

International Dragonfly Fund - Report

Journal of the International Dragonfly Fund

1-38

Xin Yu & Jin Chen

A brief primary faunistic note to the Odonata of Mt Dabieshan in center of eastern China

Published 13.10.2015



ISSN 1435-3393

The International Dragonfly Fund (IDF) is a scientific society founded in 1996 for the improvement of odonatological knowledge and the protection of species. Internet: http://www.dragonflyfund.org/

This series intends to publish studies promoted by IDF and to facilitate cost-efficient and rapid dissemination of odonatological data..

Editorial Work:	Martin Schorr, Milen Marinov and Haomia Zhang	
Layout:	Martin Schorr	
IDF-home page:	Holger Hunger	
Indexed:	Zoological Record, Thomson Reuters, UK	
Printing:	Colour Connection GmbH, Frankfurt	
Impressum:	Publisher: International Dragonfly Fund e.V., Schulstr. 7B,	
	54314 Zerf, Germany. E-mail: oestlap@online.de	
Responsible editor:	Martin Schorr	
Cover picture:	Sympetrum croceolum	
	-,	
Photographer:	Xin Yu	

A brief primary faunistic note to the Odonata of Mt Dabieshan in center of eastern China

Xin Yu¹ & Jin Chen²

¹Institute of Entomology, College of Life Sciences, Nankai University, Tianjin, 300071, China E-mail: lannysummer@163.com

²Key Laboratory of Tropical Forest Ecology, Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences, Mengla, Yunnan Province, 666303, China

Abstract

From 2011 to 2014, a series of surveys were conducted in Mt Dabieshan range to explore the diversity of Odonata. Totally, 55 species were recorded. The checklist also includes seldom recorded species as Nihonogomphus bequaerti and Coenagrion aculeatum.

Key words: Odonata, Mt Dabieshan, China, Coenagrion aculeatum

Introduction

Mt Dabieshan is of special interest of the zoogeography of Chinese Odonata fauna since it lies in the transition zone of Palaearctic and Oriental realm, and was subject of ongoing discussion in biogeography (Heiser & Schmitt, 2013). As predicted by these authors and in a preliminary field survey of the authors both Palaearctic species, like Ischnura asiatica (Brauer, 1865) and Oriental species (e.g. Sinolestes sp., Philoganga sp.) occur there. A comprehensive exploration to Mt Dabieshan is necessary in order to obtain additional information on the distribution of rare odonate species and to contribute to the biogeography of the region.

Here we report on the first comprehensive study of the Odonata fauna of Mt Dabieshan and richly illustrate our sampling efforts with photographs of every species encountered in the field.

Materials and Methods

Mt Dabieshan (30°10'~32°20'N, 112°40'~117°10'E) is an isolated mountain range at the centre of eastern China. It marks the boundary between Hubei province and its

Yu & Chen

neighbours of Henan (to the north) and Anhui (to the east) provinces. Running northwest to southeast (Fig. 1), the Dabieshan Mountains form the main watershed between the Huai and Yangtze rivers. The western part of Dabieshan Mountains has a low elevation of only (300–400 meters), though there are a few peaks rising to 900 meters. The eastern part is higher, averaging more than 1,000 meters (Wikipedia, access 08/03/2015). "The climate is north sub-tropical monsoon: humid and hot in the summer and dry and cold during the winter. The average annual temperature is 14.5°C, and annual rainfall c.1.400 mm (Liu & Wu 1994). Due to its geography and climate, the Dabiehan range harbours a rich diversity of flora and fauna. The main vegetation types in this area are plantations of bamboo, pine and chestnut trees. Secondary north-tropical evergreen broadleaf, and mixed deciduous and coniferous forests remain in the core areas of nature reserves and at high elevations (Liu et al. 2008). Subsistence agriculture is the heart of its economy with rice and tea predominating (Wikipedia, access 08/03/2015).



Figure 1. Sample localities of Mt Dabieshan.

