

The species-group names of bees (Hymenoptera: Apoidea,
Apiformes) described from the Russian Far East.
Part I. Families Colletidae, Andrenidae and Melittidae

Таксоны пчёл (Hymenoptera: Apoidea, Apiformes),
описанные с Дальнего Востока России.
Часть I. Семейства Colletidae, Andrenidae и Melittidae

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Ключевые слова: пчёлы, Apiformes, Россия, Палеарктика.

Abstract. The annotated list of 60 species-group names of bees from 8 genera of families Colletidae, Andrenidae and Melittidae described by 13 authors from the Russian Far East in 1891–2011 is given. Of them 30 species and one subspecies are valid. For each taxa the data about the types and their depository, current taxonomic status and distribution are given.

Резюме. Приведён аннотированный список 60 названий видовой группы пчёл из 8 родов семейств Colletidae, Andrenidae и Melittidae, описанных 13 авторами с Дальнего Востока России в 1891–2011 гг. Из них 30 видов и 1 подвид являются валидными. Для каждого таксона даны сведения о типе и месте его хранения, современном таксономическом положении и распространению.

This paper continues the study of the bees described from Russia that started in 2013 with the fauna of Siberia [Proshchalykin, Lelej, 2013]. The goal of the present paper is to review bees described from the Russian Far East. Currently Russian Far East includes 8 administrative regions (Fig. 1) with square 3.1 millions sq. m (18 % of Russian Federation territory) [The National Atlas of Russia, 2008].

During 166 (1848–2014) years of extensive work by 21 entomologists 140 nominal names have been proposed for 67 species and five subspecies of bees (except bumble-bees which will be reviewed in separate paper) from Russian Far East. Most taxa have been described by T. Cockerell (62), A. Osytshnjuk (11) and O. Radoszkowski (11). In 1923 American entomologist T. Cockerell jointly with his wife Wilmatte visited «Maritime Province of Siberia» [now Primorskiy Territory]. They collected bees near Vladivostok, Kangaus [Anisimovka] and Preobrazhenie in July–August of 1923 [We-

ber, 2000]. Based on this material T. Cockerell published six papers [Cockerell, 1924a, b, c, d, e; 1925] where he described 62 species, subspecies and varieties of bees. Of them only eighteen species are valid now. During last decade thirteen species and one subspecies of bees have been described [Proshchalykin, Lelej, 2004a, b, 2010, 2014; Kuhlmann, Quest, 2006; Ebmer, 2006; Pesenko, 2006, 2007a; Romankova, Astafurova, 2011].

Acronyms for collections where specimens are deposited as follows: AMNY — American Museum of Natural History, New York, USA; HUMS — Hokkaido University Museum, Sapporo, Japan; IBSS — Institute of Biology and Soil Science, Russian Academy of Sciences, Vladivostok, Russia; IZKP — Institute of Systematic and Experimental Zoology, Polish Academy of Sciences, Kraków, Poland; IZKU — I.I. Schmalgausen Institute of Zoology of National Academy of Sciences of Ukraine, Kiev, Ukraine; MNBG — Museum für Naturkunde — Leibniz-Institut für Evolutions- und Biodiversitätsforschung an der Humboldt-Universität zu Berlin, Germany; NHML — The Natural History Museum, London, UK; NMNH — Smithsonian Institution, National Museum of Natural History, Washington DC, USA; OLML — Oberösterreichisches Landesmuseum, Linz, Austria; PCAE — private collection of A.W. Ebmer, Linz, Austria; RMSS — Royal Natural History Museum, Stockholm, Sweden; ZISP — Zoological Institute, Russian Academy of Sciences, St. Petersburg, Russia; ZMMU — Zoological Museum of Moscow State University, Russia; ZMUH — Zoological Museum of University of Helsinki, Finland. The classification of bees follows Michener [2007] and Pesenko [2007b].

