INTRODUCTION

The northern shore of the Gulf of Finland (Baltic Sea) in the limits of St. Petersburg, Russia is a part of the city, one of the most diverse and interesting areas in terms of landscapes and biocenoses. Moreover, the lichens of this territory were actively investigated earlier, and this gives a good possibility for evaluation of historical changes.

The first known collections of lichens from the study area were made by Finnish scientists A. O. Kihlman in 23–27.10.1893 (49 specimens from vicinities of Serovo, former Vammelsuu; see Stepanchikova et al., 2014) and H. Lindberg in 25.10.1893 (a specimen of Ramalina farinacea from Sestrorets) and now are kept mainly in the lichen herbarium of the Finnish Museum of Natural History, University of Helsinki (H).

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collections (27 specimens of trivial species) by Russian and Estonian lichenologists (E. F. Florovskaya, E. N. Moiseeva, E. Nilson, V. P. Savicé, I. A. Shapiro, E. Shtukenberg, H. Trass) and other persons, probably students (Evrikhov, Shalyapina, I. Tikhomirova, Zolotareva). An overall outcome of the first 100 years of investigations (within the study area) included 350 specimens by 30 collectors, and 136 species published in 26 papers and books.

After 1990, a new period of active regional lichen studies started in St. Petersburg and Leningrad Region. The lichen diversity of the northern shore of the Gulf of Finland was investigated since 1995 by O. A. Kataeva, N. V. Malyshева, and S. V. Sokolova, several specimens were also collected in 38 by T. Ahti. Since 2005, D. E. Himelbrant (DH), I. S. Stepanchikova (IS), and E. S. Kuznetsova (EK) have studied exhaustively local lichen biotas of existing and proposed protected areas (PA) within the northern shore of the Gulf of Finland in the limits of SPb, with participation of A. V. Dyomina (AD), L. V. Gagarina (LG), L. A. Konoreva (LK), E. I. Rozantseva (ER), and G. M. Tagirdzhanova (GT). Altogether nine key territories were investigated comprehensively, while results of only two of these inventories have been published (Stepanchikova et al., 2008, 2010a, b, 2014; Pykälä et al., 2012; Himelbrant et al., 2015; Red..., 2018; Appendix 1). In total, the lichenological studies since 1893 to nowadays have resulted in 420 species (excluded taxa are not accounted) published in 46 scientific papers and books, and more than 920 specimens by 47 collectors have been stored in 10 herbaria (BILAS, FH, GZU, H, LE, LECB, S, TU, TUR-V, UPS).

The present paper is the summarized result of 15 years of field investigations and the critical revision of all known herbarium collections and literature records from the northern shore of the Gulf of Finland in the limits of St. Petersburg.

**STUDY AREA**

The study area occupies parts of Kurortny and Primorsky districts of St. Petersburg and is bordered by the shoreline of the Gulf of Finland and Primorskaya railway, including also two small in-shore islets Onok and Verperluda. The territory is stretched out along the seashore for ca. 58 km and varies in width from c. 540 m to 3 km (Fig. 1). The total area of this territory is ca. 92 km². The NW part of the study area (Kurortny District part) lies almost entirely within Isthmus karelicus (Ik), a biogeographical province of the Eastern Fennoscandia in traditional understanding (Kotiranta et al., 1998). The whole study area has historically been and nowadays still is a resort zone, where St. Petersburg citizens usually spend weekends and holidays.

The relief of this part of St. Petersburg is formed by a relict sedimentary terrace – sandy shore of ancient Littorina Sea. Littorina terrace in SE part of the study area is represented by seashore low flatland, with heights between 0–8 m a.s.l., whereas in NW part it has local uplands like dunes or glacial sandy hills, and near Serovo the terrace becomes high (up to a maximum of 28 m a.s.l.) and steep (Isachenko, 1998; Krmatsov et al., 2016). NW part of the study area is mainly covered by pine forests on sand, sometimes peatbogs, more rarely by spruce and deciduous (parvifoliate) forests. In contrast, the SE part is dominated by black alder and parvifoliate forests on clayey soil, spruce and pine forests are rare and have more limited distribution. Currently, all forests are secondary and young, and, together with the seashore, peatbogs, and dune communities are heavily transformed by long-term anthropogenic activity. Main part of the territory today is occupied by small towns, settlements, resorts, parks, industrial areas, roads, and power lines.

**MATERIAL AND METHODS**

The material was collected in different parts of the territory from 2005 to 2019 by IS, DH, and EK with the participation of AD, LG, LK, ER, and GT. Altogether nine key territories with 230 localities were investigated (Appendix; Fig. 1): 155 standard sample areas (SA) of 20 × 20 m (or within natural boundaries of the community if the community covered smaller area), where the lichen diversity of each substrate was described comprehensively, and 75 additional plots (AP), where only individual substrates or species were checked. The list of studied territories (Appendix 1) includes also the areas investigated by other collectors, and provides a short description, geographical coordinates, list of visited biotopes, list of collectors, herbaria...
and literature references for each territory. The specimens are deposited in H, LE, LECB, and BILAS. IS, DH, and EK identified the majority of the specimens, Jurga Motiejūnaitė identified lichenicolous fungi, Sergey V. Chesnokov and LK identified most specimens of Micarea, LG identified or confirmed critical specimens of gyralectoid lichens; if otherwise, the identifier is indicated in the species list.

In the species list the nomenclature of taxa generally follows Nordin et al. (2011), Hafellner & Türk (2016), Diederich et al. (2018), and Lawrey & Diederich (2018). For each species the substrates and territories are listed. For the species new to St. Petersburg, or known in the study area from single or no current localities, more detailed information is provided. Species new to St. Petersburg (and not known in Leningrad Region) or larger regions are supplied with information on diagnostic characteristics and distribution in Northwestern European Russia, Fennoscandia and the Baltic countries. Lichen substances are given for HPTLC-analyzed species reported as new to the study area. Chromatography was performed mainly by IS and DH, or LK and Sergey V. Chesnokov (Micarea spp.) according to standard techniques of high performance thin-layer chromatography using solvent systems A, B, and C (Orange et al., 2001).

In the species list the following symbols and abbreviations are used:

(a) fungus types: # – lichenicolous and algicolous fungi, (#) – facultatively lichenicolous fungi, + – non-lichenized fungi;
(b) valuable species: ! – regionally protected species (Red..., 2018), § – habitat specialists, * – indicator species (Andersson et al., 2009), † – species known from historical data only;

Fig. 1. The study area, northern shore of the Gulf of Finland in the limits of St. Petersburg, with the location of investigated key territories (1–9, see Appendix 1).
THE SPECIES

Absconditella lignicola Věžda & Pišút – on wood; 1–3, 6–9 [R].

Absconditella sphagnorum Věžda & Poelt – 6: 60°07’54.3”N, 29°58’26.2”E, pine and birch stand on drained and burnt bog, on dead mosses, 20.04.2018, leg. EK & IS (H s. n.) [R].

Acarospora fuscata (Schrad.) Th. Fr. – on granite; 1–3, 6, 8, 9 [R].

Acarospora glauccarpa (Ach.) Körb. – on concrete; 1, 3, 4, 8, 9 [R].

Acarospora moenium (Vain.) Räsänen – on concrete; 1–4, 8, 9 [R].

Acarospora veronensis A. Massal. – on granite; 2, 3 [R].

Alyxoria ciliaris (L.) Körb. – on bark of Populus spp. and Sorbus aucuparia; 8, 9, 13 [R]; 18, 24, 29, 30.

Arctoparmelia centrifuga (L.) Hale – 8: 60°13’09”N, 29°37’00”E, disturbed pine forest with mosses, on granite, 06.06.2010, DH, EK & IS (field record) [R]. Erroneously reported from 14 by Malysheva (1999, 2003) (see Red..., 2018).

Arthonia apatetica (A. Massal.) Th. Fr. – on smooth bark of Acer platanoides, Alnus incana, Padus avium, Salix sp., Sorbus aucuparia and shrubs; 2, 3, 7–9 [R].

Arthonia biatoricala Ihlen & Owe-Larss. – 8: 60°12’09.9”N, 29°35’17.6”E, mixed forest on slope, on thallus of Bia toria efflorescens on bark of Alnus incana, 03.05.2016, leg. DH & IS (LECB s. n.) [R]. New to Spb, previously known from WLR (Stepanchikova et al., 2013).
Arthonia didyma Körb. – 7: 60°11’11”N, 29°45’49”E, mixed forest with Alnus glutinosa, on bark of Acer platanoides, 07.05.2017, leg. DH & IS (LECB s. n.) [R]; 34: on bark of Picea abies (Stepanchikova et al., 2014).

Arthonia dispersa (Schrad.) Nyl. – on bark of Acer platanoides; 1 (Stepanchikova et al., 2008) [R].

Arthonia dispuncta Nyl. – on bark of Acer platanoides, Betula sp., Sorbus aucuparia; 1, 3, 7, 9 [R].

Arthonia fusca (A. Massal.) Hepp – on concrete; 8, 9 [R].

!* Arthonia helvola (Nyl.) Nyl. – on bark of Alnus spp., Betula sp., Padus avium, Picea abies, Quercus robur, Salix sp., wood of Pinus sylvestris; 1–9 [R]; 34.

Arthonia mediella Nyl. – on bark of Acer platanoides, Alnus spp., Betula sp., Populus spp., Quercus robur, Salix sp., Sorbus aucuparia, wood of Pinus sylvestris; 1–5, 8, 9 [R].

Arthonia patellulata Nyl. – on bark of Populus tremula; 1–4, 8, 9 [R].

+ Arthonia punctiformis Ach. – on bark of Alnus spp., Betula sp., Populus tremula, Quercus robur, Salix sp., Sorbus aucuparia, Tilia sp., Ulmus sp.; 1–9 [R].

Arthonia radiata (Pers.) Ach. – on bark of Acer platanoides, Alnus spp., Corylus avellana, Sorbus aucuparia, Tilia sp.; 1, 2, 5, 6, 8, 9 [R]; 21, 29, 34, 35, 37, 38.

Arthonia ruana A. Massal. – on smooth bark of deciduous trees; 1–9 [R]; 21.

!* Arthonia spadicea Leight. – on bark of Acer platanoides, Alnus glutinosa, Betula sp., Picea abies, Pinus sylvestris, Quercus robur, Sorbus aucuparia, wood of Pinus sylvestris and Quercus robur; 1–3, 5, 7 [R].

#† Arthonia subfuscicola (Linds.) Triebel – on apothecia of Lecanora carpinea; 34 (Stepanchikova et al., 2014).

Arthopyreya salicis A. Massal. – on bark of Sorbus aucuparia; 3, 7 [R].

# Arthrorrhaphis aeruginosina R. Sant. & Tønsberg – 8: 60°12’51”N, 29°36’24”E, pine forest with Calluna vulgaris, Vaccinium myrtillus, and mosses, on squamules of Cladonia sp. on soil, 06.06.2010, leg. DH, EK & IS (LECB s. n.), 60°12’47.6”N, 29°36’00.7”E, swampy pine forest with Ledum palustre, on squamules of Cladonia sp. on wood, 06.05.2016, leg. EK & IS (LECB s. n.); [R]. New to SPb, previously known from WLR (Stepanchikova et al., 2019).

# Arthrorrhaphis citrinella (Ach.) Poelt – 8: 60°11’58.3”N, 29°34’08.7”E and 60°11’56.4”N, 29°34’06.3”E, pine forest on sandy slope, on soil, 01.05.2016, leg. DH & IS (Red., 2018; LECB s. n.) [R].

Aspicilia cinerea (L.) Körb. – on granite; 1–3, 8, 9 [R]; 21.

Athallia cerinella (Nyl.) Arup et al. – on bark of Abies sibirica; 9 (Stepanchikova et al., 2014) [R].

Athallia cerinelloides (Erichsen) Arup et al. – on bark of Tilia sp., on concrete; 8, 9 [R].

Athallia holocarpa (Hoffm.) Arup et al. – on concrete and granite; 2, 3, 8, 9, 11, 13, 14, 16 [R]; 21.

Athallia pyracea (Ach.) Arup et al. – on bark of deciduous trees, rarely on wood; 1–9 [R]; 29, 33.

# Athelia arachnoidea (Berk.) Jülich – on algae and crustose lichens on bark of various trees; 1–4, 6–9 [O].

Bacidia arcutina (Ach.) Arnold – on bark of Alnus glutinosa, Populus tremula, Salix spp., Sorbus aucuparia; 2–4, 9 [R].

† Bacidia bagliettoana (A. Massal. & De Not.) Jatta – on wood; 24 (Elenkin & Beketov, 1919, as B. muscorum). No specimens found, but the species is known in other localities in Karelian Isthmus including SPb (Stepanchikova et al., 2013, 2017b).

†† Bacidia fraxinea Lönnr. – on bark of Populus tremula; 21, 23, leg. AE, 1900, 1903 (LE L-12530, L-12531, L-12532, L-12644, L-12647, UPS s. n.).

Bacidia laurocerasi (Delise ex Duby) Zahlbr. – 1: on bark of Populus tremula (Stepanchikova et al., 2008) [R]; 34: on bark of Picea abies (Stepanchikova et al., 2014).

†† Bacidia polychroa (Th. Fr.) Körb. – on bark of Populus tremula; 21, 23 (Elenkin, 1904; LE).

!* Bacidia rubella (Hoffm.) A. Massal. – on bark of Populus tremula, Salix × fragilis, Ulmus sp.; 3, 9 [R]; 23, 32.

Bacidina brandii (Coppins & van den Boom) M. Hauck & V. Wirth – on bark of Alnus glutinosa, wood of Picea abies, fruit bodies of polyopes; 2–4 [R].

Bacidina chloroticula (Nyl.) Vézda & Poelt – on bark of Alnus incana, Betula sp., Populus spp., Salix spp., Vaccinium myrtillus, on granite, iron, mosses, fruit bodies of polyopes; 1, 3, 5, 8, 9 [R].