Since Mt Dabieshan runs from northwest to southeast, sample localities were chosen on both sides of the ridge, which mainly lies in Anhui province (Jinzhai) and Hubei province (Luotian and Yingshan) (Fig. 1).

Odonata specimens were photographed or caught during spring and summer in 2011 to 2014. Specimens of some species were collected by a sweep net for identi-

fication. All specimens were deposited in the Institute of Entomology, Life Sciences College of Nankai University, Tianjin, China.

Localities (see Figures 2-9)

- (1) Anhui, Jinzhai, Xincheng, Jiangdian: (31.721N, 115.936E), 65 m a.s.l., river.
- (2) Anhui, Jinzhai, railway station: (31.632N, 115.982E), 60 m a.s.l., river.
- (3) Anhui, Jinzhai, Shiyan: (31.572N, 116.014E), 120 m a.s.l., stream, pool.
- (4) Anhui, Jinzhai, Yuanchong: (31.561N, 115.983E), 134 m a.s.l., stream, pool (Fig. 2-3).
- (5) Anhui, Jinzhai, Qingshanzhen: (31.443N, 115.941E), 210 m a.s.l., stream, brook (Fig. 4-5).
- (6) Hubei, Luotian, Qingtaiguan: (31.198N, 115.701E), 741 m a.s.l., brook.
- (7) Hubei, Luotian, Tiantangzhai: (31.191N, 115.695E), 566 m a.s.l., stream (Fig. 6-7).
- (8) Hubei, Yingshan, Longtanhegu: (31.083N, 115.817E), 342 m a.s.l., river (Fig. 8).
- (9) Hubei, Yingshan, Taohuachong: (30.986N, 116.027E), 636 m a.s.l., stream (Fig. 9).



Figure 4 & 5. Anhui, Jinzhai, Qingshanzhen.



Results

A total of 55 Odonata species belonging to 11 families and 43 genera were recorded during the study (Table 1).

 Table 1. Odonate species from Mt Dabieshan (records from 2011 – 2004). Localities

 1-5 at the northern ridge, 6-9 at the southern ridge (Fig. 1).

Species	Locality at northern ridge	Locality at southern ridge
Anisoptera		
Anax nigrofasciatus Oguma, 1915	3, 4	
Anax parthenope julius Brauer, 1865	1, 2, 4	7, 8
Periaeschna flinti Asahina, 1978	4	
Periaeschna magdalena (Martin, 1909)		7
Polycanthagyna melanictera (Selys, 1883)	4	
Chlorogomphus sp.		7
Anotogaster sieboldii (Selys, 1854)	4	6
Anisogomhus anderi Lieftinck, 1948		6
Ictinogomphus pertinax (Hagen in Selys, 1854)	2, 3, 4	8
Davidius fruhstorferi Martin, 1904		6, 9
Labrogomphus torvus Needham, 1931	2	
Lamelligomphus ringens (Needham, 1930)	4	
Melligomphus ardens (Needham, 1930)		6
Nihonogomphus bequaerti Chao, 1954	2	
Trigomphus agricola (Ris, 1916)	3, 4	
Sinictinogomphus clavatus (Fabricius, 1775)	1, 2	8
Epophthalmia elegans (Brauer, 1865)	1, 2, 4	8
Macromia sp.		7
Acisoma panorpoides Rambur, 1842	2, 4, 5	
Brachythemis contaminata (Fabricius, 1793)	2, 4, 5	
Crocothemis servilia (Drury, 1//3)	1, 2, 3, 4, 5	8
Libellula melli Schmidt, 1948	4	
Lyriotnemis pachygastra (Selys, 1878)	3, 4	0
Orthetrum albistylum Selys, 1848	1, 2, 3, 4	8
Orthetrum japonicum (Unier, 1858)	5	
Orthetrum melania (Selys, 1883)	1, 2, 3, 4	
Delpendeure seymaculate (Selys, 1878)	1, 3, 4	0
Palpopieura sexifiacurata (Fubricius, 1707)	3,4 1 0 2 4 E	0
Pantaia navescens (FODICIUS, 1790)	1, 2, 3, 4, 5	0, 7
Phyothemis fulicinosa Selve 1883	1, 2, 3	
Sympotrum infuscatum (Solve, 1883)	4	7
Sympetrum croceolum (Selvs, 1883)	4	/
Sympetrum darwinianum (Selvs, 1883)	4	
Sympetrum eroticum (Selvs 1883)	3 4	8
Sympetrum baccha (Selvs 1884)	4	0
Sympetrum kunckeli (Selys, 1884)	4, 7	

