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TABLE OF CONTENTS FIRST RECORD OF RED IMPERIAL BUTTERFLY SUASA LISIDES (INSECTA:

ADDITION OF THE BUTTERFLY APPIAS GALBA (WALLACE, 1867) TO THE FAUNA OF

110

LEPIDOPTERA: LYCAENIDAE) FROM TRIPURA, NORTH-EAST INDIA

by Jatishwor Singh Irungbam, Harmenn Huidrom & Premjit Singh Elangbam

by Nihar Chandra Deb & Sudipta Mandal

MANIPUR, INDIA

(LEPIDOPTERA: CRAMBIDAE) FROM KERALA by Abdulla Paleri, Md. Jahir Rayhan & Amal Ev 117
GECKO EATS ABDOMEN OF <i>ASOTA CARICAE</i> (FABRICIUS, 1775) (LEPIDOPTERA: EREBIDAE: AGANAINAE) by Sem Cordial
RANGE EXTENSION OF PURPLE SWIFT CALTORIS TULSI DE NICÉVILLE (LEPIDOPTERA: HESPERIIDAE) TO THE WESTERN HIMALAYA by Shankar Kumar, Raj Shekhar Singh, Paramjit Singh & Sundar Kumar 121
ERANTHEMUM ROSEUM (ACANTHACEAE) A NEW LARVAL HOST PLANT FOR THE CHOCOLATE PANSY BUTTERFLY JUNONIA IPHITA (LEPIDOPTERA: NYMPHALIDAE) by Raju Kasambe
NEEM FLOWERS (<i>AZADIRACHTA INDICA</i>) AS AN ABUNDANT SOURCE OF NECTAR FOR BUTTERFLIES IN AN URBAN LANDSCAPE IN DELHI, INDIA by Rajesh Chaudhary
REDISCOVERY OF THE ASSAM FLASH BUTTERFLY <i>RAPALA TARA</i> (LEPIDOPTERA: LYCAENIDAE) FROM UTTARAKHAND, INDIA by Gaurav Joshi 135
INDIAN TREE FROG <i>POLYPEDATES MACULATUS</i> CAPTURING AND SWALLOWING A LIVE GECKO by Priyadarshini Supekar & Raju Kasambe 136
NEW LARVAL HOST PLANT OF <i>TRYPANOPHORA SEMIHYALINA</i> KOLLAR [1844] (INSECTA: LEPIDOPTERA: ZYGAENIDAE: CHALCOSINAE) FROM WEST BENGAL, INDIA
by Arajush Payra 138
FIRST REPORT OF THE NORTHERN JUNGLEQUEEN BUTTERFLY (STICHOPHTHALMA $\it CAMADEVA$) FROM MIZORAM, INDIA
by Lallawmsanga & R. Zoramchhuana 141
ERANTHEMUM ROSEUM (ACANTHACEAE): A NEW LARVAL HOST PLANT FOR THE SOUTHERN BLUE OAKLEAF BUTTERFLY KALLIMA HORSFIELDII KOLLAR, 1844 (LEPIDOPTERA)
108

by Piet van der Poel

by Rajib Dey

146

148

153

155

OVIPOSITION BY JAMIDES BOCHUS (STOLL, [1782]) (INSECTA: LEPIDOPTERA:
LYCAENIDAE) IN NEW DELHI, INDIA by Rajesh Chaudhary & Vinesh Kumar 157
DISTRIBUTIONAL RANGE EXTENSION OF BANANA SKIPPER <i>ERIONOTA TORUS</i> (LEPIDOPTERA: HESPERIIDAE) TO THANE AND PALGHAR DISTRICTS OF MAHARASHTRA, INDIA WITH DISCUSSION ABOUT ITS HARMFUL EFFECTS ON LOCAL BANANA PILACITATIONS
by Sagar Sarang, Nilesh Chandorkar, Tejas Mehendale, Gaurav Khule, Abhinav Nair, Omkar Damle & Raju Kasambe 158
NECTAR RETRIEVAL BY INSECT SWARM DOES NOT RESULT IN POLLINATION OF $LYONIA\ OVALIFOLIA\ FLOWERS\ IN\ THE\ KUMAON\ HIMALAYA,\ INDIA$
by Ambica Agnihotri 163
A COMPREHENSIVE CHECKLIST OF BUTTERFLIES SEEN IN CORBETT TIGER RESERVE, UTTARAKHAND, INDIA
by Rajesh Chaudhary, Sanjay Chhimwal & Vinesh Kumar 167
THE ZEBRA SKIPPER BUTTERFLY SPIALIA ZEBRA: AN ADDITION TO THE BUTTERFLIES OF INDIA
by Mukesh Panwar 187
CONFIRMATION OF THE ROSY FLASH BUTTERFLY RAPALA ROSACEA (LEPIDOPTERA: LYCAENIDAE) IN MIZORAM, INDIA
by Lallawmsanga & Zothansangi 188
SOME NEW DISTRIBUTION RECORDS OF HESPERIID BUTTERFLIES IN NEPAL by Sajan K.C. 190
BUTTERFLIES OF GOVERNMENT NURSERY, BHATAGAON, CHHATTISGARH WITH TWO ADDITIONS TO THE STATE FAUNA
by H N Tandan, Gulab Chand, Ravi Naidu & Swati Tandan 195

