ISSN 0972-1800



VOLUME 22, NO. 4

QUARTERLY

OCTOBER-DECEMBER, 2020



Date of Publication: 19th February, 2021

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

V.V. Ramamurthy, New Delhi, India <u>vvrento@gmail.com</u>

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

Stefan Naumann, Berlin, Germany <u>sn@saturniidae.com</u>

R.C. Kendrick, Hong Kong SAR <u>hkmoths@gmail.com</u>

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.

TABLE OF CONTENTS

REDISCOVERY OF SMALL SILVERFORK, <i>LETHE JALAURIDA</i> (INSECTA: LEPIDOPTERA: NYMPHALIDAE) FROM GARHWAL, UTTARAKHAND, INDIA by Harish Bhatt, Shankar Kumar & Paramjit Singh 198
AEGLE MARMELOS (RUTACEAE): A NEW LARVAL HOST PLANT FOR THE BLUE MORMON BUTTERFLY PAPILIO POLYMNESTOR
by Raju Kasambe & Dilip Giri 201 CONFIRMATORY RECORD OF WAX DART <i>CUPITHA PURREEA</i> MOORE, 1881
(INSECTA: LEPIDOPTERA: HESPERIIDAE) FROM JHARKHAND, INDIA by Rajib Dey, Soumyajit Mondal, Supratim Deb, Subhajit Roy & Sourabh Biswas 205
NEW RECORD OF TAWNY RAJAH <i>CHARAXES BERNARDUS</i> (INSECTA: LEPIDOPTERA: NYMPHALIDAE) FROM KUMAON, UTTARAKHAND, INDIA by Shankar Kumar, Param Jit Singh, Sagar Balmiki & Kasim Bilal 207
BURMEIA LEESI MINET, 2013 (LEPIDOPTERA: EPICOPEIIDAE): A NEW GENUS AND SPECIES FOR INDIA by Peter Smetacek 209
REPORT ON ADULT BEETLE <i>CELOSTERNA SCABRATOR</i> (FABRICIUS, 1781) (COLEOPTERA: CERAMBYCIDAE: LAMIINAE) FEEDING ON VEGETABLE PIGEONPEA by Harshita A. P., Gopali, J. B., Ramanagouda S. H. Mudassar & Sangamesh, R. H. 211
FIRST RECORD OF <i>PRIONOMMA BIGIBBOSUM</i> (COLEOPTERA: CERAMBYCIDAE) FROM NEPAL by Sajan K.C., Rajkumar K.C. & Bhanubhakta Adhikari 214
REDISCOVERY OF TIGER HOPPER <i>OCHUS SUBVITTATUS</i> (INSECTA: LEPIDOPTERA: HESPERIIDAE) FROM UTTARAKHAND, INDIA by Shankar Kumar, Param Jit Singh & Sundar Kumar 216
NEW HESPERIIDAE (INSECTA: LEPIDOPTERA) LARVAL HOST PLANT ASSOCIATIONS FROM WEST BENGAL, INDIA by Rajib Dey 218
SOME NEW DISTRIBUTION RECORDS OF LYCAENID BUTTERFLIES IN NEPAL by Sajan K.C. & Anisha Sapkota 226
<i>ERANTHEMUM ROSEUM</i> (ACANTHACEAE) AS NEW LARVAL HOST PLANT FOR THE BENGAL SPOTTED FLAT <i>CELAENORRHINUS PUTRA</i> (MOORE, [1866]) by Raju Kasambe & Dilip Giri 230
FIRST RECORDS FOR NEPAL OF TWO HESPERIIDAE: GEROSIS SINICA AND CEPHRENES ACALLE by Piet van der Poel 233
CONFIRMATION OF <i>RAGADIA CRISILDA</i> (HEWITSON 1862) (LEPIDOPTERA: SATYRINAE) AND <i>MATAPA CRESTA</i> (EVANS 1949) (LEPIDOPTERA: HESPERIINAE) IN WEST BENGAL, INDIA

by Sourabh Biswas, Sandip Das, Rahul Biswas, Amarttya Bagchi, Ram Chandra Sha Mahato	& Lakhu 236
<i>PSILOGRAMMA VATES</i> (LEPIDOPTERA: SPHINGIDAE) IN GUJARAT by Peter Smetacek, Rajashree Bhuyan & Pratiksha Patel	238
AN ADDITION TO THE KNOWN AGANAINAE FAUNA (INSECTA: LEPID EREBIDAE) OF INDIA	OPTERA:
by B. Lalnghahpuii & Peter Smetacek	240
A NEW RECORD OF <i>FLOS CHINENSIS</i> (INSECTA: LEPIDOPTERA: LYCAENIDA WESTERN HIMALAYA, INDIA	E) FROM
by Shankar Kumar, Param Jit Singh, Sundar Kumar & Niharika Bisht	242
LIFE CYCLE OF <i>OLIGONYCHUS ORYZAE</i> (HIRST, 1926), AN IMPORTANT PADDY ON 3 DIFFERENT <i>KHARIF</i> CULTIVARS AND <i>BORO</i> CULTIVAR LABORATORY CONDITIONS	
by Sugandha Mukhopadhyay & Salil Kumar Gupta	244
A NEW ALTITUDINAL RECORD FOR <i>PORITIA HEWITSONI</i> (INSECTA: LEPID LYCAENIDAE) FROM UTTARAKHAND, INDIA	OPTERA:
by Akash Gulalia	249
EXTENSION OF THE KNOWN DISTRIBUTION OF THE CLUB SIL BUTTERFLY, <i>SPINDASIS SYAMA</i> (HORSEFIELD,1829) (LEPIDOPTERA: LYCA TO SATPURA TIGER RESERVE, MADHYA PRADESH	
by Anupam Sisodia & Himanshu Yadav	251
EDITORIAL: REGARDING A CASE OF PLAGIARISM by Peter Smetacek	253
	200

