

**VOLUME 23, NO. 4** 

**QUARTERLY** 

OCTOBER—DECEMBER, 2021



Date of Publication: 24th April, 2022

# **BIONOTES**

## A Quarterly Newsletter for Research Notes and News On Any Aspect Related with 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 <a href="mailto:vvrento@gmail.com">vvrento@gmail.com</a>

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 <a href="mailto:sn@saturniidae.com">sn@saturniidae.com</a>

R.C. Kendrick, Hong Kong SAR <a href="https://hkmoths@gmail.com">hkmoths@gmail.com</a>

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 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

(http://www.entosocindia.org/).

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

Cover Photo of Athyma nefte by Rajib Dey

# 

TRIUMFETTA RHOMBOIDEA (MALVACEAE) AS NEW LARVAL HOST PLANT FOR THE GREAT EGGFLY BUTTERFLY HYPOLIMNAS BOLINA (LEPIDOPTERA: NYMPHALIDAE)

NEW DISTRIBUTIONAL RECORD OF EUASPA MOORE, 1884 (LEPIDOPTERA:

150

153

SCHEDULES OF THE WILDLIFE (PROTECTION) AMENDMENT BILL, 2021

by Peter Smetacek

by Raju Kasambe & Dilip Giri

LYCAENIDAE: THECLINAE) FROM SIKKIM, INDIA

by Janukit Lepcha, Sonam Wangchuk Lepcha, Monish Kumar Thapa, Achintya Pran Hazarik Nosang Muringla Limboo & Sonam Pintso Sherpa	:a, 56
ARECA PALM <i>DYPSIS LUTESCENS</i> (ARECACEAE) AS NEW LARVAL HOST PLANT FOTHE INDIAN PALM BOB <i>SUASTUS GREMIUS</i> (FABRICIUS, 1798) (INSECT. LEPIDOPTERA: HESPERIIDAE) by Raju Kasambe & Geeta Manchekar	
MALLOTUS PHILIPPINENSIS (EUPHORBIACEAE): A NEW LARVAL HOST PLANT FOLIOBSTER MOTH STAUROPUS ALTERNUS WALKER, 1855 (LEPIDOPTER. NOTODONTIDAE) by Raju Kasambe, Hrishikesh Ghogare & Dilip Giri	
AN ADDITION TO THE BUTTERFLIES OF ARUNACHAL PRADESH: VEINED PALME HIDARI BHAWANI by Mayur H Variya, Roshan Upadhaya, Minom Pertin, Ruksha Limbu, Mitum Rumdo & Monsod Jyoti Gogoi	
RECORD OF THE WHITE-PATCH SERGEANT <i>ATHYMA PUNCTATA</i> (INSECT LEPIDOPTERA: NYMPHALIDAE) FROM ANINI, ARUNACHAL PRADESH, INDIA by Anung Lego, Joho Tayu, Timai Miwu, Minom Pertin, Mayur H Variya, Roshan Upadhaya Monsoon Jyoti Gogoi	
FIRST RECORD OF DESERT BATH WHITE BUTTERFLY <i>PONTIA GLAUCONOME</i> (KLU-1829) (LEPIDOPTERA: PIERIDAE) FROM RAJASTHAN, INDIA by Souvick Mukherjee, Kushankur Bhattacharyya & Sourabh Biswas	G, 69
SIGHTINGS OF THE TAILLESS LINEBLUE <i>PROSOTAS DUBIOSA</i> (INSECT LEPIDOPTERA: LYCAENIDAE) IN DELHI, INDIA by Rajesh Chaudhary & Chandra Bhusan Maurya	A: 71
RUMEX MARITIMUS L. (POLYGONACEAE): A NEW LARVAL HOST PLANT FOEUREMA HECABE (INSECTA: LEPIDOPTERA: PIERIDAE) by Aditya Karmakar & Rajib Dey	OR 73
SOCIO-ECONOMIC SURVEY IN RELATION TO TRADE OF TURTLES IN TWO DISTRICTS OF UTTAR PRADESH, INDIA	O
by Renu Singh, Netrapal Singh Chauhan & Shailendra Singh	76
THE GENUS XANDRAMES MOORE, 1867 (INSECTA: LEPIDOPTERA: GEOMETRIDAE) I	N
by B. Lalnghahpuii & Peter Smetacek	85 48
r	

OCCURRENCE OF ANOMALOUS NAWAB <i>POLYURA AGRARIUS</i> (INSECTA: LEPIDOPTERA: NYMPHALIDAE) CONFIRMED IN UTTAR PRADESH, INDIA by Babita Sharma, Sushmita & Ashok Kumar 190
CONFIRMATION OF THE PRESENCE OF <i>MATAPA ARIA</i> (INSECTA: LEPIDOPTERA: HESPERIIDAE) IN UTTAR PRADESH by Sushmita, Babita Sharma & Ashok Kumar 192
EARTHWORM (ANNELIDA: OLIGOCHAETA) DIVERSITY AT SAGAR ISLAND. SOUTH

EARTHWORM (ANNELIDA: OLIGOCHAETA) DIVERSITY AT SAGAR ISLAND, SOUTH
24 PARGANAS DISTRICT, WEST BENGAL
by A mit Chowdbury

by Amit Chowdhury 194

DIVERSITY OF TUSSOCK MOTHS BELONGING TO TRIBE NYGMIINI HOLLOWAY,1999 (LYMANTRIINAE: EREBIDAE: LEPIDOPTERA) FROM CHITTAGONG UNIVERSITY, BANGLADESH WITH THREE NEW RECORDS

by Md. Jahir Rayhan, J.K. Owaresat Irfan, Sayema Jahan & M. A. Habib Siam 197

FIRST RECORD OF KING CROW *EUPLOEA KLUGII* (INSECTA: LEPIDOPTERA: NYMPHALIDAE) FROM THE KUMAON HIMALAYA, INDIA by Ambica Agnihotri 200

