1. GARCÍA A F, GRIFFITHS G J K, THOMAS C F G 2000 Density, distribution and dispersal of the carabid beetle *Nebria brevicollis* in two adjacent cereal fields. *Ann Appl Biol 137*: 1–9
2. LUFF L M 2007 The Carabidae (ground beetles) of Britain and Ireland. Royal Entomological Society. Newcastle
3. LA BONTE R J 2011 *Nebria brevicollis* (Fabricius, 1792) in North America, benign or malign? (Coleoptera, Carabidae, Nebriini). *ZooKeys 147*: 497–543
4. GREENSLADE P J M 1964 The distribution, dispersal and size of a population of *Nebria brevicollis* (F.), with comparative studies on three other Carabidae. *J Anim Ecol 33*: 311–333
5. KOPP A 1997Field margins as overwintering habitat and effects of beneficial arthropods on cereal aphids. In: Field Boundary Habitats for Wildlife, Crop and Environmental Protection. *Final Report*: 188-196. *Ed*. E J P Marshall. Bristol
6. DEN BOER P J 1990 Density limits and survival of local populations in 64 carabid species with different powers of dispersal. *J Evol Biol* *3*: 19–48
7. BURGESS E P J, LÖVEI G L, MALONE L A, NIELSEN I W, GATEHOUSE H S, CHRISTELLER J T 2002 Prey-mediated effects of the protease inhibitor aprotinin on the predatory carabid beetle *Nebria brevicollis*. *J Insect Physiol* *48*: 1093–1101
8. GÜNTHER J, ASSMANN T 2004 Fluctuations of carabid populations inhabiting an ancient woodland (Coleoptera, Carabidae). *Pedobiologia* *48*: 159–164
9. MATALIN A V 2007 Typology of Life Cycles of Ground Beetles (Coleoptera, Carabidae) in Western Palaearctic. *Entomological Review* *8*: 947–972
10. MAKAROV K V, MATALIN A V 2009 Ground-beetle communities in the Lake Elton region, southern Russia: a case study of a local fauna (Coleoptera: Carabidae). In: Species and Communities in Extreme Environments. Golovatch S I, Makarova O L, Babenko A B, Penev L D (*Eds*), p 357-384
11. WALLIN H 1989 The influence of different age classes on the seasonal activity and reproduction of four medium-sized carabid species inhabiting cereal fields. *Holarct* *Ecol* *12*: 201-212
12. STANISZ A 1998 Przystępny kurs statystyki w oparciu o program STATISTICA PL na przykładach z medycyny. StatSoft Polska. Kraków
13. FAHY O, GORMALLY M 1998 A comparison of plant and carabid beetle communities in an Irish oak woodland with a nearby conifer plantation and clearfelled site. *For Ecol Manage 110*: 263-273
14. EYRE M D, LABANOWSKA-BURY D, AVAYANOS J G, WHITE R, LEIFERT C 2009 Ground beetles (Coleoptera, Carabidae) in an intensively managed vegetable crop landscape in eastern England. *Agriculture*, *Ecosystems and Environment 131*: 340–346
15. HURUK S 2006 Comparison of structure of carabid (*Coleoptera*: *Carabidae*) communities of hay meadows and adjacent cultivated fields. *Wiadomości Entomologiczne* *25*: 9-32
16. HURUK A 2014 Zgrupowania biegaczowatych (*Coleoptera*, *Carabidae*) dużych pól uprawnych. Wydawnictwo Uniwersytetu Jana Kochanowskiego Kielce
17. Aleksandrowicz О Р, Radawiec B, Wieczorkiewicz K 2015 Zhuzhelitsy (*Coleoptera*, *Carabidae*) na pole ozimoï pshchenitsy v Zapadnopomorskom voevodstve. Zoologichni doslidzhennya. In: 1st International extramural scientific-practical Conference "Current issues of biological science" Nizhyn State Gogol University, Ukraine, p 125-142
18. PENNEY M M 1969 Diapause and reproduction in *Nebria brevicollis* (F.) (Coleoptera: Carabidae). *J Anim Ecol 38*: 219–233.
19. BEGON M, MORTIMER M, THOMPSON D J 1999 Ekologia populacji. Studium porównawcze roślin i zwierząt. PWN Warszawa