Bacidina egenula (Nyl.) Vézda – on concrete and mosses; 1–4, 8 [R].
Bacidina inundata (Fr.) Vězda – on granite, iron; 3, 8, 13 [R].
Bacidina neosquamulosa (Aptroot & Herk) S. Ekman – on bark of Alnus glutinosa, Populus alba, Salix sp., Ulmus sp.; 3–6 [R].
Bacidina phacodes (Körb.) Vězda – 9: 60°11'49"N, 29°32'43"E, pine forest with old birches and dog rose on sandy slope, on bark of Betula sp., 16.10.2005, leg. DH, LK & IS, det. J. V. Gerasimova (LECB s. n.) [R],
Bacidina sulphurella (Samp.) M. Hauck & V. Wirth – on bark of Salix × fragilis and Vaccinium myrtillus; 3 [R].
Baeomyces carneus Flörke – on soil, granite; 8 [R].
Baeomyces rufus (Huds.) Rebent. – on sandy soil and granites; 6, 8 [R].
Biatora albothyalina (Nył.) Bagl. & Carestia – on bark of Alnus incana, Sorbus aucuparia; 9 (Stepanchikova et al., 2014) [R]; 34 (Stepanchikova et al., 2014).
Biatora bechkaussii (Körb.) Tuck. – on bark of Populus tremula; 9 (Stepanchikova et al., 2014) [R].
Biatora efflorescens (Hedl.) Räsänen – on bark of deciduous trees, on wood; 1–9 [O].
Biatora globulosa (Flörke) Fr. – on bark of Alnus incana, Populus alba, Quercus robur, Salix alba; 5, 8, 9 [R].
Biatora helvolae Körb. ex Helbl. – on bark of deciduous trees and Picea abies; 1, 3, 7–9, 13 [R]; 25, 34.
Biatora ocelliformis (Nył.) Arnold – on bark of Acer platanoides, Alnus incana, Betula sp., Padus avium, Salix sp., Sorbus aucuparia; 1, 7–9 [R]; 34.
Biatora spaheroidiza (Vain.) Printzen & Holien – on bark of Acer platanoides and Quercus robur; 8 [R].
† Biatora vernalis (L.) Fr. – on wood; 24 (Elenkin & Beketov, 1919). No specimens found, but the species is known in other localities in Karelian Isthmus (H, LE, TUR, UPS).
Bilimbia microcarpa (Th. Fr.) Th. Fr. – on mosses and mossy bark of Populus balsamifera and Salix sp.; 1, 9 [R].
Bilimbia sabuletorum (Schreb.) Arnold – on mosses and mossy wood, granite and concrete; 8, 9 [R]; 24.
Brianaria sylvicola (Flót. ex Körb.) S. Ekman & M. Svensson – on granite and iron; 1, 8 [R].
† Bryobilimbia hypnorum (Lib.) Fryday et al. – on wood; 24 (Elenkin & Beketov, 1919, as Biatora fusca; no specimens found). The species is known from several historical localities in LR (H, TUR-V), the only recent record is from ELR (Kuznetsova et al., 2007).
Bryoria capillaris (Ach.) Brodo & D. Hawksw. – on bark of conifers, Alnus glutinosa, Betula sp., Populus balsamifera; 9, 14 [R]; 20, 21, 27, 29, 33, 34, 38.
† Bryoria furcellata (Fr.) Brodo & D. Hawksw. – on bark of Abies sibirica, Pinus sylvestris, and Quercus robur; 9, 10 [R]; 20.
Bryoria fuscescens (Gyeln.) Brodo & D. Hawksw. – on bark and wood; 1–11, 14, 16 [O]; 20, 21, 24, 27, 33, 38.
† Bryoria nadvornikiana (Gyeln.) Brodo & D. Hawksw. – on bark of deciduous tree and Pinus sylvestris; 21: 1900, leg. AE (LE s. n., sub Bryoria chalybeiformis (L.) Brodo & D. Hawksw.); 33, 38 (Malyshova, 1999, 2005). The only available specimen dates back to 1900; the presence of this species in the study area nowadays is doubtful.
† Bryoria simplicior (Vain.) Brodo & D. Hawksw. – on bark of Betula sp.; 11 (Kataeva, 2002, 2004; Red..., 2018; LE L-10640). The record from 10 (Malyshova et al., 1995) is dubious (Red..., 2018).
Buellia disciformis (Fr.) Mudd – on bark of deciduous trees; 1, 7, 9, 13, 16 [R]; 21, 24, 33, 34, 38.
Buellia erubescentis Arnold – on bark of Alnus glutinosa, Padus avium, Populus tremula, Sorbus aucuparia; 1, 6, 7, 9 [R]; 34, 38.
Buellia griseovirens (Turner & Borrer ex Sm.) Almb. – on bark and wood of deciduous and coniferous trees; 1–4, 6–9 [O]; 34, 37, 38.
Buellia schaereri De Not. – 3: 60°04'29.7"N, 29°57'21.0"E, seashore black alder forest with bird cherry and rowan undergrowth, on bark of Alnus glutinosa, 28.04.2018, leg. DH & IS (H s. n.) [R]; 34 (Stepanchikova et al., 2014).
† Calcium corynellum (Ach.) Ach. – 8: 60°13'09"N, 29°37'00"E, moderately disturbed pine forest with mosses, on granite, 06.06.2010, leg. DH, EK & IS (Red..., 2018) [R].
Calcium glaucellum Ach. – on bark of Tilia sp. and wood of Pinus sylvestris; 1, 8 [R]; 34.
Calcium parvum Tibell – 8: 60°12'34"N, 29°36'35"E, pine forest with horsetails and Sphagnum spp., with birches, spruces, and willows, on bark of Pinus sylvestris, 06.06.2010, leg. DH, EK & IS (LECB s. n.) [R].
Cetraria islandica – on bark of Pinus sylvestris; 6, 8 [R].
Cetraria trabinellum (Ach.) Ach. – on wood of Pinus sylvestris; 6, 8 [R].
Cetraria viride Pers. – on bark of Betula sp., Picea abies, Quercus robur, wood; 1, 3, 5 [R]; 34.
Cetraria albolutescens (Nyl.) H. Olivier – on concrete; 9 (Stepanchikova et al., 2014) [R].
Cetraria cerina (Hedw.) Th. Fr. – on bark of Populus spp. and Salix sp.; 1, 2, 4, 8, 9, 11 [R]; 24, 29, 33.
Cetraria chlorina (Flot.) H. Olivier – granite and concrete; 2, 5 [R].
Cetraria lucifuga G. Thor – 5: 60°05′24.3″N, 29°55′19.4″E, oak stand with birch, on bark of very old Quercus robur near seashore, 10.06.2018, leg. EK & IS (H s. n.) [R].
Cetraria aurella (Hoffm.) Zahlbr. – on granite and concrete, on bark of Salix sp.; 1–5, 8–10, 13, 14, 16 [R].
Cetraria efflorescens R. C. Harris & W. R. Buck – on bark of deciduous trees; 1, 2, 4–6, 8, 9, 16 [R]; 18, 33.
Cetraria lutetella (Vain.) Räsanen – on bark of Populus tremula and Salix sp.; 2 [R].
Cetraria vitellina (Hoffm.) Müll. Arg. – on granite, concrete, bark of deciduous trees, wood of Pinus sylvestris; 1–6, 8, 9, 13, 14 [R].
Cetraria xanthostigma (Ach.) Lettau – on bark of Populus alba, Quercus robur, Salix spp., Tilia sp.; 1, 3–5, 8, 16 [R].
Catillaria nigroclavata (Nyl.) Schuler – on bark of deciduous trees; 1–3, 5, 6, 8, 9 [R].
† Cetraria atropurpurea (Schaer.) Vézda & Poelt – on bark of Picea abies; 23 (Elenkin, Beketov, 1919). No specimens found, but the species is known from other localities in SPb.
† Cetraria aculeata (Schreb.) Fr. – on soil; 31, 33 (Lemberg, 1935; Fagerström, 1945).
Cetraria ericetorum Opiz subsp. ericetorum – 8: 60°11′56.4″N, 29°34′06.3″E, pine forest on slope, on soil, 01.05.2016, leg. DH & IS (LECB s. n.) [R]; 17, 21, 33, 37.
Cetraria islandica (L.) Ach. subsp. islandica – on soil, sometimes on bark and wood of Pinus sylvestris; 6–9, 11, 14 [R]; 17, 20, 21, 23, 28, 33, 35, 37, 38. Once (7) a sorediate form called “Cetraria islandica f. sorediata” (Schaer.) Arnold was recorded.
Cetraria sepincola (Ehrh.) Ach. – on bark and wood, rarely on stones; 1–11, 13, 14, 16 [O]; 17, 21, 24, 29, 33, 37.
† Cetraria delisei (Bory ex Schaer.) Kärnefelt & A. Thell – on soil; 35 (Elenkin, 1906, as Cetraria hiascens) (Fr.) Th. Fr.). The nearest actual locality is in the vicinity of Lake Schuch’e near Komarovo (Stepanchikova et al., 2017b).
† Chaenotheca brachypoda (Ach.) Tibell – on bark of Betula sp. and Salix alba, wood of Alnus glutinosa, fruit bodies of polypores; 2, 5, 7–9 [R].
Chaenotheca brunneola (Ach.) Müll. Arg. – on wood of Pinus sylvestris; 11 (Kataeva, 2002, 2004); 34 (Stepanchikova et al., 2014).
Chaenotheca chrysocéphala (Turner ex Ach.) Th. Fr. – on bark of Alnus glutinosa, Picea abies, Quercus robur, Tilia sp., on wood; 1, 2, 7, 8, 13 [R].
Chaenotheca ferruginea (Turner ex Sm.) Mig. – on bark and wood of conifers, on bark of Alnus glutinosa, Betula sp., Quercus robur; 1–9, 11, 13, 14, 16 [O]; 34.
Chaenotheca furfuracea (L.) Tibell – on bark of Alnus spp., Betula sp., Picea abies, wood, soil under upturned roots, fruit bodies of polypores; 1–4, 7 [R].
† Chaenotheca hispidula (Ach.) Zahlbr. – on bark of Alnus glutinosa, Quercus robur; 1, 2, 5 [R].
† Chaenotheca phaeocephala (Turner) Th. Fr. – on bark of Quercus robur; 1, 5 [R].
† Chaenotheca stemonea (Ach.) Müll. Arg. – on bark of Picea abies, on wood; 2, 3, 7, 8 [R]; 24.
† Chaenotheca subrosicida (Eitner) Zahlbr. – on bark of Picea abies; 34 (Stepanchikova et al., 2014; Red..., 2018).
CHAENOTHECA TRICHALIS (Ach.) Th. Fr. – on bark and wood; 1, 3–5, 7–9, 11 [O]; 18, 34.
CHAENOTHECA XYLOXENA Nádv. – 3: 60°04′14″N, 29°57′00.3″E, old oak stump near the path, on wood of Quercus robur, 20.04.2018, leg. EK & IS (H s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007; Stepanchikova et al., 2013).

CHAENOTHECOPSIS DEBILIS (Sm.) Tibell – 8: 60°12′28″N, 29°34′11″E, birch forest with mosses and grasses, on wood of Pinus sylvestris, 18.07.2010, leg. EK & IS (LECB s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007; Himelbrant et al., 2018).

CHAENOTHECOPSIS EPITHALLINA Tibell – on thalli of Chaenotheca trichialis on wood and bark of conifers; 7, 8 [R].

CHAENOTHECOPSIS NIGRA Tibell – 8: 60°12′28″N, 29°34′11″E, birch forest with mosses and grasses, on bark of Pinus sylvestris, 18.07.2010, leg. EK & IS (LECB s. n.) [R].

CHAENOTHECOPSIS PUSILIS (Ach.) Vain. – 3: 60°04′08.2″N, 29°57′18.2″E, mossy spruce forest with pines and birches, on thalli of Chaenotheca trichialis on fallen trunk of Pinus sylvestris, 20.04.2018, leg. EK & IS (H s. n.) [R].

CHAENOTHECOPSIS PUSILIA (Ach.) A. F. W. Schmidt – on bark of Pinus sylvestris and Quercus robur, on wood, upturned roots, and on thallus of Hypocenomyce scalaris; 1, 3, 5, 7, 8 [R]; 34.

CHAENOTHECOPSIS PUSILOLA (Ach.) Vain. – 3: 60°04′08.2″N, 29°57′18.2″E, mossy spruce forest with pines and birches, on thalli of Chaenotheca trichialis on fallen trunk of Pinus sylvestris, 20.04.2018, leg. EK & IS (H s. n.) [R].

CHAENOTHECOPSIS SAVONICA (Rääsänen) Tibell – on wood and algae on wood; 1, 2, 9 [R].

CHAENOTHECOPSIS VIRIDIALBA (Kremp.) A. F. W. Schmidt – on bark of Picea abies; 34 (Stepanchikova et al., 2014).

CHRYSOTHRIX CANDELARIS (L.) J. R. Laundon – on bark of Alnus glutinosa and Pinus sylvestris; 1, 11 [R].

CIRCIARIA CAESIOCIERNÆA (Nyl. ex Malbr.) A. Nordin et al. – on granite; 1, 2, 6 [R].

CIRCIARIA CONTORTA (Hoffm.) A. Nordin et al. – on concrete; 1, 9 [R].

CLADONIA AMAUROCÆÆ (Flörke) Schäer. – 8: 60°12′51″N, 29°36′24″E, pine forest with Calluna vulgaris, Vaccinium myrtillus, and mosses, on wood of conifers, 06.06.2010, leg. DH, EK & IS (LECB s. n.) [R]; 17: on soil (Elenkin & Beketov, 1919).

CLADONIA ARBUSCULA (Wallr.) Flot. subsp. ARBUSCULA – on soil, rarely on bark and wood of conifers; 1, 2, 6–9, 11, 12, 14 [R]; 17, 20, 21, 23, 24, 33, 35, 37.

CLADONIA BACILLIFORMIS (Nyl.) Sarnth. – on bark and wood of conifers, on bark of Betula sp., on soil; 6–9, 12, 16 [R].

CLADONIA BELLIDIFLORA (Ach.) Schaer. – on sandy soil and bark of Betula sp.; 1, 8 [R].

CLADONIA BOREALIS S. Stenroos – on soil; 8 [R].

CLADONIA BOTRYTES (K. G. Hagen) Willd. – on bark and wood of Pinus sylvestris, on bark of Betula sp.; 1, 2, 6–9, 12–14, 16 [R]; 17, 21, 33, 37, 38.

CLADONIA CAESPITICIA (Pers.) Flörke – on bark of Alnus glutinosa, Betula sp., on wood; 2, 3, 9 [R].

CLADONIA CARIOSA (Ach.) Spreng. – on soil; 1, 2 [R]; 17, 24.

CLADONIA CARNEOLA (Fr.) Fr. – on soil; 6 [R].

CLADONIA CENOTEA (Ach.) Schaer. – on soil, bark and wood; 1–3, 6–9, 11–16 [O]; 21, 24, 33.

CLADONIA CHLOROPHÆAE (Flörke ex Sommerf.) Spreng. s. str. – on soil, wood of conifers, bark of Alnus glutinosa, Betula sp., Populus alba, Salix × fragilis, and Sorbus aucuparia; 2–6 [R]. Thalli contain fumarprotocetraric acid.

CLADONIA CONIOCÆÆÆ (Flörke) Spreng. – on bark, wood, soil, and fruit bodies of polypores; 1–9, 11–14, 16 [F].

CLADONIA CORNUTA (L.) Hoffm. subsp. CORNUTA – on soil, wood of conifers, bark of Alnus incana, Betula sp., Pinus sylvestris, Sorbus aucuparia; 1–3, 6–9, 11–14, 16 [R]; 20, 21, 24, 33, 37, 38.

CLADONIA CRISPATA (Ach.) Flot. (var. CRISPATA and var. CETRARIIFORMIS (Delise) Vain.) – on soil, wood of Pinus sylvestris, bark of Betula sp., Pinus sylvestris; 1, 6–9, 11, 12, 16 [R]; 17, 24, 33, 37, 38.

CLADONIA DEFORMIS (L.) Hoffm. – on soil and wood of conifers, bark of Alnus incana, Betula sp., Pinus sylvestris; 6–9, 11, 12, 14, 16 [R]; 20, 21, 24, 27, 30, 33, 37.

CLADONIA DIGITATA (L.) Hoffm. – on soil and wood, bark of Alnus spp., Betula sp., Picea abies, Pinus sylvestris; 1, 3, 5–9, 11, 12, 14, 16 [R]; 21, 24, 27, 34.

CLADONIA FIMBRIATA (L.) Fr. – on bark, wood and soil; 1–4, 6–10, 12–14, 16 [O]; 21, 24, 27–29, 33, 37, 38.

CLADONIA FLOERKEANA (Fr.) Flörke – on bark of Pinus sylvestris, wood and soil; 7–9, 16 [R]; 24, 33, 37.
Cladonia furcata (Huds.) Schrad. – on soil; 1, 2, 8, 9, 11–14, 16 [R]; 20, 24, 33, 37, 38.

Cladonia gracilis (L.) Willd. (subsp. gracilis and subsp. Turbinata (Ach.) Ahti) – on soil, bark of Betula sp., bark and wood of conifers; 2, 6–9, 11, 12, 14, 16 [R]; 17, 24, 29, 33, 37, 38.

Cladonia Grayi G. Merr. ex Sandst. – on soil, wood, bark of Betula sp., Picea abies; 3, 6, 8, 11, 12, 16 [R]; 21. Thalli contain fumar-protocetraric and grayanic acids.

Cladonia Macilentata Hoffm. – on soil, bark and wood; 1, 5–9, 11, 12, 16 [R].

Cladonia Macrophylla (Schaer.) Stenh. – 8: 60°13′09″N, 29°37′00″E, disturbed pine forest, on primary soil, 06.06.2010, leg. DH, EK & IS (LECB s. n.) [R]. One more record of this species is erroneously cited by Malyshawa (2003): the original material was collected outside of limits of SPb.

Cladonia Mitis Sandst. – on soil, rarely on wood of conifers; 2, 6, 8 [R]; 20, 33, 38.

