INTRODUCTION

The present paper continues a series of lichen inventories of the existing and proposed protected areas of St. Petersburg (see e.g., Himelbrant et al., 2005; Stepanchikova et al., 2014, 2020). The presented list of taxa comprises revised historical data and results of our own field investigations.

Pukhtolova Gora proposed protected area is a part of former Finnish socken (parish) Terijoki which was intensively studied in the past both by Russian and Finnish lichenologists. However, old labels are often not detailed enough, so only some historical records can be more or less confidently attributed to the certain territory. In 1907, the first lichen specimens from Puhtula were collected by V. P. Drobov and B. O. Kashmensky. These specimens contain several widespread macrolichens (namely, Cetraria islandica, Cladonia rangiferina, C. stellaris, Peltigera aphthosa, Pseudevernia furfuracea, and Stereocaulon tomentosum), the list was published in a small educational brochure (Vereitinov & Kashmensky, 1907). The next lichen collection from Puhtula was made by Lars F. Fagerström, mostly in 1938, in course of his comprehensive inventory of Terijoki socken (Fagerström, 1945). In 1939, several specimens were also collected by Sten Ahlner (Ahlner, 1948). Summarizing the results obtained from critical revision of herbarium collections and literature records, a total of 34 species are known from the study area for the first half of the 20th century. The majority of them (29 species) were collected by Fagerström (1945) and Ahlner (1948).

Our field research was conducted as a part of a comprehensive inventory of biodiversity, communities, and landscapes of the proposed protected area. The obtained information is used to organize new protected areas and to refine the protective measures for existing ones. Moreover, the data on local populations of rare and endangered species will be useful for future update of the regional Red Data Book.

MATERIAL AND METHODS

Study area

The proposed protected area “Pukhtolova Gora” (Fig. 1–2) occupies an area of ca. 4 km² in the northern part of Kurortny District of St. Petersburg, in southern vicinities of the village Reshetnikovo (former Puhtula, Terijoki) and the settlement Roschcino (Raivola), northeast of the Ushkovo railway station. According to the biogeographical subdivision of Eastern Fennoscandia (Kotiranta et al., 1998), it belongs to Isthmus karelicus (Ik). The landscape of the study area is represented by sandy plains and hills formed by Quaternary lake-glacial sediments, the highest point is the hill Pukhtolova (Bolshaya Komandnaya, Puhtulanmäki),...
100.8 m a. s. l., situated in the southeastern part of the area. Two small water bodies are located in the eastern part of the study area: Lake Ilisloe (Likolampi), ca. 0.03 km², and a small pond.

Fig. 1. The study area, Puhtolova Gora in the limits of St. Petersburg.

Puhtolova Gora has always been relatively undisturbed area used mainly for recreation by the residents of nearby settlements and villages. In the end of the 19th – beginning of the 20th century the territory was partly occupied by dachas (villas), and a sand pit was made in the southeastern part of the area. In 20th century military objects existed here (Khramtsov, 2021). However, most part of the area has always been covered by natural vegetation, though disturbed by local buildings, roads, and cuttings. Nowadays, the plant communities of Puhtolova Gora are represented mainly by middle-aged pine and spruce forests, mixed stands, and swamps. The most part of the territory is a moderate recreation area, like hiking and skiing; the slope of the Puhtolova hill and an area of former sand pit are used by ski resort.

Data collection

The material was collected in 2010 and 2020 by Irina S. Stepanchikova (IS), Dmitry E. Himelbrant (DH), and Ekaterina S. Kuznetsova (EK) within the proposed protected area Puhtolova Gora. We investigated 16 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 8 additional plots (AP), where only individual substrates or species were checked (Appendix 1). The specimens are deposited in H and LECB. DH, IS, EK, and Viktoria Pankova identified the

Fig. 2. The investigated locations within the study area (see Appendix 1).
RESULTS & DISCUSSION

The species

**Absconditella delutula** (Nyl.) Coppins & H. Kilias – on plant debris; 2 [R₁].

**Absconditella lignicola** Vězda & Pišút – on wood of *Picea abies* (L.) Karst.; 8 [R₁].

**Acarospora fuscata** (Schrad.) Th. Fr. – on granite; 7, 9, 12 [R].

**Acarospora glauccarpa** (Ach.) Körb. – on granite and concrete; 2, 7, 9, 10, a1 [O].

**Acarospora moenium** (Vain.) Räsänen – on concrete; 2, a1 [R].

† Anaptychia ciliaris (L.) Körb. – coll. LF: on bark of *Populus tremula* L., 09.06.1938 (Fagerström, 1945; H 8003920). EN, 2 (Red..., 2018).

**Anisomeridium polypori** (Ellis & Everh.) M. E. Barr – on bark of *Populus tremula*; 15 [R₁].

# Arthonia biatoricola Ihlen & Owe-Larss. – on thallus of *Biatora pallens* on branches of young *Picea abies*; a8 [R₁].

* Anarthria helvolana (Nyl.) Nyl. – on wood of *Picea abies*; 6 [R₁]. NT, 4 (Red..., 2018).

**Arthonia mediella** Nyl. – on bark of *Populus tremula*; 14 [R₁].

**Arthonia punctiformis** Ach. – on bark of *Betula* sp. and *Populus tremula*; 12, 15 [R].

**Aspicilia cinerea** (L.) Körb. – on granite; 12 [R₁].

**Athallia cerinelloides** (Erichsen) Arup et al. – on bark of *Populus tremula*; 2 [R₁].

**Athallia holocarpa** (Hoffm.) Arup et al. – on concrete; 2 [R₁].

**Athallia pyracea** (Ach.) Arup et al. – on bark of *Populus tremula*; 2, 12, 14, 15 [O].

**Bacidia arceutina** (Ach.) Arnold – on bark of *Populus tremula*; 2 [R₁].

**Bacidina chloroticula** (Nyl.) Vězda & Poelt – on bark of *Acer platanoides* L. and *Vaccinium myrtillus* L. on brick; 12, 15 [R].

**Bacidina modesta** (Zwackh ex Vain.) S. Ekman – on bark of *Padus avium* Mill.; 15 [R₁].

**Baemycetes carneus** Flörke – on sand; 1 [R₁].

**Baemycetes rufus** (Huds.) Rebent. – on granite, sand and soil; 1, 2, 10, 12 [O].

**Biatora chrysantha** (Zahlbr.) Printzen – on bark of *Sorbus aucuparia* L.; 8 [R₁].

**Biatora efflorescens** (Hedl.) Räsänen – on bark of *Acer platanoides*, *Betula* sp., *Padus avium*,...
**Populus tremula**, and *Sorbus aucuparia*; 8, 12, 14–16 [O].