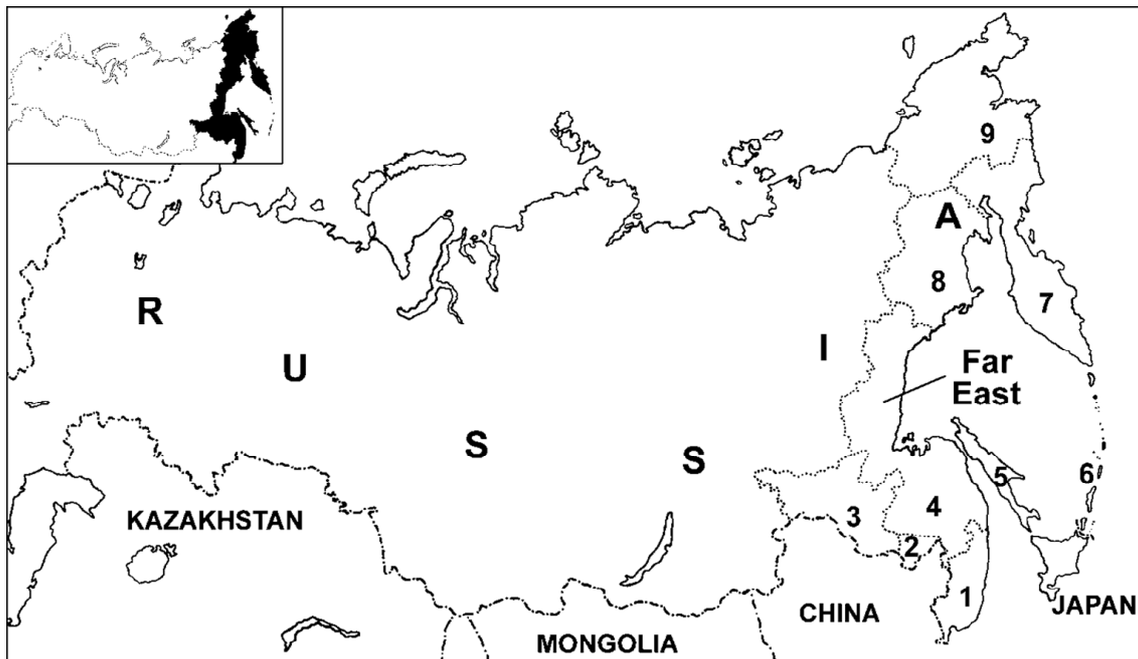


Fig. 1. Administrative map of the Russian Far East (1–9). 1 — Primorskiy Terr., 2 — Jewish Autonomous Prov., 3 — Amurskaya Prov., 4 — Khabarovsk Terr., 5, 6 — Sakhalinskaya Prov. (5 — Sakhalin, 6 — Kuril Islands), 7 — Kamchatskiy Terr. (Kamchatka), 8 — Magadan Prov., 9 — Chukotskiy Autonomous Area (Chukotka).

Рис. 1. Административная карта Дальнего Востока России (1–9). 1 — Приморский край, 2 — Еврейская автономная обл., 3 — Амурская обл., 4 — Хабаровский край, 5, 6 — Сахалинская обл. (5 — Сахалин, 6 — Курильские острова), 7 — Камчатский край (Камчатка), 8 — Магаданская обл., 9 — Чукотский автономный округ (Чукотка).

List of the species

Colletidae Colletinae

Colletes arsenjevi Kuhlmann, 2006

Colletes arsenjevi Kuhlmann in Kuhlmann, Quest, 2006: 3, ♂ (holotype: ♂, Primorskiy Terr., Lazovsky Nature Reserve, sandy coast [134°07'46"E 43°01'07"N], 16–25.IX.2001, Malaise trap, leg. M. Quest [IBSS]).

Current status. Valid [Kuhlmann, Proshchalykin, 2011].

Distribution. Russia: Primorskiy Terr.; Mongolia, China [Xinjiang] [Kuhlmann, Proshchalykin, 2011].

Colletes cunicularius khasanensis Osytshnjuk, 1995

Colletes cunicularius khasanensis Osytshnjuk in Osytshnjuk, Romankova, 1995: 482, ♀, ♂ (holotype: ♀, Khasan Lake, Primorskiy Terr., 16.V.1983, leg. T. Romankova [IZKU]).

Current status. A junior synonym of *Colletes cunicularius* (Linnaeus, 1760) [Kuhlmann 2000: 178].

Distribution. Russia: European part, Buryatia, Primorskiy Terr.; Europe, Turkey, Mongolia, North-Eastern China [Kuhlmann, Proshchalykin, 2011].

Colletes incerta Radoszkowski, 1891

Colletes incerta Radoszkowski, 1891a: 252, ♂ (holotype: ♂, «des environs de Vladivostok» [Primorskiy Terr.]).

Current status. A junior synonym of *Colletes collaris* Dours, 1872 [Kuhlmann, Proshchalykin, 2011: 20].

Distribution. Russia: European part, Tuva, Krasnoyarsk Prov., Irkutsk Prov., Buryatia, Zabaikalskiy Terr., Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Europe, Kazakhstan, Mongolia, Western and North-Eastern China, Japan [Kuhlmann, Proshchalykin, 2011].

Colletes jankowskyi Radoszkowski, 1891

Colletes jankowskyi Radoszkowski, 1891a: 253, ♀, ♂ (syntypes: ♀, ♂, «sur les bords de la riviere Sidimi (non loin de Vladivostok)», [Primorskiy Terr.], leg. M. Jankowski).

Current status. Valid [Kuhlmann, Proshchalykin, 2011].

Distribution. Russia: European part, Altai Republic, Altaiskiy Terr., Tuva, Irkutsk Prov., Buryatia, Zabaikalskiy Terr., Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr.; Tajikistan, Mongolia, Western and North-Eastern China [Kuhlmann, Proshchalykin, 2011].

Colletes kudiensis Cockerell, 1924

Colletes kudiensis Cockerell, 1924b: 594, ♂ (holotype: ♂, «Kudia River, Amagu, Siberia» [Primorskiy Terr.], VII.1923, leg. T. Cockerell [NHML]).