Cladonia norvegica Tansberg & Holien – 7: 60°11′03″N, 29°46′14″E, spruce forest with birch, on bark of Betula sp., 30.09.2006, leg. DH, EK & IS (LECB s. n.) [R].

Cladonia Phyllophora Hoffm. – on soil and bark of Betula sp.; 1, 2, 6–9 [R]; 20, 33, 37.

Cladonia Pleurota (Flörke) Schaer. – on soil, bark of Betula sp., Sorbus aucuparia; 6–9, 14 [R].

Cladonia Phylidota (L.) Hoffm. – on soil; 7, 8, 14 [R]; 24, 33, 37.

Cladonia rangiferina (L.) F. H. Wigg. – on soil, rarely on bark and wood of conifers and Betula sp.; 2, 6–9, 11, 14 [R]; 17, 20, 21, 23, 24, 33, 35, 37.

Cladonia rei Schaer. – on soil, rarely on wood and bark of Pinus sylvestris; 1, 2, 6, 8, 9, 16 [R].

Cladonia squamosa Hoffm. – on soil; 6, 8 [R].

Cladonia stellaris (Opiz) Pouzar & Vězda – on soil; 14; 17, 20, 26, 33, 37.

Cladonia stygia (Fr.) Ruoss – on soil; 6, 9 [R].

Cladonia subulata (L.) F. H. Wigg. – on soil; 6, 8, 12, 13, 14, 16 [R]; 37.

Cladonia sulphurina (Michx.) Fr. – on soil, bark and wood Pinus sylvestris, bark of Betula sp.; 6–9, 11 [R].

Cladonia Turgida Hoffm. – 8: 60°13′08.0″N, 29°36′38.5″E, subway of a sandy road, on sandy soil, 06.06.2010, DH, EK & IS (LECB s. n.) [R]; 17 (Elenkin & Beketov, 1919).

Cladonia Uncialis (L.) F. H. Wigg. (subsp. Uncialis (Hoffm.) M. Choisy) – on soil, rarely on bark of conifers; 7–9, 11, 14 [R]; 33, 37.

Cladonia Verticillata (Hoffm.) Schaer. – on soil, once on bark of Pinus sylvestris; 2, 6–9 [R]; 17, 33.

† Cladostomum griffithii (Sm.) Coppins – on bark of Picea abies; 23 (Elenkin & Beketov, 1919, as Biatoria tricolor (With.) Stein.). This locality is the only one known in SPb; the species currently occurs in different parts of LR.

* Clypeococcus hypocenomycis D. Hawksw. – on thalli of Hypocenomyce scalaris on bark and wood of conifers; 2–5, 7–9 [R].

Coenogonium pineti (Ach.) Lücking & Lumbsch – on bark, wood, soil, plant debris, mosses, and fruit bodies of polypores; 1–9, 11 [F].

Dibaeis baeomyces (L. f.) Rambold & Hertel – 8: 60°11′56.4″N, 29°34′06.3″E, pine forest on slope, on sandy soil, 01.05.2016, leg. DH & IS (LECB s. n.) [R].

† Ditycocyathula Alba Finley & E. F. Morris – on bark of Tilia sp.; 1 (Stepanchikova et al., 2010; Red..., 2018) [R].

Diploschistes Scruposus (Schreb.) Norman – 8: 60°13′09″N, 29°37′00″E, partly disturbed pine forest with mosses, on granite, 06.06.2010, leg. DH, EK & IS (LECB s. n.) [R].

Enchylium tenax (Sw.) Gray – 2: 60°01′18.3″N, 29°58′41.4″E, anthropogenic wasteland, on soil, 27.05.2018, leg. DH, EK & IS (LECB s. n.) [R]. New to SPb, previously known from WLR (Alexeeva & Himelbrant, 2007).

† Endococcus fusiger Th. Fr. et Almq. – 8: 60°13′09″N, 29°37′00″E, moderately disturbed pine forest with mosses, on thallus of Rhizocarpon cf. polycarpum on granite, 06.06.2010, leg. DH, EK & IS (BILAS) [R]. New to SPb, previously known from WLR (Himelbrant et al., 2014).

† Endococcus verrucosus Hafellner – 2: 60°00′36.6″N, 29°57′50.8″E, young aspen stand with dog rose on old boulder pier, on thallus of Circinaria caespiginerea on granite boulder, 06.05.2018, leg. DH, EK & IS (BILAS) [R]. New to Northwestern European Russia. The nearest locality in
European Russia is known in Tver’ Region (Zhurbenko, Notov, 2015). Distribution in Fennoscandia and Baltic countries: Norway (Nòdin et al., 2011), not recorded in Baltic countries. Characterized by granulate/verruculose ascospores. Our specimen had wider range of the ascospore size than in the protologue (Hafellner, 1994). Ascospore size and other characters coincided with these provided by Zhurbenko and Notov (2015), but the ascomata were almost fully sunken in the host thallus, forming in places small, gall-like protrusions.

**Gyalecta fugax** (Hepp ex Arnold) Kremp. – on bark of deciduous trees; 2–5, 8, 9 [R]; 29, 34.

**Gyalecta nigricans** Vain. – 2: 60°00’35.3”N, 29°58’35.6”E, deciduous swampy forest with spruces, on bark of *Alnus glutinosa*, 20.05.2018, leg. DH, EK & IS (LECB s. n.) [R]. New to European Russia. This species was previously known only from a few regions of Western Siberia (Gagarina, 2017). Characterized by black (rarely brown-black) apothecia and transversely septe ascospores with 5–8 septa. *Gyalecta nigricans* is rather similar to *G. truncigena* (Arch.) Hepp which sometimes also has blackish apothecia (especially old ones), but the apothecia of *G. truncigena* are larger (0.2–0.7 mm diam. – *G. truncigena*; 0.1–0.3 mm diam. – *G. nigricans*). In addition, *G. nigricans* differs from *G. truncigena* by the type of spores and their arrangement in the ascus: *G. nigricans* has transversely septe ascospores located in the ascus in two rows, while ascospores of *G. truncigena* are sparingly muriform and located in one row.

**Gyalolechia flavorubescens** (Huds.) Sochting et al. – 8: 60°11’49.5”N, 29°33’35.2”E, poplar alley on the top of slope, on bark of *Populus alba*, 01.05.2016, leg. DH & IS (LECB s. n.) [R]; 27, 37.

**# Heteroccephaluria physciacearum** (Diederich) Millanes & Wedin – on thalli of *Physcia* spp. on bark of deciduous trees; 2, 3 [R].

**Hypogymnia physodes** (L.) Nyl. – on bark and wood, rarely on soil and granite; 1–11, 13, 14, 16 [F]; 17, 20, 23, 33, 34, 38.

**Hypogymnia farinacea** Zopf – on bark of *Alnus glutinosa*, *Betula* sp., *Fraxinus excelsior*, *Pinus sylvestris*, *Salix* sp.; 1, 5–7 [R].

**Hypogymnia tubulosa** (Schae.) Hav. – on bark and wood, rarely on soil and granite; 1–11, 14, 16 [F]; 22, 33, 35, 38.

**Illumsporopsis christianii** (B. L. Brady & D. Hawksw.) D. Hawksw. – on thalli of *Physcia* spp. on bark of deciduous trees; 1, 4–6, 9 [R].
Imshaugia aeurilites (Ach.) S. L. F. Meyer – on bark and wood of Pinus sylvestris; 6, 7, 9 [R]; 17, 24, 29, 33.

Inoderma byssaceum (Weigel) Gray – 5: 60°05'28.2"N, 29°55'39.8"E, medium-aged oaks on seashore, on bark of Quercus robur, 06.05.2018, leg. EK & IS (LECB s. n.), 60°05'23.9"N, 29°55'29.7"E, group of old oaks in the park, on bark of Q. robur, 04.06.2018, leg. EK & IS (LECB s. n.), 60°05'24.3"N, 29°55'19.4"E, oak stand with birches, on bark of Q. robur, 10.06.2018, leg. EK & IS (H); [R].

Japevia subaurifera Muhr & Tønsberg – on bark of Alnus glutinosa, Betula sp., Picea abies, Sorbus aucuparia, on bark and wood of Pinus sylvestris; 3, 6–9 [R].

Lecania cyrtella (Ach.) Th. Fr. – on bark of deciduous trees; 1–9, 13 [O]; 33, 38.

Lecania cyrtellina (Nyl.) Sandst. – on bark of Acer platanoides, Alnus glutinosa, Populus tremula, Salix spp., Sorbus aucuparia; 1–3, 6, 8, 9 [R]; 34.

Lecania dubitans (Nyl.) A. L. Sm. – on bark of Betula sp., Populus spp., Salix sp., and Ulmus sp.; 1, 4, 9, 13 [R]; 24.

Lecania fuscella (Schaer.) A. Massal. – on bark of Salix × fragilis and Sorbus aucuparia; 2, 3, 13 [R].

Lecania nägeelii (Hepp) Diederich & van den Boom – on bark of deciduous trees, rarely on wood; 1–9 [O]; 29, 38.

Lecania sylvestris (Arnold) Arnold – on concrete and iron; 2, 8, 9 [R].

Lecania turicensis (Hepp) Müll. Arg. – 2: 60°00'41.6"N, 29°57'58.8"E, basement of a burnt house on a glade, on concrete, 06.05.2018, leg. DH, EK & IS (H) [R]. New to Northwestern European Russia, the nearest known localities in the European Russia are in the Tver’ Region (Notov et al., 2011). Distribution in Fennoscandia and Baltic countries: Sweden (Nordin et al., 2011), Estonia (Randlane et al., 2019), Lithuania (Motiejūnaitė, 2017). Characterized by densely white pruinose granular to rimose areolate thallus, pruinose apothecia, and 1-septate ascospores (Foucard, 2001; Fletcher et al., 2009).

Lecanora aitina (Ach.) Hepp – on bark of Sorbus aucuparia, wood of Pinus sylvestris and Salix sp.; 3, 4 [R].

† Lecanora albelia (Pers.) Ach. – on bark of deciduous trees; 33, 34 (Merezhkovsky, 1906; Stepanchikova et al., 2014).

Lecanora albellula (Nyl.) Th. Fr. – on bark and wood; 1–9 [O]; 17.

Lecanora allophana Nyl. – on bark of Abies sibirica, Populus spp., Quercus robur, Sorbus aucuparia, on wood; 2–6, 8–10, 13, 14 [R]; 21, 24, 33.

Lecanora anopha Nyl. – 6: 60°07'34.3"N, 29°58'14.1"E, young pine forest with mosses, and Vaccinium myrtillus, on bark of Pinus sylvestris, 19.05.2018, leg. DH, EK (LECB s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007; Himelbrant et al., 2018).

Lecanora argentata (Ach.) Malme – on bark of deciduous trees; 1, 4, 7, 9, 10, 13, 14, 16 [R]; 21, 34.

Lecanora cadubriae (A. Massal.) Hedl. – on bark and wood of Pinus sylvestris; 6 [R]; 17, 34.

Lecanora carpinea (L.) Vain. – on bark of deciduous trees, once on wood of Pinus sylvestris; 1–10, 13, 14, 16 [F]; 18, 21, 24, 29, 33, 34, 37, 38.

† Lecanora cateilea (Ach.) A. Massal. – on bark of deciduous tree; 34 (Stepanchikova et al., 2014).

Lecanora chlorotera Nyl. – on bark and wood, rarely on granite; 1–9 [O].

Lecanora circumborealis Brodo & Vitik. – on bark of Alnus glutinosa and wood of Pinus sylvestris; 6, 11 [R].

Lecanora conizaeoides Nyl. ex Cromb. – on bark of Alnus spp., Betula sp., Larix sp., Picea abies, Pinus sylvestris; 1, 3, 8, 9 [R].

Lecanora expallens Ach. – 5: 60°05'24.3"N, 29°55'19.4"E, oak stand with birch, on bark of Quercus robur, 10.06.2018, leg. EK & IS (LECB s. n.) [R]. Thallus contains arthrothall, zeorin, usnic and thiophanic acids.

Lecanora hypophta (Ach.) Vain. – 8: 60°12'45.1"N, 29°35'00.0"E, pine forest with feather mosses, on bark of Pinus sylvestris, 03.05.2016, leg. DH & IS (LECB s. n.) [R].

Lecanora hypoptellic Nyl. Grummann – on bark of Alnus glutinosa, Pinus sylvestris, Sorbus aucuparia, wood of Pinus sylvestris; 3, 4, 6, 8 [R].

Lecanora hypoptoides (Nyl.) Nyl. – 6: 60°08'01.8"N, 29°57'52.4"E, swampy pine forest with mosses, Ledum palustre, and Vaccinium

Lecanora hypoptoides (Nyl.) Nyl. – 6: 60°08'01.8"N, 29°57'52.4"E, swampy pine forest with mosses, Ledum palustre, and Vaccinium
myrtillus, on bark of Pinus sylvestris, 19.05.2018, leg. DH & EK (LECB s. n., sub Lecanora cadubriae) [R].

Lecanora intricata (Ach.) Ach. – on granite; 2, 3, 6, 8, 9 [R].

Lecanora norvegica Tønsberg – on bark of Pinus sylvestris; 8 [R].

Lecanora phaeostigma (Körb.) Alm. – on bark of Pinus sylvestris; 7, 9 [R]; 17.

Lecanora polytrapa (Ehrh. ex Hoffm.) Rabenh. – on granite; 1–3, 6, 8 [R].

Lecanora pulicola (DC.) Duby – on bark of Populus spp.; 1, 2, 6, 8, 9 [R]; 29.

Lecanora pulicaris (Pers.) Ach. – on bark and wood; 1–9, 11, 13, 14, 16 [C]; 21, 33, 34, 37, 38.

Lecanora saligna (Schrad.) Zahlbr. – on wood of Pinus sylvestris; 3, 6 [R].

Lecanora subintriplicata (Nyl.) Th. Fr. – on bark of Betula sp., Pinus sylvestris, Sorbus aucuparia, and wood of Pinus sylvestris; 1, 3, 6, 9 [R]; 38.

Lecanora symmicta (Ach.) Ach. – on bark and wood, on fruit bodies of polypores; 1–9, 11, 13, 14, 16 [C]; 21, 24, 29, 33, 37.

Lecanora umbrina (Ach.) A. Massal. – on granite, bark of deciduous trees and wood of conifers; 1–9 [R].

Lecanora varia (Hoffm.) Ach. – on bark and wood; 1–7, 9, 11, 14, 16 [R]; 18, 20, 21, 37, 38.

Lecidea albo fuscescens Nyl. – on bark of Sorbus aucuparia and Betula sp.; 9 (Stepanchikova et al., 2014) [R]; 25 (Elenkin & Beketov, 1919).

Lecidea erythrophaeas Flörke ex Sommerf. – 8: 60°12′29.6″N, 29°35′45.0″E, disturbed pine forest on sand of river bank slope, on wood of Pinus sylvestris, 04.06.2018, leg. EK & IS (LECB s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007; Himelbrant et al., 2018; Stepanchikova et al., 2019).

Lecidea firsoatra (L.) Ach. – on granite; 9 (Stepanchikova et al., 2014) [R].

Lecidea lapicida (Ach.) Ach. (var. lapicida and var. pantherina Ach.) – on granite; 8, 9 [R].

Lecidea leprarioides Tønsberg – 7: 60°11′17″N, 29°46′00″E, pine forest with Calluna vulgaris and feather mosses, on bark of Pinus sylvestris, 07.05.2017, leg. DH & IS (LECB s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007, 2016; Himelbrant et al., 2018).

Lecidea malmeana Zahlbr. – 8: 60°13′09″N, 29°37′00″E, moderately disturbed pine forest with mosses, on bark of Pinus sylvestris, 06.06.2010, leg. DH, EK & IS (LECB s. n.) [R]. New to Russia. Distribution in Fennoscandia and Baltic countries: Sweden (Nordin et al., 2011). This extremely rarely recorded species belongs to “L. malmeana complex”, in Europe it is known also from Switzerland (Nimis et al., 2018). In well concordance with the protologue (Malme, 1895) and authentic material (Malme, Lichenes Suecici Exsiccati no. 988, HL), our specimen has whitish thin thallus, small black apothecia to 0.3 mm diam. with persistent margin, dark (blackish) ephymenium and hypothecium, both slightly olivaceous-green in K (K- in protologue), distinctly capitate paraphyses 1 µm wide with apical part 4 µm wide, 8–16 spores per ascus, ascospores colorless, simple, narrowly ellipsoid, 7 × 2–2.7 µm.

