## **SHORT COMMUNICATION**

V. N. Kuznetsov<sup>1)</sup> & S. Shiyake<sup>2)</sup>. COCCINELLA EXPLANATA MIYATAKE, 1963 IS NEWLY RECORDED SPECIES OF LADY BEETLES (COLEOPTE-RA, COCCINELLIDAE) FROM RUSSIA. – Far Eastern Entomologist. 2005. N 156: 13.

В. Н. Кузнецов<sup>1)</sup>, С. Сияке<sup>2)</sup>. *Coccinella explanata* Miyatake, 1963 — новый для России вид кокцинеллид (Coleoptera, Coccinellidae) // Дальневосточный энтомолог. 2002. N 156. C. 13.

A new for the Russian fauna species of the genus Coccinella Linnaeus, 1758 is recorded below.

## Coccinella explanata Miyatake, 1963

MATERIAL. Russia: Primorskii krai, Lazovskii District, the mouth of Kievka River, sandy seashore, in aphides colonies on the grasses *Glehnia littoralis* Fr. Schmidt ex Miq. and *Oenothera beinnis* L., 3.VIII 2005, 53 specimens (V. Kuznetsov, S. Shiyake); Khasanskii District, 1 km SE Ryazanovka, seashore, 12.VII 2002, 8 specimens (S. Shiyake).

DISTRIBUTION. Russia (new record); South Korea [1], Japan (Hokkaido, Honshu) [2].

- 1. Park, H.C. 1993. Systematics and Ecology of Coccinellidae (Insecta: Coleoptera) in Korea. Seoul. 299 p. [In Korean].
  - 2. Sasaji, H. 1971. Fauna Japonica. Coccinellidae (Insecta: Coleoptera). Tokyo. 345 p.

#### Author's address:

1)Institute of Biology and Soil Science, Vladivostok-22, 690022, Russia

2) Osaka Museum of Natural History, Nagai Park 1-23, Osaka, 546-0034, Japan

# FAR EASTERN ENTOMOLOGIST 2005

# CONTENTS

	N of issue	Pages	Date of issue
<b>A. S. Ryabukhin.</b> A new species of <i>Lathrobium</i> Gravenhorst, 1802 (Coleoptera: Staphylinidae:	144	1-4	Jan.
Paederinae) from Kamchatka Peninsula			
E. V. Mikhaljova. Description of Diplomaragna provecta	145	1-4	Feb.
sp. n., with the new records of two congeners from the Russian Far East (Diplopoda, Chordeumatida,			
Diplomaragnidae)			
Z. A. Fedotova and V. S. Sidorenko. New species of	146	1-12	Apr.
gall mides of the supertribe Oligotrophidi (Diptera,	110	1 12	7 <b>1</b> p1.
Cecidomyiidae) from the Russian Far East			
E. P. Nartshuk and V. A. Korneyev. Data on the fauna	147	1-10	May
of Pyrgotidae (Diptera, Cyclorrhapha) of the Russian Far			
East			
V. S. Sidorenko. Additions to the fauna of Drosophilidae	147	11-12	May
(Diptera) of Russia and Ukraine	4.40		
<b>A. V. Gorochov.</b> New taxa of Tettigoniidae (Orthoptera)	148	1-12	June
from Vietnam	149	1-4	Tuler
A. I. Zaitzev. New data on Keroplatidae (Diptera, Sciaroidea) from Russian Far East	149	1-4	July
Yu. A. Pesenko. Contributions to the halictid fauna of	150	1-12	Aug.
the Eastern Palaearctic Region: genus <i>Halictus</i> Latreille	130	1 12	riug.
(Hymenoptera: Halictidae, Halictinae)			
<b>G. Sh. Lafer.</b> A check-list of ground beetles (Coleoptera:	151	1-8	Sep.
Cicindelidae, Carabidae) of the Muravjev-Amursky			•
Peninsula, Primorskii krai			
Yu. A. Pesenko. Contributions to the halictid fauna of	152	1-12	Sep.
the Eastern Palaearctic Region: subfamily Nomioidinae			
(Hymenoptera: Halictidae)			
M. Yu. Proshchalykin and A. N. Kupianskaya. The	153	1-39	Oct.
bees (Hymenoptera, Apoidea) of the nothern part of the			
Russian Far East	153	40	0-4
S. A. Shabalin. On distribution of <i>Apogonia</i> nigroolivacea Heyden (Coleoptera, Scarabaeidae)	155	40	Oct.
in Russia			
Yu. V. Astafurova and Yu. A. Pesenko. Contributions	154	1-16	Nov.
to the halictid fauna of the Eastern Palaearctic Region:	134	1-10	1101.
subfamily Nomiinae (Hymenoptera: Halictidae)			
E. A. Beljaev and M. G. Ponomarenko. New	155	1-11	Nov.
lepifopterological finds (Lepidoptera: Gelechiidae,			
Tortricidae, Geometridae) in south of Russian Far East			

