

## Wanzenliteratur: Neuerscheinungen

- AUKEMA, B. & HERMES, D.J. (2021): Verspreidingatlas Nederlandse wantsen (Hemiptera: Heteroptera) Deel VI: Supplement. - NL-Leiden, 311 S.
- BURY, J. & MAZEPKA, J. (2021): Pierwsze stwierdzenie *Nezara viridula* (LINNAEUS, 1758) (Hemiptera: Heteroptera: Pentatomidae) na Nizinie Sandomierskiej. [First record of *Nezara viridula* (LINNAEUS, 1758) (Heteroptera: Pentatomidae) in the Sandomierz Lowland]. - Heteroptera Poloniae – Acta Faunistica **15**, 133–134.
- BURY, J. (2021): Pierwsze stwierdzenie *Orsillus depressus* (MULSANT ET REY, 1852) (Hemiptera: Heteroptera: Lygaeidae) w Beskidzie Wschodnim. First record of *Orsillus depressus* (MULSANT ET REY, 1852) (Heteroptera: Lygaeidae) in the Eastern Beskid Mts.]. - Heteroptera Poloniae – Acta Faunistica **15**, 131–132. Opole,
- DAMKEN, C. SKY, A. TURNER, R. M. & PAWSON, S.M. (2021): True bugs (Hemiptera: Heteroptera) associated with dead wood in exotic *Pinus radiata* plantations in New Zealand. - New Zealand Entomologist, DOI: 10.1080/00779962.2021.1961370, 8 S.
- DIAS-SILVA, K., VIEIRA, T.B., MOREIRA, F.F.F., JUEN, L. & HAMADA, N. (2021): Protected areas are not effective for the conservation of freshwater insects in Brazil. - Scientific Reports **11**, 21247, 11 S..
- MAGALHÃES, O.M., CORDEIRO, I.R.S., BICHUETTE, M.E. & MOREIRA, F.F.F. (2021) New records of cave-inhabiting Gerromorpha (Insecta, Hemiptera, Heteroptera) from Brazil. Check List **17**, 1137–1146.
- MORKEL, C. & FRIESS, TH. (2021): Rindenwanzen als Naturnähezeiger in den Wäldern des Nationalparks Hunsrück-Hochwald. - National Park Hunsrück-Hochwald, Forschungsband **1**, 68-78.
- MORKEL, C. & FRIESS, TH. (2021): Rindenwanzen (Insecta: Heteroptera: Aradidae) im Nationalpark Hunsrück-Hochwald: Vorkommen, Habitatansprüche und Indikatorfunktion. - Mainzer naturwiss. Archiv **58**, 179–209.
- MORKEL, C. & VÖSSING, A. (2021): Nachweis der extrem seltenen Serbischen Rindenwanze *Aradus serbicus* im Erweiterungsgebiet des Nationalparks Kellerwald-Edersee. - Jahrbuch Naturschutz in Hessen **20**/2021, 151-152.
- PLAISIR, K. (2020): Mijn glanzend zwarte schild maakt me adorabel. - NL-Soest, 48 S.
- RODRIGUES, J.M.S., MAGALHÃES, O.M., JOAQUIM JÚNIOR, E.A., RIBEIRO, J.R.I. & MOREIRA, F.F.F (2021): Semiaquatic bugs (Hemiptera, Heteroptera, Gerromorpha) from Rio Grande do Sul, southern Brazil. - Check List **17**, 1323-1343.
- VAN DER HEYDEN, T. (2021): First records of *Spilostethus furcula* (HERRICH-SCHÄFFER, 1850) (Heteroptera: Lygaeidae) in Malta. – Revista gaditana de Entomología, **XII**, 127-129.
- VAN DER HEYDEN, T. (2021): *Thaumastocoris peregrinus* CARPINTERO & DEL LAPÉ, 2006 (Hemiptera: Heteroptera: Thaumastocoridae) has reached the Greek island of Crete. – Journal of the Heteroptera of Turkey **3**, 11–13.
- VAN DER HEYDEN, T. (2021): Confirmation of the presence of *Solenosthedium bilunatum* (LEFÈBVRE, 1827) (Hemiptera: Heteroptera: Scutelleridae) in Albania. – Journal of the Heteroptera of Turkey **3**, 111-113.
- VAN DER HEYDEN, T. (2021): First record of *Dryadocoris apicalis* (HERRICH-SCHAEFFER, 1842) (Hemiptera: Heteroptera: Pentatomidae) in Greece. – Journal of the Heteroptera of Turkey **3**, 148-150.
- VAN DER HEYDEN, T., SACI, A. & DIOLI, P. (2021): First record of the brown marmorated stink bug *Halyomorpha halys* (STÅL, 1855) in Algeria and its presence in North Africa (Heteroptera: Pentatomidae). – Revista gaditana de Entomología, **XII (1)**: 147-154.
- VAN DER HEYDEN, T. & VON SETH, A. (2021): A finding of an unusual colour pattern of *Odontotarsus parvulus* HORVÁTH, 1917 on Crete/Greece (Heteroptera: Scutelleridae). – BV news Publicaciones Científicas **10 (117)**, 1–5.
- WELTNER, L. (2020): *Phasia pusilla* (MEIGEN, 1824) (Phasiinae, Tachinidae, Diptera) ein Wanzenparasitoid, auch bei *Oxycarenus lavaterae* (FABRICIUS, 1787) Malven- oder Lindenwanze (Lygaeidae, Heteroptera) nachgewiesen. - galathea, Beitr. Kreis Nürnberger Entomologen **36**, 14-18.
- YEO, D., SRIVATHSAN, A., PUNIAMOORTHY, J., MAOSHENG, F., GROOTAERT, P., CHAN, L., GUÉNARD, B., DAMKEN, C., WAHAB, R.A., YUCHEN, A. & MEIER R. (2021): Mangroves are an overlooked hotspot of insect diversity despite low plant diversity. - Yeo et al. BMC Biology (2021) **19**, 202, <https://doi.org/10.1186/s12915-021-01088-z>, 17 S.