Lecidea nylanderi (Anzi) Th. Fr. – on bark and wood of conifers, Betula sp., and Alnus glutinosa; 2–9 [O]; 34.

Lecidea plebeja Nyl. – 6: 60°06′36.4″N, 29°57′37.9″E, disturbed pine forest on sand of river bank slope, on wood of Pinus sylvestris, 04.06.2018, leg. EK & IS (LECB s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007; Himelbrant et al., 2018; Stepanchikova et al., 2019).

Lecidea turgidula Fr. – on bark and wood of conifers; 6–8 [R]; 17, 24.

Lecidella elaeochroma (Ach.) M. Choisy – on bark of deciduous trees; 1–9, 16 [O]; 33.

Lecidella euphorea (Flörke) Hertel – on bark of Populus spp., Quercus robur, Sorbus aucuparia, and Ulmus sp.; 1–3, 6, 8–10, 13, 14, 17, 24, 28.

Lecidella stigmata (Ach.) Hertel & Leuckert – on granite and concrete; 1–4, 6, 8, 9 [R].

Lemmopsis arnoldiana (Hepp) Zahlbr. – on concrete; 9 (Stepanchikova et al., 2014) [R].

Lepra albecens (Huds.) Hafellner var. albecens – on bark of Padus avium, Quercus robur, Sorbus aucuparia, and Tilia sp.; 1, 2, 8, 10 [R].

Lepra amara (Ach.) Hafellner – on bark of Alnus spp., Populus tremula, Quercus robur, and Tilia sp., wood of Quercus robur; 1, 3, 5, 8 [R]; 21, 34, 37, 38.

Lepraria ellobata Tønsberg – on bark, wood, soil, upturned roots, granite, and mosses; 1–9 [F].
**Lepraria incana** (L.) Ach. – on bark, wood, and granite; 1–10, 13, 14, 16 [F].

**Lepraria jackii** Tønsberg – on bark, wood, soil, plant debris, upturned roots, and mosses; 1–3, 6–9 [O].

**Lepraria lobificans** Nyl. – on bark, wood, soil, upturned roots, granite, and mosses; 1–3, 5, 7–9 [O].

**Lepraria neglecta** (Nyl.) Lettau – on granite; 2, 8 [R]. Thalli contain alectorialic acid.

![†] **Leptogium saturninum** (Dicks.) Nyl. – 23: 1906, leg. AE (Malysheva, 2003; LE L-11155, L-11156).

**Leptomorphis atomaria** (Ach.) Szatala – on bark of *Populus* spp.; 2–5, 8, 9 [R]; 23.

+ **Leptophyllum epidermidis** (Ach.) Th. Fr. – on bark of *Betula* sp.; 6, 7, 8, 9, 13 [R]; 21, 24.

**Leptomorphis lucida** Körb. – on bark of *Populus balsamifera*; 11 (Kataeva, 2002, 2004).

# **Lichenochora obscureoides** (Linds.) Triebel & Rambold – 4: 60°05′14.9″N, 29°57′00.1″E, deciduous stand on the bank of a channel, on thallus of *Physcia orbicularis* on bark of *Populus* sp., 05.05.2018, leg. DH, EK & IS (H) [R].

# **Lichenochora erodes** M. S. Christ. & D. Hawksw. – 6: 60°07′49.9″N, 29°57′20.5″E, pine forest with birch, mosses, and *Vaccinium myrtillus* on thallus of *Hypogymnia physodes* on bark of *Pinus sylvestris*, 19.05.2018, leg. DH, EK & IS (BILAS) [R]. New to SPb, previously known from WLR (Stepanchikova et al., 2017a, 2019).

# **Lichenochora lichenicola** (P. Karst.) Petr. & Syd. – 3: 60°03′52.8″N, 29°57′07.5″E, oak on the seashore, on apothecia of *Physcia aipolia* on bark of young *Quercus robur*, 28.04.2018, leg. DH & IS (BILAS) [R]. New to SPb. Distribution in Northwestern European Russia outside of SPb: Republic of Karelia (Fadeeva et al., 2007). Distribution in Fennoscandia and Baltic countries: Finland (Nordin et al., 2011), not recorded in Baltic countries. Characterized by a narrow host range (*Physcia* spp.) and by coarsely verrucose conidia, which are very variable in shape and distinctly tapered at the base (Hawksworth, 1977, Kocourková, Boom, 2005).

# **Lichenodiopsis lecanorae** (Vouaux) Dyko & D. Hawksw. – 6: 60°08′00.5″N, 29°56′08.5″E, seashore vegetation with pines, willows, poplars, rows, and dog rose, on apothecia of *Athallia pyracea* on bark of *Populus tremula*, 03.06.2018, leg. EK & IS (BILAS) [R]. New to SPb, previously known from ELR and WLR (Stepanchikova et al., 2017a, 2018; Himelbrant et al., 2018).

# **Lichenostigma maurei** Hafellner – 11: disturbed pine forest on the seashore, on thallus of *Bryoria fuscenscens* on bark of *Betula* sp., 06.08.2002, leg. O. A. Kataeva (LE s. n.); 14: mixed forest, on thalli of *Bryoria capillaris* and *B. fuscenscens* on bark of *Pinus sylvestris*, 05.06.1995, leg. N. V. Malysheva (LE L-13697, sub *Bryoria fuscenscens*; L-13700, sub *B. capillaris*). New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2016; Himelbrant et al., 2018; Stepanchikova et al., 2019).

**Melanelixia glabratula** (Lamy) Sandler & Arup – on bark of deciduous trees; 1–5, 7–9 [R]; 33, 34.

**Melanelixia subaurifera** (Nyl.) O. Blanco et al. – on bark and wood; 1–5, 7–10 [O]; 18, 29, 33, 37, 38.

**Melanohalea exasperata** (De Not.) O. Blanco et al. – on bark and wood; 1–11 [R]; 38.

**Melanohalea exasperatula** (Nyl.) O. Blanco et al. – on bark, granite and concrete; 1–11, 13, 14, 16 [O]; 18, 29, 33, 37, 38.

**Melanohalea olivacea** (L.) O. Blanco et al. – on bark, wood, and granite; 1–7, 9–11, 14 [O]; 18, 20, 21, 24, 29, 33, 34, 37, 38.

**Melanohalea septentrionalis** (Lynge) O. Blanco et al. – on bark of *Alnus glutinosa*, *Betula* sp., *Salix* sp., and *Sorbus aucuparia*; 2, 4, 9, 11, 13 [R]; 21.

**Micarea botryoides** (Nyl.) Coppins – 8: 60°12′49″N, 29°37′20″E, spruce forest with pines and spots of *Oxalis acetosella*, on soil, 19.06.2010, leg. DH & IS (H) [R]. New to SPb, previously known from WLR (Stepanchikova et al., 2017a; Himelbrant et al., 2018).

**Micarea byssacea** (Th. Fr.) Czarnota et al. – 7: 60°11′11″N, 29°45′49″E, mixed forest with black alder, on bark of *Alnus glutinosa*, 07.05.2017, leg. DH & IS (H); 8: 60°12′29.2″N, 29°34′51.8″E, moist black alder forest, on bark of *Alnus glutinosa*, 03.05.2016, leg. DH & IS (LE), 60°12′45.1″N, 29°35′00.0″E, pine forest with feather mosses, on bark of *Pinus sylvestris*, 03.05.2016, leg. DH & IS (LE); [R]. Thalli contain meth-
oxymicareic acid. New to SPb, previously known from WLR (Stepanchikova et al., 2017a, 2019; Himelbrant et al., 2018).

**Micarea contexta** Hedl. – 8: 60°12′54.7″N, 29°36′11.1″E, pine-spruce forest with Sphagnum sp. and Vaccinium myrtillus, on wood of *Picea abies*, 06.05.2016, leg. EK & IS (H) [R]. New to SPb, previously known from WLR (Himelbrant et al., 2018).

**Micarea czarnotae** Launis et al. – 2: 60°00′40.9″N, 29°59′21.7″E, spruce forest with feather mosses and *Vaccinium myrtillus*, on resin of *Picea abies*, 20.05.2018, leg. DH, EK & IS (H), 60°00′39.8″N, 29°59′03.2″E, birch forest with ferns and grasses, on bark of *Picea abies*, 20.05.2018, leg. DH, EK & IS (LE); 9: 60°12′10.6″N, 29°32′19.0″E, pine forest with mosses and Vaccinium *myrtillus*, on bark of *Pinus sylvestris*, 03.09.2016, leg. DH & IS (LE) [R]. Thalli contain methoxymicareic acid. New to Russia. Distribution in Fennoscandia and Baltic countries: Finland (Launis et al., 2019b). In Western Europe the species is also known from Netherlands and Poland (Launis et al., 2019b). *Micarea czarnotae* belongs to the *M. micrococcata* group and is characterized by numerous, small, plane or hemispherical, cream-white or brownish apothecia with a greyish tinge (Sedifolia-group) and absence of crystalline granules in thallus (Launis et al., 2019b).

**Micarea denigrata** (Fr.) Hedl. – on bark of *Betula* sp. and *Pinus sylvestris*, on wood of conifers; 2, 6–9 [R]; 21. Thalli contain glyrophoric acid.

**Micarea elachista** (Körb.) Coppins & R. Sant. – on bark of *Pinus sylvestris* and on wood; 1, 3, 6 [R].

**Micarea erratica** (Körb.) Hertel et al. – on granite; 2, 8 [R]; 27.

**Micarea fallax** Launis & Myllys – 8: 60°12′49″N, 29°37′20″E, spruce forest with pines and spots of *Oxalis acetosella*, on wood and bark of *Pinus sylvestris*, 19.06.2010, leg. EK & IS (H) [R]. Thallus contains micareic acid. New to Northwestern European Russia, in Russia known from Arkhangelsk Region (Tarasova et al., 2020). Distribution in Fennoscandia and Baltic countries: Sweden, Finland (Launis et al., 2019a). *Micarea fallax* differs from *M. prasina* s. str. mainly by having crystals in hymenium which are detectable in polarized light, poorly developed thallus (if growing on wood), and preference of bark as a substrate. *M. fallax* is also similar to *M. laeta*, but differs by producing micareic acid and having brownish or grayish pigmented, often hemispherical apothecia (Launis et al., 2019a).

**Micarea melana** (Nyl.) Hedl. – on bark and wood of conifers, on bark of *Betula* sp. and *Sorbus aucuparia*, on plant debris; 3, 6–8, 11, 14, 16 [R].

**Micarea microareolata** Launis et al. – on bark and wood of *Picea abies* and *Pinus sylvestris*; 2, 3, 8 (Konoreva et al., 2019) [R]. Thalli contain methoxymicareic acid.

**Micarea micrococca** (Körb.) Gams ex Coppins s. str. – on bark of *Alnus glutinosa* and *Pinus sylvestris*; 2, 8 [R]. Thalli contain methoxymicareic acid.

**Micarea misella** (Nyl.) Hedl. – on bark of conifers and on wood; 1–4, 6–9 [R]. No lichen substances detected by TLC.

**Micarea nitschkeana** (J. Lahm ex Rabenh.) Harm. – on bark and wood of *Pinus sylvestris*; 7, 11 [R].

**Micarea peliocarpa** (Anzi) Coppins & R. Sant. – on bark of *Pinus sylvestris* and on wood of *Salix* sp.; 6, 9 [R].

**Micarea prasina** Fr. s. str. – on bark of *Picea abies*, *Pinus sylvestris*, wood of conifers, wood of *Quercus robur*; 2, 3, 8 [R]. Thalli contain micareic acid.

**Micarea soralifera** Guz.-Krzemín. et al. – 8: 60°12′29.2″N, 29°34′51.8″E, moist black alder forest, on wood, 03.05.2016, leg. DH & IS (LE) [R]. Thalli contain micareic acid. New to European Russia, the nearest locality is known in the Russian Caucasus (Urbanavichus, Urbanavichene, 2017). Distribution in Fennoscandia and Baltic countries: Sweden, Finland (Nordin et al., 2011). The species belongs to the *M. prasina* group and is characterized by having distinct soralia and containing micareic acid (Guzow-Krzemińska et al., 2016).

**Micarea tomentosa** Czarnota & Coppins – on bark of *Picea abies*; 3: 60°04′16.0″N, 29°57′41.1″E, spruce forest with mosses, *Vaccinium myrtillus*, *Oxalis acetosella*, and *Calamagrostis* sp., with spruce undergrowth, 28.04.2018, leg. DH & IS (LE); 7: 60°11′11″N, 29°45′49″E, mixed forest with black alder, on bark of *Alnus glutinosa*, 07.05.2017, leg. DH & IS (H); [R]. New to Northwestern European Russia,
nearest localities in the European Russia are known in Arkhangelsk and Moscow regions (Muchnik et al., 2019; Tarasova et al., 2020). Distribution in Fennoscandia and Baltic countries: Sweden, Finland (Nordin et al., 2011), Estonia (Randlane et al., 2019). Characterized by stalked pycnidia covered with whitish tomentum, and by absence of lichen substances (Czarnota, 2007). Similar to Micarea hedlundii but differs in larger thalline granules, brownish, usually simple, convex to hemispherical, often adnate apothecia, and the absence of the dull orange Intrusa-yellow pigment (reacting K + violet, C+ violet) in thallus.

+ Microcalicium subtile (Pers.) Szatala – on wood; 1–9 [R]; 34.
+ Mycomicrothelia wallrothii (Hepp) D. Hawksw. – on bark of Betula sp.; 9 (Stepanchikova et al., 2014) [R].

Myriolecis albescens (Hoffm.) Śliwa et al. – on concrete; 2, 9 [R].
Myriolecis crenulata (Hook.) Śliwa et al. – on concrete; 8, 13, 14, 16 [R].
Myriolecis dispersa (Pers.) Śliwa et al. – on granite and concrete; 1–3, 5, 8–10, 14, 16 [R].
Myriolecis hagenii (Ach.) Śliwa et al. – on bark of deciduous trees, rarely on wood and granite; 1–11, 13, 14, 16 [O]; 29, 33.
Myriolecis sambuci (Pers.) Clem. – on bark of Populus tremula, Sambucus racemosa, and Sorbus aucuparia; 3 [R]; 18, 33, 38.

Näetrocyme punctiformis (Pers.) R. C. Harris – on smooth bark of deciduous trees; 1–5, 7–9 [R]; 21.
Näetrocyme rhyponata (Ach.) R. C. Harris – on bark of Acer platanoides; 9 (Stepanchikova et al., 2014) [R].

Nephroma parile (Ach.) Ach. – on mosses; 34 (Stepanchikova et al., 2014).
Nephroma resupinatum (L.) Ach. – on mosses; 34 (Stepanchikova et al., 2014).

Ochrolechia abloflavescens (Wulfen) Zahlbr. – 3: 60°03′52.8″N, 29°57′07.5″E, oaks on seashore, on bark and wood of Quercus robur, 28.04.2018, leg. DH & IS (LECB s. n.) [R]. Thalli contain variolaric, lichesterinic, and protolichesterinic acids.
Ochrolechia bahusiensiis H. Magn. – on bark of Alnus glutinosa and Sorbus aucuparia; 3, 5, 7, 8 [R]. Thalli contain lecanoric, gyrophoric acids, and murolic acid complex.
Ochrolechia microsictoides Räsänen – on bark of Alnus glutinosa and Pinus sylvestris; 4, 8 [R]. Thalli contain variolaric, lichesterinic acids, and “microsictoides unknowns”.