Species	Locality at northern ridge	Locality at southern ridge
Trithemis aurora (Burmeister, 1839) Tramea virginia Rambur, 1842	1, 2, 3, 4 4, 5	8
Zygoptera	_	
Philoganga robusta Navas, 1936	5	7
Matrona basilaris Selys, 1853	3, 4	7, 8, 9
Minais tenuis Oguma 1913	4, 5	/
Agriochemis femina Lieffinck, 1962	3, 4	8
Ceriagrion fallax Ris, 1914	2, 3, 4	/
Ceriagrion melanurum Selys 18/6	3, 4	
Ceriagrion nipponicum Asahina, 1967	4	
Coenagrion aculeatum Yu & Bu, 2007	4	
Copera annulata (Selys, 1863)	3, 4	6
Ischnura asiatica (Brauer, 1865)	1, 2, 3	
Paracercion calamorum (Ris, 1916)	1, 2, 3	
Coeliccia cyanomelas Ris, 1912	4, 5	7, 9
Platycnemis phyllopoda Djakonow, 1926	3, 4	8
Sinolestes edita Needham, 1930	4, 5	7
Megalestes micans Needham, 1930	5	6, 7
Indolestes peregrinus (Ris, 1916)		7



Figure 10. Numbers of species in each sample locality. Localities 1-5 at the northern ridge, 6-9 at the southern ridge (see Figure 1).

Odonata of Mt Dabieshan, China

Generally, the north side of the ridge has a higher species diversity than the south side (Figure 10), whereas low altitude (100-200 meters) areas are more diverse than high altitude (500-800 meters) localities. Yuanchong (locality 4) has the largest number of species (n=38) as well as rare species (Coenagrion aculeatum, Periaeschna flinti, Libellula melli, Rhyothemis fuliginosa, Sympetrum croceolum) among all sample areas. Tiantangzhai (locality 7) has also a quite high number of rare species (Indolestes peregrinus, Periaeschna magdalena, Chlorogomphus sp., Macromia sp.).

Discussion

Mt Dabieshan is the northernmost known locality of Sinolestes edita, Periaeschna magdalena, Tramea virginia, Coenagrion aculeatum, and Indolestes peregrinus (unpubl. data). S. edita, C. aculeatum and I. peregrinus were encountered at every visit between 2011 and 2014, whereas P. magdalena and T. virginia only were found occasionally.

C. aculeatum is a Chinese endemic species, known only to occur in Chongqing (Yu & Bu 2007), Libo (Guizhou), Zhejiang province and Huangshan (Anhui) (own records of the authors) (Figure 11). This species clearly pends further study to identify its status. Coenagrion aculeatum was found in Dabieshan Mountains at a pool with shallow clear water within the stream bed (Figures 2 and 3). In 2014, we found for the first time



Figure 11. Distritbution of Coenagrion aculeatum in China. (map: https://gointochina.files.wordpress.com/2013/02/26563663.jpg a couple of C. aculeatum, and in addition, a small population represented by five individuals was recorded, while all formerly records of the authors at this and additional localities resulted in only each a single specimen. C. aculeatum is a rare species in China and little is known about its biology and habitat preferences. Probably it can adapt to a broad scope of habitat, from lotic water to lentic, swamp to stream. Here in Mt Dabieshan we observed them flying along a slow flowing stream (Fig. 2), resting on riparian plants time to time. They are quite vigilant and difficult to be caught.

