

Wanzenliteratur: Neuerscheinungen

- CALLOT, H. (2018): Liste de référence des Hétéroptères d'Alsace. Check-list of the Heteroptera of Alsace. - Société Alsacienne d'Entomologie. 80 p., www.societe-alsacienne-entomologie.fr.
- DREES, M. (2018): Die Raupenfliegen des Raumes Hagen (Diptera, Tachinidae). – Abh. Westfäl. Museum Naturkde. **92**, 1-76. (betr. Phasiinae als Wanzenparasiten)
- FRANZEN, A. & GÜNTHER, H. (2018): *Melanocoryphus albomaculatus* (GOEZE, 1778) (Heteroptera: Lygaeidae) – neue Nachweise in Rheinland-Pfalz und Bestandsentwicklung der Art, Erstnachweis der Art für das Großherzogtum Luxemburg. - Mainzer naturwiss. Archiv **55**, 215–223, 7 Abb., Mainz.
- GÖRICKE, P. & MARTEN, A. (2018): Funde verschollener Wanzenarten (Heteroptera, Microphysidae, Pentatomidae) im sachsen-anhaltischen Teil des Nationalparks Harz. - Entomol. Nachrichten und Berichte **62**, 169-171 und Farbtafel.
- GRAF, W., GRABOWSKI, M., HESS, M., HECKES, U., RABITSCH, W. & VITECEK, S. (2018): Contribution to the knowledge of aquatic invertebrate Fauna of the Vjosa in Albania. - Acta ZooBot Austria **155**, 135–153.
- HOFFMANN, H.J. (2018): Ständig „neue“ Wanzen in NRW! Neozoen und Arealerweiterer unter den Heteropteren in Nordrhein-Westfalen. – Entomologie heute **30**, 17-26.
- HÖHL, S. (2018): Plage aus China - Stinkwanze breitet sich in Freiburg aus - und bedroht Obst und Gemüse. - <http://www.badische-zeitung.de/stinkwanze-breitet-sich-in-freiburg-aus-bedroht-obst-und-gemuese>.
- INEICHEN, ST., KLAUSNITZER, B. & RUCKSTUHL, M. (2012): Stadtfauna - 600 Tierarten in unseren Städten. - (10 S. mit je 2 Wanzenarten)
- KOTT, P. (2019): *Coranus subapterus* (DE GEER, 1773): Reproduktionsbiologie I – postmetabole Reifungsperiode, Eiablage, Einmal- und Mehrfachpaarungen, Fekundität und Fertilität (Heteroptera: Reduviidae). - Mitteilungen des Internationalen Entomologischen Vereins **42**, 15 – 29. Frankfurt a. Main.
- MASONICK, P., MICHAEL, A., FRANKENBERG, S., RABITSCH, W. & WEIRAUCH, CH. (2017): Molecular phylogenetics and biogeography of the ambush bugs (Hemiptera: Reduviidae: Phymatinae). - Molecular Phylogenetics and Evolution **114**, 225–233.
- PETRISCHAK, H., DONAT, R., FÜRSTENOW, J. & MÜLLER, J. (2018): Charakteristische Spinnen und Insekten der Heiden, Sandtrockenrasen und Dünens in „SIELMANNS Naturlandschaften Brandenburg“. – Entomologie heute **30**, 67-93. (nur 3 Wanzenarten)
- RABITSCH, W. (2018): Snapshot of the terrestrial true bug fauna of the Pocem floodplains (Insecta: Hemiptera: Heteroptera). - Acta ZooBot Austria **155**, 251–256.