Palicella filamentosa (Stirp.) Rodr. Flakus & Printzen – on bark and wood of conifers; 6–9 [R].
Parmelia sulcata Taylor – on bark, more rarely on wood, granite, and concrete; 1–11, 13, 14, 16 [C]; 18, 20, 21, 24, 29, 33, 34, 37, 38.
**Parmeliopsis ambigua** (Wulfen) Nyl. – on bark and wood, rarely on granite; 1–11, 13, 14, 16 [C]; 17, 20, 21, 29, 33, 34, 37, 38.

**Parmeliopsis hyperopta** (Ach.) Arnold – on bark and wood; 1, 3, 6–9, 11, 14 [O]; 17, 33.

† **Peltigera apothosa** (L.) Willd. – on soil; 7, 8 [R]; 17, 20, 24, 33, 37.

**Peltigera canina** (L.) Willd. – on soil, concrete, and mosses; 1–3, 6, 9, 11, 13, 14 [R]; 17, 24, 33, 37.

**Peltigera didactyla** (With.) J. R. Laundon – on bark of *Salix* sp., soil, and mosses; 1, 2, 6, 8, 9, 11, 13, 14, 16 [R]; 20, 33, 37, 38.

**Peltigera extenuata** (Nyl. ex Vain.) Lojka – on soil and on wood of *Pinus sylvestris*; 1, 2, 6, 9 [R].

† **Peltigera leucophlebia** (Nyl.) Gyeln. – on soil; 21 (Malycheva, 2003), 37 (Fagerström, 1945, as *P. variolosa* (Mass.) Körb.).

† **Peltigera malacea** (Ach.) Funck – on soil; 17 (Elenkin & Beketov, 1919), 33 (Savicz, 1910; Malycheva, 1999, 2003).

† **Peltigera neckeri** Hepp ex Müll. Arg. – 29, on bark of *Sorbus aucuparia*, 03.06.1938, leg. Fagerström L., det. Vitikainen O., 1977 (Vitikainen, 1994 (map); H 8000604).

**Peltigera neopolydactyla** (Gyeln.) Gyeln. – on soil; 7 [R].

**Peltigera polydactylon** (Neck.) Hoffm. – on soil and mosses; 6, 11, 13 [R]; 20, 21. The specimen from 29 (Fagerström, 1945) refers to *P. neckeri*.

† **Peltigera ponojensis** Gyeln. – 19, on soil, 05.07.1939, leg. Fagerström L., det. Vitikainen O., 1979 (Vitikainen, 1994 (map); H 8000630).

**Peltigera praetextata** (Flörke ex Sommerf.) Zopf – on bark of *Populus tremula*, soil, mosses; 2, 3, 8, 9, 11 [R]; 34.

**Peltigera rufescens** (Weiss) Humb. – on soil and mosses; 1, 2, 8, 9, 13, 14 [R]; 17, 20, 24, 38. The specimen from 19 (Fagerström, 1945) refers to *P. ponojensis*.

**Pertusaria carneopallida** (Nyl.) Anzi ex Nyl. – on bark of *Sorbus aucuparia*; 8, 9 [R].

!* Pertusaria coccodes** (Ach.) Nyl. – on bark and wood of *Quercus robur*; 1, 3 [R].

**Pertusaria pupillaris** (Nyl.) Th. Fr. – on bark of *Alnus* spp., *Betula* sp., *Padus avium*, and *Sorbus aucuparia*; 1, 2, 7–9 [R].

† **Phaeocalicum polyporaem** (Nyl.) Tibell – on fruit bodies of *Trichaptum biforme* (Fr.) Ryvarden; 1, 6 [R].

**Phaeophyscia ciliata** (Hoffm.) Moberg – on bark of *Acer platanoides*, *Populus* spp., *Viburnum opulus*, and *Lonicera xylosteum*; 1–3, 6, 9, 13 [R]; 18, 29, 33.

**Phaeophyscia nigricans** (Flörke) Moberg – on bark of deciduous trees and on concrete; 1–6, 8, 9, 16 [R].

**Phaeophyscia orbicularis** (Neck.) Moberg – on bark of deciduous trees, on wood, granite, slate, concrete, and iron; 1–6, 8–10, 13, 14, 16 [O]; 18, 29, 33.

**Phaeophyscia sciastra** (Ach.) Moberg – on granite, concrete, and bark of *Populus tremula*; 1–3, 8 [R].

**Phlyctis argena** (Spreng.) Flot. – on bark of deciduous trees; 1–10, 14 [O]; 23, 34.

**Physcia adscendens** H. Olivier – on bark of deciduous trees, wood of *Pinus sylvestris*, and concrete; 1–9, 11, 13, 14, 16 [O]; 18, 29, 33, 37, 38.

**Physcia aipolia** (Ehrh. ex Humb.) Führn. – on bark of deciduous trees; 1–9, 16 [O]; 27, 29, 33, 37.

**Physcia alnophila** (Vain.) Loht. et al. – on bark of *Alnus glutinosa*, *Populus tremula*, *Quercus robur*, *Salix sp.*; 2–6, 9 [R].

**Physcia caesia** (Hoffm.) Führn. – on bark of *Alnus glutinosa*, *Populus* sp., *Populus tremula*, *Quercus robur*, *Salix sp.* on granite, concrete, and iron; 1–5, 8–10, 14 [R].

**Physcia dubia** (Hoffm.) Lettau et al. – on bark of deciduous trees and *Picea abies*, wood of *Pinus sylvestris*, granite, and concrete; 1–5, 7–10, 13, 14, 16 [R]; 33.

**Physcia stellaris** (L.) Nyl. – on bark of deciduous trees, on concrete; 1, 2, 4–6, 8–11, 13, 14, 16 [R]; 21, 27, 29, 33, 37, 38.

**Physcia tenella** (Scop.) DC. – on bark and wood, upturned roots, granite, and concrete; 1–10, 13, 14, 16 [O]; 29, 33, 37, 38.

**Physconia detersa** (Nyl.) Poelt – on bark of *Populus alba* and *Quercus robur*; 5 [R].

**Physconia distorta** (With.) J. R. Laundon – on bark of *Acer platanoides*, *Populus* spp., *Quercus robur*, *Salix* sp., and *Tilia* sp.; 1–4, 6, 8, 9, 11, 13, 14, 16 [R]; 18, 29, 30, 33, 37, 38.

**Physconia enteroxantha** (Nyl.) Poelt – on bark of deciduous trees; 1, 2, 4, 5, 8, 9 [R]; 18, 29, 38.

**Physconia perisidiosa** (Erichsen) Moberg – 8: 60°11′49.5″N, 29°33′35.2″E, poplar alley,
on bark of *Populus alba*, 01.05.2016, leg. DH & IS (LECB s. n.) [R].

**Picolia ochrophora** (Nyl.) Hafellner – on bark of *Acer platanoides* and *Populus tremula*; 6, 9 [R].

**Placynthiella dasaea** (Stirt.) Tønsberg – on wood, soil, plant debris, upturned roots, on bark of *Betula* sp., *Picea abies*, *Populus alba*, *Quercus robur*, *Salix* spp., and *Sorbus aucuparia*; 1, 3–9 [R].

**Placynthiella icmalea** (Ach.) Coppins & P. James – on wood, soil, plant debris, mosses, granite, and bark of trees; 1–4, 6–9 [O]; 29, 33.

**Placynthiella oligotropa** (J. R. Laundon) Coppins & P. James – on bark and wood, rarely on granite; 1–9, 11, 14–16 [F]; 21, 24, 29, 33, 37, 38.

**Polycaulion candelaria** (L.) Frödén et al. – on bark of deciduous trees; 3–5, 7, 9 [R]; 21, 33.

**Polycaulion polycarpa** (Hoffm.) Frödén et al. – on bark, wood, granite, concrete; 1–11, 13, 14, 16 [F]; 18, 21, 24, 27, 33, 37, 38.

**Porina leptalea** (Durieu & Mont.) A. L. Sm. – 8: 60°12'27"N, 29°37'33"E, floodplain deciduous forest with bird cherry undergrowth, on bark of *Sorbus aucuparia*, 19.06.2010, leg. EK & IS (LECB s. n.) [R]. New to SPb, previously recorded from WLR (Himelbrant et al., 2017).

**Porpidia crustulata** (Ach.) Hertel & Knoph – on granite; 1–3, 8, 9 [R].

**Porpidia macrorcarpa** (DC.) Hertel & A. J. Schwab – on granite; 1, 6, 8, 9 [R].

**Porpidia soredizodes** (Lamy ex Nyl.) J. R. Laundon – on granite; 2, 3, 8 [R]. Thalli contain stictic acid complex.

**Porpidia tuberculosa** (Sm.) Hertel & Knoph – on granite; 9 (Stepanchikova et al., 2014) [R].

**Protoblastenia rupestris** (Scop.) J. Steiner – 8: 60°12'27"N, 29°37'33"E, floodplain deciduous forest with bird cherry undergrowth, on concrete, 19.06.2010, leg. EK & IS (LECB s. n.) [R].

**Protoparmeliopsis muralis** (Schreb.) M. Choisy – on granite, concrete; 2, 9, 14 [R].

**Prototelenella corrosa** (Körb.) H. Mayrhofer & Poelt – on granite; 9 (Stepanchikova et al., 2014) [R].

**Pseudevernia furfuracea** (L.) Zopf – on bark and wood, once on soil; 1–9, 11, 14, 16 [O]; 17, 20, 21, 23, 29, 33, 37, 38.

**Pseudosagedia aenea** (Wallr.) Hafellner & Kalb. – on bark of *Betula* sp., *Radix avium, Sorbus aucuparia*, *Vaccinium myrtillus*; 2, 7, 8 [R].

**Pseudosagedia chlorotica** (Ach.) Hafellner & Kalb – on granite and iron; 1, 2, 4 [R].

**Pseudoschismatoma rufescens** (Pers.) Ertz & Tehler – on bark of *Alnus glutinosa*, *Populus* spp., and *Ulmus* sp.; 1, 6, 8, 11, 13 [R].

**Psilolechia clavulifera** (Nyl.) Coppins – on upturned roots, wood, bark of *Alnus glutinosa*, *Picea abies*, and *Pinus sylvestris*; 1, 3, 7, 8 [R].

**Psilolechia lucida** (Ach.) M. Choisy – on upturned roots, bark, and wood of conifers; 2, 3, 6–8, 11 [R]; 18.

**Psoroglaena dictyospora** (Orange) H. Harada – on soil, mosses, and dead thallus of *Peltigera* sp. on soil; 1 (Stepanchikova et al., 2008, as *Leucocarpia dictyospora* (Orange) R. Sant.) [R].

**Psorotichia schaereri** (A. Massal.) Arnold – on concrete; 9 (Stepanchikova et al., 2014) [R].

**Pycnora faestabilis** (Nyl.) Hafellner – on bark of *Pinus sylvestris*; 9 (Stepanchikova et al., 2014) [R].

**Pycnora sorophora** (Vain.) Hafellner – on bark and wood of conifers, bark of *Alnus glutinosa* and *Betula* sp.; 2, 6–9 [R].

**Pycnothelia papillaris** (Ehrh.) Dufour – 8: 60°11'56.4"N, 29°34'06.3"E, pine forest on the top of steep sandy slope, on primary soil, 01.05.2016, leg. DH & IS (Red..., 2018; LECB s. n.) [R].

**Ramalina baltica** Lettau – 3: 60°03'52.8"N, 29°57'07.5"E, seashore, on bark of old *Quercus robur*, 20.04.2018, leg. EK & IS (LECB s. n.) [R]. The species was erroneously reported from 35 (Malysheva, 2003).
of *Picea abies* (Elenkin & Beketov, 1919), 30: on bark of *Populus balsamifera* (Ahlner, 1948), 38: on bark of *Betula* sp. (Fagerström, 1945; Malysheva, 2003).

**Rhizocarpon europæae** Gasparyan et al. – 1: 59°59’57.1”N, 30°02’03.1”E, seashore, on bark of old logged *Quercus robur*, 08.05.2019, leg. DH & IS (LECB s. n.) [R]. New to SPb. Distribution in Northwestern European Russia outside of SPb: Novgorod Region (Czernyadjeva et al., 2019). Distribution in Fennoscandia and Baltic countries: not reported. Differs from *R. pollinaria* by numerous spine-like terminal and marginal branchlets with punctiform soralia on the top (Gasparyan et al., 2017).

**Rhizocarpon farinacea** (L.) Ach. – on bark of deciduous trees; 1–10, 14 [O]; 18, 20, 21, 24, 29, 30, 33, 34, 35, 37, 38.

**Rhizocarpon fraxinea** (L.) Ach. – on bark of deciduous trees; 1–5, 9, 14 [R]; 18, 29, 33, 37, 38.

**Rhizocarpon pollinaria** (Westr.) Ach. – on bark of deciduous trees; 1, 3, 5, 10, 14 [R]; 24.

† **Rhizocarpon thrausta** (Ach.) Nyl. – on bark of *Picea abies*; 34 (Stepanchikova et al., 2014).

**Ramboldia cinnabaria** (Sommerf.) Kalb et al. – on bark of *Populus tremula*; 9 (Stepanchikova et al., 2014) [R].

**Ramonia himelbrantii** Gagarina – 8: 60°12’47.6”N, 29°36’00.7”E, swampy pine forest with *L. palustre*, on wood of *Picea sylvestris*, 06.05.2016, leg. EK & IS (LECB s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007; Himelbrant et al., 2018; Stepanchikova et al., 2019).

**Rhizocarpon badoatomum** (Flörke ex Spreng.) Fr. – 2: 60°00’36.6”N, 29°57’50.8”E, young aspen stand with dog rose on a boulder pier, on granite, 06.05.2018, leg. DH, EK & IS (H) [R]; 37 (Fagerström, 1945).

**Rhizocarpon grande** (Flörke ex Flot.) Arnold – on granite; 6, 8 [R].

**Rhizocarpon lavatum** (Fr.) Hazsl. – on granite; 1–3, 6, 8, 9 [R].

**Rhizocarpon macrosporum** Räsänén – 2: 60°00’36.6”N, 29°57’50.8”E, young aspen stand with dog rose on a boulder pier, on granite, 06.05.2018, leg. DH, EK & IS (H); 8: 60°12’12.0”N, 29°34’35.1”E, in pine forest; on granite boulder, 03.05.2016, leg. DH & IS (LECB s. n.), 60°13’09”N, 29°37’00”E, disturbed pine forest with mosses, on granite boulder, 06.06.2010, leg. DH, EK & IS (LECB s. n.); [R]. New to SPb, previously known from WLR (Kuznetsova et al., 2007; Himelbrant et al., 2018; Stepanchikova et al., 2019).

**Rhizocarpon polycaerum** (Hepp) Th. Fr. – 8: 60°13’09”N, 29°37’00”E, disturbed pine forest with mosses, on granite, 06.06.2010, leg. DH, EK & IS (LECB s. n.) [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2007; Himelbrant et al., 2018; Stepanchikova et al., 2019).

**Rinodina exigua** (Ach.) Gray – on bark of *Alnus* sp.; 13 (Malysheva, 1993, 2003).

**Rinodina milvina** (Wahlenb.) Th. Fr. – 2: 60°00’36.6”N, 29°57’50.8”E, young aspen stand with dog rose on a boulder pier, on granite, 06.05.2018, leg. DH, EK & IS (H); 37 (Fagerström, 1945).

**Rinodina pyrinaria** (Nyl.) Zahlbr. – on bark of *Alnus glutinosa*, *Padus avium*, *Salix* sp., and *S. aucuparia*; 4, 7 [R].

**Rinodina subparietata** (Nyl.) Zahlbr. – on bark of *Quercus robur*, 1 (Stepanchikova et al., 2008, as *R. degeliana* Coppins) [R].

**Ropalospora viridis** (Tønsberg) Tønsberg – on bark of deciduous trees; 1–9 [O].

**Rufoplaca arenaria** (Pers.) Arup et al. – 2: 60°00’36.6”N, 29°57’50.8”E, young aspen...
stand with dog rose on a boulder pier, on granite, 06.05.2018, leg. DH,EK & IS (H) [R].

