages, 141x210mm, Soft Cover 33 €

本书收录中国蜻蜓共计 2 亚目 200 余种，包含中国常见的蜻蜓、闻名于世的旗舰种类以及在生态学发挥重要作用的指示物种。本书内容包括“蜻蜓常识”和“种类识别”两个部分。蜻蜓常识部分介绍蜻蜓百科，包括“什么是蜻蜓”“蜻蜓身体结构”“有趣的行为”等方面内容。“种类识别”包括 200 余种蜻蜓的简要描述和生态照片。全书包括彩色图片 500 余幅，从佳角度呈现，有助于快速识别

Google-Übersetzung: Ein fotografischer Leitfaden für Libellen in China Dieses Buch enthält mehr als 200 Arten chinesischer Libellen in zwei Unterordnungen, darunter die in China

verbreiteten Libellen, die weltberühmten Flaggschiff-Arten und Indikatorarten, die eine wichtige Rolle in der Ökologie spielen. Der Inhalt dieses Buches besteht aus zwei Teilen: "Dragonfly Common Sense" und "Type Identification". Im Abschnitt "Gesunder Menschenverstand der Libelle" wird die Libellen-Enzyklopädie vorgestellt, einschließlich "Was ist eine Libelle?", "Libellenkörperstruktur" und "Interessantes Verhalten". "Artenidentifikation" enthält kurze Beschreibungen und ökologische Fotos von mehr als 200 Libellenarten. Das gesamte Buch enthält mehr als 500 Farbbilder, die aus einem guten Blickwinkel präsentiert werden und die eine schnelle Identifizierung ermöglichen



Anmerkung: Ich vermute, dass die Fotos zumindest zu einem großen Teil aus diesem 2-bändigen Werk von Zhang stammen.