SOME NOTEWORTHY FINDINGS OF APHYLLOPHOROID FUNGI IN THE NORTH OF EASTERN FENNOSCANDIA (MURMANSK REGION, RUSSIA)

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Abstract

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Twenty-eight noteworthy species of aphylloroid fungi were recorded in the Murmansk Region (northeastern Fennoscandia, Russia). Twenty-one species were reported for the first time in the region: Ceratellopsis corneri, Clavaria amoenoides, C. flavipes, Clavulinopsis umbrinella, Fibulomyces mutabilis, Hydnomerulius pinastri, Hyphoderma sibiricum, Hypochnicium albostramineum, Lentaria afflata, L. micheneri, Peniophorella pallida, Piloderma lanatum, Postia rennyi, Pseudotomentella umbrina, Ramariopsis crocea, R. teniicula, Sarcodon scabrosus, Sistotrema diademiferum, Typhula curvispora, T. pachypus and T. struthiopteridis. Seven species are second and third records in the forest-tundra and northern boreal zone: Ceratellopsis sagittiformis, Odontia fibrosa, Phaeoclavulina flaccida, Pterula sclerotiicola, Ramariopsis tenuiramosa, Tomentellopsis echinospora and Tulasnella allantospora.

Keywords: anthropogenic impact, climate change, CRIS, forest-tundra, fungal distribution, GBIF, new records, subarctic.

INTRODUCTION

Eastern Fennoscandia includes Finland and some territories in the north-western part of Russia (Murmansk Region, Republic of Karelia, smaller parts of Arkhangelsk and Leningrad Regions). The Murmansk Region is situated almost entirely north of the Arctic Circle, but is influenced by the warm Gulf Stream. The location of the region contributed to the development of boreal forests (northern boreal zone), and the climatic conditions allowed forest vegetation to spread northward (Ramenskaya, 1983). Mycological studies in the northern part of eastern Fennoscandia are important for understanding the species distribution, changes in species ranges under the influence of climate change (Dahlberg & Bultmann, 2013). Fungi have been well studied in Finland, although the northern part has been studied less than the southern. In Finland, over the past ten years 27 species of aphylloroid fungi occurring mainly in the south of the country have been recorded in the northern boreal zone and the frequency of observations of such a rare fungus as Sarcosoma globosum has increased in the recent years (Kunttu et al., 2011, 2012, 2013, 2014, 2015, 2016, 2018; Kotiranta & Shiryaev, 2013; Ohenoja et al., 2013).

Over the same period, extensive mycological studies have been conducted in the Murmansk Region (Isaeva & Khimich, 2011), as a result the northernmost
locations in eastern Fennoscandia have been recorded for some species (Khimich et al., 2015, 2017; Bolskova et al., 2016, 2018; Khimich & Zmitrovich, 2017, 2019; Svetasheva et al., 2017). Thus, in the Murmansk Region, there is a similar tendency for the northward spreading of certain species of fungi. Further study of mycobiota in the Murmansk Region to assess the impact of climate change is very relevant. In such an industrially developed region, urbanized and anthropogenically transformed areas can become a source of spread for specific species of fungi, and, therefore, require special attention. This paper presents new records of noteworthy aphyllohoroid fungi in the Murmansk Region.

MATERIALS AND METHODS

Study area

The Murmansk Region is located on the north-eastern boundary of Fennoscandia, the north-west of Russia. The regional centre is Murmansk city. The area of the region is 145,000 km². The relief is hilly, with Khibiny and Lovozero mountains in the central part of the region rising to as high as 1200 m above the sea level (a.s.l.), and more flat in the east. The climate is predominantly affected by the North Atlantic and the Polar Arctic masses (Alisov, 1969), but Moen (1999) has defined this area as slightly continental. Because of the Gulf Stream, winter temperatures are relatively mild. The climate is characterized by relatively mild winters and cold, short summers; short freezing periods may be observed in any of the summer months, except July (Yakovlev, 1961). January is the coldest month and July is the warmest. Mean annual precipitation is relatively low, 550–600 mm; much of it falls on the summer months. The snow usually covers the ground from mid-October to late May–June; both its distribution and melting time in the mountains depend on the topography.