**Rusavskia elegans** (Link) S. Y. Kondr. & Kärnfelt – on concrete and granite; 3, 8, 9 [R].

**Sarcogynne hypophæa** (Ny1.) Arnold – 3: 60°04’28.7”N, 29°57’32.8”E, on concrete block near the road, 28.04.2018, leg. DH & IS (H) [R]. New to SPb. Distribution in Northwestern European Russia outside of SPb: Republic of Karelia (Fadeeva et al., 2007). Distribution in Fennoscandia and Baltic countries: Norway, Sweden, Finland (Nordin et al., 2011), Estonia (Randlane et al., 2019). The species was erroneously reported from 1 (Stepanchikova et al., 2008; as *S. privigna* (Ach.) A. Massal.), the specimen refers to *S. regularis*. Differs from other species of the genus by small epruinose red-brown apothecia with colorless hypothecium and elongate ascospores (Foucard, 2001).

**Sarcogynne regularis** Körb. – on concrete; 1, 8, 9 [R].

**Sarcosagium campestre** (Fr.) Poetsch & Schied. – on bark of *Betula* sp.; 1 (Stepanchikova et al., 2008) [R].

+ **Sarea differentis** (Fr.) Fr. – on resin of conifers; 1–4, 6–8 [R].

+ **Sarea resinæ** (Fr.: Fr.) Kuntze – on resin of conifers; 1–3, 6–8 [R].

†§ **Schismatommata periculum** (Ach.) Branth & Ros-tr. – on bark of *Picea abies*; 34 (Stepanchikova et al., 2014; Red..., 2018).

†§ **Sclerophora coniophæa** (Norman) J. Mattsson & Middelb. – 1: 60°00’00.3”N, 30°01’52.0”E, black alder forest with broadleaved trees, on bark of *Quercus robur*, 08.05.2019, DH & IS (field record); 5: on bark of *Quercus robur* (Himelbrant et al., 2014); [R].

**Scolicioporum chlorococcum** (Graewe ex Stenh.) Vézda – on bark and wood, rarely on concrete; 1–11, 13, 14, 16 [O].

**Scolicioporum sarothamni** (Vain.) Vézda – on bark and wood; 1–9, 16 [C].

**Scolicioporum umbrinum** (Ach.) Arnold – on granite; 2, 3, 6, 8, 9 [R].

**Scutula circumspecta** (Vain.) Kistenich et al. – on bark of *Alnus glutinosa*; 4, 13 [R].

†§** Scytinimum lichenoides** (L.) Otálora et al. – on wood; 24 (Elenkin & Beketov, 1919, as *Leptogium lacerum*).

**Staurothelle fissa** (Taylor) Zwackh – 2: 60°00’36.6”N, 29°57’50.8”E, young aspen stand with dog rose on a boulder pier, on granite, 06.05.2018, leg. DH, EK & IS (H) [R]. New to SPb, previously known from ELR and WLR (Vainio, 1921; Kuznetsova et al., 2007).

**Steinia geophana** (Ny1.) Stein – on soil and wood; 1, 3, 8, 9 [R].

+ **Stenocybe pullatula** (Ach.) Stein – on bark of *Alnus* spp.; 1–9 [O]; 29, 34.

**Streptocaulon alpinum** Laurer – on soil; 6, 8 [R].

**Streptocaulon condensatum** Hoffm. – 8: 60°11’58.3”N, 29°34’8.7”E, top of sandy slope, on soil, 01.05.2016, leg. DH & IS (LECB s. n.) [R]; 17 (Elenkin & Beketov, 1919), 38: 20.08.1939, leg. S. Ahlner (S F-255534).

**Streptocaulon paschalæ** (L.) Hoffm. – on soil; 9 (Stepanchikova et al., 2014) [R]; 17 (Dubyansky, 1910, 1919), 33 (Savicz, 1910; Lemberg, 1933, 1935; Malyshева, 1999, 2003).

**Streptocaulon saxatile** H. Magn. – 2: 60°01’18.3”N, 29°58’41.4”E, anthropogenic wasteland, on granite, 27.05.2018, leg. DH, EK & IS (LECB s. n.) [R].

**Streptocaulon tomentosum** Fr. – on soil, granite, and tarmac; 1, 2, 9 [R]; 17, 21, 22, 27, 33.

# **Stigmatidium fuscatæ** (Arnold) R. Sant. – 2: 60°01’40.6”N, 29°59’08.7”E, granite boulders, on squamules of *Acarospora fuscata* on granite, 02.06.2018, leg. EK & IS (CILAS, H) [R].

**Strangospora deplanata** (Almq.) Clauzade & Cl. Roux – 6: 60°07’57.6”N, 29°56’13.9”E, sandy seashore pine forest with graminoïds, on wood of *Pinus sylvestris*, 03.06.2018, leg. EK & IS (LECB s. n.) [R].

**Strangospora moriformis** (Ach.) Stein – on bark of *Larix* sp. and *Pinus sylvestris* on wood; 2, 3, 6, 8, 9, 11 [R]; 17, 21, 23.

**Strangospora pinicola** (A. Massal.) Körb. – on bark of *Fraxinus excelsior*, *Quercus robur*, *Ulmus* sp., on wood; 1, 3 [R].

**Strigula Jamesii** (Swinscow) R. C. Harris – 3: 60°04’06.0”N, 29°57’18.2”E, spruce forest with pines, birches, with green mosses and *Sphagnum* sp., on bark of *Sorbus aucuparia*, 20.04.2018, leg. EK & IS (H) [R].

**Strigula stigmatella** (Ach.) R. C. Harris – 3: 60°04’13.6”N, 29°56’58.5”E, swampy black alder forest with spruces, on bark of *Alnus glutinosa*, 20.04.2018, leg. EK & IS (H); 5: 60°05’20.1”N, 29°55’52.2”E, open oak stand in park, on bark of *Quercus*...
robur., 10.06.2018, leg. EK & IS (LECB s. n.), 60°05′27.4″N, 29°56′11.1″E, pine-birch forest with rowan, on bark of Betula sp., 16.07.2018, leg. EK (H), 60°05′27.5″N, 29°55′53.9″E, black alder swampy forest with birch, on bark of Alnus glutinosus, 16.07.2018, leg. EK (H); [R]. New to SPb, previously known from WLR (Stepanchikova et al., 2019).

# Taeniella beschiana Diederich – on thallus of Cladonia sp. on soil; 7 (Stepanchikova et al., 2018) [R].

Theleella pertusariellla (Nyl.) Vain. – on bark of deciduous trees; 1–6 [R].

Thelidium minutulum Körb. – 3: 60°04′14.4″N, 29°57′00.3″E, roadside, on brick, 20.04.2018, leg. EK & IS (H) [R].

Thelocarpon epibolum Nyl. – on wood; 1, 7 [R].

Thelocarpon intermedium Nyl. – on wood; 1 (Himelbrant et al., 2017) [R].

† Thelocarpon laureri (Flot.) Nyl. – on granite; 36 (Malysheva, 1996, 2003; LE s. n.).

Thelocarpon superellulum Nyl. – on wood of Picea abies; 8 [R].

Toensbergia leucococcia (R. Sant.) Bendiksys & Timdal – 8: 60°12′34″N, 29°36′35″E, pine-birch forest with birch, on bark of Alnus glutinosa, 16.07.2018, leg. EK (H); [R]. New to SPb, previously known from ELR and WLR (Kuznetsova et al., 2016; Himelbrant et al., 2018).

# Tremella lichenicola Diederich – on thalli of Violaella fucata on bark and wood; 2–9 [R].

# Trichonecetria anisospora (Lowen) van den Boom & Diederich – 3: 60°04′16.0″N, 29°57′41.1″E, pine-spruce forest with mosses, Vaccinium myrtillus, Oxalis acetosella, and Calamagrostis sp., on thallus of Hypogymnia physodes on bark of Pinus sylvestris, 28.04.2018, leg. DH & IS (H) [R]. New to SPb, previously known from ELR (Stepanchikova et al., 2018).

Tuckermannopsis chlorophylla (Willd. ex Humb.) Hale – on bark, wood, and granite; 1, 4–11, 13, 14, 16 [O]; 24, 29, 33, 38.

Umbilicaria deusta (L.) Baumg. – on granite; 8 [R]; 21.

† Usnea barbara (L.) F. H. Wigg. – on bark of Acer sp., Betula sp., Picea abies, Populus spp., Sorbus aucuparia; 20 (H), 21 (Malysheva, 2003), 24 (Elenkin & Beketov, 1919), 33 (Savicz, 1910).

Usnea dasopoga (Ach.) Nyl. – on bark of Acer sp., Alnus incana, Betula sp., Pinus sylvestris, Populus spp., and Sorbus aucuparia; 6, 9 [R]; 20, 37.

† Usnea diploptypus Vain. – 38: on bark of Alnus glutinosa, 02.06.1938, leg. L. Fagerström (H 8003622).

† Usnea fulvoreagens (Räsänen) Räsänen – on bark of Populus balsamifera; 20 (Halonen et al., 1999; H 8003626).

Usnea hirta (L.) F. H. Wigg. – on bark, wood, and granite; 1, 2, 4, 6–11, 13, 14 [R]; 17, 18, 21, 23, 24, 29, 33, 37, 38.

Usnea subfloridana Stirt. – on bark of Alnus glutinosa, Larix sp., Populus tremula, Quercus robur, Salix sp., and Tilia sp., worked timber; 1, 3, 4, 8, 9 [R]; 29, 34, 38.

† Usnea wasmuthii Räsänen – on bark of Larix sp.; 34 (Stepanchikova et al., 2014).

Verrucaria boblensis Servit – on calcareous stone; 1 (Pykälä et al., 2012) [R].

Verrucaria dolosa Hepp – on granite, concrete; 1, 9 [R].

Verrucaria muralis Ach. – on concrete; 1, 3, 9, 14, 16 [H].
Verrucaria pilosoides Servit – on concrete; 1, 8, 9 [R].

Verrucaria tectorum (A. Massal.) Körb. – 3: 60°04’28.7”N, 29°57’32.8”E, concrete block near the road, on concrete, 28.04.2018, leg. DH & IS (H) [R].

Verrucaria tornensis H. Magn. – on concrete; 8 (Himelbrant et al., 2013) [R].

Verrucaria xyloxa Norman – on soil; 2, 9 [R].

Vezdaea acicularis Coppins – on soil; 8, 9 [R].

Vezdaea aestivalis (Ohlert) Tscherm.-Woess & Poelt – 5: 60°12’02.6”N, 29°34’57.5”E, path on a steep sandy slope, on soil and plant debris, 01.05.2016, leg. DH & IS (LECB s. n.) [R].

Violella fucata (Stirt.) T. Sprib. – on bark and wood; 1–9 [O].

Vulpicida pinasti (Scop.) J.-E. Mattsson & M. J. Lai – on bark and wood, rarely on granite and soil; 1–11, 13, 14, 16 [F]; 17, 20, 21, 24, 29, 33, 37, 38.

Xanthomendoza huculica (S. Y. Kondr.) Diederich – 5: 60°05’22.8”N, 29°55’15.7”E, seashore, on bark of Quercus robur, 10.06.2018, leg. EK & IS (LECB s. n.) [R]. New to North-western European Russia, known from the Republic of Mordovia (Urbanavichene & Urb-anavichus 2016). Distribution in Fennoscandia and Baltic countries: not reported.

Xanthographa vitiligo (Ach.) J. R. Laundon – 8: 60°11’56.4”N, 29°34’06.3”E, pine forest on slope, on wood of Pinus sylvestris, 01.05.2016, leg. DH & IS (LECB s. n.) [R].

Xylographa vitiligo (Ach.) J. R. Laundon – 8: 60°11’56.4”N, 29°34’06.3”E, pine forest on slope, on wood of Pinus sylvestris, 01.05.2016, leg. DH & IS (LECB s. n.) [R].

Xylographa vitiligo (Ach.) J. R. Laundon – 8: 60°11’56.4”N, 29°34’06.3”E, pine forest on slope, on wood of Pinus sylvestris, 01.05.2016, leg. DH & IS (LECB s. n.) [R].

Excuded and dubious taxa

Acarospora macrospora (Hepp) A. Massal. ex Bagl. – reported by Malysheva (1999, 2003) from 14 (boulder), but the specimen was not found. The species is unknown in any other localities in SPb or LR. It is known to inhabit calcareous rocks (Nordin et al., 2011), hence its presence on a boulder in the study area (where all natural boulders are siliceous) is dubious.

Bacidia trachona (Ach.) Lettau – reported by Malysheva (1999) from 14 (boulder), but the specimen was not found and the species was not cited in later publication by the same author (Malysheva, 2003). No reliable records in SPb or LR.

Bryoria impexa (Hoffm.) Brodo & D. Hawksw. – reported by different authors (Savicz, 1910; Elenkin & Beketov, 1919; Fagerström, 1945; Malysheva, 1993, 2003; Malysheva et al., 1995) from 10–14, 16, 21, 23, 24, 38 (bark of conifers and Quercus robur). The specimens by L. Fagerström from 20 (H 8004175), by AE from 27 (LE s. n.), and by V. P. Savic from 21 (LE s. n.) were re-identified as Bryoria capillaris, two specimens by O. A. Kataeva from 11 (LE s. n.) – as B. fuscescens; no more material was found in herbaria.

Calogaya lobulata (Flörke) Arup et al. – reported from 11 (Kataeva, 2002, 2004, as Caloplaca lobulata (Flörke) Hellb, bark of Alnus glutinosa). The specimen (LE L-4802) refers to Polycauliona polycarpa. The other record from 13 (Malysheva, 1993, 2003, as Xanthoria lobulata (Flk.) B. de Lesd., bark of Populus tremula) is not confirmed by herbarium specimens. No reliable records in SPb or LR. In Fennoscandia the species is known only in South Sweden (Nordin et al., 2011).
Candelaria concolor (Dicks.) Stein – reported from 17, 24 (Elenkin, Beketov, 1919; bark of Pinus sylvestris, Populus tremula). No specimens found, no reliable records in SPb or LR. The record seems to be dubious and probably refers to Candelaria pacifica M. Westb. & Arup, however it is impossible to state their identity when specimens are lacking.

!* Cetrelia olivetorum (Nyl.) W. L. Culb. & C. F. Culb. – reported from 38 (Malysheva, 2005; city park, bark of Betula sp.). The specimens in LE refer to Platismatia glauca.

Chrysothrix chlorina (Ach.) J. R. Laundon – re-reported from 11 (Kataeva, 2002, 2004). The habitats and substrate (pine forests, bark of Pinus sylvestris) are not suitable for the species. No specimens found, no reliable records in SPb. In LR it occurs on rocks or large boulders and rocks in the northern part of the Karelrogen Isthum (Himelbrant et al., 2018; unpubl. data).

Cladonia coccifera (L.) Willd. – reported from 17, 24, 33 (Savicz, 1910; Elenkin & Beketov, 1919; Malysheva, 2003). No specimens found. No reliable records in SPb, very rare species in LR. All historical specimens from SPb and LR found in herbaria were re-identified as C. borealis and C. pleurota.

Cladonia gracilis (L.) Willd. subsp. elongata (Wulfen) Vain. – reported by Malysheva (2003) from 21. No specimens found, no reliable records in SPb or LR. Northern boreal and tundra lichen (Ahti, Stenroos, 2013).

Cladonia incrassata Flörke – reported by Malysheva (1999) from 14 (on stump). No specimens found, no reliable records in SPb or LR. Northern species, in Europe mostly inhabiting turf on disturbed peatbogs (Ahti, Stenroos, 2013).

Cladonia maxima (Asahina) Ahti – reported by Sokolova (1995) from 21. No specimens found, no reliable records in SPb or LR. Northern boreal and tundra species, common e. g. in Lapland (Ahti, Stenroos, 2013).

Cladonia peziziformis (With.) J. R. Laundon – reported by Merezhkovsky (1906, as C. leptaphylla Flk.) from 33 (collected on wood). Rare species in Northern Europe, where it grows only on bare mineral soil (Ahti, Stenroos, 2013). Savicz (1910) already excluded this species for Repino based on morphological description.

