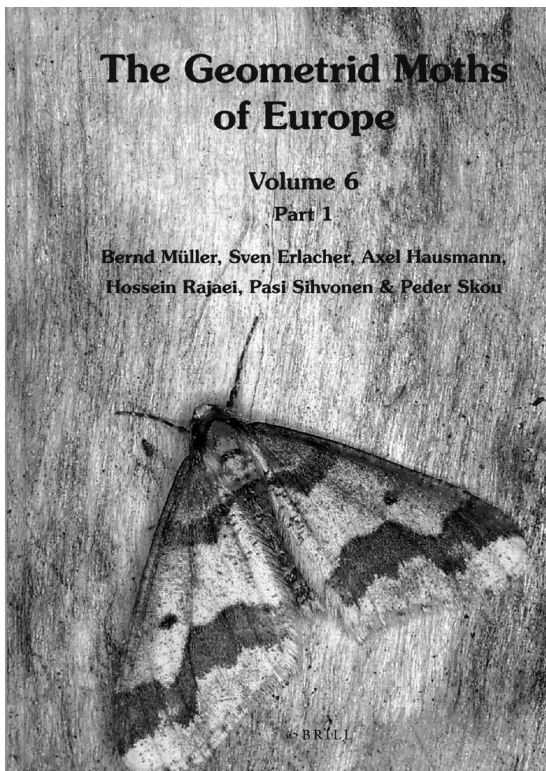


Literatur- und Buchempfehlungen

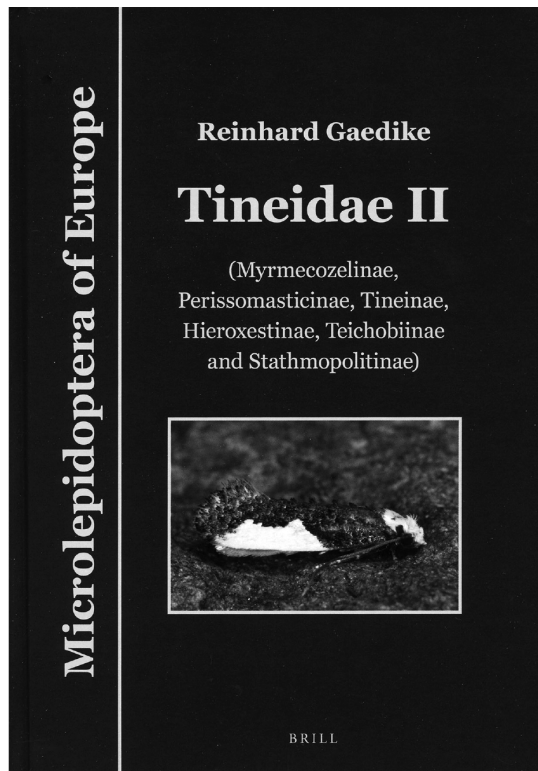


More than half of the European Ennominae, a total of 181 species, plus 21 new species for the European fauna are covered in two hardback parts (part 1 text & part 2 plates), incl. difficult genera such as Charissa, Psodos, Sciadia, Nychiodes, Selidosema, Peribatodes and the Tephronia complex. Description of four new species. Totally 1116 specimens are illustrated in 30 colour plates. Further for each species a systematic text, distribution map, male and female genitalia. Genetic data from DNA barcoding is provided for nearly all species. Many text figures with diagnostic characters and other morphological structures. Also included are new synonymies, status revisions, new combinations and numerous new distribution data. A systematic catalogue of all European Geometridae and the adjacent regions of North Africa, Macaronesia, Turkey and Middle East is included also.

Hausmann, A. (edit.) (2019): The Geometrid Moths of Europe 6. Ennominae II. in 2 vols. 906 p., 30 col. plates, many figs. Euro 213,-

Antiquariat Goecke & Evers, Inh. Erich Bauer
Sportplatzweg 5, 75210 Keltern.