Current status. A junior synonym of *Colletes floralis* Eversmann, 1852 [Noskiewicz, 1936: 437].

Distribution. Russia: European part, Orenburg Prov., Novosibirsk Prov., Altai Republic, Kemerovo Prov., Krasnoyarsk Terr., Irkutsk Prov., Buryatia, Zabaikalskiy Terr., Yakutia, Khabarovsk Terr., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir, Iturup); Europe, Turkey, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Iran, Mongolia, Japan, India [Kuhlmann, Proshchalykin, 2011].

Colletes sidemii Radoszkowski, 1891

Colletes sidemii Radoszkowski, 1891a: 252, ♀, ♂ (syn-types: ♀, ♂, «sur les bords de la riviere Sidémi (non loin de Vladivostok)» [Primorskiy Terr.]).

Current status. Valid [Kuhlmann, Proshchalykin, 2011].

Distribution. Russia: European part, Orenburg Prov., Altai Republic, Altaiskiy Terr., Tuva, Krasnoyarsk Terr., Irkutsk Prov., Buryatia, Zabaikalskiy Terr., Amurskaya Prov., Primorskiy Terr.; Kazakhstan, Kyrgyzstan, Uzbekistan, Mongolia, China (Xinjiang, Qinghai, Yunnan) [Kuhlmann, Proshchalykin, 2011].

Colletes ulrikae Kuhlmann, 2002

Colletes ulrikae Kuhlmann in Kuhlmann, Dorn, 2002: 106, ♂ (holotype: ♂, Susuman, Magadan Prov., VII.1980, leg. D. Berman [IBSS]).

Current status. Valid [Kuhlmann, Proshchalykin, 2011].

Distribution. Russia: Magadan Prov. [Kuhlmann, Proshchalykin, 2011].

Colletes ventraliformis Cockerell, 1924

Colletes ventraliformis Cockerell, 1924b: 595, ♂ (holotype: ♂, «Okeanskaja, Siberia» [Vladivostok, Primorskiy Terr.], VIII.1923, leg. T. Cockerell [AMNY]).

Current status. A junior synonym of *Colletes jankowskyi* Radoszkowski, 1891 [Kuhlmann 2000: 180].

Distribution. See *Colletes jankowskyi*.

Hylaeinae

Hylaeus aborigensis Dathe, 1994

Hylaeus aborigensis Dathe, 1994: 442, ♀, ♂ (holotype: ♂, «Sibirien, Pik Aborigen, 25 km SW Warmsteppe am Fluß Kolyma» [Magadan Prov.], 500 m, 18.VII.1992, leg. J. Bishop [MNBG]).

Current status. Valid [Proshchalykin, Dathe, 2012].

Distribution. Russia: Tuva, Yakutia, Magadan Prov., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Japan (Honshu) [Proshchalykin, Dathe, 2012].

Hylaeus atromicans Cockerell, 1924

Hylaeus atromicans Cockerell 1924e: 578, ♀ (holotype: ♀, «Okeanskaja, Siberia» [Vladivostok, Primorskiy Terr.], 5.VIII.1923, leg. T. Cockerell [NHML]).

Current status. A junior synonym of *Hylaeus rinki* (Gorski, 1852) [Proshchalykin, Dathe, 2012: 19].

Distribution. Russia: European part, Novosibirsk Prov., Tomsk Prov., Kemerovo Prov., Khakassia, Altai Republic, Tuva, Irkutsk Prov., Zabaikalskiy Terr., Yakutia, Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir, Iturup); Europe [Proshchalykin, Dathe, 2012].

Hylaeus brevicuneatus Cockerell, 1924

Hylaeus brevicuneatus Cockerell, 1924e: 579, ♀ (holotype: ♀, «Kongaus, Siberia» [Anisimovka, Primorskiy Terr.], VIII.1923, leg. T. Cockerell [NMNH]).

Current status. A junior synonym of *Hylaeus nigrocuneatus* Cockerell, 1924 [Proshchalykin, Dathe, 2012: 25].

Distribution. See *Hylaeus nigrocuneatus*.

Hylaeus cardioscapus Cockerell, 1924

Hylaeus cardioscapus Cockerell, 1924d: 276, ♀, ♂ (holotype: ♂, «Kudia-River, Siberia» [Primorskiy Terr.], VI.1923, leg. T. Cockerell [NMNH]).

Current status. Valid [Proshchalykin, Dathe, 2012].

Distribution. Russia: European part, Tomsk Prov., Kemerovo Prov., Altai Republic, Irkutsk Prov., Zabaikalskiy Terr., Kamchatskiy Terr., Magadan Prov., Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin; Europe [Proshchalykin, Dathe, 2012].

Hylaeus concinnus Cockerell, 1924

Hylaeus concinnus Cockerell, 1924d: 282, ♂ (holotype: ♂, «Kudia River, Siberia» [Primorskiy Terr.], 1923, leg. T. Cockerell [NHML]).

Current status. Valid [Proshchalykin, Dathe, 2012].

