

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 <u>jatishworirungbam@gmail.com</u>

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

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 Thapa |

BUTTERFLIES WITH THE WESTERNMOST KNOWN GLOBAL DISTRIBUTION IN NAINITAL DISTRICT, UTTARAKHAND (PAPILIONIDAE & PIERIDAE)

BHARATI¹ & PETER SMETACEK²

¹Government Post-graduate College,Ranikhet, Almora, Uttarakhand bharti.singh4548@gmail.com

² Butterfly Research Centre, Bhimtal, Uttarakhand, India

Corresponding author: petersmetacek@gmail.com

Reviewer: J.S. Irungbam

The Indian state of Uttarakhand comprises a section of the Himalayan range west of Nepal and east of Himachal Pradesh. It is divided into two administrative divisions, Kumaon in the east and Garhwal to the west. The state is mountainous and largely forested.

Evans (1932) in describing the fauna of different parts of India, described this part of the Himalava as a bastard zone where eastern Palaearctic and Indo-Malavan elements meet. As a result, it is a highly bio-diverse state, with more than 450 species of butterflies recorded so far (Smetacek, 2016). Comparing this figure to the total of 346 species recorded from the Western Ghats and peninsular India (Bhakare & Ogale, 2018) it is evident that Uttarakhand supports unusual concentration of species in a small geographical area.

The present study focusses on those butterflies whose western limit of their global distribution is in Nainital district of Uttarakhand. All these butterflies have an eastern Himalayan distribution, often extending to China, Vietnam, the Philippines and Indonesia.

Nainital district is biologically diverse because it extends from 400 m to 2600 m elevation, the highest point of the Gagar range, within a short span. It therefore supports insects that typically inhabit three altitudinal belts, i.e., insects found on the plains, up to an elevation of around 500 m. These include Graphium doson (C. & R. Felder, 1864), Apharitus lilacinus (Moore, 1884), Tajuria cippus (Fabricius, 1798), etc.; species that occupy the belt between 800 m and 1800 m, such as Papilio polyctor Boisduval, 1836, and those that are only found above 1600 m, e.g. Graphium eurous (Leech, [1893]), Aporia 1857. soracta Moore. Gonepteryx mahaguru Gistel, 1857, etc. A large proportion of the butterfly community occur as stragglers or seasonal migrants above or below their chosen belt.

The locations which have been monitored intermittently for over a century include Nainital (29.3924°N, 79.4534°E: 1800 m). Bhowali (29.3823°N 79.5196°E: 1600 m): Jeolikote (29.3428 °N: 79.4837° E: 1219 m), Bhujiaghat (29.1845°N 79.3141°E; 624 m), Ranibagh (29.2861° N 79.5470° E; 443 m), Bhimtal (29.3461° N 79.5519° Pantnagar (29.0222°N E: 1500 m). 79.4908°E: 243 m) and Haldwani (29.2183° N; 79.5130° E; 424 m).

From the discussion under each species listed in the present paper, it will be noted that each species has an unusual history in Nainital district, either having been recorded long ago or else having moved into the area recently. This is because at the extremity of their distribution, conditions for colonisation by the species are not ideal: in years when conditions change, the population either thrives or goes extinct, depending on the direction of the change.

In Hawkmoths (Sphingidae) (Smetacek, 1994), it was pointed out how dry winters prevent the colonisation in the western Himalaya by typically east Himalayan species; similarly, Smetacek & Agnihotri (2023) pointed out how the decimation of butterfly populations in the Himalaya was a normal phenomenon when faced with a dry winter in El Nino years.

The intention of this note is to draw attention to the fact that these butterflies are likely to occur even further west in the coming years, or else the Kumaon populations might disappear. In either event, it will be useful if a watch is kept on these species in the area to generate data

that might help analyse ongoing climatic trends in the future.

Papilionidae

1. *Atrophaneura varuna* (White, 1842) Common Batwing

Distribution within India and Nepal: Uttarakhand, Nepal, Bhutan to N.E. India (Varshney & Smetacek, 2015).

Extra-Indian distribution: Myanmar, southern China, to Vietnam and the Malay peninsula (Racheli & Cotton, 2010)

Remarks: rare at Nainital in May and September at 7000 feet (Hannyngton, 1910). There appears to be no record of this species from Kumaon after Hannyngton (1910). It has not been recorded from any other location west of Nepal. It is likely that the population in Nainital reported by Hannyngton (1910) died out subsequently. However, Nainital is the westernmost recorded limit for the species, even though the species does not occur there at present.

Hannyngton (1910) did not report A. aidoneus (Doubleday, 1845) Kumaon, but stated that it was rare in the interior of Garhwal in May. We have recorded A. aidoneus in numerous locations in Kumaon. Nainital. eg. Ramgarh, Maheshkhan. Bhimtal. Mukteshwar, etc. between 1970 and 2023. Therefore, it is likely that A. aidoneus replaced A. varuna in this area, although the two species occur sympatrically in N.E. India according to the personal experience of the junior author.