**Biatora helvola** Körb. ex Hellb. – on bark of *Salix* sp.; 3 [R₁].

**Biatora ocelliformis** (Nyl.) Arnold – on bark of *Pinus sylvestris* L.; 1 [R₁].

**Biatora pallens** (Kullh.) Printzen – on bark of *Picea abies*; a8 [R₁].

**Bilimbia microcarpa** (Th. Fr.) Th. Fr. – on concrete roof of the blindage; 7 [R₁].

**Bilimbia sabuletorm* (Schreb.) Arnold – on clayey soil; 7 [R₁].

**Bryoria capillaris** (Ach.) Brodo & D. Hawksw. – on bark of *Pinus sylvestris*; 1 [R₁]. Coll. LF: on bark of *Sorbus aucuparia*, 09.06.1938 (H 8003300, sub *Pseudevernia furfuracea*).

**Bryoria fuscescens** (Gyeln.) Brodo & D. Hawksw. – on bark of *Betula* sp., *Pinus sylvestris*, *Populus tremula*, and *Sorbus aucuparia*, on wood of *Pinus sylvestris*; 1, 2, 14 [R].

**Buellia griseovirens** (Turner & Borrer ex Sm.) Almb. – on bark of *Alnus incana* (L.) Moench, *Betula* sp., *Populus tremula*, and *Sorbus aucuparia*; 11, 12, 14, 15 [O].

**Calcium glaucellum** Ach. – on wood of *Pinus sylvestris*; 11 [R₁].

**Calcium pinastrii** Tibell – on bark of *Pinus sylvestris*; 5, 9, 12 [R].

**Calcium trabinellum** (Ach.) Ach. – on wood of *Pinus sylvestris*; 11 [R₁].

**Caloplaca cerina** (Hedw.) Th. Fr. – on bark of *Populus tremula*; 15 [R₁]. Coll. LF: on bark of *Populus balsamifera* L., 09.06.1938 (H 8005539, sub *Physconia distorta*).

**Candelariella efflorescens** R. C. Harris & W. R. Buck – on bark of *Populus tremula*; 14, 15 [R].

**Candelariella lutella** (Vain.) Rāssānė – on bark of *Populus tremula*; 2 [R₁].

**Candelariella reflexa** (Nyl.) Lettau – on bark of *Populus tremula*; 12 [R₁].

**Candelariella xanthostigma** (Ach.) Lettau – on bark of *Populus tremula*; 12, 14 [R].

**Catillaria nigroclavata** (Nyl.) Schuler – on bark of *Populus tremula*; 2, 3, 14 [R].

**Cetraria islandica** (L.) Ach. subsp. *islandica* – on bark and wood of *Pinus sylvestris*, on sandy soil; 1, 2, 9, 12, 14, a2, a3 [O]. Coll. B. O. Kāshmensky (Vereitinov & Kāshmensky, 1907).

**Cetraria sepincola** (Ehrh.) Ach. – on bark of *Betula* sp., *Pinus sylvestris*, *Populus tremula*, and *Salix* sp., on wood of *Pinus sylvestris*; 1–3, 11, 12, 14 [O].

**Cetrariella commixta** (Nyl.) A. Thell & Kārnfelt – on granite; a4 [R₁].

**Chaenotheca chrysocephala** (Turner ex Ach.) Th. Fr. – on bark of *Picea abies*; 16 [R₁].

**Chaenotheca ferruginea** (Turner ex Sm.) Mig. – on bark of *Betula* sp., *Picea abies*, and *Pinus sylvestris*; 4, 6, 8, 16 [O].

!* Chaenotheca stemonea** (Ach.) Müll. Arg. – on wood of *Picea abies*; 16 [R₁]. VU, 3 (Red..., 2018).

**Chaenotheca trichialis** (Ach.) Th. Fr. – on wood of *Pinus sylvestris*; 5, 11 [R].

**Chenaetheca xyloxena** Nádv. – on wood of *Pinus sylvestris*; 9 [R₁].

!* Chaenothecopsis epitallina** Tibell – on thallus of *Chaenotheca trichialis* on wood of *Pinus sylvestris*; 5 [R₁].

#* Chaenothecopsis nigra** Tibell – on bark of *Picea abies*; 16 [R₁].

#* Chaenothecopsis pusilla** (Ach.) A. F. W. Schmidt – on wood of *Pinus sylvestris*; 5 [R₁].

(#)* Chaenothecopsis pusiola** (Ach.) Vain. – on thallus of *Chaenotheca xyloxena* on standing deadwood of *Pinus sylvestris*; 9 [R₁].

#§ Chaenothecopsis subparoica** (Nyl.) Tibell – on thallus of *Haematomma ochroleucum var. ochroleucum* on bark of *Betula* sp.; 2, 12 [R].

**Cladonia arbuscula** (Wallr.) Flot. subsp. *arbuscula* – on bark of *Pinus sylvestris*, on wood, and sandy soil; 1–3, 9, 10, 14, a7 [O].

**Cladonia bacilliformis** (Nyl.) Sarnth. – on bark of *Betula* sp. and *Pinus sylvestris*, on wood; 2, 3, 5, 9–13 [F].

!* Cladonia bellidiflora** (Ach.) Schaer. – on sand; 1 [R₁]. NT, 4 (Red..., 2018).

**Cladonia botrytes** (K. G. Hagen) Willd. – on bark of *Picea abies* and *Pinus sylvestris*, on wood; 1, 3, 9–12, 16 [F].
**Cladonia caespiticia** (Pers.) Flörke – on bark of *Betula* sp. and *Picea abies*; 4, 6 [R].

**Cladonia carneola** (Fr.) Fr. – on wood of *Pinus sylvestris*; 3, 13 [R].

**Cladonia cenotea** (Ach.) Schaer. – on bark of *Betula* sp. and *Picea abies*, on wood, on primary soil; 1–5, 9–15 [C].

**Cladonia chlorophaea** (Flörke ex Sommerf.) Spreng. s. lat. – on bark of *Betula* sp., *Juniperus communis*, *Picea abies*, *Pinus sylvestris*, *Populus tremula*, and *Sorbus aucuparia*, on wood, soil and decaying leather; 1–10, 12–16 [VC].

**Cladonia coniocraea** (Flörke) Spreng. – on bark of *Betula* sp., *Picea abies*, *Pinus sylvestris*, and *Populus tremula*, on wood of conifers, soil, and decaying leather; 1–10, 12, 14–16 [VC].

**Cladonia cornuta** (L.) Hoffm. subsp. *cornuta* – on bark of *Betula* sp., *Picea abies*, *Pinus sylvestris*, and *Populus tremula*, on wood and soil; 2, 5, 8–10, 12–14 [F].

**Cladonia crispata** (Ach.) Flot. var. *crispata* – on bark of *Betula* sp., *Picea abies*, and *Pinus sylvestris*, on wood of *Pinus sylvestris*, on soil; 1, 4–6, 12, 13, 16 [F].

**Cladonia deformis** (L.) Hoffm. – on bark of *Betula* sp. and *Picea abies*, on wood of *Pinus sylvestris*, on soil; 1, 2, 9, 10, 13, 14 [F].

