

**Zeitschrift:** Mitteilungen der Schweizerischen Entomologischen Gesellschaft = Bulletin de la Société Entomologique Suisse = Journal of the Swiss Entomological Society

**Herausgeber:** Schweizerische Entomologische Gesellschaft

**Band:** 57 (1984)

**Heft:** 4: Festschrift Prof. P. Bovey

**Artikel:** Taxonomic notes on some Indian Aphelinidae (Hymenoptera : Chalcidoidea)

**Autor:** Shafee, S. Adam / Rizvi, Seema

**DOI:** <https://doi.org/10.5169/seals-402136>

#### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

#### Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 31.07.2025

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

## Taxonomic notes on some Indian Aphelinidae (Hymenoptera: Chalcidoidea)

S. AADAM SHAFEE & SEEMA RIZVI

Section of Entomology, Department of Zoology, Aligarh Muslim University, Aligarh, India

Two generic and three specific synonymies are established. Synonyms are placed in parenthesis. *Encaarsia* FÖRSTER (= *Encarsiella* HAYAT syn. n.), *Ablerus* HOWARD (= *Azotus* HOWARD syn. n.), *Eretmocerus* *serius* SILVESTRI (= *Eretmocerus* *gunturensis* HAYAT syn. n.), *Ablerus* *delhiensis* (LAL) comb. n. (= *Azotus* *qadrii* AGARWAL syn. n., *Azotus* *indicus* KHAN & SHAFEE syn. n.). Four new combinations are established: *Encarsia* *noyesi* (HAYAT) comb. n., *Ablerus* *aligarhensis* (KHAN & SHAFEE) comb. n., *Ablerus* *bimaculatus* (KHAN & SHAFEE) comb. n. and *Ablerus* *delhiensis* (LAL) comb. n.

### Genus *Encarsia* FÖRSTER

*Encarsia* FÖRSTER, 1878: 65.

Type-species: *Encarsia tricolor* FÖRSTER.

*Encarsiella* HAYAT, 1983: 85. syn. n.

Type-species: *Encarsiella noyesi* HAYAT.

Comment: HAYAT (1983) proposed the genus *Encarsiella* for the species, *Encarsiella noyesi* HAYAT and has shown its affinity with the genera: *Encarsia* FÖRSTER and *Coccophagus* WESTWOOD and stated «it differs from both these genera in the absence of setae on the axillae, oblique second suture of antennal clava and its strongly, obliquely truncated third segment». The diagnosis and illustrations for the genus *Encarsiella* given by HAYAT clearly indicate that the genus is more closely related to *Encarsia* than *Coccophagus* in majority of characters. The characters given above for separating the genera are only of specific value. Therefore, *Encarsiella* HAYAT is treated here as synonym of *Encarsia* FÖRSTER.

### *Encarsia noyesi* (HAYAT) comb. n.

*Encarsiella noyesi* HAYAT, 1983: 85.

### Genus *Ablerus* HOWARD

*Ablerus* HOWARD, 1894: 7.

Type-species: *Centrodora clisiocampe* ASHMEAD.

*Azotus* HOWARD, 1898: 138. syn. n.

Type-species: *Azotus marchali* HOWARD.

*Dimacrocerus* BRETHES, 1914: 4.

Type-species: *Dimacrocerus platensis* BRETHES.

Comment: A careful examination on number of species described under *Ablerus* HOWARD and *Azotus* HOWARD revealed that they possess number of

common characters viz., antennae with 4-segmented funicle and 1-segmented club; pronotum with submarginal ridge along each lateral margin; female genitalia with first valvifer semi-circular, second valvifers and third valvulae long and narrow; subgenital plate broad, anterior margin connected with posterior margin by mid-longitudinal groove, notch on posterior margin followed by laterally directed ridges, antero-lateral apodemes present. ALAM (1956) gave generic importance to pronotal and genitalic characters. Therefore, *Azotus* HOWARD is treated here a synonym of *Ablerus* HOWARD.

*Ablerus aligarhensis* (KHAN & SHAFEE) comb. n.

*Azotus aligarhensis* KHAN & SHAFEE, 1976: 173.

Material examined: Holotype ♀, India: Uttar Pradesh, Aligarh ex. *Aleurolobus barodensis* MASKELL, on *Saccharum officinarum* LINN., 10.IX.1975 (M. YOUNUS KHAN).