	N of	Pages	Date of
	ıssue		issue
S. Yu. Storozhenko. Gampsocleis schelkovnikovae	155	12	Nov.
Adelung, 1916 is newly recorded katydid species			
(Orthoptera, Tettigoniidae) from Ukraine			
S. K. Kholin, S. Yu. Storozhenko, V. S. Sidorenko,	156	1-11	Dec.
G. Sh. Lafer and S. Tanabe. The ground beetles			
(Coleoptera: Carabidae) assemblages on the Muravjev-			
Amursky peninsula, Russian Far East			
<b>A. L. Ozerov.</b> First record of the family Neriidae (Insecta:	156	12	Dec.
Diptera) in Russia			
V. N. Kuznetsov and S. Shiyake. Coccinella explanata	156	13	Dec.
Miyatake, 1963 is newly recorded species of lady beetles			
(Coleoptera, Coccinellidae) from Russia			

### INSTRUCTIONS FOR AUTHORS

Far Eastern Entomologist is journal publishing original papers on entomology, including taxonomy, systematic, morphology, phylogeny, as well biology, ecology and biogeography. Reviews, comprehensive or revisionary studies of the insects thought other East Asia are especially welcome and will be given first priority for publication. Faunistic papers based on materials from the Russian Far East may be submitted also. Submission of a manuscript to Far Eastern Entomologist implies that the report is original, unpublished and is not being considered for publication elsewhere. Papers in languages other than English are not accepted. Articles should be concise and the number of tables and figures limited to what is strictly necessary. Manuscripts should not exceed 16 pages (including figures and tables); additional printed pages are at the expense of the author(s).

Manuscripts should be prepared in accordance with the style and format of recent issues. (Current issues of Far Eastern Entomologist should be checked for style and format). An abstract should be followed by Key Words (2-7) and include no more than 100 words totally. Cite the author and year of publication of genera and species on first mention. The names of genera and species should be underlined. New description must confirm with the current edition of the Code of Zoological Nomenclature. If a new taxon is described, the institution or museum where the type material is deposited must be indicated. The description of new taxa on types deposited in personal collection will not be accepted.

References in the text, as follows: "Bey-Bienko (1932) states..." or "Bey-Bienko (1932: 25) states..." when the author wishes to refer to a specific page, or "(Bey-Bienko, 1932)" as the author of a statement. Joint authors must be connected by "&" in both the text and the references. When there are more then two authors use "et al.," (Bey-Bienko et al., 1932) in the text. If journal names are not spelled out completely they should follow a consistent and accepted format.

Illustration should be numbered in a single series throughout in Arabic numerals. Tables and legends must be typed on separate sheets and should be self-explanatory.

The following transliterations of Russian alphabet should be used:

A - a	E - e	K - k	П - р	Φ - f	Щ - shch
Б - b	Ж-zh	Л - 1	P - r	X - kh	Ы - у
B - v	3 - z	M - m	C - s	Ц - ts	Э-е
Γ - g	И - і	H - n	T - t	Ч - ch	Ю - yu
Д - d	Й - і	O - o	У - и	Ш - sh	Я - ya

The editors reserve the right to make minor textual corrections that do not alter the author's meaning. Twenty reprints of each article are provided free of charge to the first author. An order form and prices for additional reprints will be sent with the proofs.

Inquiries regarding content, subscription, manuscripts and copies should be sent to editor: S.Yu. Storozhenko, Institute of Biology and Soil Science, Vladivostok, 690022, Russia.

© Far Eastern entomologist (Far East. entomol.) Journal published since October 1994.

Editor-in-Chief: S.Yu. Storozhenko

Editorial Board: A.S. Lelej, V.S. Sidorenko, N.V. Kurzenko

Address: Institute of Biology and Soil Science, Far East Branch of Russian Academy of

Sciences, 690022, Vladivostok-22, Russia.

E-mail: entomol@ibss.dvo.ru FAX: (4232) 310 193