

TOMBO, LIX, 2017 目次 (CONTENTS)

特 集・東日本大震災がトンボ相に与えた影響 (Effects on Odonata fauna of the the Great East Japan Earthquake)	1
渡辺 賢一：巻頭言	1
幸田 洋平・市川 裕二：青森県太平洋沿岸部のトンボ類の生息地における大津波の影響	2～5
(Yukita, Y. & Y. Ichikawa : The impact of the tsunami on the habitats of dragonflies in the pacific coastal area of Aomori prefecture, northern Japan)	
伊藤 智：岩手県沿岸部に生息するタイリクアカネへの大津波の影響	6～10
(Itoh, S. : The impacts of the big tsunami with the 2011 off the Pacific coast of Tohoku Earthquake to the populations of <i>Sympetrum striolatum imitoides</i> inhabit coastal area of Iwate Prefecture, north-eastern Honshu, Japan)	
牧野 周：震災後の宮城県のヒヌマイトトンボとコバネアオイトトンボの生息について	11～15
(Makino, A. : <i>Mortonagrion hirosei</i> and <i>Lestes japonicus</i> after the 2011 Tohoku Earthquake in Miyagi Prefecture, Japan)	
永幡 嘉之・川島 逸郎：東日本大震災の年に津波跡地で確認されたトンボ類の幼虫	15～22
(Nagahata, Y. & I. Kawashima: Odonata larvae collected at the tidal wave sites in a year of the Great East Japan Earthquake)	
三田村 敏正：東日本大震災が福島県沿岸のトンボ類に及ぼした影響	23～28
(Mitamura, T.: The impacts of the Great East Japan Earthquake and tsunami to individual number of Odonata on coastal area of Fukushima Prefecture, north eastern Honshu, Japan)	
総 説 (Review)	
枝 重夫：トンボの異常連結と交尾および産卵方式と異常産卵	29～45
(Eda, S. : Unusual connections in copulation, and oviposition behaviour in dragonflies)	
原著論文 (Articles)	
Kompier, T. : Two new species of <i>Stylogomphus</i> Fraser, 1922 from Vietnam (Odonata: Gomphidae)	46～52
Kompier, T. : A new species of <i>Sinogomphus</i> May, 1935 and a new subspecies of <i>Sinogomphus peleus</i> (Lieftinck, 1939) from Vietnam (Odonata: Gomphidae)	53～60
Karube, H. & T. Kompier : Two new species of the genus <i>Cephalaeschna</i> from northern Vietnam (Odonata: Aeshnidae)	61～70
Okuyama, H. & J. Takahashi: The complete mitochondrial genome of <i>Mnais costalis</i> Selys (Odonata: Calopterygidae) assembled from next generation sequencing data	77～83
奈良岡 弘治：青森県におけるアマゴイルリトンボの日周活動と繁殖行動	85～95
(Naraoka, H. : Diurnal activity and reproductive behavior of <i>Platycnemis echigoana</i> Asahina, 1955 in Aomori prefecture (Odonata: Platycnemididae))	
短 報 (Short Communications)	
Yanagisawa, T. & A. Sasamoto: New records of <i>Chlorogomphus miyashitai</i> Karube, 1995 and <i>Ch. piaoacensis</i> Karube, 2013 from northern Thailand, with notes on the characteristics of <i>Ch. piaoacensis</i>	71～73
Sasamoto, A., R. Futahashi, O. E. Kosterin, & E. I. Malikova: Note on <i>Othetrum melania</i> (Anisoptera: Libellulidae) from Kunashir Island with a reference to its subspecific status	74～76
Nagahata, Y., R. Futahashi, & Y. A. Tshistjakov: New record of <i>Sympetrum darwinianum</i> from Russia	84
酒井昇治・枝 重夫：アキアカネ連結♀の異常打水行動を撮影	96
(Sakai, S. & S. Eda : A case of unusual oviposition by <i>Sympetrum frequens</i> while in tandem)	
酒井昇治・枝 重夫：産卵様式の異なるキトンボ♂とネキトンボ♀の異種間交尾・産卵	97～99
(Sakai, S. & S. Eda : Interspecific copulation and oviposition between male <i>Sympetrum croceolum</i> and female <i>S. speciosum</i> , whose flying oviposition behaviors belong to different types)	
鍵本 文吾：ミヤジマトンボ♂とシオカラトンボ♀の異種間連結	100
(Kagimoto, B.: The first record of interspecific tandem between <i>Orthetrum poecilops</i> Ris, 1916 male and <i>Orthetrum albistylum</i> (Selys, 1848) female)	
二橋 亮・杉浦 直人・青木 典司：北海道礼文島におけるオオキトンボの初記録	101
(Futahashi, R., N. Suguri & T. Aoki: The first record of <i>Sympetrum uniforme</i> (Selys, 1883) from Rebun Island, off Hokkaido, Japan)	
58巻正誤表 (Corrigenda for Vol. 58, 2016)	102
2016年度日本トンボ学会大会	102
編集後記 (Letter from Editor)	102

発行：日本トンボ学会

〒 583-0864 大阪府羽曳野市羽曳が丘 3 丁目 23-10 宮崎俊行方

THE JAPANESE SOCIETY FOR ODONATOLOGY

Treasurer: Mr. Toshiyuki MIYAZAKI, 23-10, Habikigaoka

3-chome, Habikino City, Osaka, 583-0864, Japan

E-mail : tombo1957.js@gmail.com

"TOMBO" will be published once a year. Annual subscription fee is 3,000 Yen (plus an entrance fee 500 Yen for the first year). It is recommended to pay by the International Postal Money Order addressed to the Treasurer (Toshiyuki MIYAZAKI: 23-10, Habikigaoka 3-chome, Habikino City, Osaka, 583-0864, Japan).

Personal check is not acceptable!