**Cladonia digitata** (L.) Hoffm. – on bark of *Betula* sp., *Picea abies*, and *Pinus sylvestris*, on wood of *Pinus sylvestris*; 1, 4–6, 12, 13, 16 [F].

**Cladonia fimbriata** (L.) Fr. – on bark of *Betula* sp., *Juniperus communis*, *Picea abies*, *Pinus sylvestris*, and *Sorbus aucuparia*, on wood of conifers, on soil; 2, 4–6, 8, 10–14 [C].

**Cladonia fuscata** (Huds.) Schrad. – on sand and soil; 1, 2, 10, 12, 14, a3 [O].

**Cladonia gracilis** (L.) Willd. subsp. *turbinata* (Ach.) Ahti – on bark of *Betula* sp. and *Pinus sylvestris*, on wood and soil; 1, 2, 9, 10, 13, 14 [O].

**Cladonia macilentata** Hoffm. – on bark and wood of *Pinus sylvestris*, on primary soil; 1, 5, 9–14, a6 [F].

**Cladonia mitis** Sandst. – on bark of *Pinus sylvestris*, on sandy soil; 1, 2, 9, 13 [O].

**Cladonia norvegica** Tønsberg & Holien – on wood of *Picea abies* [log]; 16 [R]. EN, 2 (Red…., 2018).

**Cladonia ochrochlora** Flörke – on bark of *Pinus sylvestris* and on burnt wood; 4, 10 [R].

**Cladonia phyllophora** Hoffm. – on soil; 2, 14, a3 [R].

**Cladonia pleurota** (Flörke) Schaer. – on bark of *Pinus sylvestris*; 9 [R].

**Cladonia pyxidata** (L.) Hoffm. – on soil; 2 [R].

† **Cladonia stellaris** (Opiz) Pouzar & Vězda – on sand; a7 [R]. Coll. V. P. Drobov & B. O. Kashmensky: on soil, 25.03.1907 (Vereitinov & Kashmensky, 1907).

**Cladonia rei** Schaer. – on burnt wood, soil, and mosses; 2, 7, 10 [R].

**Cladonia sulphurina** (Michx.) Fr. – on bark and wood of *Pinus sylvestris*, on sandy soil; 1, 5, 9, 10, 13 [O].

**Cladonia uncialis** (L.) F. H. Wigg. subsp. *uncialis* – on bark of *Betula* sp. and on soil; 2, 12; subsp. *biuncialis* (Hoffm.) M. Choisy – on soil; 12. [R].

**Cladonia verticillata** (Hoffm.) Schaer. – on sandy soil; 1, 2, 10 [R].

**Clypeococcum hypocenomyces** D. Hawksw. – on thallus of *Hypocenomyce scalaris* on bark of *Picea abies* and *Pinus sylvestris*; 9, 12 [R].

**Coenogonium pineti** (Ach.) Lücking & Lumbsch – on bark of *Betula* sp., *Picea abies*, *Pinus sylvestris*, and *Vaccinium myrtillus*, on wood of *Picea abies* and on fruit bodies of polypores; 4–6, 8, 15, 16 [O].

**Dibaeis baeomyces** (L. f.) Rambold & Hertel – on soil; 2 [R].

† **Evernia mesomorpha** Nyl. – coll. LF: on bark of *Betula* sp., 09.06.1938 (Fagerström, 1945; H 8003299); coll. S. Ahlner: on bark of *Pinus sylvestris*, 20.08.1939 (Ahlner, 1948; S L-37425).
Evernia prunastri (L.) Ach. – on bark of Padus avium, Populus tremula, and Sorbus aucuparia, on wood; 3, 12, 14, 15 [O]. Coll. LF: on bark of Sorbus aucuparia, 09.06.1938 (H 8004994).

Fellhaneran subtilis (Vězda) Diederich & Sérus. – on bark of Vaccinium myrtillus; 5 [R].

Frutidella furfuracea (Anzi) M. Westb. & M. Svensson – on bark of Pinus sylvestris and Populus tremula; 9, 12, 13 [R].

Fuscidea pusilla Tønsberg – on bark of Alnus incana, Betula sp., Juniperus communis, Padus avium, Picea abies, Pinus sylvestris and Sorbus aucuparia, on wood of conifers; 1–3, 6, 8, 9, 11, 12, 14–16 [C].

Graphis scripta (L.) Ach. – on bark of Sorbus aucuparia; 8 [R].

Haematomma ochroleucum (Neck.) J. R. Laundon var. ochroleucum – on bark of Betula sp. and Picea abies; 2, 9, 12 [R].

Heterocephalearia physciaearum (Diederich) Millanes & Wedin – on thallus of Physcia aipolia on bark of Populus tremula; 14 [R].

Hypocenomyce scalaris (Ach.) M. Choisy – on bark of Betula sp., Picea abies, and Pinus sylvestris, on wood of conifers; 1–4, 6, 8–14, 16 [VC].

Hypogymnia farinacea Zopf – on bark of Pinus sylvestris; 1 [R].

Hypogymnia physodes (L.) Nyl. – on bark of coniferous and deciduous trees, wood, and granite; 1–16 [VC]. Coll. LF: on bark of Betula sp. and Sorbus aucuparia, 09.06.1938 (H 8005427, 8003299).

Hypogymnia tubulosa (Schaer.) Hav. – on bark of coniferous and deciduous trees, wood, and granite; 1–5, 7–9, 11, 12, 14, 15 [C]. Coll. LF: on bark of Sorbus aucuparia, 09.06.1938 (Fagerström, 1945; H 8005088).

Illopsoriiopsis christiansenii (B. L. Brady & D. Hawksw.) D. Hawksw. – on thallus of Physcia aipolia on bark of Populus tremula; 12, 15 [R].

Imshaugia aleurites (Ach.) S. L. F. Meyer – on bark of Pinus sylvestris and on wood of Picea abies; 1, 16 [R].

Japewia subaurifera Muhr & Tønsberg – on bark of Picea abies and Pinus sylvestris; 4, 5, 8, 9, 16 [O].

Lecania cyrtella (Ach.) Th. Fr. – on bark of Populus tremula and Sorbus aucuparia; 2, 14 [R].

Lecania cyrtellina (Nyl.) Sandst. – on bark of Populus tremula; 15 [R].

Lecania naegeli (Hepp) Diederich & van den Boom – on bark of Betula sp. and Populus tremula; 2, 14 [R].

Lecanora aitema (Ach.) Hepp – on bark and wood of Pinus sylvestris; 1, 9 [R].

Lecanora albellula (Nyl.) Th. Fr. – on bark of Betula sp. and Salix sp.; 2, 14 [R].

Lecanora allophana Nyl. – on bark of Populus tremula; 2, 3, 12, 14, 15 [O].

