

VOLUME 26 (1)

QUARTERLY

March, 2024



Date of Publication: 11th April, 2024

BIONOTES

A Quarterly Newsletter for Research Notes and News On Any Aspect Related to Life Forms

Founder

Late Dr. R. K. Varshney, Aligarh, India

Board of Editors

Peter Smetacek, Butterfly Research Centre, Bhimtal, India petersmetacek@gmail.com

V.V. Ramamurthy, New Delhi, India vvrento@gmail.com

Zdenek F. Fric, Biology Centre, Czech Academy of Sciences, Institute of Entomology, Branisovska 31, CZ-37005 Ceske Budejovice, Czech Republic. fric@entu.cas.cz.

Stefan Naumann, Berlin, Germany sn@saturniidae.com

Jatishwor Irungbam, Institute of Microbiology, CAS, Centrum <u>ALGATECH</u>, Novohradská 237 -Opatovický mlýn 379 01 Třeboň, Czech Republic jatishworirungbam@gmail.com

Devanshu Gupta, Zoological Survey of India, Kolkata, India devanshuguptagb4102@gmail.com

Publication Policy

Information, statements, or findings published are the views of its author/ source only.

Manuscripts

Please E-mail to editorbionotes@gmail.com

Guidelines for Authors

BIONOTE publishes short notes on any aspect of biology. Usually, submissions are reviewed by one or two reviewers.

Kindly submit a manuscript after studying the format used in this journal (http://www.entosocindia.org/).

The editor reserves the right to reject articles that do not adhere to our format. Please provide a contact telephone number. Authors will be provided with a pdf file of their publication.

Address for Correspondence

Butterfly Research Centre, Bhimtal, Uttarakhand 263 136, India. Phone: +91

8938896403.

Email: editorbionotes@gmail.com

From Volume 21

Published by the Entomological Society of India (ESI), New Delhi (Nodal Officer: V.V. Ramamurthy, ESI, New Delhi)

And

Butterfly Research Centre, Bhimtal Executive Editor: Peter Smetacek Assistant Editor: Bandana Subedi Butterfly Research Trust, Bhimtal

Cover Photo: Ceryx Hyalina © Peter Smetacek

Volume 26 (1) BIONOTES

CONTENTS

| DISTRIBUTIONAL REPORT OF <i>GOMPHIDIA T-NIGRUM</i> SELYS, 1854 (INSECTA: ODONATA) ALONG WITH ITS FIRST RECORD FROM WEST BENGAL, INDIA by Aniruddha Singhamahapatra & Amar Kumar Nayak |
|--|
| DIVERSITY OF MANTIDS (MANTODEA: INSECTA) IN AND AROUND SELOO CITY, MAHARASHTRA, WITH A SYNOPSIS OF THE RECORDED MANTID FAUNA OF THE VIDARBHA REGION IN INDIA by Ashish Diliprao Tiple, Rahul Babanrao Bhende, Karuna Premdas Ganvir & Shrikant Shantaram Jadhav4 |
| CONFIRMATION OF CONTINUED PRESENCE OF THE PAINTED COURTESAN BUTTERFLY <i>EURIPUS CONSIMILIS</i> WESTWOOD, 1850 (LEPIDOPTERA: NYMPHALIDAE) IN DEHRA DUN, UTTARAKHAND by Tejaswini Pramod Mankar18 |
| PASIPHILA PALPATA (WALKER, 1862) (LEPIDOPTERA: GEOMETRIDAE: LARENTIINAE) FEEDS ON FLOWERS OF RHODODENDRON ARBOREUM IN THE LARVAL STAGE by Ambica Agnihotri & Peter Smetacek |
| GEOMETRIDAE (ENNOMINAE) LEPIDOPTERA FROM MIZORAM, INDIA, PART-II by B. Lalnghahpuii, Lalruatthara Hmar & Esther Lahmingliani26 |
| FIRST RECORD OF <i>PONTIA DAPLIDICE MOOREI</i> ROBER, 1907 (LEPIDOPTERA: PIERIDAE) FROM BIHAR, INDIA by Mohammad Danish Masroor, Zakkia Masrror & Siddhnath Prasad Yadav "Deen" |
| NEW DISTRIBUTION RANGE FOR <i>TRYPANOPHORA SEMIHYALINA</i> KOLLAR, [1844] (INSECTA: LEPIDOPTERA: ZYGAENIDAE: CHALCOSINAE) FROM MAHARASHTRA, INDIA by Shubhalaxmi Vaylure40 |
| FIRST RECORD OF <i>CERYX HYALINA</i> (MOORE, 1879) (LEPIDOPTERA: EREBIDAE) FROM THE WEST HIMALAYA by Peter Smetacek |
| BUTTERFLY (LEPIDOPTERA: RHOPALOCERA) FAUNA OF PENCH TIGER RESERVE, NAGPUR, MAHARASHTRA, CENTRAL INDIA by Ashish Diliprao Tiple & Atul Rambhau Deokar44 |
| BUTTERFLIES WITH THE WESTERNMOST KNOWN GLOBAL DISTRIBUTION IN NAINITAL DISTRICT, UTTARAKHAND (PAPILIONIDAE & PIERIDAE) by Bharati & Peter Smetacek |
| CAMPYLOTES SPLENDIDA ELWES, 1890 (LEPIDOPTERA: ZYGAENIDAE) – FIRST DOCUMENTATION FROM ARUNACHAL PRADESH, INDIA by Vinay Kumar Sahani & Monish Kumar Thapa67 |