Distribution. Russia: Primorskiy Terr.; China (Shanghai, Jilin, Shandong) [Proshchalykin, Dathe, 2012].

Hylaeus lavrushini Cockerell, 1924

Hylaeus lavrushini Cockerell, 1924e: 579, ♀ (holotype: ♀, «Kongaus, Siberia» [Anisimovka, Primorskiy Terr.], VIII.1923, leg. T. Cockerell [NMNH]).

Current status. A junior synonym of *Hylaeus nigrocuneatus* Cockerell, 1924 [Proshchalykin, Dathe, 2012: 25].

Distribution. See *Hylaeus nigrocuneatus*.

Hylaeus lepidulus Cockerell, 1924

Hylaeus lepidulus Cockerell, 1924d: 282–283, ♂ (holotype: ♂, «Kudia-River, Siberia» [Primorskiy Terr.], VI.1923, leg. T. Cockerell [NHML]).

Current status. A junior synonym of *Hylaeus paulus* Bridwell, 1919 [Amiet et al., 1999: 125].

Distribution. Russia: Tuva, Yakutia, Kamchatskiy Terr., Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Europe, Mongolia, China (Beijing, Heilongjiang, Jilin, Shandong), Japan (Hokkaido, Honshu, Kyushu) [Proshchalykin, Dathe, 2012].

Hylaeus nigrocuneatus Cockerell, 1924

Hylaeus nigrocuneatus Cockerell, 1924d: 277, ♂, ♀ (holotype: ♂, «Kudia-River, Siberia» [Primorskiy Terr.], VI.1923, leg. W. Cockerell, T. Cockerell [NHML]).

Current status. Valid [Proshchalykin, Dathe, 2012].

Distribution. Russia: Irkutsk Prov., Zabaikalskiy Terr., Yakutia, Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin; Japan (Hokkaido, Honshu, Kyushu), China (Shanghai, Jilin, Shandong) [Proshchalykin, Dathe, 2012].

Hylaeus nigrocuneatus rufipennis Cockerell, 1924

Hylaeus nigrocuneatus var. *rufipennis* Cockerell, 1924d: 278, ♀, ♂ (holotype: ♂, «Okeanskaja, Siberia» [Vladivostok, Primorskiy Terr.], VI.1923, leg. W. Cockerell, T. Cockerell [NHML]).

Current status. A junior synonym of *Hylaeus nigrocuneatus* Cockerell, 1924 [Proshchalykin, Dathe, 2012: 24].

Distribution. See *Hylaeus nigrocuneatus*.

Hylaeus nigrolineatus Cockerell, 1924

Hylaeus nigrolineatus Cockerell, 1924e: 577, ♀, ♂ (holotype: ♂, «Okeanskaja, Siberia» [Vladivostok, Primorskiy Terr.], 5.VIII.1923, leg. T. Cockerell [NHML]).

Current status. A junior synonym of *Hylaeus gracilicornis* (Morawitz, 1867) [Dathe 1980: 261].

Distribution. Russia: European part, Novosibirsk Prov., Tomsk Prov., Kemerovo Prov., Khakassia, Altai Republic, Buryatia, Zabaikalskiy Terr., Yakutia, Kamchatskiy Terr.,

Magadan Prov., Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Europe [Proshchalykin, Dathe, 2012].

Hylaeus pallelescens Cockerell, 1924

Hylaeus pallelescens Cockerell, 1924d: 279, ♀ (holotype: ♀, «Okeanskaja, Siberia» [Vladivostok, Primorskiy Terr.], VIII.1923, leg. T. Cockerell [NMNH]).

Current status. A junior synonym of *Hylaeus tsingtauen-sis* (Strand, 1915) [Ikudome, 2013: 1].

Distribution. Russia: Tomsk Prov., Kemerovo Prov., Altai Republic, Khakassia, Irkutsk Prov., Buryatia, Zabaikalskiy Terr., Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr.; Mongolia, China (Henan, Beijing) [Proshchalykin, Dathe, 2012; Ikudome, 2013].

Hylaeus polevoiae Cockerell, 1924

Hylaeus polevoiae Cockerell, 1924d: 281, ♂, ♀ (holotype: ♂, «Okeanskaja, Siberia» [Vladivostok, Primorskiy Terr.], 5.VIII.1923, leg. T. Cockerell [NHML]).

Current status. A junior synonym of *Hylaeus pfankuchi* (Alfken, 1919) [Warncke, 1981: 157].

Distribution. Russia: Khabarovsk Terr., Primorskiy Terr., Sakhalin, Kuril Islands (Iturup, Shikotan, Kunashir); Europe, China (Jilin), Japan (Hokkaido, Honshu) [Proshchalykin, Dathe, 2012].

Hylaeus sinicola Cockerell, 1924

Hylaeus sinicola Cockerell, 1924d: 275, ♀ (holotype: ♀, «Okeanskaja, Amur Gulf, Siberia» [Vladivostok, Primorskiy Terr.], 5.VIII.1923, leg. T. Cockerell [NHML]).