Lecanora argentata (Ach.) Malme – on bark of Populus tremula; 2, 12, 14 [R].

Lecanora cadubriae (A. Massal.) Hedl. – on bark and wood of Pinus sylvestris; 11, 12 [R].

Lecanora carpinea (L.) Vain. – on bark of Padus avium, Populus tremula, and Sorbus aucuparia; 3, 12, 14, 15 [O]. Coll. LF: on bark of Populus balsamifera and Sorbus aucuparia, 09.06.1938 (H 8005427, sub Melanelixia subaurifera; H 8005501, sub Physcia stellaris).

Lecanora chararota Nyl. – on bark of Acer platanoides, Padus avium, Populus tremula, and Sorbus aucuparia; 2, 3, 5, 15 [O].

Lecanora hypoptella (Nyl.) Grummam – on bark of Pinus sylvestris and on wood of Picea abies; 1, 2, 8, 9, 14 [O].

Lecanora intricata (Ach.) Ach. – on granite; 7, 10, 12 [R].

Lecanora polytropa (Ehrh. ex Hoffm.) Rabenh. – on granite; 9, 10 [R].

Lecanora populicola (DC.) Duby – on bark of Populus tremula; 12, 15 [R].

Lecanora pulicaris (Pers.) Ach. – on bark of Alnus incana, Betula sp., Corylus avellana (L.) H. Karst., Juniperus communis, Pinus sylvestris, Populus tremula, Salix sp., and Sorbus aucuparia; 1–4, 12, 14, 15 [F].

Lecanora subinistrata (Nyl.) Th. Fr. – on bark of Pinus sylvestris and Sorbus aucuparia; 5, 11, 14 [R].

Lecanora symmica (Ach.) Ach. – on bark of Padus avium, Pinus sylvestris, Populus tremula,
and Salix sp., on wood of conifers; 1–3, 8, 11, 12, 14, 15 [F].

Lecanora umbrina (Ach.) A. Massal. – on bark of Populus tremula and Salix sp.; 2, 3, 12, 15 [O].

Lecidea nylanderi (Anzi) Th. Fr. – on bark of Betula sp., Padus avium, Picea abies, Pinus sylvestris, and Sorbus aucuparia, on wood of Pinus sylvestris; 1, 2, 4–6, 8, 9, 11–16 [VC].

Lecidea turgida (Fr.) – on bark of Pinus sylvestris and on wood of conifers; 4, 5, 11, 13, 16 [O].

Lecidella elaeochroma (Ach.) M. Choisy – on bark of Padus avium, Populus tremula, and Sorbus aucuparia; 2, 12, 14, 15 [O].

Lecidella euphorea (Flörke) Hertel – on bark of Populus tremula; 2, 15 [R].

Lecidella meiococca (Nyl.) Leuckert & Hertel – on granite; 7 [R].

Lepidarea elobata Tønsberg – on bark of Alnus incana, Betula sp., Corylus avellana, Juniperus communis, Picea abies, Pinus sylvestris, and Sorbus aucuparia, on granite and sandy soil; 1, 4, 6, 8, 10, 14–16 [F].

Lepidarea incana (L.) Ach. – on bark of Betula sp., Juniperus communis, Picea abies, Pinus sylvestris, Populus tremula, and Sorbus aucuparia, on wood of Picea abies; 1–6, 8, 12–16 [C].

Lepidarea jackii Tønsberg s. lat. – on bark of Betula sp., Juniperus communis, Picea abies, and Pinus sylvestris; 1, 6, 8, 14, 16 [O].

Lepidarea lobificans Nyl. – on bark of Betula sp., Picea abies, and Pinus sylvestris; 6, 12, 16 [R].

Lepidarea neglecta (Nyl.) Lettau – on granite and mosses; 9, 12, a4 [R]. Thalli contain alectorialic acid.

Leptorhaphis atomaria (Ach.) Szatala – on bark of Populus tremula; 3, 15 [R].

+ Leptorhaphis epidermidis (Ach.) Th. Fr. – on bark of Betula sp.; 9, 14 [R].

# Licea parasitica (Zukal) G. W. Martin – on thallus of Physcia aipolia on bark of Populus tremula; 14 [R].

# Lichenocionium erodens M. S. Christ. & D. Hawksw. – on thallus of Hypogymnia physodes on bark of Pinus sylvestris; 12 [R].

Loxospora elatina (Ach.) A. Massal. – on bark of Picea abies; 8 [R]. Coll. S. Ahlner: on bark of Pinus sylvestris, 20.08.1939 (S F-138936).

Melanelixia subaurifera (Nyl.) O. Blanco et al. – on bark of Acer platanoides, Padus avium, Populus tremula, Salix sp., and Sorbus aucuparia; 2, 12, 15 [R]. Coll. LF: on bark of Sorbus aucuparia, 09.06.1938 (H 8005427).

Melanohalea exasperata (De Not.) O. Blanco et al. – on bark of Populus tremula; 15 [R].

Melanohalea exasperatula (Nyl.) O. Blanco et al. – on bark of Betula sp., Populus tremula and Sorbus aucuparia; 1, 2, 12, 15 [O].

Melanohalea olivacea (L.) O. Blanco et al. – on bark of Populus tremula and Sorbus aucuparia; 12, 14 [R]. Coll. LF: on bark of Sorbus aucuparia, 09.06.1938 (H 8003302, sub Pseudevernia furfuracea).

Micarea byssacea (Th. Fr.) Czarnota et al. – on bark of Betula sp. and Picea abies; 6, 9, 16 [R]. Thalli contain methoxymicaric acid.

Micarea denigrata (Fr.) Hedl. – on bark and wood of Pinus sylvestris, on wood of Picea abies; 1, 5, 9, 12 [O]. Thalli contain gyrophoric acid.

Micarea erratica (Körb.) Hertel et al. – on granite; 1, 9 [R].

Micarea laeta Launis & Myllys – on wood of Picea abies; 4, 8 [R]. Thalli contain methoxymicaric acid. – New to North-Western European Russia (see also Himelbrant et al., 2021). Distribution in Fennoscandia and Baltic countries: Sweden and Finland (Launis et al., 2019; Kantelinen et al., 2021). The species belongs to Micarea prasina group. Characterized by usually granular or almost continuous vivid green to olive-green thallus composed of goniocysts, adnate, cream-white or sometimes brownish, usually numerous apothecia, K– (no Sedifolia-grey), ellipsoid 0–1-septate ascospores 3–4 μm wide, and production of methoxymicaric acid (Kantelinen et al., 2021).

Micarea melaena (Nyl.) Hedl. – on bark of Betula sp. and Pinus sylvestris, on wood of Pinus sylvestris; 1, 4–6, 8, 14, 16 [F].