BIBASIS SENA AND PORITIA HEWITSONII (INSECTA: LEPIDOPTERA: HESPERIIDAE & LYCAENIDAE) RECORDED FROM UTTAR PRADESH, INDIA by Apoorva Gupta 202

ANIMAL RIGHTS IDEOLOGY AND ANIMAL WELFARE PHILOSOPHY IN THE INDIAN CONTEXT

by Ryan Lobo & Meghna Uniyal

204

REPORT ON A LIVE GYNANDROMORPH OF THE COLOR SERGEANT BUTTERFLY ATHYMA NEFTE INARA (INSECTA: LEPIDOPTERA: NYMPHALIDAE) FROM INDIA by Kurban Khan, Rajib Dey, Atanu Bose, Shantanu Dey, Anitava Roy & Sourabh Biswas 218

# TRIUMFETTA RHOMBOIDEA (MALVACEAE) AS NEW LARVAL HOST PLANT FOR THE GREAT EGGFLY BUTTERFLY HYPOLIMNAS BOLINA (LEPIDOPTERA: NYMPHALIDAE)

#### RAJU KASAMBE AND DILIP GIRI

Bombay Natural History Society, Dr. Sálim Ali Chowk, Shaheed Bhagat Singh Road, Opposite Lion Gate, Mumbai. PIN- 400001, Maharashtra.

r.kasambe@bnhs.org

Reviewer: Piet van der Poel

The Bombay Natural History Society (BNHS) Nature Reserve is a forested area spread over 33 acres and is nestled between Dadasaheb Phalke Chitra Nagari (aka Film City) and Sanjay Gandhi National Park (SGNP) in Mumbai, Maharashtra, India. The Reserve also has a small butterfly garden spread over an area of around quarter of an acre.

Eggfly Hypolimnas The Great bolina 1758) (Insecta: Lepidoptera: (Linnaeus. Nymphalidae) is a common butterfly, seen during the monsoon months in the forests of SGNP and BNHS Nature Reserve, Mumbai. On 20.viii.2021, while searching for butterfly caterpillars near the butterfly garden, the authors found a large dark brown caterpillar on Bush Triumfetta rhomboidea Burr locally (Malvaceae) plant, known Jhinjhardi. The caterpillar was identified as that of the Great Eggfly using Bhakare & Ogale (2018). It can be differentiated from the similar looking caterpillar of the Blue Oakleaf Kallima horsfieldii by the orange head. The caterpillar was collected and kept in a container for rearing. The caterpillar was fed with leaves of the same plant. It was a voracious feeder. The rearing container was cleaned every day.

After 10 days, on 30.viii.2021, the caterpillar pupated on a branch of the same plant (see images) in the container. On 8.ix.2021, after a diapause of 8 days, an adult male butterfly of

Hypolimnas bolina eclosed. The butterfly was released immediately. Identification of the larval host plant was confirmed again once it flowered after 15.Ix.2021.

The previously reported larval host plants of H. bolina were summarised by Robinson et al. (2010) and later by Nitin et al. (2018) as Phaulopsis imbricata (Acantahceae), Alternanthera sessilis (Robinson et al. 2010) (Amaranthaceae): rhombifolia Sida (Malvaceae), Portulaca oleracea (Portulacaceae), Solanum torvum (Solanaceae), Elatostema cuneatum, and Laportea (Urticaceae). interrupta Rajagopalan (2005), reported Triumfetta pentandra as a new food plant of the Great Eggfly. Wikipedia (Dec, 2021) reports that H. bolina caterpillars also feed on Urtica dioica and Malva species. Triumfetta rhomboidea belongs to the last group, but it can be considered as a new Indian larval host plant record for H. bolina.

### Acknowledgements

Thanks to Dr. Rajdeo Singh (Botanist, St. Xavier's College, Mumbai), and Ms. Kiran Thumma (Education Officer, BNHS CEC) for help in identification of the plant.

#### References

Bhakare, M. & H. Ogale. 2018. A Guide to Butterflies of Western Ghats (India). Includes butterflies of Kerala, Tamilnadu, Karnataka,

Vol. 23 (4), December, 2021

Goa, Maharashtra and Gujarat state. Privately published, Satara. x + 496 pp.

Nitin, R., V. C. Balakrishnan, P. V. Churi, S. Kalesh, S. Prakash, and K. Kunte. 2018. Larval host plants of the butterflies of the Western Ghats, India. *Journal of Threatened Taxa* 10:11495–11550.

#### **BIONOTES**

Rajagopalan, A. 2005. A new food plant of the Great Eggfly. *Journal of the Bombay Natural History Society* 102(3): 355.

Robinson, G.S., P.R. Ackery, I.J. Kitching, G.W. Beccaloni & L.M. Hernández. 2010. HOSTS - A Database of the World's Lepidopteran Hostplants. Natural History Museum, London. http://www.nhm. ac.uk/hosts. As accessed on 01 October 2021.



Fig.1: Great Eggfly LHP caterpillar



Fig.2: Great Eggfly pupa



Fig.3: Great Eggfly male freshly eclosed



Fig.4: *Triumfetta rhomboidae* plant



Fig.5: Triumfetta rhomboidea flowers