Current status. A junior synonym of *Hylaeus rinki* (Gorski, 1852) [Proshchalykin, Dathe, 2012: 19].

Distribution. See *Hylaeus atromicans*.

Hylaeus transversalis Cockerell, 1924

Hylaeus transversalis Cockerell, 1924d: 275, ♂ (holotype: ♂, «Okeanskaja, Siberia» [Vladivostok, Primorskiy Terr.], 5.VIII.1923, leg. T. Cockerell [NHML]).

Current status. Valid [Proshchalykin, Dathe, 2012].

Distribution. Russia: Primorskiy Terr., Kuril Islands (Kunashir); Japan (Hokkaido, Honshu, Shikoku, Kyushu, Tsushima) [Proshchalykin, Dathe, 2012].

Hylaeus wilmattae Cockerell, 1924

Hylaeus wilmattae Cockerell, 1924d: 280, ♀, ♂ (holotype: ♂, «Kudia River, Siberia» [Primorskiy Terr.], VI.1923, leg. W. Cockerell [NHML]).

Current status. A junior synonym of *Hylaeus confusus* Nylander, 1852 [Warncke, 1981: 157].

Distribution. Russia: European part, Tomsk Prov., Kemerovo Prov., Khakassia, Altai Republic, Zabaikalskiy Terr., Yakutia, Khabarovsk Terr., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Europe, Caucasus, Japan (Hokkaido, Honshu, Tsushima), China (Jilin, Xizang) [Proshchalykin, Dathe, 2012].

Prosopis chasanensis Romankova, 1995

Prosopis chasanensis Romankova in Osytshnjuk, Romankova, 1995: 486, ♀, ♂ (holotype: ♂, Kraskino, Primorskiy Terr., 19.V.1983, leg. A. Romankov [ZISP]).

Current status. A junior synonym of *Hylaeus aborigensis* Dathe, 1994 [Proshchalykin, Dathe, 2012: 7].

Distribution. See *Hylaeus aborigensis*.

Prosopis impressifrons Gussakovskij, 1932

Prosopis impressifrons Gussakovskij, 1932: 66, ♂ (holotype: ♂, Sedanka, Vladivostok, Primorskiy Terr., 20.VIII.1930 [ZISP]).

Current status. A junior synonym of *Hylaeus variegatus* (Fabricius, 1798) [Osytshnjuk, Romankova, 1995: 486].

Distribution. Russia: European part, Orenburg Prov., Tomsk Prov., Kemerovo Prov., Altai Terr., Omsk Prov., Tuva, Irkutsk Prov., Buryatia, Zabaikalskiy Terr., Khabarovsk Terr., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr.; Europe, Turkey, Armenia, Azerbaijan, Lebanon, Syria, Africa (Morocco, Algeria, Tunisia), Mongolia, China (Hebei) [Proshchalykin, Dathe, 2012].

Prosopis nigrifacies Gussakovskij, 1932

Prosopis nigrifacies Gussakovskij, 1932: 64, ♀, ♂ (syn-types: 4♀, 1♂, Sedanka, Vladivostok, Primorskiy Terr., 20.VIII.1930 [ZISP]).

Current status. A junior synonym of *Hylaeus pfankuchi* (Alfken, 1919) [Osytshnjuk, Romankova, 1995: 486].

Distribution. See *Hylaeus polevoiae*.

Prosopis tamanukii Yasumatsu, 1939

Prosopis tamanukii Yasumatsu, 1939: 69, ♀ (holotype: ♀, «Konuma» [Novoaleksandrovsk, Sakhalin], 12.VII.1929, leg. Tamanuki [probably lost]).

Current status. A junior synonym of *Hylaeus annulatus* (Linnaeus, 1758) [Proshchalykin et al., 2004: 155].

Distribution. Russia: European part, Tomsk Prov., Novosibirsk Prov., Altaiskiy Terr., Altai Republic, Khakassia, Tuva, Irkutsk Prov., Buryatiya, Zabaikalskiy Terr., Yakutia, Chukotka, Magadan Prov., Khabarovsk Terr., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Europe, South and North America [Proshchalykin, Dathe, 2012].

Prosopis transversalis Gussakovskij, 1932

Prosopis transversalis Gussakovskij, 1932: 65, ♂ (holotype: ♂, Vladivostok, Sedanka [Primorskiy Terr.]) [RMSS]).

Current status. A junior synonym of *Hylaeus transversalis* Cockerell, 1924 [Proshchalykin, Dathe, 2012: 23].

Distribution. See *Hylaeus transversalis*.

Andrenidae

Andreninae

Andrena amaguensis Cockerell, 1924

Andrena amaguensis Cockerell, 1924c: 179 (holotype: ♀, «Kudia River, Amagu Valley, Siberia» [Primorskiy Terr.], VII.1923, leg. W. Cockerell [NHML]).

Current status. A junior synonym of *Andrena coitana* (Kirby, 1802) [Gusenleitner, Schwarz, 2002: 188].