Micarea cf. microareolata Launis et al. – on bark of Betula sp. and Vaccinium myrtillus; 5, 8 [R]. The specimens are fully consistent with the description by morphology and anatomy, but they are too small to be analyzed by TLC.
**Micarea nitschkeana** (J. Lahm ex Rabenh.) Harm. – on bark of *Betula* sp. and *Corylus avellana*, also on wood of *Pinus sylvestris*; 1, 4, 13 [R]. Thalli contain gyrophoric acid.

**Micarea prasina** Fr. s. str. – on bark of *Picea abies* and on wood of *Pinus sylvestris*; 4–6, 12 [O]. Thalli contain micareic acid.

**Micarea pusilla** Launis et al. – on bark of *Betula* sp.; 12 [R1]. Thallus contains methoxymicareic acid. – New to North-Western European Russia (see also Himelbrant et al., 2021). Characterized by whitish green to olive green, usually inconspicuous, membranous, or warted-granular thallus, numerous, very small creamy or white apothecia, and small inconspicuous pycnidia, along with production of methoxymicareic acid (Launis et al., 2019).

§+ **Microcalicum ahlneri** Tibell – on bark and wood of *Picea abies*; 6, 16 [R]. CR, 1 (Red..., 2018).

**Montanelia sorediata** (Ach.) Divakar et al. – on granite; 12 [R1]. VU, 3 (Red..., 2018).

**Mycoblimbia carneoalbida** (Müll. Arg.) S. Ekman & Printzen – on mosses; 15 [R1].

**Mycoblimbia epixanthoides** (Nyl.) Vitik. et al. – on wood of *Picea abies* and on mosses; 8, 15 [R].

+ **Mycocalicum subtile** (Pers.) Szatala – on wood of *Picea abies* and *Pinus sylvestris*; 1, 2, 5, 9, 11–13, 16 [F].

**Myriolepis hagenii** (Ach.) Śliwa et al. – on bark of coniferous and deciduous trees, on wood and granite; 1–9, 11–16 [VC].

**Peltigera aphthosa** (L.) Willd. – on soil; a3 [R1]. Coll. B. O. Kashmensky (Vereitinov & Kashmensky, 1907). EN, 2 (Red..., 2018).

**Peltigera canina** (L.) Willd. – on bark of *Populus tremula* and on soil; 2, 12, 14 [R].

**Peltigera extenuata** (Nyl. ex Vain.) Lojka – on soil; 2, 10, a1 [R].

**Peltigera malacea** (Ach.) Funck – on soil; 7 [R].

**Peltigera praetextata** (Flörke ex Sommerf.) Zopf – on soil; 2 [R].

**Peltigera rufescens** (Weiss) Humb. – on soil; 7, 12 [R].

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

**Phaeophyscia ciliata** (Hoffm.) Moberg – on bark of *Populus tremula*; 15 [R]. Coll. LF: on bark of *Populus balsamifera*, 09.06.1938 (H 8000707).

**Phaeophyscia orbicularis** (Neck.) Moberg – on bark of *Populus tremula*; 2, 15 [R].

**Phlyctis argena** (Spreng.) Flot. – on bark of *Acer platanoides*, *Alnus incana*, *Betula sp.*, *Malus domestica* Borkh., *Padus avium*, *Picea abies*, *Populus tremula*, *Salix sp.*, and *Sorbus aucuparia*, on concrete; 2, 3, 12, 14, 15 [O].

**Physcia aipolia** (Ehrh. ex Humb.) Fürnr. – on bark of *Populus tremula*, *Salix sp.*, and *Sorbus aucuparia*; 2, 3, 12, 14, 15 [O].
Physcia dubia (Hoffm.) Lettau – on granite; 7 [R].

Physcia stellaris (L.) Nyl. – on bark of Populus tremula; 15 [R]. Coll. LF: on bark of Populus balsamifera, 09.06.1938 (H 8005501).

Physcia tenella (Scop.) DC. – on bark of Populus tremula, Salix sp., and Sorbus aucuparia; 2, 3, 12, 14, 15 [O].

Physciona distorta (With.) J. R. Laundon – on bark of Populus tremula; 14, 15 [R]. Coll. LF: on bark of Populus balsamifera, 09.06.1938 (H 8005539).

Physciona enteroxantha (Nyl.) Poelt – on bark of Populus tremula; 14 [R].

Placynthiella dasaea (Stirt.) Tønsberg – on bark of Picea abies, wood of conifers, and sandy soil; 1, 2, 4, 11, 12, 16 [O].

Placynthiella icmalea (Ach.) Copps & P. James – on wood of Pinus sylvestris, sandy soil, plant debris, and leather; 1, 2, 5, 7, 10, 12, 14 [F].

Placynthiella uliginosa (Schrad.) Coppins & P. James – on bark of Betula sp., wood, sandy soil, and plant debris; 1–3, 5, 7, 8, 10, 12, 14 [O].

Platismatia glauca (L.) W. L. Culb. & C. F. Culb. – on bark of Acer platanoides, Betula sp., Juniperus communis, Padus avium, Picea abies, Populus tremula, Salix sp., and Sorbus aucuparia, on wood and granite; 1–9, 11–16 [VC]. Coll. LF: on bark of Acer platanoides, 09.06.1938 (H 8005558).

Polycauliona polycarpa (Hoffm.) Frödén et al. – on bark of Betula sp., Malus domestica, Populus tremula, Salix sp., Sorbus aucuparia; 3, 12, 14 [R].

Porpidia crustulata (Ach.) Hertel & Knoph – on bark and wood of Pinus sylvestris and on granite; 1, 2, 9, 10, a4 [O].

Porpidia macrocarpa (DC.) Hertel & A. J. Schwab – on granite; 1, 7, 10, 12 [O].

Porpidia soredizodes (Lamy ex Nyl.) J. R. Laundon – on brick; 12 [R].

Porpidia tuberculosa (Sm.) Hertel & Knoph – on granite; a4 [R].

Protothelennella petri H. Mayrhofer & Poelt – on mosses; 12 [R].

Protothelennella evaria (L.) Zopf – on bark of Betula sp., Picea abies, Pinus sylvestris, Populus tremula, and Salix sp., on wood; 1–3, 5, 9, 11, 13–16 [C]. Coll. LF: on bark of Sorbus aucuparia, 09.06.1938 (Fagerström, 1945; H 8003299, 8003300, 8003302); coll. B. O. Kashmensky (Vereitinov & Kashmensky, 1907).

Pseudoschismatoma rufescens (Pers.) Ertz & Tehler – on bark of Populus tremula; 15 [R].

Psilociechla clavulifera (Nyl.) Coppins – on bark of Picea abies; 8 [R].

Pycnora sorophora (Vain.) Hafellner – on bark and wood of Pinus sylvestris; 3, 9, 11–13 [O]. Coll. S. Ahlner: on bark of Pinus sylvestris, 20.08.1939 (S F-138936, sub Loxospora elatina).