E-Mail: books@insecta.de
Internet: www.insecta.de, www.goeckeevers.de



The second volume of Tineidae treats the subfamilies Myrmecozelinae, Perissomasticinae, Tineinae, Hieroxestinae, Teichobiinae and Stathmopolitinae from Europe. A total of 103 species are diagnosed and figures of the moths, male and female genitalia are given. Information is added on the life history and distribution of the species. The distribution data are summarized in a table showing the records for each European country.

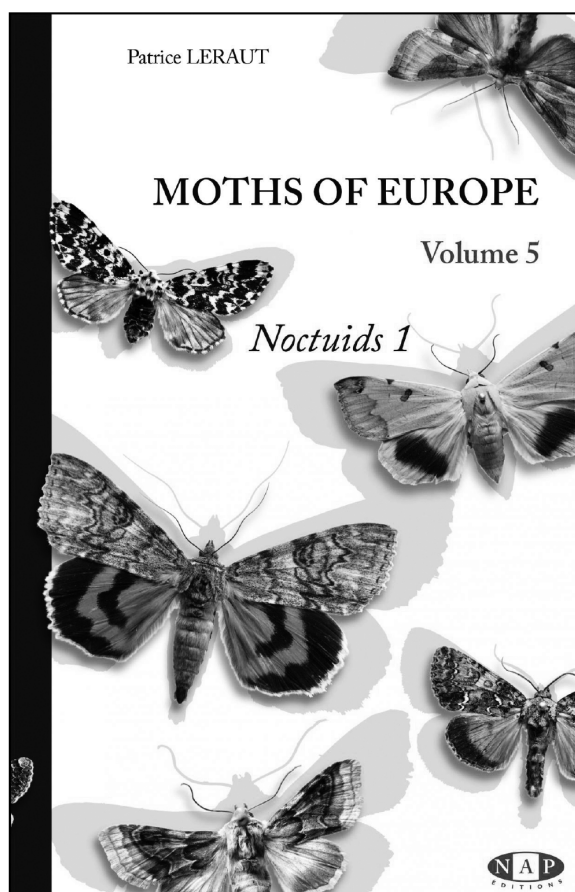
Gaedike, R. (2019): Tineidae II. Microlepidoptera of Europe vol. 9. xxiii, 248 p., 8 col. plates. Euro 99,50

Volumes 5 and 6 cover exclusively moths traditionally classified in the Noctuidae family encountered in Europe and its neighbouring regions. Here the contemporary classification is adopted. Four families are featured: Noctuidae, Euteliidae, Nolidae and Erebidae. The Erebidae now include some moths formerly placed in separate families but downgraded to subfamily level, as what are now the Arctiinae and Lymantriinae. These two were dealt with in Volume 1 of this guide-book series and for details on them I encourage the reader to refer to that book.

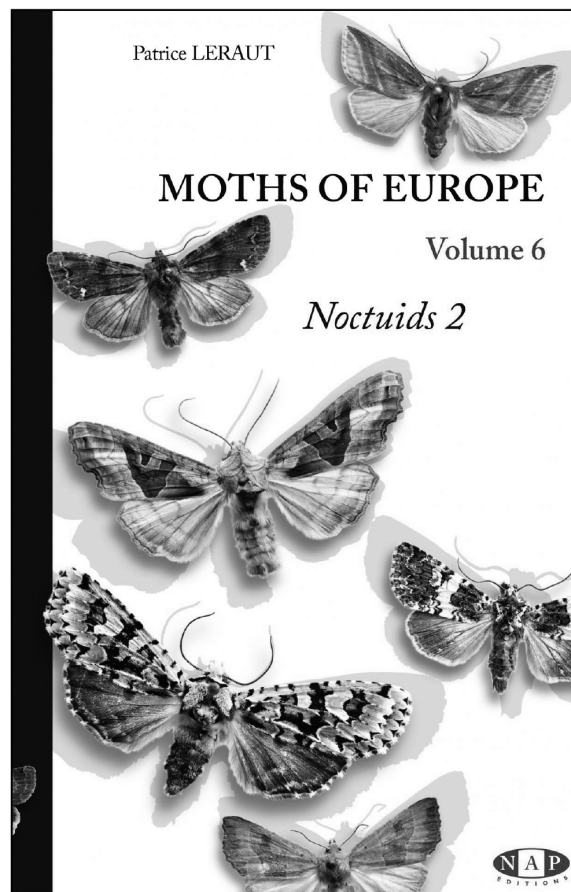
More than 1500 species are illustrated and described in detail, with special focus on their possible variations. Their biology is also highlighted (food-plants, biotopes they frequent, their usual flight-times and distribution).