*Ablerus bimaculatus* (KHAN & SHAFEE) comb. n.

*Azotus bimaculatus* KHAN & SHAFEE 1976: 172.

Material examined: Holotype ♀, India: Uttar Pradesh, Aligarh, ex. *Aleurolobus barodensis* MASKELL, on *Saccharum officinarum* LINN., 10.IX.1975 (M. YOUNUS KHAN).

*Ablerus delhiensis* (LAL) comb. n.

*Azotus delhiensis* LAL, 1938: 2.

*Azotus qadrii* AGARWAL, 1964: 329. syn. n.

*Azotus indicus* KHAN & SHAFEE, 1976: 173. syn. n.

The descriptions and illustrations provided for the species, *Azotus qadrii* AGARWAL and *Azotus indicus* KHAN & SHAFEE agree in every respect with the description and illustrations of *Azotus delhiensis* LAL. Therefore, *Azotus qadrii* AGARWAL and *Azotus indicus* KHAN & SHAFEE are treated here as synonyms of *Ablerus delhiensis* (LAL) comb. n.

*Eretmocerus serius* SILVESTRI

*Eretmocerus serius* SILVESTRI, 1928: 46.

*Eretmocerus gunturensis* HAYAT, 1972: 102. syn. n.

The specimens mentioned below were identified as *E. serius* SILVESTRI. This is first report from India as well as from Pakistan.

The characters given by HAYAT for separation of his species, *E. gunturensis* with *E. serius* are much variable, and hence *E. gunturensis* is treated here as synonym of *E. serius* SILVESTRI.

Material examined: 5 ♀, India: Andhra Pradesh, Guntur; 3 ♀, Pakistan: Multan, ex. *Aleurocanthus woglumi* pupae on *citrus* leaves, 27.XI.1980 (A. I. MO-HYUDDIN).

ACKNOWLEDGEMENTS

The authors are greatly indebted to Prof. NAWAB H. KHAN, Chairman, Department of Zoology, for providing research facilities. One of us (S. RIZVI) is thankful to U.G.C., New Delhi, for providing financial assistance.

## LITERATURE

- ALAM, S. M. 1956. *The Taxonomy of some British aphelinid parasites (Hymenoptera) of scale insects (Coccoidea)*. Trans. R. ent. Soc. London 108: 357-384.
- AGARWAL, M. M. 1964. *Studies of forms of Aphelinidae (Hymenoptera: Chalcidoidea) collected at Aligarh (India) - II*. Proc. Indian Acad. Sci. 60: 315-335.
- BRETHES, J. 1914. *Les ennemis de la Diaspis pentagona dans la République Argentine*. Nunguam Otiosus 1: 1-16.
- FÖRSTER, A. 1878. *Kleine Monographien parasitischer Hymenopteren*. Verhandlungen des Naturhistorischen Vereins der Preussischen Rheinlande und Westfalens 35: 42-82.
- HAYAT, M. 1972. *The species of Eretmocerus Haldeman, 1850 (Hymenoptera: Aphelinidae) from India*. Entomophaga, 17: 99-106.
- HAYAT, M. 1983. *The genera of Aphelinidae (Hymenoptera) of the world*. Syst. Ent. 8: 63-102.
- HOWARD, L. O. 1894. *Two parasites of important scale-insects*. Insect Life 7: 5-8.
- HOWARD, L. O. 1898. *On some parasites of Coccidae with descriptions of two new genera of Aphelinidae*. Proc. ent. Soc. Washington, 4: 133-139.
- KHAN, M. Y. & SHAFEE, S. A. 1976. *Indian species of the genus Azotus Howard (Hymenoptera: Aphelinidae)*. Geobios 3: 172-174.
- LAL, K. B. 1938. *The first record of the eulophid genus Azotus from India (Chalcidoidea: Hymenoptera)*. Rec. Indian Mus. 40: 1-4.
- SILVESTRI, F. 1928. *Contribuzione alla conoscenza degli Aleurodidae (Insecta: Hemiptera) viventi su Citrus in Estremo Oriente e dei loro parassiti*. Boll. Lab. Zool. Gen. Agr. Portici, 21: 1-60.

(received August 27, 1984)