Pyrenidium actinellum n. lat. – on thallus of Baeomyces carneus on small siliceous stone; 1 [R]. – New to North-Western European Russia, the nearest locality in North-Western Russia is known in Komi Republic (Zhurbenko, 2004). Distribution in Fennoscandia and Baltic countries: Norway, Sweden, and Finland (Nordin et al., 2011). The species is characterized by immersed to almost sessile perithecioid ascomata, 0.15–0.23 mm in diam., sometimes aggregated in necrotic patches or gall-like deformations of the host thallus; ascospores ellipsoid to broadly fusiform, brown, (1-)3-septate, ± constricted at the septa (for the detailed description see Navarro-Rosines & Roux, 2007; Zhurbenko & Pino-Bodas, 2017; Huanraulek et al., 2019). By anatomy and morphology, our specimen is consistent with the description of Pyrenidium actinellum s. str. However, by host it differs from the type material, which was associated with Scytinium teretiusculum. The lichenicolous fungus Pyrenidium actinellum s. lat. is known to occur on different hosts, but recent studies (Huanraulek et al., 2019) show that the species in its wide sense is probably polyphylectic. Further taxonomical studies are needed to resolve the species delimitation within Pyrenidium actinellum complex.

† Ramalina dilacerata (Hoffm.) Hoffm. – coll. LF: on bark of Populus balsamifera, 09.06.1938 (Fagerström, 1945; Ahlner, 1948; H 8003328, 8003329). EN, 2 (Red..., 2018).
RAMALINA FARINACEA (L.) Ach. – on bark of Alnus incana, Padus avium, Populus tremula, and Salix sp.; 3, 14, 15 [R]. Coll. LF: on bark of Populus tremula, 09.06.1938 (H 8003355).

RAMALINA FRAXINEA (L.) Ach. – on bark of Populus alba L. and P. tremula; 14, 15 [R]. Coll. LF: on bark of P. balsamifera and P. tremula, 09.06.1938 (H 8003439–8003442). EN, 2 (Red..., 2018).

RAMALINA SINENSIS Jatta – on bark of Populus tremula; 15 [R1]. Coll. LF: on bark of P. balsamifera and P. tremula, 09.06.1938 (H 8003441–8003442).

RHIZOCARPON BADIOATRUM (Flörke ex Spreng.) Th. Fr. – on granite; 12 [R1].

RHIZOCARPON CINEREOVIRENS (Müll. Arg.) Vain. – on granite; 7 [R]. – New to SPb, previously known from WLR (Stepanchikova et al., 2017).

RHIZOCARPON DISTINCTUM Th. Fr. – on granite; 1, a4 [R].

RHIZOCARPON GRANDE (Flörke ex Flot.) Arnold – on granite; 12 [R].

RHIZOCARPON LAVATUM (Fr.) Hazsl. – on granite; 1, 7, 9, 12 [O].

RHIZOCARPON MACROSPORUM Räsänen – on granite; 12 [R].

RHIZOCARPON REDUCTUM Th. Fr. – on granite; 14, a4 [R].

ROPALOSpora VIRIDIS (Tønsberg) Tønsberg – on bark of Acer platanoides, Alnus incana, Betula sp., and Populus tremula; 15, 16 [R].

SAGEDIA ZONATA Ach. – on granite; 7 [R].

+ SAREA DIFFORMIS (Fr.) Fr. – on resin of Picea abies and Pinus sylvestris; 4, 6, 9, 14, 16 [O].

+ SAREA RESINAe (Fr.) Kuntze – on resin of Picea abies and Pinus sylvestris; 4, 8, 16 [R].

SCOLICIOSPORUM CHLOROCOCCUM (Graewe ex Stenh.) Vezda – on bark of Betula sp., Corylus avellana, Juniperus communis, Picea abies, Pinus sylvestris, Populus tremula, Salix sp., and Sorbus aucuparia, on wood; 1–4, 6, 12–14 [F].

SCOLICIOSPORUM SAROATHAMNI (Vain.) Vezda – on bark of Betula sp., Corylus avellana, Juniperus communis, Malus domestica, Padus avium, Picea abies, Pinus sylvestris, Populus tremula, Salix sp., and Sorbus aucuparia, on wood of Pinus sylvestris; 1–5, 8, 11–15 [C].

SCOLICIOSPORUM UMBRINUM (Ach.) Arnold – on granite; 12 [R].

!* SCYTINUM RETETIUSCULUM (Wallr.) Otálora et al. – on bark of Populus tremula; 12 [R]. CR, 1 (Red..., 2018).

STEINIA GEOPHANA (Nyl.) Stein – on sandy soil; a1, a4 [R].

+ STENOCYBE PULLATULA (Ach.) Stein – on bark of Alnus incana; 15 [R].

STEREOCAULON ALPINUM Laurer – on sandy soil; 1, 10 [R].

STEREOCAULON CONDENSATUM Hoffm. – on soil; 2 [R].

STEREOCAULON SAXATILE H. Magn. – on burnt wood, granite, and slate; 7, 9, 10, a4 [R].

STEREOCAULON TAENIARUM (H. Magn.) Kivistö – on primary soil; 12 [R]. – New to SPb, previously known from WLR (Stepanchikova et al., 2019).

STEREOCAULON TOMENTOSUM Fr. – on soil; 2 [R]. Coll. V. P. Drobov & B. O. Kashmensky (Vereitov & Kashmensky, 1907).

STRANGOSPORA MORIFORMIS (Ach.) Stein – on bark of Pinus sylvestris; 12 [R].

THELENELLA PERTUSARIELLA (Nyl.) Vain. – on bark of Sorbus aucuparia; 14 [R].

THELIDIIUM MINUTULUM Körb. – on granite and concrete; 9, a1 [R].

TONIA POPULORUM (A. Massal.) Kistenich et al. – on bark of Populus tremula; 15 [R].

TONINOPSIS SUBINCOMPTA (Nyl.) Kistenich et al. – on bark of Populus tremula; 14, 15 [R].

TRAPELIA GLEBULOSA (Sm.) J. R. Laundon – on brick; 12 [R].

TRAPELIA PLACODIOIDES Coppins & P. James – on granite; 7, 9, 14, a4 [R].

TRAPELIIOPSIS FLEXUOSA (Fr.) Coppins & P. James – on bark of Betula sp., Picea abies, and Pinus sylvestris, on wood; 1–6, 9–14 [C].

TRAPELIIOPSIS GRANULOSA (Hoffm.) Lumbsch – on bark of Juniperus communis, on wood, soil, and decaying leather; 2, 9, 10, 14, a6 [O].

# TREMELLA CLADONIACEAE Diederich & M. S. Christ. – on thallus of Cladonia chlorophaea s. lat. on bark of Populus tremula; 12 [R].
**Tremella lichenicola** Diederich – on thalli of *Violella fucata* on bark of *Betula* sp., *Picea abies*, *Sorbus aucuparia*, and wood of *Pinus sylvestris*; 8, 12, 13, 16 [O].