Distribution. Russia: Altai, Irkutsk Prov., Zabaikalskiy Terr., Buryatia, Yakutia, Magadan Prov., Kamchatskiy Terr., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Shikotan, Kunashir, Iturup, Urup, Simushir, Ketoi, Paramushir); Europe, Caucasus, Kazakhstan, Kyrgyzstan, Japan (Hokkaido, Honshu, Shikoku, Kyushu), Korea, China (Xinjiang) [Proshchalykin, 2012].

Andrena amurensis Friese, 1922

Andrena amurensis Friese, 1922: 212, ♀, ♂ (type locality: «vom Amur» [Primorskiy Terr.], leg. Doerris, 1878 [MNBG]).

Current status. A junior synonym of *Andrena media* (Radoszkowski, 1891) [Gusenleitner et al., 2005: 448].

Distribution. Russia: Primorskiy Terr.; Korea, China (Jilin) [Proshchalykin, 2012].

Andrena apicata kamtschatica Alfken, 1929

Andrena apicata var. *kamtschatica* Alfken, 1929: 4, ♀ (holotype: ♀, Klyuchi, Kamchatka, 1.VI.1921 [RMSS]).

Current status. A junior synonym of *Andrena apicata* Smith, 1847 [Gusenleitner, Schwarz, 2002: 89].

Distribution. Russia: European part, Kamchatskiy Terr.; Europe [Proshchalykin, 2012].

Andrena bonivuri Osytshnjuk, 1984

Andrena bonivuri Osytshnjuk, 1984: 27 (holotype: ♀, Primorskiy Terr., Kedrovaya Pad' Nature Reserve, 4.VII.1963, leg. Zimina [ZMMU]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Zabaikalskiy Terr., Buryatia, Primorskiy Terr. [Proshchalykin, 2012].

Andrena coitana pilosodorsata Alfken, 1929

Andrena coitana var. *pilosodorsata* Alfken, 1929: 6, ♀, ♂ (holotype: ♀, Bogatyrevka, Avacha Bay, Kamchatka, 24–27.VII.1920 [MNBG]).

Current status. A junior synonym of *Andrena coitana* (Kirby, 1802) [Gusenleitner, Schwarz, 2002: 188].

Distribution. Russia: See *Andrena amaguensis*.

Andrena epimelaena Cockerell, 1924

Andrena epimelaena Cockerell, 1924c: 181, ♀ (holotype: ♂, «Okeanskaja, Siberia» [Primorskiy Terr., Vladivostok], 18.VIII.1923, leg. T. Cockerell [NHML]).

Current status. A junior synonym of *Andrena denticulata* (Kirby, 1802) [Gusenleitner, Schwarz, 2002: 222].

Distribution. Russia: Khabarovsk Terr., Amurskaya Prov., Sakhalin, Kuril Islands (Shikotan, Kunashir), Zabaikalskiy Terr., Irkutsk Prov., Southern Ural; Western Europe, Kazakhstan, Mongolia, Japan (Hokkaido, Honshu, Shikoku), Korea, China (Shaanxi, Xinjiang, Jilin, Heilongjiang) [Proshchalykin, 2012].

Andrena florea sachalinensis Yasumatsu, 1939

Andrena florea sachalinensis Yasumatsu, 1939: 68 (holotype: ♀, «South Sakhalin, Konuma» [Novoaleksandrovsk], 17.VI.1931, leg. Khorii [HUMS]).

Current status. A junior synonym of *Andrena rosae* Panzer, 1801 [Osytsnjuk, 1995: 501].

Distribution. Russia: Siberia, Khabarovsk Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Kazakhstan, Mongolia, Japan (Hokkaido), Korea, China (Heilongjiang) [Proshchalykin, 2012].

Andrena kamtschatkaensis Friese, 1914

Andrena kamtschatkaensis Friese, 1914: 222, ♀, ♂ (syn-types: ♀, ♂, Kamchatka, «Dorfe Klutscheoskoi» [Kluchi], «Schluchl Schoki» [Sheheki Pass, Kamchatka River], 1909, leg. Riabuschinsky [MNBG]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Kamchatskiy Terr. [Proshchalykin, 2012].

Andrena khabarovi Osytshnjuk, 1986

Andrena khabarovi Osytshnjuk, 1986: 114 (holotype: ♀, Khabarovsk Terr., Komsomolsk on Amur, Silipskiy Park, 20.V.1976, leg. V. Mutin [ZISP]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Khabarovsk Prov., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr. [Proshchalykin, 2012].

Andrena khankensis Osytshnjuk, 1995

Andrena khankensis Osytshnjuk, 1995: 499, ♀ (holotype: ♀, Primorskiy Terr., Kamen'-Rybolov, Khanka Lake, 5.IX.1978, leg. A. Osytshnjuk [IZKU]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Amurskaya Prov., Primorskiy Terr. [Proshchalykin, 2012].

Andrena khasania Osytshnjuk, 1995

Andrena khasania Osytshnjuk, 1995: 493, ♀ (holotype: ♀, Primorskiy Terr., Khasan, Golubiniy Utes, 17.V.1983, leg. T. Romankova [IZKU]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Amurskaya Prov., Primorskiy Terr. [Proshchalykin, 2012].