Cladonia parasitica (Hoffm.) Hoffm. – reported by Sokolova (1995) from 12 and 16. No specimens found. The species is very rare in SPb and LR.

Cladonia portentosa (Dufour) Coem. – reported by Malysheva (2003) from 14, 21, and 27. No specimens found, no reliable records in SPb or LR. Oceanic species, in Finland known only on Baltic islands (Ahti & Stenroos, 2013).

Cladonia ramulosa (With.) J. R. Laundon – reported from 11 (Kataeva, 2002, 2004). No specimens found, no reliable records in SPb. The species occurs only in the western most part of LR on the islands in the Gulf of Finland (Alexeeva & Himelbrant, 2007; Stepanchikova et al., 2019).

Collema subnigrescens Degel. – cited by Malysheva (2003) for 34, but this erroneous citation refers to article on Cladonia macrophylla (Red., 2000). No specimens found.

Flavocetraria nivalis (L.) Kärnefelt & A. Thell – published by Savicz from 33 (Savicz, 1910, as Cetraria nivalis (L.) Ach.; LE L-10641, L-10642, L-10643) and cited by Malysheva (1999, 2003). Later, Fagerström reported this species from the vicinities of former settlement Tulokas, situated NE of Repino (Fagerström, 1940, 1945, as C. nivalis (L.) Ach.; H 8005016, 8005017). We assume that all published records correspond to the only locality between Repino and former Tulokas outside the study area. Our recent attempt to find F. nivalis in its historical locality was not successful; probably the population has disappeared (Red., 2018).

Lecanora prasinoides Elenkin – reported by Malysheva (1993, 2003) from 13 (bark of Betula sp.). No specimens found, no reliable records in SPb or LR. Besides that, this species inhabits bark which is sprayed with water or at least is very close to water.

Lecanora leptyrodes (Nyl.) G. B. F. Nilsson – reported by Fagerström (1945) from 33. The specimen refers to L. carpinea (H 8004310, L-10642, L-10643) and cited by Malysheva (1999, 2003). Later, Fagerström reported this species from the vicinities of former settlement Tulokas, situated NE of Repino (Fagerström, 1940, 1945, as C. nivalis (L.) Ach.; H 8005016, 8005017). We assume that all published records correspond to the only locality between Repino and former Tulokas outside the study area. Our recent attempt to find F. nivalis in its historical locality was not successful; probably the population has disappeared (Red., 2018).

Lepraria membranacea (Dicks.) Vain. – reported from 37 (Fagerström, 1945, as Physcia lanuginosa (Hoffm.) Vain.). No specimens found. The refered substrates – bark of Populus balsamifera and Acer sp. – are not suitable for the species; probably erroneous
synonym was used by Fagerstrøm for some Physciaceae).

Lobothallia alloploca (Wahlenb.) Hafellner – reported by Malysheva (1999, 2003) from 14. No specimens found, no reliable records in SPb or LR. In Fennoscandia the species is known only from Norway (Nordin et al., 2011).

Loxospora elatina (Ach.) A. Massal. – reported by Malysheva (1993, as Lecanora chloropola) (Ericks.) Almb., bark of Salix sp.) from 13. No specimens found. The substrate is quite unusual for this sterile crustose species which prefers acid bark of conifers and birch. The only reliable record in SPb is in Gladyshevsky PA (Stepanchikova et al., 2014) outside the study area.

Melanelixia subargentifera (Nyl.) O. Blanco et al. – reported by Kataeva (2002, 2004, as Melanelia subargentifera (Nyl.) Essl.) from 11. The specimen (LE L-10614) refers to Tuckermannopsis chlorophylla.

Ochrolechia androgyna (Hoffm.) Arnold – reported from 1 (Stepanchikova et al., 2008). The specimen needs further investigation. No confirmed records of O. androgyna from SPb are known.

Parmelia saxatilis (L.) Ach. – reported by Fagerstrøm (1945) from 18. No specimens found. The substrate (bark of Betula sp.) is inappropriate for the species; probably the material belonged to one of recently described corticolous Parmelia species, e. g. P. ernstiae Feuerer & A. Thell.

Pertusaria leioplaca DC. – mentioned by Fagerstrøm (1945) as Pertusaria sp. “= P. leioplaca (Ach.) DC. var. clausa (Ach.) Erichs. ?” (29, bark of Sorbus aucuparia) No specimens found. The identification was originally published as doubtful.

Physcia leptalea (Ach.) DC. – reported by Fagerstrøm (1945) from 20, 29, 33. The specimens (H 8005484, H 8005488, H 8000745) refer to P. adscendens and P. stellaris.

Physcia tribacia (Ach.) Nyl. – reported by Fagerstrøm (1945) from 18 and 33. No specimens found, other historical records of this species from SPb mostly refer to P. dubia, sometimes to P. adscendens, or P. tenella. No reliable records in Fennoscandia (Nordin et al., 2011).

Placynthiella hyporhoda (Th. Fr.) Coppins & P. James – reported by Elenkin (1912) from 17 as Saccomorpha arenicola Elenk.; also reported by Kataeva (2002, 2004) for 11. No specimens found. The type material of S. arenicola Elenkin (LE L-459!, L-460!) is morphologically and anatomically similar to Placynthiella uliginosa, hence the synonymization of this species with P. hyporhoda is questionable.

Ramalina calicaris (L.) Fr. – reported from 24 (Elenkin, Beketov, 1919). No specimens found, no reliable records in SPb or LR.

Usnea florida (L.) F. H. Wigg. – reported by Savicz (1910) from 33 (bark of Pinus sylvestris). No specimens found. The only reliable record of the species in LR refers to Luga District, where it is confined to broadleaved floodplain forest (Stepanchikova et al., 2018). All historical records from SPb and LR refer to other Usnea spp.

Xanthomendoza fallax (Hepp) Sochting et al. – reported by Malysheva (1993, 1995, 2003, as Xanthoria fallax (Hepp) Arnold) from 10, 13, 21. No specimens found. All records from SPb and LR need revision.

Xanthoparmelia verruculifera (Nyl.) O. Blanco et al. – reported by Malysheva (1993, 2003, as Parmelia verruculifera Nyl., Neofuscelia verruculifera (Nyl.) Essl.) from 13. No specimens found. The substrate – bark of Populus tremula – is not suitable for the species.

**DISCUSSION**

The lichen biota of the northern shore of the Gulf of Finland in the limits of St. Petersburg counts 469 species (430 lichenized, 24 lichenicolous, 3 facultatively lichenicolous, and 12 non-lichenized saprobic fungi), of which 436 (93%) were recorded in the period between 1993 and 2019. Altogether 48 species (10% of the lichen biota) are new to SPb, of them 2 (Lecidea malmeana and Micarea czarnotae) are new to Russia, 3 (Caloplaca lucifuga, Gyalecta nigricans, Micarea soralifera) are new to European Russia, 6 other (Agonimia flabelliformis, Endococcus verrucosus, Lecania turicensis, Micarea fallax, M. tomentosa, Xanthomendoza huculica) are new to Northwestern European Russia, and 3 further species (Lichenocoonium lichenicolum, Ramalina europaea, Sarcogyne hypophaeae) are new to SPb and also not known from LR. Based on critical revision of the existing collections and publications from the period 1893–1979,
we can list 191 species (or 41% of the whole recorded lichen diversity of the area), collected mostly before 1940. We have excluded 33 taxa from the lichen list of the study area as erroneous or dubious records. During thirteen years, 1980–1992, no any data about the lichen biota of this area could be obtained.

Nine key territories which we have explored (1–9, see Appendix 1) differ in their lichen diversity: 1 – 189 species, 2 – 191, 3 – 189, 4 – 121, 5 – 117, 6 – 172, 7 – 167, 8 – 258, 9 – 225. The richest is lichen diversity of two territories that are located at the longest distance from the city (8 and 9). Typically, such genera as Bryoria, Cladonia, Imshaugia, Lecidea, Leptorhaphis, Palicella, Peltigera, etc. are better represented in remote territories (6–9). However, the richness of lichen species within the key territories reflects not only their position regards to the distance to the city, but also differences in size, landscape and history.

The contemporary lichen biota of the study area as a whole comprises 436 species, most of which are corticolous (276 species, 63% of modern diversity) and lignicolous (136 species, 31%). Saxicolous lichens are also quite diverse (114 species, 26%), even though natural stony substrates are not abundant. The majority of saxicolous lichens (85 species) were found on granite boulders, and less than a half of the species (51) on concrete. Furthermore, concrete bore 22 species which were not found on other substrates; almost all of them are lichens confined to calcareous stones that are naturally absent in the study area. The lichen communities on soil (77 species, 18%) are moderately poor for Karelian Isthmus, but very rich when compared to other territories within the city. Terricolous lichens are more diverse in distant areas (6 – 34 species, 7 – 28, 8 – 51, 9 – 33) and less numerous (between 0–18) closer to the city. Some lichens and allied fungi were recorded also on mosses (20 species), upturned roots (10 species), iron (9 species), fruit bodies of polypores (8 species), plant debris (7 species), resin of conifers (3 species), and epiphytic algae (2 species). Lichenicolous and facultatively lichenicolous fungi are represented by 26 species (6% of modern diversity).

The richest phorophytes in epiphytic lichens are Betula spp. (118 species), Quercus robur (114 species), Alnus glutinosa (113 species), Sorbus aucuparia (110 species), Salix spp. (108 species), Pinus sylvestris (105 species), Populus tremula (104 species); moderately poor are Alnus incana (76 species), Acer platanoides and Picea abies (69 species each), Padus avium (67 species), Populus spp. along with P. tremula (66 species), Tilia spp. (62 species), Ulmus sp. (51 species), Fraxinus excelsior (41 species); other phorophytes were inhabited by 5–32 species.

Of 436 species forming the contemporary lichen biota, 429 species were collected by the authors of the present paper. Among them, 401 species were recorded within SA, and 28 were found only in the additional plots. An average amount of species per standard SA was 33.3±1.3, with minimum 6 (2: in dark spruce forest with black alder near gas filling station and road in Lisy Nos), and maximum 95 species (9: in mixed deciduous forest in the floodplain of the Chernaya River far away from roads and settlements). Most lichens in the study area were rare [R] (246 species) or recorded only once [R,] (126 species), 40 species occurred occasionally [O], and 10 – frequently [F]. Only six species were common [C], viz., Fuscidea pusilla, Lecanora pulicaris, L. symmicta, Parmelia sulcata, Parmeliopsis ambigua, and Scolicidiosporum sarothamni, while one, Hypogymnia physodes, was very common.

One of the most significant parts of the studied lichen biota was found in pine forests, which are common throughout the study area. Altogether 242 species were recorded in pine forests (56% of the contemporary lichen biota), of them 39 species were found only in this type of biotopes. The lichen diversity of pine forests significantly changes depending on the distance from the city of St. Petersburg. In the territories close to the city (1–6), an average number of species per SA in pine forests was 28.3±2.8 (16 SA), whereas in the remote areas (7–9) this number was 45.6±3.7 (12 SA). This reflects the impact of recreation: remote pine forests are less impacted by trampling than forests closer to the city, and therefore terricolous lichens are much more common and diverse there. However, epiphytic lichens were also more diverse in pine forests of the NW part of the study area: quite a number of typical taiga species like, e.g., Calicium glaucellum, C. pinastri, Lecanora norvegica, Lecidea leprarioideus, Mycoblastus sanguinarius,
and Ochrolechia microsictoides were recorded. In pine forests closer to the city, Lecanora conizaeoides occurred frequently, a species which is known to be tolerant to air pollution. Closer to the city, rowan undergrowth was often abundant in pine forests, which added such species as Anisomeridium polybori, Arthonia ruana, A. spadicea, Melanelixia glabratula, Physcia stellaris, etc.

Anthropogenic communities – wastelands, old concrete constructions, etc. – were inhabited by quite numerous lichens (207 species, 47% of the lichen biota). Altogether 36 species were recorded exclusively in anthropogenic communities, they were mostly either saxicolous lichens on concrete (e.g., Flavoplaca spp., Myriolecis spp., Verrucaria spp.) or typical inhabitants of disturbed soils (like Enchylium tenax, Lemmopsis arnoldiana, Verrucaria xylloxena, Vezdaea aestivalis), and lichenicolous fungi.

It is noteworthy that anthropogenic tree stands, primarily historical parks (which include 300-year-old oaks planted at the time of Peter the Great near Sestroretsk and Lisy Nos), are very valuable sources for lichen diversity of the study area. Altogether 196 species (45% of the lichen biota) were recorded in planted stands (parks, alleys and single trees), of them 28 species were recorded only in this group of communities, including red-listed Bacidia rubella, Bryoria furcellata, B. simplicior, Calicium viride, Chaenotheca phaeocephala, Inoderma byssaceum, Pertusaria coccodes, Ramalina baltica, and R. dilacerata (Red..., 2018).

Mixed coniferous-deciduous and deciduous (parvifoliate: birch, rowan, grey alder, willow etc.) forests are also quite rich with 192 species (44% of the lichen biota). Black alder forests, which are nowadays the only forest community with natural dynamics within the study area, are also relatively rich in lichens (168 species, 39%). However, they also bear sign of disturbance, and the specificity of the lichens of black alder forests is low (six species were found growing only in these communities). Relatively poor in lichens are birch forests (110 species, 25% of the lichen biota), spruce forests (109 species, 25%), grey alder forests (79 species, 18%), willow brushwood (73 species, 17%), peatbogs (68 species, 16%), pine-spruce and spruce-pine forests (66 species, 15%), as well as rare communities like aspen stands (99 species, 23%), natural broadleaved stands (57 species, 13%), and hazel stands (23 species, 5%). Large granite boulders on open seashores and meadows are not very common in the investigated area, but their part in the studied lichen diversity is quite important (58 species, 13%).

Forest communities on the northern shore of the Gulf of Finland in the limits of St. Petersburg are in general rather disturbed by loggings, fires, pollution, and recreation. Anyway, they are well-preserved compared to other city areas, and small areas of biologically valuable communities are still present here. In general, 29 indicator species and habitat specialists (Andersson et al., 2009) of lichens are known from the study area, but only 18 of them (12 indicators and 6 habitat specialists) were found recently, and other 11 species are known only from historical collections. It is noteworthy that nowadays, among all biotopes, the largest number of indicator species (nine, namely Arthonia helvola, Bacidia rubella, Chaenotheca brachypoda, C. hispidula, C. phaeocephala, Inoderma byssaceum, Pertusaria coccodes, and Ramalina baltica) occur in anthropogenic plant communities – mainly in historical parks (Dubki in Sestroretsk) and their remaining fragments (like “Blizhnie Dubki” within key territory 1 near Lisy Nos), alleys, or single old oaks on the seashore. Six indicator species were recorded in wet black alder forests, and also in mixed forests. Characteristically, in spruce forests only four indicator species (Arthonia helvola, A. spadicea, Chaenotheca brachypoda, and C. stemonea) were found. Meanwhile, in relatively old and undisturbed spruce forests in other territories within Karelian Isthmus, many indicator species and habitat specialists occur: e.g., 24 such species were recently recorded in spruce forests of Konevets Island (Himelbrant et al., 2018), and 17 are known from spruce forests of Smorodinka River valley (Stepanchikova et al., 2013).

Only 33 species (7% of the revealed diversity) were not found in the last period of research. Of them few – Arthonia subfuscicola, Bacidia bagliettoana, Catinaria atropurpurea, Opegrapha vulgaris, Peltigera pononjensis, and Thelocarpus laureri – are small and/or hard to collect and distinguish from closely related and more com-
mon species, while others – Biatora vernalis, Bryobilimbia hypnorum, Clisostomum griffithii, Lecanora albella, L. cateitea, and Mycobilimbia pilularis – are more or less easily recognized. All mentioned species, in our opinion, are rare in the region, but still can occur in the study area nowadays. However, we consider that the most part of the species that were not re-found (21 of 33), indeed have disappeared due to the loss of suitable habitats, increase of air pollution and pressure of recreation. Specialized and indicator species of biologically valuable forests are most sensitive to habitat transformation and pollution; of these, Bacidia fraxinea, B. polychroa, Chaenotheca subroscida, Chaenothecopsis viridialba, Icmadophila ericetorum, Leptogium saturninum, Nephroma parile, N. resupinatum, Ramalina thrausta, Schizomataoma pericleum, and Scytinium lichenoides (Andersson et al., 2009) are known only from historical records. Terricolous lichens Cetraria aculeata, Cetrariella delisei, Peltigera leucophlebia, P. malacea, and P. neckeri are especially impacted by recreation, whereas corticolous Bryoria nadovornikiana, Usnea barbata, U. diplotypus, U. fulvoreagens, and U. wasmuthii are vulnerable to air pollution.