- RESCH, G. & RABITSCH, W. (2017): Seltene und bemerkenswerte Wanzenarten (Hemiptera: Heteroptera) im Marchfeld, Niederösterreich. - Beiträge zur Entomofaunistik **18**, 39–51, Wien.
- RIEGER, CH. & RABITSCH, W. (2017): *Psallus helenae* JOSIFOV, 1969 (Hemiptera: Heteroptera: Miridae) – Erstfund für Österreich. / *Psallus helenae* JOSIFOV, 1969 (Hemiptera: Heteroptera: Miridae) – First record for Austria. - Beiträge zur Entomofaunistik **18**, 153–154.
- RIEGER, CH. & RABITSCH, W. (2017): *Psallus helenae* JOSIFOV, 1969 (Hemiptera: Heteroptera: Miridae) – Erstfund für Österreich. *Psallus helenae* JOSIFOV, 1969 (Hemiptera: Heteroptera: Miridae) – First record for Austria. - Beiträge zur Entomofaunistik **18**, 151–170.
- RIEGER, CH. (2018): Wanzen (Insecta, Heteroptera) aus dem Oberen und dem Steinacher Ried bei Bad Waldsee (Baden-Württemberg, Landkreis Ravensburg) Ergebnisse der 7. und 19. Gemeinschaftsexkursion der Heteropterologen in Baden-Württemberg. - Mitt. Ent. Ver. Stuttgart **53**, 95-104.
- RÜTZE, A. & LADWIG, J. (2018): Mit dem Wanzenforscher im Nationalpark Kellerwald-Edersee - Porträt Auf Lauer. - dbmobil, Das Magazin der Deutschen Bahn **11**, 60-67.
- VAN DER HEYDEN, T. (2018): First record of *Leptoglossus occidentalis* HEIDEMANN (Heteroptera: Coreidae: Coreinae: Anisoscelini) in Albania. – Revista Chilena de Entomología, **44** (3): 355-356.
- VAN DER HEYDEN, T. (2018): First record of *Zelus renardii* KOLENATI (Heteroptera: Reduviidae: Harpactorinae) in Israel. – Revista Chilena de Entomología, **44** (4), 463-465.
- VAN DER HEYDEN, T. (2018): New data on the distribution of *Leptoglossus occidentalis* HEIDEMANN (Heteroptera: Coreidae: Coreinae: Anisoscelini), including the first record of the species in Georgia. – Revista Chilena de Entomología, **44** (4), 433-435.
- VAN DER HEYDEN, T. (2018): Two different colour morphs of *Stiretrus decemguttatus* (LEPELETIER & SERVILLE, 1828) (Hemiptera: Heteroptera: Pentatomidae: Asopinae) feeding and mating at the same time. – Acta entomologica serbica, **23**, 87-89.
- VAN DER HEYDEN, T. (2018): New data on the distribution of *Leptoglossus occidentalis* HEIDEMANN (Heteroptera: Coreidae: Coreinae: Anisoscelini), including the first record of the species in Georgia / Nuevos datos sobre la distribución de *Leptoglossus occidentalis* HEIDEMANN (Heteroptera: Coreidae: Coreinae: Anisoscelini), incluyendo la primera cita de la especie en Georgia. - Revista Chilena de Entomología **44**, 433-435.