2. *Papilio alcmenor* C. & R. Felder, [1864] Redbreast (Figure 1)

Distribution within India and Nepal: Uttarakhand, Nepal, Bhutan to N.E. India (Varshney & Smetacek, 2015).

Extra-Indian distribution: Occurs in northern Myanmar (Condamine *et al.*, 2023), N.Thailand (Nan), Laos, Vietnam.

Remarks: Occurs sparingly in May and September up to 7,000 ft (Hannyngton, 1910). Although the species had not been recorded between its last report in 1910 and its re-discovery by Butalia *et al.* (2020), it is of interest that the species has re-colonised Nainital district after a gap of over a century. It has not been recorded west of Nainital. We have recorded the species in Bhimtal and Bhowali and it has also been reported from Ranikhet and Mukteshwar (Butalia *et al.*, 2020).

3. *Graphium doson axionides* (Page & Treadaway, 2014) Common Jay (Figure 2)

doson Distribution (G.axionides): Pakistan, Nepal, India (Sikkim, Assam, Reported also from Saitu, Manipur (Irungbam al.2020)), China (Yunnan), Hong Kong, Bangladesh, Myanmar, Thailand (N. W. Prov.), N. W. Vietnam (Ha Giang Province) (Page & Treadaway, 2014).

Extra-Indian distribution: (for *G. doson*:): Japan, China, Taiwan, Pakistan, Nepal, India, Sri Lanka, Bangladesh, Myanmar, Thailand, Laos, Vietnam, Cambodia, Malaysia, Singapore, Brunei, Indonesia, Philippines (Page & Treadaway, 2014).

Remarks: Rare on eastern border at 2 to 5,000 ft., July and August (Hannyngton,

1910). By 1986, Haldwani and nearby Pantnagar were the westernmost known point from which this species and subspecies had been recorded. During the early years of this century, the subspecies G. doson eleius Fruhstorfer. expanded its distribution north-westwards from southern India across the Gangetic plain until it colonised Jammu (Sharma et al., 2019) and Pakistan (Akram & Babar, 2019). However, the subspecies axionides did not expand its distribution during this period and Haldwani remains westernmost known locality for this subspecies, despite the southern Indian subspecies colonising northern India. Also, the two subspecies have not been recorded sympatrically and it remains to be seen what develops when G. d. eleius expands into the habitat of G. d. axionides.

Pieridae

4. *Delias acalis* (Godart, 1819) Red-breast Jezabel (Figure 3)

Distribution within India and Nepal: *D. a. pyramus* (Wallace, 1867): Uttarakhand to Nepal, Bhutan and N.E. India; *D. a. kandha* Doherty, 1886: Andhra Pradesh, ? Odisha (Varshney & Smetacek, 2015).

Extra-Indian distribution: Myanmar to Hainan, Indo-China and Perak (Fruhstorfer, 1910).

Remarks: Wynter-Blyth (1957) recorded this species from Shimla (Himachal Pradesh) with an interrogation mark; there is no explanation for this uncertainty over the presence of this species in Shimla.

This species was first reliably recorded from Uttarakhand in 2001 (Smetacek, 2001) and subsequently has established itself in the area, with regular broods in some years (Panthee, 2019). Almost certainly it is a new entrant since it is very conspicuous and not recorded from the area by previous workers. It has been recorded from Jeolikote (Ambica Agnihotri, *pers. comm.* 2024), which may be considered its westernmost limit at present.

5. *Appias lyncida* (Cramer, [1777]) Chocolate Albatross

Distribution within India and Nepal: ssp. *eleonora* (Boisduval, 1836): Ranibagh (Uttarakhand) through Nepal to N.E. India; ssp. *latifascia* Moore, 1881: Maharashtra to Kerala; other subspecies in the Nicobar Is. (Varshney & Smetacek, 2015)

Extra-Indian distribution: Myanmar to Taiwan, Hainan, Japan to Thailand and Malaysia, the Philippines. Java, Bali, Lombok, the Fores, the Solomons (Fruhstorfer, 1910).

Remarks: 1 male from Ranibagh 1000 feet in September (Hannyngton, 1910). The species has not been recorded in Uttarakhand since the abovementioned record. Members of this genus are strong migrants over most of their range.

6. *Gandaca harina* (Horsfield, [1829]) Tree Yellow (Figure 4)

Distribution within India and Nepal: Kumaon (Uttarakhand) (Agnihotri, 2022; Sondhi, 2017) through Nepal to Bhutan and N.E. India. Andaman & Nicobar Is. (Varshney & Smetacek, 2015)

Extra-Indian distribution: Myanmar to Hainan, Thailand, Malaysia, Indonesia, Borneo, Philippines, Lombok, Aru Is. (Fruhstorfer, 1910)

Remarks: This species was not recorded from Uttarakhand by Hannyngton (1910). It was first reported from Chorgaliya by Sondhi (2017) and later by Agnihotri (2022) from Bhujiaghat near Ranibagh, the furthest western record so far. It has almost certainly moved into the area recently.