The status of some taxa has also been revised, bringing one new species and several new subspecies. Where accurate identification is especially difficult, photos of genitalia of both sexes are shown.

Distribution maps are presented for the majority of the species featured.



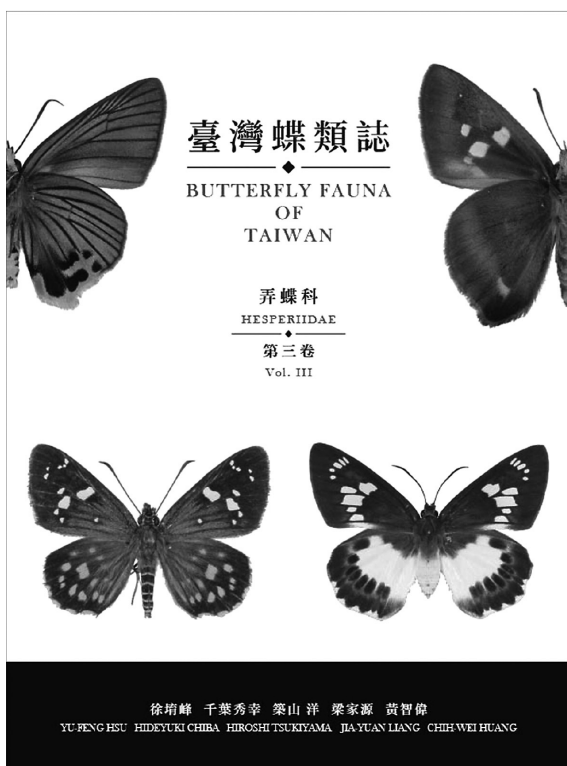
Leraut, P. (2019): Moths of Europe 5. Noctuids 1. Erebidae, Eutelidae and part of the Noctuidae. 624 p., 123 col. plates.
Euro 80,-.



Leraut, P. (2019): Moths of Europe 6. Noctuids 2. Noctuidae (from Caradrini to Nolidae). 580 p., 127 col. plates
Euro 80,-

Antiquariat Goecke & Evers, Inh. Erich Bauer
Sportplatzweg 5, 75210 Keltern.

E-Mail: books@insecta.de
Internet: www.insecta.de, www.goeckeevers.de



Butterfly Fauna of Taiwan

20 x 26 cm, Chinese and English bilingual

Yu-Feng Hsu, Chia-Lung Huang, Jia-Yuan Liang (2018): Vol. 1 Papilionidae
239 p., 20 col. plates with specimens (reduced size). 19 col. plates with genitalia.
Euro 65,-

Yu-Feng Hsu, Chia-Lung Huang, Jia-Yuan Liang (2018): Vol. 2 Pieridae
Hardcover, 223 p., 19 col. plates with specimens (reduced size). 19 col. plates with genitalia.
Euro 65,-

Yu-Feng Hsu et al. (2019): Vol. 3: Hesperiidae
364 p., 54 col. plates (18 plates showing specimens, rest are genitalia).
Euro 74,-

Antiquariat Goecke & Evers, Inh. Erich Bauer
Sportplatzweg 5, 75210 Keltern.

E-Mail: books@insecta.de
Internet: www.insecta.de



Wu & Hsu (editors) (2017): Butterflies of China. 4 Bände.