- VAN DER HEYDEN, T. (2019): First record of *Leptoglossus occidentalis* HEIDEMANN (Heteroptera: Coreidae: Coreinae: Anisoscelini) in Costa Rica. – Revista Chilena de Entomología **45**, 51-53.
- VAN DER HEYDEN, T. & DIOLI, P. (2019): First records of *Lygaeus simulans* DECKERT, 1985 for Albania (Hemiptera: Heteroptera: Lygaeidae: Lygaeinae). – Natural History Sciences (formerly Atti della Società italiana di Scienze naturali e del Museo civico di Storia naturale in Milano) **6**, ?-?.
- ZETTEL, H. & RABITSCH, W. (2017): Heteroptera. – In: MOOG, O. & HARTMANN, A. (Eds.): Fauna Aquatica Austriaca, **3**. Lieferung 2017. BMLFUW, Wien.

In HETEROPTERON H. 53:

- AUKEMA, B. (2018): Datenbank zum “Catalogue of the Heteroptera of the Palaearctic Region” im Internet / Database of the Catalogue of the Heteroptera of the Palaearctic Region on Internet. - Heteropteron H. **53**, 7-9.
- BÄSE, W. (2018): *Psallus aethiops* (ZETTERSTEDT, 1838) und *Psallus confusus* RIEGER, 1981 – neu für Sachsen-Anhalt (Heteroptera, Miridae). - Heteropteron H. **53**, 23-24.
- DOROW, W.H. O. & BOTT, H. (2018): Erstnachweis von *Nagusta goedelii* (KOLENATI, 1857) für Baden-Württemberg (Heteroptera: Reduviidae). - Heteropteron H. **53**, 31-32.
- DURSUN, A. & FENT, M. (2018): Erstnachweis von *Perillus bioculatus* (FABRICIUS, 1775) (Hemiptera: Pentatomidae) für Anatolien (Türkei). - Heteropteron H. **53**, 18-20.
- FENT, M. & DURSIN, A. (2018): Erstnachweis von *Isometopus intrusus* (HERRICH-SCHAEFFER, 1835) (Heteroptera: Miridae) für das Gebiet von Thrakien. - Heteropteron H. **53**, 20-22
- HARTUNG, V. (2018): Systematik der Peloridiidae (Hemiptera: Coleorrhyncha) – ein integrativer Ansatz. - Heteropteron H. **53**, 10-11.
- HOFFMANN, H.J. (2018): Buchbesprechung: OLE FOGH NIELSEN & LARS SKIPPER: Danmarks frøtæger [Lygaeidae]. - Heteropteron H. **53**, 32-33.
- HOFFMANN, H.J. (2018): Die "erste" Wanzendarstellung (Heteropterologische Kuriosa 33). - Heteropteron H. **53**, 39-40.
- KOTT, P. (2018): Liste der Reduviidae von NRW mit Fundortangaben. - Heteropteron H. **53**, 12-17.
- ROTH, ST. & KÖHLER, G. (2018): Buchbesprechung: KLAUS REINHARDT (2018): Bedbug. - Heteropteron H. **53**, 34-36.
- STRAUSS, G. (2018): Programmmversion „Corisa 2018“. - Heteropteron H. **53**, 6.
- TYMANN, G. (2018): Zweiter Nachweis von *Nysius huttoni* WHITE, 1878 (Lygaeidae) in Deutschland und *Oxycarenus lavaterae* (FALLÉN, 1829) (Oxycarenidae) auf dem Weg nach Norden. - Heteropteron H. **53**, 29-30.
- UMBERG, B. (2018): Aussehen und Dauer der Entwicklungs-Stadien von *Nabis rugosus* (Heteroptera, Nabidae). - Heteropteron H. **53**, 25-28.
- VOIG, K. (2018): 44. Tagung der „Arbeitsgruppe Mitteleuropäischer Heteropterologen“ vom 3.-5.08.2018 im Saarland. - Heteropteron H. **53**, 3-5.

P. DIOLI: Publications 2018

- ÇERÇİ, B., ÖZGEN, I. & DIOLI, P. (2018): Additional faunistic notes on Heteroptera (Hemiptera: Insecta) in East Anatolia (Turkey). - Journal of Entomology and Zoology Studies **6**, 1225-1231.
- CIANFERONI, F., CECCOLINI, F. & DIOLI, P. (2018): Nuovi dati di *Lygaeus creticus* LUCAS, 1854 in Italia e Corsica (Hemiptera: Heteroptera: Lygaeidae). - Natural History Sciences. Atti Soc. it. Sci. nat. Museo civ. Stor. nat. Milano, **5**, xx-xx, (2018).
- CIANFERONI, F., GRAZIANI, F., DIOLI, P., & CECCOLINI, F. (2018): Review of the occurrence of *Halyomorpha halys* (Hemiptera: Pentatomidae) in Italy, with an update of its European and World distribution. - Biologia: 1-9. <https://doi.org/10.2478/s11756-018-0067-9>.
- DIOLI, P. & LAI, G. (2018): Prima segnalazione per la Sardegna di *Pinalitus conspurcatus* (REUTER, 1875) e note sulla sua distribuzione e biologia (Hemiptera: Heteroptera: Miridae). - Onychium **14**, 39-42.
- DIOLI, P. & OZGEN, I. (2018): *Rhyparochromus tisifone* LINNAVUORI, 1990, first record for Turkey (Heteroptera, Rhyparochromidae). - Journal of Entomology and Zoology Studies, **6**, 1153-1155.
- DIOLI, P. & OZGEN, I., 2018 A rare and less known Pentatomidae in Turkey: *Tshingisella bella* KIRITSHENKO, 1913. - International Journal of Fauna and Biological Studies **5**, 17-18.
- DIOLI, P. & RODRÍGUEZ LUQUE, F. (2018): Confermata la presenza in Spagna di *Ectomocoris chiragra* (FABRICIUS, 1803). Confirmación de la presencia en España de *Ectomocoris chiragra* (FABRICIUS, 1803) (Hemiptera: Heteroptera: Reduviidae). - Revista gaditana de Entomología **9**, 25-32.
- DIOLI, P. & TOMÀS, J. (2018): New data about the distribution of *Reduvius carinatus* REUTER, 1892 (Heteroptera, Reduviidae) in Spain. Nuevos datos sobre la distribución de *Reduvius carinatus* REUTER, 1892 (Heteroptera, Reduviidae) en España. - Revista gaditana de Entomología **9**, 203-208.