REFERENCES

Agnihotri, A. 2022. Minor range extension westwards to the known distribution of the Treeyellow butterfly *Gandaca harina* (insecta: Lepidoptera: Pieridae) to the Gaula river valley, Uttarakhand. *Bionotes* 24(1&2): 108-109.

Akram, M. & M. Babar. 2019. Addition of Common Jay (*Graphium doson* (C. & R. Felder, 1864)) to the butterfly fauna of Pakistan. *Bionotes* 21(2): 25-27.

Bhakare, M. & H. Ogale. 2018. *A guide to butterflies of Western Ghats (India)*. Privately published. x + 496 pp.

Bingham, C.T. 1905. *The Fauna of British India including Ceylon and Burma*. Butterflies Vol. 1. Taylor & Francis, London. Xxii+511 pp., 10 pl.

Butalia, R., S. Kumar & A. Agnihotri. 2020. Confirmation of the Redbreast butterfly *Papilio alcmenor* (Lepidoptera:

Papilionidae) in Uttarakhand, India. *Bionotes* 22(3): 146-147.

Evans, W. H. 1932. *The identification of Indian butterflies*. The Bombay Natural History Society, Bombay. x +454 pp., 32 pl.

Condamine, F.L., R. Allio, E.l. Reboud, J.R. Dupuis, E.F.A. Toussaint, N. Mazet, S.J. Hu, D.S. Lewis, K. Kunte, A.M. Cotton & F.A.H. Sperling. 2023. A comprehensive phylogeny and revised taxonomy illuminate the origin and diversification of the global radiation of Papilio (Lepidoptera: Papilionidae). *Mol. Phylogenetics & Evolution* 183: 107758

Fruhstorfer, H. 1910. Familie Pieridae *in* Seitz (A. (ed.). *Gross-Schmetterlinge der Erde* 9: 145-152.

Hannyngton, F. 1910. The butterflies of Kumaon. Parts I & II. *Journal of the Bombay Natural History Society* 20: 130-142; 361-372.

Mackinnon, P.W. & L de. Nicéville. 1899. List of butterflies of Mussoorie in the Western Himalayas and neighbouring regions. *Journal of the Bombay Natural History Society* 11:205-221, 368-389, 585-605.

Page, M.G.P. & C.G. Treadaway. 2014. Revisional notes on the *Arisbe eurypylus* species group (Lepidoptera: Papilionoidea: Papilionidae). *Stuttgarter Beiträge zur Naturkunde* A, Neue Serie 7: 253–284. Panthee, S. 2019. Re-appearance of the Red Breast Jezabel *Delias acalis* (Godart, 1819) (Lepidoptera: Pieridae) in the Kumaon Himalaya. *Bionotes* 21(2): 45-46.

Racheli T. & A.M. Cotton. 2010. In G.C. Bozano (Ed.) Guide to the Butterflies of the Palaearctic Region. Papilionidae Part 2, Subfamily Papilioninae Tribe Troidini. Omnes Artes, Milano. 86 pp.

Sharma, S., R.K. Singh & P. Smetacek. 2019. Range extension of the Common Jay butterfly *Graphium doson eleius* (Lepidoptera: Papilionidae) to Jammu, India. *Journal of the Bombay Natural History Society* 116: 25-26.

Smetacek, P. 2001. Resolution of the controversial western limit of the range of *Delias acalis* Godart (Lepidoptera: Pieridae). *Journal of the Bombay Natural History Society* 98(2): 298-300.

Smetacek, P. 2016. Butterfly diversity of Uttarakhand: checklist, recent work and future goals. *In* C.S. Negi (ed.) *Uttarakhand: Nature, Culture, Biodiversity.* Winsar Publishing Co., Dehra Dun. 264-283.

Smetacek, P. & A. Agnihotri. 2013. El Nino years decimate butterfly community in a west Himalayan Forest. *Bionotes* 25(3): 30-49.

Sondhi, S. 2017. First records of butterflies Anthene emolus emolus (Godart, [1924]) (Lepidoptera: Lycaenidae: Polyommatinae) and Gandaca harina assamica Moore, [1906] (Lepidoptera: Pieridae: Coliadinae) from Kumaon, Uttarakhand, India. Journal of Threatened Taxa 9(6): 10355-10357.

Varshney, R.K. & P. Smetacek (eds.). 2015. A Synoptic Catalogue of the Butterflies of India. Butterfly Research Centre, Bhimtal & Indinov Publishing, New Delhi, ii + 261 pp., 8 pls.

Wynter-Blyth, M.A. 1957. Butterflies of the Indian Region. Bombay Natural History Society, Bombay. xx + 523 pp., 72 pl.



Fig 1: Papilio alcmenor

Fig 2: Graphium doson axionides







Fig 4: Gandaca harina