Mt Dabieshan is situated very close to Mt Tongbai (in Henan province, Wang, 2007) and shares most Sympetrum species with this region. Six Sympetrum species have been recorded for the investigated area which number is considered here quite high. However, the Palaearctic species S. uniforme, though is not rare in Tongbai, was never found in Mt Dabieshan.

There are many tea gardens on both sides of the ridge of Mt Dabieshan, most around elevations from 100 to 400 meters. Pesticides are limited in use at the north ridge side and replaced by using insect sticking boards (Fig. 12). Therefore some streams and pools at low altitude in this side are still clean and suitable as habitat for many animals. Whereas most low altitude areas in the south side have been cultivated extensively. There, insect sticking board is seldom used. That may be one reason why the north side has more odonate species than the south side (Fig. 10).

For instance, between 2011 and 2014 there was always a permanent population of Trigomphus agricola in a little pond located at the fringe of a small village, very close



Figure 12. Anhui, Jinzhai, Shiyan. Show the using of insect sticking boards.

to the building of villagers. Each year during our survey in the same time, specimens of that species used exactly the same microhabitat (one special stone or a branch in the water) (Fig. 21B). A comparable situation never was found in the south side of our study area. This examples may highlight the benefits of biodiversity from sustainable agriculture.

Acknowledgments

We thank Miss Xue Junli, Yang Jie and Ning Xin for help in field work. We are also grateful to Martin Schorr and IDF to provide the grant.

References

- Heiser, M. & T. Schmitt, 2013. Tracking the boundary between the Palaearctic and the Oriental region: new insights from dragonflies and damselflies (Odonata). Journal of Biogeography 40: 2047-2058.
- Liu, P. & G.-f. Wu, 1994. Study of flora characteristics and forestry vegetation of the Dabie Mountains. Journal of the East China Normal University (Natural Science) 40: 76–82.
- Liu, Y., Z.-W. Zhang, J.-Q. Li, Y. Zhang, S. Lu & X.-F. Ruan, 2008. A survey of the birds of the Dabie Shan range, central China. Forktail 24: 80–91.
- Wang, Z.-G., 2007. The fauna dragonflies of Henan Odonata. Henan Science and Technology Press, Zhengzhou.
- Yu, X. & W. Bu 2007. Two new species of Coenagrion Kirby, 1890, from China (Odonata: Zygoptera: Coenagrionidae). Zootaxa 1664: 55-59.



Figure 13. Anisogomhus anderi. Figure 14. Davidius fruhstorferi.



Figure 15. Ictinogomphus pertinax. Figure 16. Labrogomphus torvus.



Figure 17. Lamelligomphus ringens. Figure 18. Melligomphus ardens.



Figure 19. Nihonogomphus bequaerti. Figure 20. Sinictinogomphus clavatus.







Figure 22. Anotogaster sieboldii. Figure 23. Chlorogomphus sp.



Figure 24. Periaeschna flinti. Figure 25. Periaeschna magdalena.



Figure 26. Polycanthagyna melanictera. Figure 27. Epophthalmia elegans.



Figure 28 & 29. Macromia sp.



Figure 30. Macromia sp.



Figure 30. Acisoma panorpoides.



Figure 31. Brachythemis contaminata. Figure 32. Crocothemis servilia.



Figure 33. Libellula melli. Figure 34. Lyriothemis pachygastra.





Figure 35. Orthetrum albistylum. Figure 36. Orthetrum internum.



Figure 37. Orthetrum melania. Figure 38. Orthetrum triangulare.



Figure 39. Palpopleura sexmaculata. Figure 40. Pseudothemis zongta.



Figure 41A & B. Sympetrum baccha.









Figure 44. Sympetrum eroticum. Figure 45. Sympetrum infuscatum.



Figure 46A & B. Sympetrum infuscatum.



Figure 47. Sympetrum kunckeli. Figure 48. Tramea virginia.





Figure 49. Trithemis aurora. Figure 50. Sinolestes edita.



Figure 51. Indolestes peregrinus. Figure 52. Philoganga robusta.