- MAISTRELLO L., DIOLI P., DUTTO M., VOLANI S., PASQUALI S., & GILIOLO G., (2018): Tracking the Spread of Sneaking Aliens by Integrating Crowdsourcing and Spatial Modeling: The Italian Invasion of *Halyomorpha halys*, - BioScience, biy112.
- MAISTRELLO, L., COSTI, E., BORTOLINI, S., MACAWEI, L., FOCA, G., ULRICI, A., VACCARI, G., CARUSO, S., BORTOLOTTI, P.P., NANNINI, R., FORNACIARI, M., CASOLI, L., MAZZOLI, G.L., & DIOLI, P. (2018): Cimice Asiatica: fitofago chiave in Pianura Padana. - L'Informatore Agrario **2**, 56-61.
- MONTAGNA, M., STRADA, L., DIOLI, P. & TINTORI, A. (2018): The Middle Triassic lagerstätten of Monte San Giorgio reveals the oldest lace bug (Hemiptera: Tingidae): *Archetingis ladinica* gen. n. sp. n. - Riv. It. Paleontol. Strat. **124**, 35-44.
- ÖZGEN I. & DIOLI P., (2018): A new and interesting record on Miridae (Hemiptera) Fauna of Turkey: *Megacoelum quercicola* LINNAUORI, 1965. - International Journal of Fauna and Biological Studies **5**, 104-105.
- ÖZGEN, I. & DIOLI, P, (2018): Additional faunistic notes on Pentatomidae and Scutelleridae (Heteroptera) in Bingöl, Elazığ and Tunceli province (Turkey). International Journal of Fauna and Biological Studies **5**, 24-26.
- ÖZGEN, I. & DIOLI, P., (2018): Rare species in Tunceli province of Turkey: *Megalonotus seidenstueckeri* PERICART, 1995 (Hemiptera: Rhyparochromidae). - International Journal of Fauna and Biological Studies **5**, 42-44.
- ÖZGEN, I., ÇERCİ, B. & DIOLI, P. (2018): Some rare species of Heteroptera (Hemiptera) from Turkey. - International Journal of Fauna and Biological Studies **5**, 24-26.
- PINZARI, M., CIANFERONI, F., MARTELLOS, S. & DIOLI, P. (2018). *Zelus renardii* (KOLENATI, 1856), a newly established alien species in Italy (Hemiptera: Reduviidae, Harpactorinae). - Fragmenta Entomologica, **50**, 31-35.
- RATTU, A. & DIOLI, P. (2018): *Tempyra biguttula* STÅL, 1874, una specie esotica di origine americana, nuova per l'Italia (Hemiptera: Rhyparochromidae). - Revista gaditana de Entomología **9**, 315-320.
- SALVETTI, M.,& DIOLI, P. 2017 (2018). Dati inediti di *Hallobapus suturalis* (HERRICH-SCHAEFFER, 1839) (Hemiptera: Heteroptera: Miridae) nel Nord Italia. - Il Naturalista valtellinese, Atti Museo civico di Storia naturale Morbegno **28**, 81-86.
- VAN DER HEYDEN, T. & DIOLI, P. (2019): First records of *Lygaeus simulans* DECKERT, 1985 for Albania (Hemiptera: Heteroptera: Lygaeidae: Lygaeinae). - Natural History Sciences, **6**, ?-?. <https://doi.org/10.4081/nhs.2019.395>.
- VIVAS, L. & DIOLI, P., (2018): *Gardena insignis* HORVÁTH, 1887 en el sur de España e Italia (Hemiptera: Heteroptera: Reduviidae). - Revista Gaditana de Entomología **9**, 77-83.