### In THE HEMIPTERIST 8, 1 (May 2021) CONTENTS:

- RYAN, R.P. (2021): A review of the published records for the Hemiptera-Heteroptera of the British Isles: (13) the family Lygaeidae.- The Hemipterist **8**, 1-246.
- RYAN, R.P. (2021): A review of the published records for the Hemiptera-Heteroptera of the British Isles: (14) the family Berytidae.- The Hemipterist **8**, 247-275.
- RYAN, R.P. (2021): *Xylocoris flavipes* REUTER (Anthocoridae) readmitted to the Vice-county Distribution of the Hemiptera-Heteroptera. - The Hemipterist **8**, 276-277.
- WIDGERY, J. (2021): New vice-county records of Hemiptera-Heteroptera. - The Hemipterist **8**, 277-278.
- DENTON, J. (2021): *Eremocoris podagricus* (FABRICIUS) (Lygaeidae) in North Hampshire (VC12). - The Hemipterist **8**, 278.
- LANE, ST. (2021): New vice-county records of Hemiptera-Heteroptera.- The Hemipterist **8**, 279.

- LITTLEWOOD, N. (2021): Some additions to the Kincardineshire (VC91) Hemiptera-Heteroptera list. - The Hemipterist **8**, 280-281.
- FOSTER, A.P. (2021): New vice-county records of Hemiptera-Heteroptera. - The Hemipterist **8**, 282-283
- RYAN, R.P. (2021): New vice-county records of Hemiptera-Heteroptera published in other journals.- The Hemipterist **8**, 283.
- FORMSTONE, B. (2021): New vice-county records of Hemiptera-Heteroptera from Denbighshire and Flintshire. - The Hemipterist **8**, 284.

**In HETEROPTERON H. 63:**

- HOFFMANN, H.J. (2021): Nachruf auf KURT ARNOLD (\*12.04.940 - †07.05.2021). - Heteropteron H. **63**, 3-5.
- HOFFMANN, H.J. (eingescannt) (2021): Inhaltsverzeichnisse der von K. ARNOLD und (ab H. 3) M.-L. ARNOLD herausgegebenen Zeitschrift "EDESSANA". - Heteropteron H. **63**, 5-8.
- HOFFMANN, H.J. (2021): Die Marmorierte Baumwanze *Halyomorpha halys* (STÅL 1855) und die Samurai-Wespe - Bibliographie (Nachtrag zum Artikel in Heteropteron H. **61**, 33-39). - Heteropteron H. **63**, 16-22.
- HOFFMANN, H.J. (2021): 5. Ergänzung zur „Liste der Wanzen Nordrhein-Westfalens“. - Heteropteron H. **63**, 23-26.
- HOFFMANN, H.J. (2021): Bettwanzen - in Gefahr beim Umzug (Heteropterologische Kuriosa 39). - Heteropteron H. **63**, 30.
- IHL, A. (2021): Zu Vorkommen und Unterscheidung von *Metopoplax ditomoides* (A. COSTA, 1847) und *M. origani* (KOLENATI, 1845) (Heteroptera: Oxycarenidae). - Heteropteron H. **63**, 9-11.
- WINKELMANN, H. (2021): Wiederfund nach über 150 Jahren von *Arocatus roeselii* (SCHILLING, 1829) (Insecta, Heteroptera) in Berlin. - Heteropteron H. **63**, 12-15.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Heteropteron - Mitteilungsblatt der Arbeitsgruppe  
Mitteleuropäischer Heteropterologen](#)

Jahr/Year: 2021

Band/Volume: [64](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Wanzenliteratur: Neuerscheinungen 41-42](#)