CONFIRMATION OF THE REDBREAST BUTTERFLY PAPILIO ALCMENOR

TWO NEW BUTTERFLY SPECIES FOR NEPAL: EUREMA ANDERSONI (PIERIDAE) AND

THE DRAGONFLY ATRATOTHEMIS REELSI WILSON, 2005 IN NAMDAPHA TIGER RESERVE, NORTHEAST INDIA- AN ADDITION TO THE INDIAN ODONATA FAUNA

FIRST RECORD OF LEECH'S SWIFT *CALTORIS BROMUS* LEECH, 1894 (INSECTA: LEPIDOPTERA: HESPERIIDAE: HESPERIINAE) FROM WEST BENGAL, INDIA

(LEPIDOPTERA: PAPILIONIDAE) IN UTTARAKHAND, INDIA

by Minom Pertin, Roshan Upadhaya, Tajum Yomcha & Arajush Payra

by Rajiv Butalia, Shankar Kumar & Ambica Agnihotri

LETHE DAKWANIA (NYMPHALIDAE)

NEW LARVAL HOST PLANT OF TRYPANOPHORA SEMIHYALINA KOLLAR [1844] (INSECTA: LEPIDOPTERA: ZYGAENIDAE: CHALCOSINAE) FROM WEST BENGAL, INDIA

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Introduction

Trypanophora semihyalina Kollar, [1844] (Zygaenidae: Chalcosiinae) occurs in South and Southeast Asia. In India it is reported from Southwest India to N.W. India and in N.E. India (Ahmed et al., 2015). According to Robinson et al. (2010), the known larval host plants of T. semihyalina are Barringtonia acutangula (Lecythidaceae), carandas, Holarrhena sp. (Apocynaceae), Lagerstroemia indica, Lagerstroemia speciosa (Lythraceae), Ricinus communis (Euphorbiaceae), Shorea robusta (Dipterocarpaceae), Terminalia Terminalia catappa, tomentosa (Combretaceae), Bombax ceiba (Malvaceae), Ziziphus mauritiana (Rhamnaceae), Gardenia sp. (Rubiaceae), Rosa sp. (Rosaceae). This moth is also reported as a defoliator of Gmelina arborea (Meshram & Garg, 2000). From southern West Bengal, it has also been reported as a pest of Mangifera indica (Anacardiaceae) (Jha &

Paul, 2002). **Observation**

On 4.iii.2020, one final instar caterpillar of *T. semihayalina* was observed feeding on the leaves of guava (*Psidium guajava*) (Fig. 1) at the author's garden, near Bara Solemanpur Village (21°40′19.08″N, 87°34′29.75″E, 7 m a.s.l.) of Purba Medinipur District, West Bengal, India. The next day, two larvae were also observed feeding on guava leaves next to the previous plant. One larva was taken for

rearing from the guava plant, but unfortunately the pupa it formed was damaged by ants. Later, between March, 2020 and July, 2020, many larvae were observed on Mangifera indica (Fig.2) and Ziziphus jujuba (Fig.3) plants at the same place. A few larvae were collected for rearing and only three females successfully emerged (Fig. 6). The larvae are dark chocolaty brown with lateral side of four posterior segments yellow. The pupa is enclosed in a whitish pale red cocoon (Fig. 5). The larvae were actively feeding during day time in nature as well in captivity. Like most Chalcosiinae, the larvae of *T. semihyalina* also display chemical defense (Fig. 4). They release droplets containing poisonous chemicals from the cuticle in response to physical irritation/disturbance and re-absorbed the droplets quickly when the irritation stopped. Psidium guajava is a well-known fruit plant of Myrtaceae family, widely distributed in tropical and subtropical regions of the world. Hitherto, available records show no plants were reported under Myrtaceae as larval host plants of T. semihyalina. Therefore, Psidium guajava is being reported here as a new larval host plant of T. semihyalina from India.

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Vol. 22 (3), September, 2020

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BIONOTES

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Fig.1: Final instar caterpillar of *Trypanophora* semihyalina feeding on *Psidium guajava* leaf.



Fig.3: Final instar caterpillar feeding on *Ziziphus jujuba* leaf.



Fig.2: Final instar caterpillar feeding on *Mangifera indica* leaf



Fig.4: Final instar caterpillar releases defensive droplets in response to disturbance

BIONOTES







Fig.6: Newly emerged female *T. semihyalina*