Figure 53 & 54. Mnais tenuis.

Odonata of Mt Dabieshan, China





Figure 55. Matrona basilaris. Figure 56. Coeliccia cyanomelas.

IDF-Report 88



Figure 57. Copera annulata. Figure 58. Platycnemis phyllopoda.





Figure 59. Platycnemis phyllopoda. Figure 60. Agriocnemis femina.





Figure 61. Ischnura asiatica. Figure 62. Ceriagrion fallax.



Figure 63. Coenagrion aculeatum, A: male, B: female.







Figure 64. Ceriagrion melanurum. Figure 65. Ceriagrion nipponicum.

INSTRUCTION TO AUTHORS

Faunistic studies of South-East Asian and Pacific islands Odonata is a journal of the International Dragonfly Fund (IDF). It is referred to as the journal in the remainder of these instructions. Transfer of copyright to IDF is considered to have taken place implicitly once a paper has been published in the journal.

The journal publishes original papers only. By original is meant papers that: a) have not been published elsewhere before, and b) the scientific results of the paper have not been published in their entirety under a different title and/or with different wording elsewhere. The republishing of any part of a paper published in the journal must be negotiated with the Editorial Board and can only proceed after mutual agreement.

Papers reporting studies financially supported by the IDF will be reviewed with priority, however, authors working with Odonata from the focal area (as defined on the back page of the front cover) are encouraged to submit their manuscripts even if they have not received any funds from IDF.

Manuscripts submitted to the journal should preferably be in English alternatively German or French will also be accepted. Every manuscript should be checked by a native speaker of the language in which it is written if it is not possible for the authors to arrange this, they must inform the Editorial Board on submission of the paper. Authors are encouraged, if possible, to include a version of the abstract in the primary language of the country in which their study was made.

Authors can choose the best way for them to submit their manuscripts between these options: a) via e-mail to the publisher, or b) on a CD, DVD or any other IBM-compatible device. Manuscripts should be prepared in Microsoft Word for Windows.

While preparing the manuscript authors should consider that, although the journal gives some freedom in the style and arrangements of the sections, the editors would like to see the following clearly defined sections: Title (with authors names, physical and e-mail addresses), Abstract, Introduction, Material & Methods, Results, Discussion, Acknowledgments and References. This is a widely used scheme by scientists that everyone should be familiar with. No further instructions are given here, but every author should check the style of the journal.

Authors are advised to avoid any formatting of the text. The manuscripts will be stylised according to the font type and size adopted by the journal. However, check for: a) all species names must be given in italic, b) the authority and year of publication are required on the first appearance of a species name in the text, but not thereafter, and c) citations and reference list must be arranged following the format below.

Reference cited in the text should read as follows: Tillyard (1924), (Tillyard 1924), Swezey & Williams (1942).

The reference list should be prepared according to the following standard:

Swezey, O. & F. Williams, 1942. Dragonflies of Guam. Bernice P. Bishop Museum Bulletin 172: 3-6.

Tillyard, R., 1924. The dragonflies (Order Odonata) of Fiji, with special reference to a collection made by Mr. H.W. Simmonds, F.E.S., on the Island of Viti Levu. Transactions of the Entomological Society London 1923 IIIHV: 305-346.

Citations of internet sources should include the date of access.

The manuscript should end with a list of captions to the figures and tables. The latter should be submitted separately from the text preferably as graphics made using one of the Microsoft Office products or as a high resolution picture saved as a .jpg .tif or .ps file. Pictures should be at least 11 cm wide and with a minimum 300 dpi resolution, better 360 dpi. Line drawings and graphics could have 1200 dpi for better details. If you compose many pictures to one figure, please submit the original files as well. Please leave some space in the upper left corner of each picture, to insert a letter (a, b, c...) later. Hand-made drawings should be scanned and submitted electronically. Printed figures sent by the post could be damaged, in which case authors will be asked to resubmit them.

Manuscripts not arranged according to these instructions may also be accepted, but in that case their publication will be delayed until the journal's standards are achieved.