

## Erratum: **Lądowe pluskwiaki różnoskrzydłe (Hemiptera: Heteroptera) Gdyni (Pobrzeże Bałtyku)**

BARBARA LIS<sup>1</sup>, JAN KRZYSZTOF KOWALCZYK<sup>2</sup>

<sup>1</sup>*Katedra Biosystematyki, Uniwersytet Opolski, Oleska 22, 45-052 Opole*

<sup>2</sup>*81-407 Gdynia, ul. Matejki 13/45*

e-mail: [1canta@uni.opole.pl](mailto:1canta@uni.opole.pl)

str. 51

jest:

**Abstract.** [*Terrestrial true-bugs (Hemiptera: Heteroptera) of Gdynia (Polish Baltic Coast)*]. A list of 149 true-bug species collected from Gdynia and its vicinity (Polish Baltic Coast) is provided, including 11 species recorded for the first time from the Polish Baltic Coast (*Elasmotherus minor* Horváth, *Gonocerus juniperi* Herrich-Schaeffer, *Tritomegas sexmaculatus* Rambur), *Nysius senecionis* (Schilling), *Deraeocoris annulipes* (Herrich-Schaeffer), *Psallus perrisi* (Mulsant et Rey), *Nabis punctatus* A. Costa, *Oxycarenus modestus* (Fallén), *Coptosoma scutellatum* (Geoffroy), *Drymus sylvaticus* (Fabricius), and *Saldula opacula* (Zetterstedt)). Moreover, *Dicyphus annulatus* (Wolff, 1804) is recorded for the second time in Poland.

powinno być:

**Abstract.** [*Terrestrial true-bugs (Hemiptera: Heteroptera) of Gdynia (Polish Baltic Coast)*]. A list of 149 true-bug species collected from Gdynia and its vicinity (Polish Baltic Coast) is provided, including 10 species recorded for the first time from the Polish Baltic Coast (*Elasmotherus minor* Horváth, *Gonocerus juniperi* Herrich-Schaeffer, *Tritomegas sexmaculatus* Rambur), *Nysius senecionis* (Schilling), *Deraeocoris annulipes* (Herrich-Schaeffer), *Psallus perrisi* (Mulsant et Rey), *Nabis punctatus* A. Costa, *Oxycarenus modestus* (Fallén), *Coptosoma scutellatum* (Geoffroy), and *Saldula opacula* (Zetterstedt)). Moreover, *Dicyphus annulatus* (Wolff, 1804) is recorded for the second time in Poland.

str. 57

jest:

86. *H. major* (A. Costa, 1842)

Gdynia [CF 44], Klub tenisowy „Arka”: 5-30.08.2013 (1 ex.), 1-16.07.2014 (1 ex.), 30.08.2015 (1 ex.); rez. Kępa Redłowska: 8-30.09.2014 (1 ex.).

Gatunek dość rzadko odławiany w naszym kraju (Lis B. 2017), na Pobrzeżu Bałtyku stwierdzony po raz drugi (Korc 2010).

powinno być:

86. *H. major* (A. Costa, 1842)

Gdynia [CF 44], Klub tenisowy „Arka”: 5-30.08.2013 (1 ex.), 1-16.07.2014 (1 ex.), 30.08.2015 (1 ex.); rez. Kępa Redłowska: 8-30.09.2014 (1 ex.).

Gatunek dość rzadko odławiany w naszym kraju (Lis B. 2017), na Pobrzeżu Bałtyku stwierdzony po raz trzeci (Lis J.A. i Lis B. 1994a; Korc 2010).

str. 59

jest:

\*120. *D. sylvaticus* (Fabricius, 1775)

Gdynia [CF 44], Klub Tenisowy „Arka”: 9-30.09.2015 (3 exx.); rez. Kępa Redłowska: 13-29.05.2013 (4 exx.), 9.09.-9.10.2013 (2 exx.), 11-31.10.2013 (3 exx.), 2-24. 04.2014 (7 exx.), 8-30.09.2014 (8 exx.), 1-31.10.2014 (2 exx.); rez. Kępa Redłowska, las liściasty: 15.07-16. 09.2015 (1 ex.); rez. Kępa Redłowska, zbiorowisko ruderalne: 10-31.08.2015 (1 ex.).