Volume 26 (1) BIONOTES

CAMPYLOTES SPLENDIDA ELWES, 1890 (LEPIDOPTERA: ZYGAENIDAE) – FIRST DOCUMENTATION FROM ARUNACHAL PRADESH, INDIA

VINAY KUMAR SAHANI 1 & MONISH KUMAR THAPA2*

¹Field Researcher, SEED (Society for Education and Environment), Miao- 792122, Arunachal Pradesh, India.

²Department of Zoology, Gauhati University, Guwahati-781014, Assam, India.

*Corresponfing author: monish.awrro@gmail.com

Reviewer: Peter Smetacek

INTRODUCTION

The species *Campylotes splendida* Elwes, 1890 was described from the Naga Hills. In the original description, Elwes (1890) noted that Charles Oberthur informed him that a similar mpth occurred in Yunnan, China. The size of this species is much greater than that of other *Campylotes* species known from India (Hampson, 1892).

RESULT AND DISCUSSION

The current record is from an opportunistic survey conducted at Vijaynagar, Changlang district of Arunachal Pradesh on September 21, 2023. The authors observed two individuals of the species and photographed them while the moths were basking in the sun. The habitat, where the individuals were sighted consists of riparian fringing habitat located

at coordinates 27°11'26"N and 96°59'37"E.

This is a new record for Arunachal Pradesh and extends the known distribution of the species northwards.

ACKNOWLEDGEMENT

The authors are very thankful to Minom Pertin for his help to conduct the survey in the study area.

REFERENCES

Elwes, H.J. 1890. On some new moths from India. *Proc. Zool. Soc. Lond.* 378-400., 3 pl.

Hampson, G. 1892. *The Fauna of British India including Ceylon and Burma*. Moths – Vol. I. Taylor & Francis, London. xxiii + 527 pp.

Volume 26 (1) BIONOTES

Legends to Figures

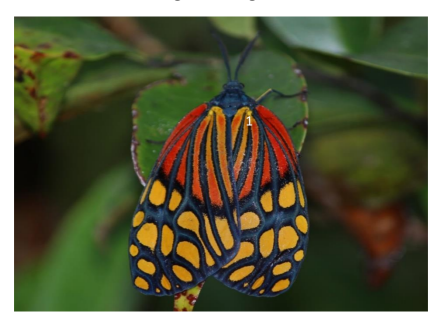


Fig 1: Campylotes splendida, recorded in this study.

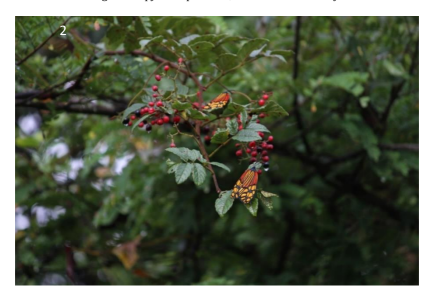


Fig 2: Habitat of Campylotes splendida, where the species was sighted.