**Tuckermannopsis chlorophylla** (Willd. ex Humb.) Hale – on bark of *Betula* sp., *Juniperus communis*, *P. abies*, *P. sylvestris*, *Salix* sp., and *Sorbus aucuparia*, on wood of conifers; 1–3, 8, 9, 11, 12, 14–16 [C].

**Umbilicaria deusta** (L.) Baumg. – on granite; 12, a4 [R].

† **Usnea barbata** (L.) F. H. Wigg. – coll. LF: on bark of *Acer platanoides*, *Betula* sp., and *Sorbus aucuparia*, 09.06.1938 (H s. n.).

**Usnea dasopoga** (Ach.) Nyl. – on bark of *Populus tremula*; 2 [R]. Coll. LF (Fagerström, 1945).

† **Usnea glabrescens** (Nyl. ex Vain.) Vain. ex Räsänen – coll. LF: on bark of *Populus tremula*, 09.06.1938 (Fagerström, 1945; H 8003655–8003658, 8003673).

† **Usnea hirta** (L.) F. H. Wigg. – on bark of *Pinus sylvestris*; 11 [R]. Coll. LF: on bark of *Acer platanoides*, *Betula* sp., *Populus balsamifera*, *P. tremula*, and *S. aucuparia*, 09.06.1938 (Fagerström, 1945; H 8003670).

† **Usnea lapponica** Vain. – coll. LF: on bark of *Sorbus aucuparia*, 09.06.1938 (H 8003683).

† **Usnea subfloridana** Stirt. – coll. LF: on bark of *Acer platanoides*, *Betula* sp., *Populus balsamifera*, *P. tremula*, and *Sorbus aucuparia*, 09.06.1938 (Fagerström, 1945, as *Usnea similis* (Mot.) Räs.; Halonen et al., 1999; H 8003696, 8003697, 8003702, 8003707–8003709).

† **Usnea wasmuthii** Räsänen – coll. LF: on bark of *Populus balsamifera*, 09.06.1938 (H 8003732).

**Verrucaria bohensis** Servit – on concrete; 2 [R]. Det. Juha Pykälä, 2013.

**Verrucaria muralis** Ach. – on concrete; 2 [R]. Det. Juha Pykälä, 2016.

**Verrucaria xyloxea** Norman – on primary soil; a1 [R].

**Vezdea acicularis** Coppins – on sand; 1 [R].

**Vezdea retigera** Poelt & Döbbeler – on sand, soil, and on decaying thallus of *Peltigera didactyla*; 2, a1 [R].

**Violella fucata** (Stirt.) T. Sprib. – on bark of *Betula* sp., *P. abies*, *P. sylvestris*, and *S. aucuparia*, on wood of conifers; 1, 3, 5, 6, 8, 9, 12, 13, 15, 16 [C].

**Vulpicida pinastri** (Scop.) J.-E. Mattsson & M. J. Lai – on bark of coniferous and deciduous trees, on wood, and granite; 1–5, 7–16 [VC].

**Xanthoparmelia conspersa** (Ehrh. ex Ach.) Hale – on granite; 10, a4 [R].

**Xanthoria parietina** (L.) Th. Fr. – on bark of *Malus domestica*, *Populus tremula*, and *Sorbus aucuparia*; 2, 3, 12, 14, 15 [O].

**Xylographa parallela** (Ach.) Fr. – on wood of *Pinus sylvestris* (roots of old pine); a6 [R].

**Xylopora friei** (Ach.) Bendiksyb & Timdal – on bark of *P. abies* and *P. sylvestris*; 4, 13, 16 [R].

**Excluded and dubious taxa**

*Bryoria impexa* (Hoffm.) Brodo & D. Hawksw. – reported by Fagerström (1945) from bark of *Sorbus aucuparia*, but the specimen was not found. All available specimens by the same author from other areas within the Kurortny District of SPb were re-identified as other species of the genus (see Stepanchikova et al., 2020).

The currently known lichen diversity of the proposed protected area Pukhtolova Gora has a total of 252 species, including 232 lichenized, 12 lichenicolous and 8 non-lichenized saprobic fungi. *Micarea laeta*, *M. pusilla*, and *Pyrenidium actinellum* are new to North-Western European Russia; *Parmelia serrana*, *Rhizocarpon cinereovirens*, and *Stereocaulon taeniarum* are new to St. Petersburg.

Altogether 13 red-listed (Red..., 2018) species were recorded in the study area, with two of them known only from historical collections. Eight species previously recorded in Puhtolova Gora were not found in course of the last inventory: *Anaptychia ciliaris*, *Evernia mesomorpha*, *Ramalina dilacerata*, *Usnea barbata*, *U. glabrescens*, *U. lapponica*, *U. wasmuthii*. All these species are macrolichens, easy to find, and relatively sensitive to air pollution; they probably became extinct in the study area because of air pollution and disturbance of the forest communities.
Pukhtolova Gora remains a well-preserved forest territory within the city limits, and its lichen biota nowadays is one of the richest in St. Petersburg. The contemporary lichen biota of Pukhtolova Gora counts 244 species. This number was higher than in all other protected territories of St. Petersburg, except for Gladyshevsky protected area (Stepanchikova et al., 2014). The majority of the species in the study area occurred rarely \( [R] \) (169 species, 69.3%), 95 of which were recorded only once \( [R_1] \), while 40 species (16.4% of the lichen flora) were occasional \( [O] \), 16 species (6.6%) frequent \( [F] \), 11 species (4.5%) common \( [C] \), and 8 species (3.3%), namely Cladonia chlorophaea s. lat., C. coniocraea, Hypocenomyce scalaris, Hypogymnia physodes, Lecidea nylanderi, Parmeliopsis ambigua, Platismatia glauca, Vulpicida pinastri, were very common \( [VC] \).

An average amount of species per standard SA was 49.7±5.5, with minimum 26 (anthropogenic community, SA 7), and maximum 99 species (mixed forest, SA 12). The number of species per SA was predictably higher than in more disturbed territories along the seashore (Stepanchikova et al., 2020). However, it is high even compared to the other protected areas of Kurortny District which are also remote from the city and covered with forests, and even compared to relatively well-preserved areas outside St. Petersburg. For example, the same character for the nearby Gladyshevsky protected area was 37.9±2.6, for Schuchje Lake – 39.0±3.1, and for Smorodinka River valley (border of Priozersk and Vsevolozhsk districts of LR) – 42.9±4.0.

Most lichens in Pukhtolova Gora grew on tree bark (149 species, 61.1% of the modern lichen biota), and preferred phorophytes were aspen (72 species, 29.5% of the modern lichen biota), pine (66 species, 27.0%), and birch (56 species, 23.0%). Lichens were quite common also on wood (73 species, 29.9%). The diversity of species inhabiting soil and plant debris was smaller (49 species, 20.1%). Saxicolous lichens were not very diverse as well, being 46 species (18.9% of the lichen diversity) in total: 37 species (15.2%) were recorded on granite, and 12 species (4.9%) on artificial substrates – concrete, brick, and slate. Thirteen species (5.3%) of lichenicolous fungi were recorded. In addition to the listed substrates, some species were also found on mosses (5 species), leather (4 species), resin (2 species), and fruit bodies of polypores (1 species).