THE HEMIPTERIST, a Journal on the Natural History of the Hemiptera of the British Isles. - RYAN, R.P. (ed.) (2019), **Volume 6 Part 1**, 222 S., **CONTENTS:**

- RYAN, R.P. (2019): The vice-county distribution and atlas of the Hemiptera-Heteroptera of the British Isles. - The Hemipterist **6**, 1-210.
- RYAN, R.P. (2019): Some additions to the vice-county distribution and atlas of the Hemiptera-Heteroptera from an expedition to Yorkshire. - The Hemipterist **6**, 214-216.
- RYAN, R.P. (2019): New vice-county records of Hemiptera-Heteroptera from a data set provided by KEN and RITA MERRIFIELD. - The Hemipterist **6**, 217.
- CHADD, R.D (2019): *Aquarius paludum* (FABRICIUS) (Hemiptera: Gerridae) in Lincolnshire. - The Hemipterist **6**, 217.
- FORMSTONE, B. (2019): New vice-county records of Hemiptera-Heteroptera from Denbighshire and Flintshire. - The Hemipterist **6**, 218-219.
- RYAN, R.P. (2019): A *Metopoplax bonanza* in Oxfordshire (VC23) and two new vice-county records (Hemiptera: Lygaeidae). - The Hemipterist **6**, 219.
- GRAY, J. (2019): Three more VC20 additions from the 2018 field season to the Atlas of the Hemiptera - Heteroptera of the British Isles. - The Hemipterist **6**, 220-221.
- RYAN, R.P. (2019): Some interesting captures of Hemiptera-Heteroptera at a recently filled-in sand pit near Cothill, Watsonian Berkshire. - The Hemipterist **6**, 221.
- RYAN, R.P. (2019): *Nysius buttoni* F.B. WHITE (Hemiptera: Lygaeidae) in Buckinghamshire. - The Hemipterist **6**, 221.
- DENTON, J. (2019): *Metopoplax fuscinervis* STÅL (Hemiptera: Lygaeidae), the first British records? - The Hemipterist **6**, 222.
- DENTON, J. (2019): Recent records of Turkey oak feeding *Psallus* FIEBER (Hemiptera: Miridae) in West Kent (VC16), North Hampshire (VC12) and Middlesex (VC 21). - The Hemipterist **6**, 222.
- DENTON, J. (2019): *Anthocoris minki minki* (Hemiptera: Anthocoridae) in North Hampshire (VC12), East Kent (VC15) and Middlesex (VC21). - The Hemipterist **6**, 222.
- DENTON, J. (2019): *Dichrooscytus gustavi* JOSIFOV (Hemiptera: Miridae) in Dorset and Monmouthshire (the first for Wales?). - The Hemipterist **6**, 222.
- DENTON, J. (2019): *Closterotomus trivialis* (A. COSTA) (Hemiptera: Miridae) in West Kent. - The Hemipterist **6**, 222.

DANIEL PEREZ-GELABERT, PhD, Integrated Taxonomic Information System (ITIS) and Department of Entomology
U. S. National Museum of Natural History, Smithsonian Institution, Washington, DC informiert:

THE VELIIDAE OF THE WORLD are available in ITIS

https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=103885#null

A total of 1161 valid species in 65 genera are included. This number includes a few fossils.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 2019

Band/Volume: [54](#)

Autor(en)/Author(s): diverse

Artikel/Article: [Wanzenliteratur: Neuerscheinungen 33-36](#)