ISSN 0972- 1800



VOLUME 22, NO. 1

QUARTERLY

JANUARY-MARCH, 2020



Date of Publication: 28th March, 2020

BIONOTES

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

BIONOTES articles are abstracted/indexed/available in the Indian Science Abstracts, INSDOC; Zoological Record; Thomson Reuters (U.S.A); CAB International (U.K.); The Natural History Museum Library & Archives, London: Library Naturkundemuseum, Erfurt (Germany) etc. and online databases.

Founder Editor

Dr. R. K. Varshney, Aligarh, India

Board of Editors

Peter Smetacek, Bhimtal, India

V.V. Ramamurthy, New Delhi, India

Jean Haxaire, Laplune, France

Vernon Antoine Brou, Jr., Abita Springs, U.S.A.

Zdenek F. Fric, Ceske Budejovice, Czech Republic

Stefan Naumann, Berlin, Germany

R.K. Kendrick, Hong Kong SAR

Publication Policy

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

Manuscripts

Please E-mail to petersmetacek@gmail.com.

Guidelines for Authors

BIONOTES 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 (<u>http://www.entosocindia.org/</u>). 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: <u>butterflyresearchcentre@gmail.com</u>

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: Shristee Panthee Butterfly Research Trust, Bhimtal

Published by Dr. R.K. Varshney, A Biologists Confrerie, Raj Bhawan, Manik Chowk, Aligarh (up to volume 20 (2018)) R.N.I. Registration No. 71669/99.

Cover Photo by Parixit Kafley of Samia canningi ejecting fluid from tip of abdomen.

TABLE OF CONTENTS

SEVERE INFESTATION OF PODAGRICA FUSCICORNIS (CHEVROLAT, 1837) (CHRYSOMELIDA ON A NEW HOST PLANT ACALYPHA INDICA (L.) (EUPHORBIACEAE) FROM ODISHA, INDIA	AE)
by Ashirwad Tripathy	2
<i>SAMIA CANNINGI</i> (INSECTA: LEPIDOPTERA: SATURNIIDAE) HAS A FUNCTIONAL PROBOS AND ALIMENTARY CANAL by Parixit Kafley & Peter Smetacek	CIS 4
A NEW REPORT OF PARTIAL ALBINISM IN A HIMALAYAN BULBUL PYCNONOT LEUCOGENYS FROM UTTARAKHAND, INDIA	
by Paramjit Singh, Rajshekhar Singh, Devanshi Singh & Shankar Kumar NEW RECORD OF <i>ILLEIS INDICA</i> TIMBERLAKE, 1943 (COLEOPTERA: COCCINELLIDAE) FRO ODISHA, INDIA by Ashirwad Tripathy	6 OM 9
A COMPENDIUM ON MUSHROOM MITES IN INDIA by Reshma Parveen & Salil Kumar Gupta	11
FOUR NEW BUTTERFLY SPECIES FOR NEPAL: ABISARA CHELA, TAGIADES JAPETUS, LET DURA & LETHE DISTANS	
by Piet Van Der Poel, Colin Smith, Mahendra Singh Limbu & Surendra Pariyar EDESSENA GENTIUSALIS (INSECTA: LEPIDOPTERA: EREBIDAE: HERMININAE): A NEW RECORD FOR INDIA	21
by Shristee Panthee, Ambica Agnihotri & Peter Smetacek FIRST RECORD OF JOKER BUTTERFLY <i>BYBLIA ILITHYIA</i> (INSECTA: LEPIDOPTERA:	24
NYMPHALIDAE) FROM PAKISTAN by Muhammad Akram Awan, Wali Nohrio & Dileep Permar	26
CONFIRMATION OF THE EXTRA LASCAR <i>PANTOPORIA SANDAKA</i> IN ODISHA, INDIA by Sandeep Mishra & Daya Shanker Sharma	28
PRELIMINARY OBSERVATIONS ON VISITOR SPECTRUM OF <i>RHODODENDRON ARBOREUM</i> IN THE KUMAON HIMALAYA, INDIA by Ambica Agnihotri, Alfred Daniel & Piet Van Der Poel	29
by Amora Agimouri, Amora Danci & Fict van Dei Foel	27

EDESSENA GENTIUSALIS (INSECTA: LEPIDOPTERA: EREBIDAE: HERMININAE): A NEW RECORD FOR INDIA

SHRISTEE PANTHEE¹, AMBICA AGNIHOTRI² & PETER SMETACEK³

^{1&3}Butterfly Research Centre, Bhimtal, Uttarakhand *¹shristeesharma3@outlook.com <u>3petersmetacek@gmail.com</u>
²Uttarakhand Forest Research Institute, Haldwani, Uttarakhand <u>2</u>ambicaagnihotri99@gmail.com

Reviewer: R.C. Kendrick

Introduction

The erebid genus Edessena Walker, [1859] is known from China, Japan, Korea, Taiwan and Thailand. Currently two species are placed in the genus, the type species E. gentiusalis Walker, [1859] which is known from China, Korea. Japan. Taiwan and Thailand (Kononenko & Pinratana, 2005) and E hamada (Felder & Rogenhofer, 1874) from Russia, Japan, Korea and China (Leley, 2016; Owada, 1987). The record from Thailand was not confirmed as E. gentiusalis bv Huttacharern & Tubtim (1995) although Kononenko & Pinratana (2005) illustrated their specimens and confirmed the identity as E. gentiusalis. Three specimens of E. gentiusalis were recorded in India. They were collected at a mercury vapour lamp reflected off a white sheet, to which moths are known to be attracted (Barlow, 1982).

Material Examined

3 exs.: forewing length: 25-27 mm. 1 male 8.v.2019; 1 male and 1 female 5.vii.2019. Km 17 Hunli – Anini road in the Mishmi hills of Lower Dibang Valley district, Arunachal Pradesh, India (600 m elevation) *Leg. et. Coll.* Peter Smetacek, Butterfly Research Centre, Bhimtal, Uttarakhand. The present records constitute an eastward extension to known distribution of this genus and species. The fascies of the material examined matches the illustration of both specimens in Kononenko and Pinratana (2005). It is not common, with one or two specimens attending the screen during their flying period. The current records suggest that there are at least two annual generations. Females possess much shorter palpi than males.

References

Barlow, H.S. 1982. An Introduction to the Moths of South East Asia. Malayan Nature Society, Kuala Lumpur. 305 pp., 50 pl.

Hutacharern, C. & N. Tubtim. 1995. *Forest insects in Thailand*. Office of Environmental Policy and Planning, Bangkok. 299 pp.

Kononenko, V. S. & A. Pinratana. 2005. *Moths of Thailand, Volume 3 Noctuidae*. Bro. St. Gabriel in Thailand, Bangkok. 261 pp.45 pl.

Leley, A.C. 2016. Annotated catalogue of the insects of Russian Far East. Volume 2. Lepidoptera. Dalnauka, Vladivostok. 2: 1-812.

Owada, M. 1987. *A taxonomic study on the subfamily Herminiinae of Japan (Lepidoptera: Noctuidae)*. Tokyo National Science Museum Monograph 2: 1-208.

Wu, Shipher. 2014. Systematics of Herminiinae of the Palaearctic and Oriental regions, with a taxonomic revision of the Taiwanese fauna (Lepidoptera, Erebidae).Ph.D thesis, National Taiwan University.xi + 357pp.

BIONOTES



Fig.1: *E. genutusialis*, India. Top & bottom male,



Fig.2: E. genutusialis, male palpi



Fig.3: E. genutusialis, male ventral view



Fig.4: E. genutusialis, male dorsal view