### **Nowy dla Pobrzeża Bałtyku.**

powinno być:

120. *D. sylvaticus* (Fabricius, 1775)

Gdynia [CF 44], Klub Tenisowy „Arka”: 9-30.09.2015 (3 exx.); rez. Kępa Redłowska: 13-29.05.2013 (4 exx.), 9.09.-9.10.2013 (2 exx.), 11-31.10.2013 (3 exx.), 2-24. 04.2014 (7 exx.), 8-30.09.2014 (8 exx.), 1-31.10.2014 (2 exx.); rez. Kępa Redłowska, las liściasty: 15.07-16. 09.2015 (1 ex.); rez. Kępa Redłowska, zbiorowisko ruderalne: 10-31.08.2015 (1 ex.).

Do tej pory z Pobrzeża Bałtyku wykazywany tylko z Orzechowa w powiecie słupskim (Karl 1935).

str. 63

jest:

SUMMARY

#### **Terrestrial true-bugs (Hemiptera: Heteroptera) of Gdynia (Polish Baltic Coast)**

Results presented in the paper are based on almost 1200 Heteroptera specimens, collected during 17 years (2009-2016) in Gdynia and its vicinity (Polish Baltic Coast). A total of 1126 imagines have been identified to 22 families and 149 species. Miridae was the family most numerous in species – it was represented by 52 species. 11 species are recorded from the Polish Baltic Coast for the first time, namely: *Elasmotherus minor*, *Gonocerus juniperi*, *Tritomegas sexmaculatus*, *Nysius senecionis*, *Deraeocoris annulipes*, *Psallus perrisi*, *Nabis punctatus*, *Oxycarenus modestus*, *Coptosoma scutellatum*, *Drymus sylvaticus*, *Saldula opacula*. Moreover, *Dicyphus annulatus* is recorded for the second time from Poland. Several, rarely collected species, were also found among studied material: *Berytinus crassipes*, *Deraeocoris lutescens*, *Stenodema trispinosa*, *Himacerus major*, *Rhopalus subrufus*, *Drymus ryeii*, *Eremocoris abietis*, *Eremocoris podagricus*, *Dicranocephalus agilis*, *Saldula palustris*. All of them are reported from the Polish Baltic Coast for the second time, including two (*R. subrufus* and *D. agilis*) reported from this region almost 60 years ago.

powinno być:

SUMMARY

#### **Terrestrial true-bugs (Hemiptera: Heteroptera) of Gdynia (Polish Baltic Coast)**

Results presented in the paper are based on almost 1200 Heteroptera specimens, collected during 17 years (2009-2016) in Gdynia and its vicinity (Polish Baltic Coast). A total of 1126 imagines have been identified to 22 families and 149 species. Miridae was the family most numerous in species – it was represented by 52 species. 10 species are recorded from the Polish Baltic Coast for the first time, namely: *Elasmotherus minor*, *Gonocerus juniperi*, *Tritomegas sexmaculatus*, *Nysius senecionis*, *Deraeocoris annulipes*, *Psallus perrisi*, *Nabis punctatus*, *Oxycarenus modestus*, *Coptosoma scutellatum*, *Saldula opacula*. Moreover, *Dicyphus annulatus* is recorded for the second time from Poland. Several, rarely collected species, were also found among studied material: *Berytinus crassipes*, *Deraeocoris lutescens*, *Stenodema trispinosa*, *Himacerus major*, *Rhopalus subrufus*, *Drymus ryeii*, *Eremocoris abietis*, *Eremocoris podagricus*, *Dicranocephalus agilis*, *Saldula palustris*. All of them are reported from the Polish Baltic Coast for the second time, including two (*R. subrufus* and *D. agilis*) reported from this region almost 60 years ago.

#### **Podziękowania**

Autorzy pragną podziękować Panu Grzegorzowi Gierlasińskiemu za zwrócenie uwagi na powyższe błędy w tekście pracy.