Altogether 44 species (10% of the studied lichen biota) are red-listed in St. Petersburg (Red..., 2018), but 13 of them are known only from historical collections, including eight lichens qualified as Regionally Extinct (Bacidia fraxinea, B. polychroa, Cetraria olivetorum, Chaenotheca subroscida, Leptogium saturninum, Nephroma resupinatum, Peltigera leucophlebia, Ramalina thrausta).

Thus, based on the lists of extinct indicator and red-listed species, it can be assumed that at the end of the 19th and beginning of the 20th century some undisturbed forests (probably their fragments) were still present within the study area. Nowadays the majority of natural forests are secondary there, and too young for a well-developed complex of indicator species. At the same time, some old-growth anthropogenic tree stands, inhabited by indicator species and habitat specialists nowadays, can be considered as biologically valuable. It can be assumed that in the future these communities may be a source of rare stenotopic lichens for restoring populations of such species also in the natural forests.

The lichen biota of the study area appears to be comparatively rich. It has lost only 7% of the recorded lichen diversity, however, most of these species are confined to biologically valuable forests (Andersson et al., 2009) and/or they are red-listed (Red..., 2018). It could be assumed that the more significant part of the lichen biota (up to 150–170 species, taking into account existing general data on Isthmus Karelicus) has disappeared from this long-time anthropogenized seashore territory, probably even before the start of lichen studies in the 19th century. Although modern lichen diversity has been revealed quite comprehensively, as indirectly evidenced by data on the diversity of some genera such as Arthonia (13 species), Bacidina (7), Biatora (8), Lecania (7), Micarea (17), Thelocarpon (3), Verrucaria (7), as well as lichenicolous and facultatively lichenicolous fungi (27), the amount of indicator species in key groups nowadays is very low. Of 27 calicioid lichens and fungi which occur in the study area nowadays, only nine species are indicators or habitat specialists; of 13 species of Arthonia – only two; of Bacidia – only one (three species in the past). Taking this into account, the modern lichen biota of the territory can be considered rich in comparison with other areas that are equally modified, but probably its diversity has been considerably reduced in the recent 100–150 years.

Natural communities along with historical parks in NW part of St. Petersburg are important sources of biodiversity on regional level, and deserve protection. Fortunately, the most part of the studied area is represented by existing or proposed protected areas, and therefore has good potential for natural biota recovery.

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Appendix. List of the studied territories in St. Petersburg

| Area | Name, description, geographical coordinates, diversity of biotopes, collectors, herbaria, references | Years |
|------|------------------------------------------------------------------------------------------------------|-------|
|      | Recently studied territories (1993 and later)                                                       |       |
|      | Key territories intensively studied by the authors                                                |       |
| 1    | Primorsky District, S and SW of Ol’gino, Severnoe Poberezhie Nevskoy Gubny PA (former Severo-Primorsky| 2007, 2011, 2013, 2016, 2019 |
|      | Park), 59°59'33.8"–60°00'17.0"N, 30°00'37.7"–05'57.0"E. 29 SA, 22 AP. Mostly deciduous and mixed |       |
|      | forests, often with broadleaved trees, pine stands, and remains of old park; aspen-pine, birch,     |       |
|      | birch-pine-spruce, pine-birch, black alder, grey alder, black alder-birch-aspen, ash-oak-black    |       |
|      | alder forests; ash, aspen, birch, popular, and willow stands, groups and alleys of old oaks,      |       |
|      | lindens, maples, and horse-chestnuts; seashore communities; granite boulders; concrete             |       |
|      | constructions and other anthropogenic habitats. IS, LK, DH, EK, AD (H, LE, LECB);                   |       |
|      | Stepanchikova et al., 2008, 2010a; Pykälä et al., 2012; Himelbrant et al., 2017; Red..., 2018.     |       |
| 2    | Primorsky District, S and SW of Lisy Nos, Lisy Nos Proposed PA, 60°00'35.3"–01'59.2"N, 29°57'50.8"– | 2018 |
|      | 59°38.3"E. 21 SA, 7 AP. Mostly wet black alder communities: swampy birch-black alder and black     |       |
|      | alder forests, birch, pine, spruce, and black alder-spruce forests; maple-black alder, willow,    |       |
|      | and young aspen seashore and inland stands, aspen stands, planted broadleaved trees; granite      |       |
|      | boulders; meadows, anthropogenic wastelands, ruins of buildings. DH, EK, IS (BILAS, H, LECB).       |       |
| 3    | Kurortny District, SE part of Sestroretsk, Tarkhovka Proposed PA (Tarkhovka Park), 60°03'38.0"–04'22.7"| 2018 |
|      | N, 29°56'03.5"–58'09.6"E. 16 SA, 9 AP. Mostly secondary forests: swampy and seashore black alder    |       |
|      | forests; pine, pine-spruce, spruce-black alder, birch, birch-pine-spruce forests; aspen and willow |       |
|      | stands, maple and larch alleys, old pines and oaks on seashore, groups of ashes and horse-          |       |
|      | chestnuts; granite boulders; glades, concrete constructions, and other anthropogenic habitats.     |       |
|      | DH, IS, EK, IS (BILAS, H, LECB).                                                                  |       |
| 4    | Kurortny District, S part of Sestroretsk, Gaagarka Proposed PA, 60°04'43.6"–05'14.9"N, 29°55'53.9"– 2018 |
|      | 57°00.1"E. 11 SA, 2 AP. Mostly secondary forests: swampy or drained seashore and inland black     |       |
|      | alder forests, seashore-black willow alder shrubs, swampy willow shrubs, pine forests, black      |       |
|      | alder-birch-aspen and pine-black alder-birch forests; concrete constructions in town park.       |       |
| 5    | Kurortny District, Sestroretsk, Dubki Park (former park Da’n’ic Dubki, old oaks planted in 1717), 2018 |
|      | 60°05'15.3"–31.2"N, 29°55'14.8"–56'32.0"E. 9 SA, 7 AP. Historical park: old oaks, lindens, and    |       |
|      | poplars, oak-birch and oak stands, alleys of broadleaved trees; seashore and inland black alder   |       |
|      | stands, pine forests with undergrowth; military pillbox and other anthropogenic constructions.     |       |
|      | EK, DH, IS, LG (BILAS, H, LECB; Himelbrant et al., 2014; Red..., 2018).                           |       |
| 6    | Kurortny District, Il, former Finnish socken Terijoki, N part of Sestroretsk and E part of Solnechno- 2018 |
|      | e (Ol-lila), Sestrorets’koye Duny Proposed PA, 60°05'15.2"–08'44.4"N, 29°56'01.3"–58'45.0"E. 20  |       |
|      | SA, 3 AP. Mostly secondary coniferous forests: seashore and inland pine forests, black alder,     |       |
|      | grey alder, black alder-birch, birch-pine, birch-spruce, birch- and coniferous-broadleaved trees; |       |
|      | swampy pine forests and peatbogs; seashore communities; anthropogenic habitats. IS, EK, DH (BILAS, |       |
|      | H, LECB).                                                                                         |       |
| 7    | Kurortny District, Il, former Finnish socken Terijoki, Komarovo (Kellomäki), Komarovsky Bereg PA,   2006, 2011, 2013, 2015, 2017, 2019 |
|      | 60°10'44"–11'17"N, 29°45'49"–47'50"E. 8 SA, 4 AP. Mostly secondary, but relatively old and         |       |
|      | undisturbed forests: seashore and inland pine forests on sand, birch, birch-spruce, birch and     |       |
|      | wet spruce-black alder forests; anthropogenic habitats. DH, EK, IS, GT, AD, ER (LECB;                  |       |
|      | Stepanchikova et al., 2010b; Kuwka, 2011; Red..., 2018).                                          |       |
| 8    | Kurortny District, Il, former Finnish socken Ususkirkko, Serovo (Vammelsuu) and Ushkovo (Tyrisvä), 2010, 2016 |
|      | Beregovoy Ustup Serovo Proposed PA, 60°11'48.2"–01'59.2"N, 29°57'50.8"–59°38.3"E. 21 SA, 20 AP.    |       |
|      | Mostly secondary, but relatively undisturbed forests: pine, pine-birch, spruce,                     |       |
|      | spruce-aspen-birch, swampy black alder, and floodplain deciduous forests; swampy pine forests;    |       |
|      | hazel community in the stream valley; old oak and poplar alleys, planted larch stand;               |       |
|      | military constructions (granite and concrete); other anthropogenic habitats. EK, IS, DH (BILAS, H, |       |
|      | LECB; Pykälä et al., 2012; Himelbrant et al., 2013; Red..., 2018).                                |       |
| 9    | Kurortny District, Il, former Finnish socken Ususkirkko, S part of Gladshevsky PA, 60°11'39.3"–12'41.5"| 2005, 2006, 2008, 2009, 2012, 2016 |
|      | N, 29°31'34.7"–33'11.0"E. 20 SA, 1 AP. Mostly secondary, but relatively undisturbed forests:      |       |
|      | birch-aspen, birch-pine, black alder (seashore and inland), grey alder, and pine forests, aspen,    |       |
|      | birch, and willow stands; broadleaved and coniferous wayside trees; old military constructions      |       |
|      | (granite and concrete); old wooden posts and boats on seashore. DH, IS, LK (H, GZU, LECB;          |       |
|      | Stepanchikova et al., 2010b, 2014; Pykälä et al., 2012; Himelbrant et al., 2015; Red..., 2018).     |       |
| 10   | (same as 5). Old trees, alleys; deciduous and coniferous forests; anthropogenic habitats. N. V.    | 1994 |
|      | Malysheva (Malysheva et al., 1995).                                                               |       |
| 11   | (same as 7). Pine, pine-spruce, spruce, birch-spruce, black alder forests; glade in forest;        | 2001, 2002 |
|      | seashore communities; roadside trees; anthropogenic habitats. O. A. Kataeva (L.E.; Kataeva, 2002, |       |
|      | 2004; Red..., 2018).                                                                            |       |
| 12   | Kurortny District, Il, former Finnish socken Terijoki, Komarovskiy (Kellomäki), 60°11'N, 29°48'E. 1995 |
|      | S. V. Sokolova (Sokolova, 1995).                                                                 |       |
| 13   | Primorsky District, between Lisy Nos and Ol’gino, 60°01’N, 30°01’–06’E. Malysheva (Malysheva, 1993).| 1993 |
Kurortny District, Ik, former Finnish socken Terijoki, Repino (Kuokkala), [60°10’N, 29°52’E]. Kataeva, Malycheva (LE; Malycheva, 1999, 2003).

Kurortny District, Ik, former Finnish socken Terijoki, Solnechnoe (Ollila), [60°10’N, 29°56’E]. A. M. Bar’uk, O. M. Grishkun (LECB).

Kurortny District, Ik, former Finnish socken Terijoki, Zelenogorsk (Terijoki), [60°12’N, 29°42’E]. Pine and spruce forests; anthropogenic habitats. T. Ahlner, Fagerström, E. F. Florovskaya, E. Nilson, L. Räsänen, R. T uomikoski, Vereitinov, N. N. Voronikhin (H, LE, S, TU; Fagerström, 1945; Ahlner, 1948; Hakulinen, 1962a; Vitikainen, 1968).

Kurortny District, Ik, former Finnish socken Terijoki, E part of Zelenogorsk (Terijoki), Ollinpää, [60°12’N, 29°57’E]. Pine forests, peatbogs, anthropogenic habitats. Fagerström, I. Tikhomirova (H; Fagerström, 1945; Ahlner, 1948; Hakulinen, 1962a; Vitikainen, 1968).

Kurortny District, Ik, former Finnish socken Terijoki, Solnechnoe (Ollila), [60°10’N, 29°56’E]. A. M. Bat’uk, Elenkin, H. Lindberg, Rassadina, Savicz, Vereitinov (H, LE). 

Kurortny District, Ik, former Finnish socken Terijoki, Zelenogorsk (Terijoki), Park on seashore and roadside trees; pine and spruce forests; anthropogenic habitats. T. Ahlner, Malycheva, Sokolova (LE; Sokolova, 1995; Malycheva, 2003, 2005).

Historically studied territories (in 1893–1979)

Kurortny District, Ik, former Finnish socken Terijoki, between Sestroretsck and Solnechnoe (former Ollila), Sestroretssky Duny Proposed PA, [60°06’–07’N, 29°57’–58’E] (same with territory 6). Pine forests on dunes, open slopes of dunes. I. A. Beketov, V. A. Dubyansky, A. A. Elkenin (LE; Savicz, 1910; Dubyansky, 1910, 1919; Elkenin, 1912; Elkenin & Beketov, 1919).

Kurortny District, Ik, former Finnish socken Terijoki, NW vicinities of Zelenogorsk (Terijoki), Käkösen (same as 14). Deciduous, pine and mixed forests, dwarf pine forests on peatbogs, dunes, seashore, anthro.

Kurortny District, Ik, former Finnish socken Terijoki, Solnechnoe (Ollila), [60°10’N, 29°56’E]. Evrikhov, I. (same as 12). Pine forests. Ahlner, Fagerström, E. N. Moiseeva, E. Shalyapina (H, LE, S, TU; Fagerström, 1945; Ahlner, 1948; Moiseeva, 1959, 1961; Halonen et al., 1999).

Primorsky District, Lakhta, [59°59’N, 30°10’E]. Pine forests on dunes, aspen-pine-birch forest; granite boul.

Primorsky District, between Lakhta and Lisy Nos, [59°59’–60°01’N, 30°01–10’E]. Deciduous-spruce forest.

Primorsky District, Ol’gino, [60°01’N, 30°06’E]. Pine and spruce forests; seashore and inland granite boul.

Primorsky District, Ik, former Finnish socken Terijoki, Solnechnoe (Ollila), [60°10’N, 29°30’E]. Moiseeva (Moiseeva, 1959, 1961).

Primorsky District, Ik, former Finnish socken Terijoki, between Sestra River and Repino (Kuokkala), [60°08’–09’N, 29°53–59’E]. Fagerström (Fagerström, 1945).

Primorsky District, between Lakhta and Razdel’naya, [59°59’–60°01’N, 30°01–10’E]. Deciduous-spruce forests (drained and swampy). Beketov, Elenkin (Elenkin & Beketov, 1919).

Primorsky District, Ik, former Finnish socken Terijoki, vicinity of former Rajajoki railway station, [60°08’N, 29°59’E]. Pine forests. Fagerström, I. Tikhomirova (H; Fagerström, 1945; Ahlner, 1948; Hakulinen, 1962a).

Primorsky District, Ik, former Finnish socken Terijoki, between Sestra River and Repino (Kuokkala), [60°08’–09’N, 29°53–59’E]. Fagerström (Fagerström, 1945).

Primorsky District, Ik, former Finnish socken Terijoki, vicinity of Serovo (Vammelsuu), probably Glady.

Primorsky District, between Lakhta and Tarkhovka, Glinyany stream mouth, [60°04’N, 29°58’E]. A. P. Il’insky (LE).

Primorsky District, Ik, former Finnish socken Terijoki, Zelenogorsk (Terijoki), [60°12’N, 29°42’E]. Pine and spruce forests, parks, anthropogenic habitats. Ahlner, Fagerström, E. F. Florovskaya, E. Nilson, L. Räsänen, Savicz, Shalyapin (H, LE, S, TU; Fagerström, 1945; Vitikainen, 1968, Savicz, 1972).