Most widespread in the study area were pine forests; these forests had moderately rich lichen biota (107 lichen species, 43.9% of the present-day lichen diversity of the study area). However, the richest communities with 150 species recorded (61.5% of the lichen biota) were the less common mixed forests. Anthropogenic habitats, such as rubbish dumps, old foundations, roadside boulders and glades also showed remarkable lichen diversity (118 species, 48.4% of the lichen biota).

The lichens of spruce forests were not very diverse and represented by 69 species (28.3% of the present-day lichen biota). Spruce stands in Pukhtolova Gora were mostly young or middle-aged, however, there were small pieces of relatively undisturbed wet spruce forests in lowlands. Several indicator species of biologically valuable forests (Andersson et al., 2009), namely Chaenotheca stemonea, Chaenothecopsis nigra, Cladonia norvegica, and Microcalicium ahlineri, were found in one site (sample area 16). This site was represented by relatively undisturbed swampy spruce forest, which was quite unique for the territory of the megapolis. Such communities are almost absent now in the southern part of the Karelian Isthmus, both due to cuttings during the whole 20th century and to the development of the city suburbs. However, small wet lowlands around swamps and in river valleys were rarely subjected to cuttings and were not suitable for building, therefore these locations remained untouched even near huge cities, and so far, they might become local “biodiversity hot spots”.

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### Appendix 1. List of the studied locations in Puhtolova Gora proposed protected area, Kurortny District, St. Petersburg

| No | Description, geographical coordinates, biotope, collectors | Date |
|----|-----------------------------------------------------------|------|
| **Standard sample areas:** |
| 1 | E part of the study area, NW slope of Puhtolova hill (former Puhtulanmäki), 60°13′49″N, 29°40′39″E, disturbed blueberry-moss pine forest on the slope. DH, EK, IS. | 22.05.2010, 31.10.2020 |
| 2 | E part, the central artillery nest NW of Puhtolova hill, 60°14′01″N, 29°40′23″E, anthropogenic meadow with single trees surrounded by disturbed blueberry-moss pine forest. DH, EK, IS. | 22.05.2010 |
| 3 | E part, W shore of Lake Ilistoe (former Likolampi) N of Puhtolova hill, 60°14′04″N, 29°40′43″E, mixed ash-aspen-willow community with pine and apple trees on the shore of the lake. DH, EK, IS. | 22.05.2010 |
| 4 | W part, S of Roshchino (former Raivola), 60°14′03″N, 29°37′19″E, spruce-pine moss-blueberry forest with single rowans and shrubs of hazel. DH, EK. | 23.05.2010 |
| 5 | W part, S of Roshchino, 60°13′56″N, 29°36′55″E, blueberry-moss pine forest with young spruces and juniper. DH, EK. | 23.05.2010 |
| 6 | W part, S of Roshchino, 60°13′59″N, 29°38′06″E, moss-blueberry birch-spruce forest, in places with *Sphagnum* spp. DH, EK. | 23.05.2010 |
| 7 | W part, S of Roshchino, NE of the old sand pit near the Roshchinskoе highway, 60°13′48″N, 29°37′35″E, an old foundation of granite blocks and a dugout surrounded by a blueberry pine forest. DH, EK. | 23.05.2010 |
| 8 | Central part, valley of the small stream, 60°13′57″N, 29°38′42.5″E, blueberry-moss spruce forest. DH, IS. | 29.05.2010 |
| 9 | Central part, S of the power line, 60°14′17″N, 29°38′50″E, open blueberry-lichen-moss pine forest. DH, IS. | 29.05.2010 |
| 10 | Central part, S of the Lake Belets (former Valklampi), 60°14′29″N, 29°38′51″E, anthropogenic habitat (dump). DH, IS. | 29.05.2010 |
| 11 | Central part, swamp SWW of the Lake Krugloe (former Kaskijärvi), 60°14′20″N, 29°39′35″E, cottongrass-sphagnum swamp with standing pine deadwood. DH, IS. | 29.05.2010 |
| 12 | E part, SW of artillery nests, 60°13′58″N, 29°40′14″E, sparse disturbed aspen-birch forest with juniper. DH, EK, IS. | 30.05.2010 |
| 13 | Central part, SW of the Lake Krugloe, 60°14′11″N, 29°39′53″E, blueberry-moss pine forest. DH, EK, IS. | 30.05.2010 |
| 14 | Central part, the top of a small hill, 60°13′45.5″N, 29°39′29.0″E, pine-aspen-birch forest. DH, EK, IS. | 30.05.2010 |
| 15 | W part, S vicinity of Roshchino, 60°14′01.6″N, 29°36′50.7″E, local lowland, damp horsetail-fern birch-aspen forest with grey alder and maple, with fallen trees. DH, IS. | 31.10.2020 |
| 16 | Central part, lowland N of the Roshchinskoе highway, 60°13′48.7″N, 29°38′43.7″E, relatively undisturbed middle-aged swampy sphagnum spruce forest with birch. DH, IS. | 31.10.2020 |

| Additional plots: |
| a1 | Central part, near the Roshchinskoе highway, 60°13′45″N, 29°38′24.5″E, old concrete blocks near a dirt road surrounded by a disturbed pine forest. DH, IS. | 29.05.2010 |
| a2 | Central part, valley of a small stream, 60°14′10″N, 29°38′39″E, a trampled path in pine forest with spruce. DH, IS. | 29.05.2010 |
| a3 | Central part, 60°13′56″N, 29°39′02″E, cutline in pine forest with spruce. DH, IS. | 29.05.2010 |
| a4 | Central part, SW of the Lake Krugloe, power line, 60°14′09.5″N, 29°39′24.0″E, a group of boulders on a glade in pine forest and a dirt road. DH, EK, IS. | 30.05.2010 |
| a5 | E part, SW of the Lake Ilistoe, 60°13′56″N, 29°40′39″E, dirt road. DH, EK, IS. | 22.05.2010 |
| a6 | E part, Puhtolova hill, S slope close to the top, 60°13′47.1″N, 29°40′53.6″E, disturbed blueberry-moss pine forest. DH, IS. | 31.10.2020 |
| a7 | Central part, N of the Roshchinskoе highway, 60°13′48.8″N, 29°38′30.6″E, middle-aged lingonberry-moss pine forest. DH, IS. | 31.10.2020 |
| a8 | E part, Puhtolova hill, the lower part of the NE slope, 60°13′51.2″N, 29°40′47.5″E, a group of young spruces in a blueberry-moss pine forest near the pond. DH, IS. | 31.10.2020 |