Andrena kudiana Cockerell, 1924

Andrena kudiana Cockerell, 1924c: 179, ♂ (syntypes: 2♂♂, «Kudia river, Siberia» [Primorskiy Terr.], VII.1923, leg. T. Cockerell [NHML]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Primorskiy Terr. [Proshchalykin, 2012].

Andrena lazoiana Osytshnjuk, 1995

Andrena lazoiana Osytshnjuk, 1995: 495, ♀, ♂ (holotype: ♀, Primorskiy Terr., Lazovskiy Nature Reserve, Sukhoi Kluch, 13.VI.1981, leg. Yu. Pesenko [ZISP]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Primorskiy Terr. [Proshchalykin, 2012].

Andrena leleji Osytshnjuk, 1982

Andrena leleji Osytshnjuk, 1982: 113, ♀, ♂ (holotype: ♀, Primorskiy Terr., Lazovskiy Nature Reserve, 30.V.1979, leg. T. Romankova [IZKU]).

Current status. A junior synonym of *Andrena fukuoken-sis* Hirashima, 1952 [Tadauchi, Xu, 2000: 80].

Distribution. Russia: Primorskiy Terr.; Japan (Honshu, Shikoku, Kyushu, Tsushima), Korea, North-Eastern China [Proshchalykin, 2012].

Andrena maukensis Matsumura, 1911

Andrena maukensis Matsumura, 1911: 107, ♀ (holotype: ♀, «South Sakhalin, Mauka» [Kholmsk]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Zabaikalskiy Terr., Yakutia, Kamchatskiy Terr., Khabarovsk Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Shikotan, Kunashir, Iturup); Japan (Hokkaido, Honshu, Kyushu) [Proshchalykin, 2012].

Andrena meraca Cockerell, 1924

Andrena meraca Cockerell, 1924c: 182, ♀ (holotype: ♀, «Kudia River, Siberia» [Primorskiy Terr.], VII.1923, leg. W. Cockerell [NHML]).

Current status. A junior synonym of *Andrena wilkella* (Kirby, 1802) [Tadauchi, Xu, 1999: 20].

Distribution. Russia: European part, Irkutsk Prov., Zabaikalskiy Terr., Buryatia, Yakutia, Amurskaya Prov., Pri-

morskiy Terr.; Europe, Turkey, Kazakhstan, Central Asia, China (Shanghai, Shanxi, Jiangsu, Xinjiang), North America [Proshchalykin, 2012].

Andrena minutissima Osytsnjuk, 1995

Andrena minutissima Osytsnjuk, 1995: 499, ♀, ♂ (holotype: ♀, Sakhalin, Kostromskoe, 16.VIII.1978, leg. A. Osytsnjuk [IZKU]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Khabarovsk Prov., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin [Proshchalykin, 2012].

Andrena mutini Osytsnjuk, 1986

Andrena mutini Osytsnjuk, 1986: 115, ♀, ♂ (holotype: ♀, Khabarovsk Terr., Komsomolsk on Amur, Pivan', 9.V.1977, leg. V. Mutin [ZISP]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Khabarovsk Prov., Amurskaya Prov., Primorskiy Terr. [Proshchalykin, 2012].

Andrena nova Popov, 1940

Andrena nova Popov, 1940: 254–256, ♀ (syntypes: 4♀♀, Ust'-Kiran, Dureny [Buryatia], Peschanka [Zabaikalskiy Terr.], Blagoveshchensk [Amurskaya Prov.] [ZISP]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Zabaikalskiy Terr., Buryatia, Amurskaya Prov., Primorskiy Terr. [Proshchalykin, 2012].

Andrena romankovae Osytsnjuk, 1995

Andrena romankovae Osytsnjuk, 1995: 501, ♀ (holotype: ♀, Primorskiy Terr., Khasan, Golubiniy Utes, 15.V.1983, leg. T. Romankova [IZKU]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Primorskiy Terr. [Proshchalykin, 2012].

Andrena semirugosa Cockerell, 1924

Andrena semirugosa Cockerell, 1924c: 180 (holotype: ♀, «Kängaus, Siberia» [Primorskiy Terr., Anisimovka], VIII.1923, leg. T. Cockerell [NHML]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Khabarovsk Prov., Jewish Autonomous Prov., Amurskaya Prov., Primorskiy Terr., Sakhalin, Kuril Islands (Kunashir); Japan (Hokkaido, Honshu, Shikoku, Kyushu, Ryukyu), Korea, China [Proshchalykin, 2012].

Andrena sericea malasei Alfken, 1929

Andrena sericea var. *malasei* Alfken, 1929: 5, ♀, ♂ (syntypes: 6♀♀, 18♂♂, Petropavlovsk, Klyuchi, Kamchatka [RMSS]).

Current status. A junior synonym of *Andrena barbilaris* (Kirby, 1802) [Gusenleitner, Schwarz, 2002: 114].