FIRST RECORD OF *PRIONOMMA BIGIBBOSUM* (COLEOPTERA: CERAMBYCIDAE) FROM NEPAL

SAJAN K.C.¹, RAJKUMAR K.C.² & BHANUBHAKTA ADHIKARI³

*1Pokhara, Kaski-33700, Gandaki Province, Nepal <u>sajankc143@gmail.com</u>
²Sundarbazar, Lamjung-33600, Gandaki Province, Nepal
³Naudanda, Kaski-33711, Gandaki Province, Nepal

Reviewer: Peter Smetacek

Introduction

The Cerambycidae fauna of Nepal has been well, if not extensively studied. Weigel (2006) and Lazarev (2019) reported some 470 species of Cerambycidae recorded in Nepal.

Prionomma (Ancyloprotus) bigibbosum (White, 1853) (syn. Ancyloprotus bigibbosus White, 1853) (Cerambycidae: Prioninae: Prionini) is a large and striking longhorn beetle, with two characteristic bumps in the middle of pronotum after which it is named "bigibbosum". It measures about 20 lines in length (White, 1853) which roughly converts to 42.3 mm. It is known from Assam, Maharashtra, Manipur, Meghalaya in India up to Myanmar (Mitra et al., 2016), so it was always expected to be found in Nepal. The other related Prionomma is P. atratum (Gmelin, 1789), recorded from southern India. Arunachal Pradesh and Sri Lanka (Kumawat et al., 2015) but lacks the bumps on pronotum. The peak period for P. bigibbosum adult activity is July (Behere et al., 2017).

White (1853) described the color as blackish brown, although in the present specimen it appeared more blackish, probably because it was observed at night in the rain. Two transverse bumps on the pronotum were clearly visible. The shoulders of elytra were somewhat prominent and punctured. Deeply excavated head between the eyes and in front with a slight keel in the middle of excavation. Femora of forelegs with many small warts are visible in the photo as well. Tibiae of forelegs were flattened and curved. Metathorax with longish ferruginous hairs which are visible on other segments of the thorax as well.

Observation

An individual was observed on the rainy night of 5.vii.2019 at 8:52 PM in Pokhara, Nepal at Sarangkot (28°14'41.7"N 83°58'18.8"E), 1157 masl, inside the premises of Belgian Hotel, about 6 meters away from a light-trap set up during National Moth Week, 2019. It was photographed a few times after which it flew away.

Identification was further confirmed by Sangamesh Hiremath of India, which was corroborated by Mr. Alain Drumont of Belgium on the basis of photographs. It was advised to look for the species again and get a specimen, but unfortunately, the species was never found again.

Discussion

Prioninae are mostly large and very conspicuous Cerambycids. It is very unlikely that they go unnoticed and the fact that it was not included in any of the previous checklists, even in the most recent one, and that this particular species was sighted only once despite many efforts, suggests that it occurs at low density at the extremity of its northern distribution.

Acknowledgements

The authors are grateful to Mr. Sangamesh Hiremath and Mr. Alain Drumont for confirming the species.

References

Vol. 22 (4), December, 2020

Behere G. T., D. M. Firake, D. P. Thubru, P. S. Burange & S. V. Ngachan. 2017. Longhorn beetles (Coleoptera: Cerambycidae) of northeastern India: an overview. *Indian Journal of Hill Farming* 2: 42-54.

Kumawat M.M., K. Mamocha Singha & V.V. Ramamurthy. 2015. A checklist of the Longhorned Beetles (Coleoptera: Cerambycidae) of Arunachal Pradesh, northeastern India with several new reports. *Journal of Threatened Taxa* 7(12): 7879-7901. DOI: 10.11609/jott.2378.7879-7901

Lazarev, M.A. & S.V. Murzin, 2019. Catalogue of Nepal Longhorn beetles

BIONOTES

(Coleoptera, Cerambycidae). *International Almanac* 8 (6): 746 – 868.

Mitra B., P. Das, K. Mallick, U. Chakraborti and A. Majumder. 2016. New records of longhorn beetles (Cerambycidae: Coleoptera) from Manipur State India with Checklist. *The Journal of Zoology Studies* 3(1): 19-26.

Weigel, A. 2006. Checklist and Bibliography of Longhorn Beetles from Nepal (Insecta: Coleoptera: Cerambycidae). *Biodiversität und Naturausstattung im Himalaya* II. 5: 495–510.

White, A. 1853. Longicornia I. - In: *Catalogue* of the Coleopterous insects in the collection of the British Museum, part VII. London 7: 19-20.



Fig.1: Two characteristic bumps in the middle of pronotum



Fig.2: Prionomma (Ancyloprotus) bigibbosum (White, 1853)