Text chinesisch, wissenschaftliche Namen latein.

Über 2000 Arten chinesischer Tagfalter werden erstmals auf hervorragenden Tafeln dargestellt, Männchen, Weibchen, Ober- und Unterseite. Im 4. Band zusätzlich über 2500 Lebendphotos.

Der Text ist sehr kurz, der Wert der Bücher liegt in den Farbtafeln.

4 Bände

vol. 1 Checkliste der Tagfalter Chinas, Papilionidae, Pieridae 470 Seiten, ca. 300 Farbtafeln.

vol. 2 Nymphalidae 509 Seiten, about 310 Farbtafeln

vol. 3 Nymphalidae, Lycaenidae, Hesperiidae 503 Seiten, ca. 190 Farbtafeln

vol. 4 Lebendphotos 595 Seiten, 520 Farbtafeln

Euro 585,-

Antiquariat Goecke & Evers, Inh. Erich Bauer
Sportplatzweg 5, 75210 Keltern.

E-Mail: books@insecta.de

Internet: www.insecta.de, www.goeckeevers.de



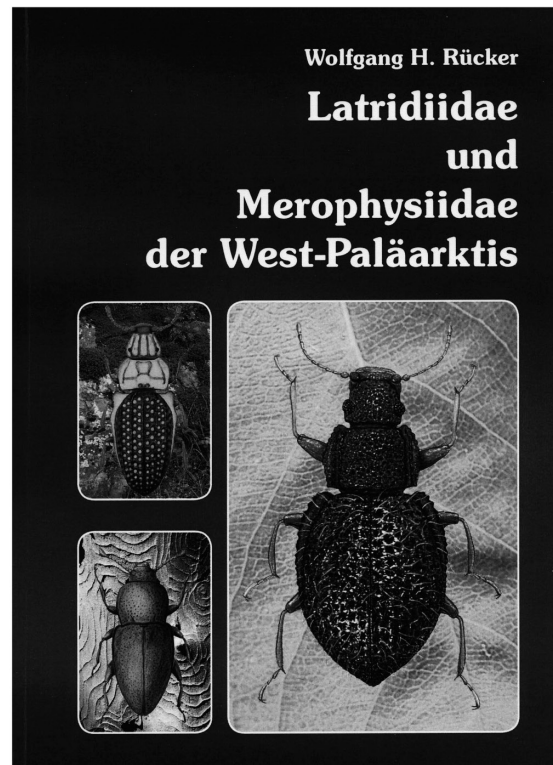
Westrich, P. (2018): Die Wildbienen Deutschlands. 824 S., 1700 Farbfotos, 17 Zeichnungen, 14 Tab., Über 560 Steckbriefe enthalten alles Wissenswerte zu Verbreitung, Biologie, Flugzeit sämtlicher heimischer Arten. Über 420 davon sind in Lebendfotos und mit Merkmalen zur Feldbestimmung dargestellt.
Euro 99,-

Rheinheimer & Hassler (2018): Die Blattkäfer Baden-Württembergs. 928 Seiten mit über 1000 Abbildungen sowie 82 Tafeln. Mit allen deutschen Arten!
Euro 79,80

Rücker, W. (2018): Latridiidae und Merophysiidae der West-Palaearktis. Bestimmungsschlüssel der Latridiidae und Merophysiidae aus der gesamten West-Palaearktis. 676 S. 280 Arten sind beschrieben und abgebildet. 1406 Abbildungen als S/W-Zeichnung, Halbtonzeichnung, Farbzeichnung oder Foto. 126 Fotos in Farbe. 10 Verbreitungskarten.
Euro 123,-

Antiquariat Goecke & Evers, Inh. Erich Bauer
Sportplatzweg 5, 75210 Keltern.

E-Mail: books@insecta.de
Internet: www.insecta.de



ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Atalanta](#)

Jahr/Year: 2020

Band/Volume: [51](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Literatur- und Buchempfehlungen 197-201](#)