Distribution. Russia: European part, Zabaikalskiy Terr., Buryatia, Yakutia, Magadan Prov., Kamchatskiy Terr., Amurskaya Prov., Primorskiy Terr.; Europe, Mongolia, China (Heilongjiang, Jilin, Liaoning, Hebei, Jiangsu), North America [Proshchalykin, 2012].

Andrena tatjanae Osytsnjuk, 1995

Andrena tatjanae Osytsnjuk, 1995: 505, ♀, ♂ (holotype: ♀, Primorskiy Terr., Benevskoe, 28.V.1980, leg. T. Romankova [ZISP]).

Current status. Valid [Gusenleitner, Schwarz, 2002].

Distribution. Russia: Primorskiy Terr. [Proshchalykin, 2012].

Panurginae

Panurginus alpotanini Romankova et Astafurova, 2011

Panurginus alpotanini Romankova, Astafurova, 2011: 9, ♀, ♂ (holotype: ♂, Mongolia, Töv: Sutszunkte, Noin-Ula kurgans, near Selenge Aymak, 13–22.VI.1925, leg. P. Kozlov [ZISP]; paratypes: ♀, ♂, Russia, Khabarovsk Terr., Belyi Klyuch, 28–27.VII.1936, leg. Snegirevskiy [ZISP]).

Current status. Valid [Romankova, Astafurova, 2011].

Distribution. Russia: Khabarovsk Terr.; Mongolia [Romankova, Astafurova, 2011].

Panurginus arsenievi Romankova et Astafurova, 2011

Panurginus arsenievi Romankova, Astafurova, 2011: 16, ♂ (holotype: ♂, Primorskiy Terr., Novitskoe, 20.VII.1984, leg. S. Belokobylskiy [ZISP]).

Current status. Valid [Romankova, Astafurova, 2011].

Distribution. Russia: Primorskiy Terr. [Romankova, Astafurova, 2011].

Panurginus kropotkini Romankova et Astafurova, 2011

Panurginus kropotkini Romankova, Astafurova, 2011: 23, ♀ (holotype: ♀, Primorskiy Terr., Barabash-Levada, 20.VII.1982, leg. A. Lelej [ZISP]).

Current status. Valid [Romankova, Astafurova, 2011].

Distribution. Russia: Primorskiy Terr. [Romankova, Astafurova, 2011].

Melittidae

Melittinae

Cilissa amurensis Radoszkowski, 1891

Cilissa amurensis Radoszkowski, 1891b: 240, ♀ (holotype: ♂, Vladivostok [Primorskiy Terr.] [ZISP]).

Current status. A junior synonym of *Andrena comta* Eversmann, 1852 [Gusenleitner et al., 2005: 442].

Distribution. Russia: Primorskiy Terr. [Proshchalykin, 2012].

Cilissa media Radoszkowski, 1891

Cilissa media Radoszkowski, 1891b: 240, ♀ (holotype: ♂, «Aux bords de la rivière Sidémi, non loin de Vladivostok» [Primorskiy Terr.], leg. M. Jankowski [ZISP]).

Current status. Valid, as *Andrena media* (Radoszkowski, 1891) [Gusenleitner et al., 2005].

Distribution. See *Andrena amurensis*.

Cilissa minor Radoszkowski, 1891

Cilissa minor Radoszkowski, 1891b: 241, ♀ (holotype: ♀, Vladivostok [Primorskiy Terr.] [ZISP]).

Current status. Valid, as *Andrena minor* (Radoszkowski, 1891) [Gusenleitner et al., 2005].

Distribution. Russia: Primorskiy Terr. [Proshchalykin, 2012].

Cilissa thoracica Radoszkowski, 1891

Cilissa thoracica Radoszkowski, 1891b: 239, ♀ (holotype: ♀, Vladivostok [Primorskiy Terr.] [ZISP]).

Current status. Valid, as *Andrena pseudothoracica* Engel, 2005 [Gusenleitner et al., 2005].

Distribution. Russia: Primorskiy Terr. [Engel, 2005].

Macropis fulvipes amurensis Popov, 1958

Macropis fulvipes amurensis Popov, 1958: 502, ♂ (holotype: ♂, Nizhne-Tambovskoe, Kul'ke River, Khabarovsk Terr., 28.VII.1911, leg. Soldatov [ZISP]).

Current status. Valid, as *Macropis dimidiata amurensis* Popov, 1958 [Ebmer, 2006].

Distribution. Russia: Zabaikalskiy Terr., Buryatia, Khabarovsk Prov., Amurskaya Prov., Primorskiy Terr. [Proshchalykin, 2012].

Melitta latronis Cockerell, 1924

Melitta latronis Cockerell, 1924b: 596, ♂ (holotype: ♂, «Siberia, Kongaus» [Primorskiy Terr., Anisimovka], VIII.1923, leg. T. Cockerell [NHML]).

Current status. Valid [Michez, Eardley, 2007].

Distribution. Russia: Primorskiy Terr. [Cockerell, 1924b].

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