The region is located in the northern boreal zone according to Ahti et al. (1968). Two vegetation zones are represented in the Murmansk Region – tundra and taiga, the northern forest border or limit of which is formed by birch stands, as is typical for areas with an oceanic and suboceanic climate. The region is mainly covered by pine and spruce northern boreal forests. The forest-tundra stretches from north-west to south-east in a belt 20 to 100 km wide (or more). In all mountain areas, vertical vegetation zones are distinguished. The foothills are dominated by forests. Higher up, at an altitude of 300–450 m a.s.l., stunted birch forest covers steeper slopes in wedges. The upper part of the slopes (over 400–450 m a.s.l.) and peaks are covered by mountain tundra with vast rock fields, detritus and bedrock outcrops.

Data sampling

The observations presented in this paper were mainly made in 2018 and 2019 (Kirovsk, Kola and Pechenga Districts and Murmansk), but include some older records from Kandalaksha District as well (Fig. 1). The surveys were carried out both in natural forests and in urban areas (Murmansk and Kirovsk cities).

The material was microscopically examined using standard methods and chemicals (KOH, Melzer’s reagent, etc.). The cited specimens are deposited at the Herbaria of the Institute of the North Industrial Ecology Problems (INEP) and Komarov Botanical Institute of the Russian Academy of Sciences (LE). Some specimens of clavarioid fungi collected by A.G. Shiryaev are listed in the author’s personal database (AGS) at the Herbarium of Institute of Plant and Animal Ecology of the Ural Branch of the Russian Academy of Sciences (Ekaterinburg, SVER). Information about the specimens from INEP will be available in CRIS (Cryptogamic Russian Information System, http://kpabg.ru/cris) (Melekhin et al., 2019).

The taxa below are listed in alphabetical order. The species nomenclature generally follows Index Fungorum (2019). Abbreviations denoting collectors/identifiers are as follows: ASh – A.G. Shiryaev, EB – E.A. Borovichev, IZ – I.V. Zmitrovich, SV – S.V. Volobuev, YuK – Yu.R. Khimich. Species newly found in the Murmansk Region are marked with an asterisk (*).

LIST OF SPECIES

*Ceratellopsis corneri* Berthier – Pechenga District, the Pasvik State Nature Reserve, surrounds of Varlama Island, 69.14017° N, 29.2527° E, on fallen decayed twigs of *Betula* and *Pinus* in the pine-birch dominated forest with an admixture of *Salix* and *Sorbus*, among mosses, 6 September 2018, coll. and id. ASh (AGS 831-18). Added records: Russian Karelia, Pryazhinsky District, surrounds of Kolatselga village, 61.6606° N, 32.2387° E, on a rotten branch of pine, coll. O. V. Izva-
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rina, id. ASh, 18 September 2011 (SVER 79758). Finland, Kainuu, Hiidenportti National Park, 63.8659° N, 29.0031° E, coniferous spruce-pine-dominated forest, at the forest-meadow boundary, on a fallen branch of *Picea* in a layer of moss, 29 September 2016, coll. A. Kirs, id. ASh (SVER 79486).

**Distribution in Fennoscandia:** A little-known species, probably widespread in Europe, but due to small size of basidiomata, it is rarely collected or is confused with *Pterula gracilis* or species of the genus *Typhula*. A genetic study of all available specimens of this species is needed. To date, in the scientific literature and databases, there is no other information about the findings of this species in Fennoscandia. Thus, only three locations of this species are known in Fennoscandia.

*Ceratellopsis sagittiformis* (Pat.) Corner – 1) Pechenga District, the Pasvik State Nature Reserve, 69.35866° N, 29.79143° E, mixed pine-dominated shrub-green moss forest with a birch admixture, on dead grasses and mosses, 5 September 2018, coll. and id. ASh (AGS 801-18); 2) Kirovsk District, Khibiny Mts., moraine at the foot of Kukisvumchour Mt. in the valley of Maly Vud`yavr Lake, nearby Umetsky Pole, in the vicinity of a pumping station, 67.658213° N, on mosses, 13 September 2018, coll. and id. ASh (INEP 2124).

**Distribution in Fennoscandia:** sporadically, mostly in the southern Fennoscandia (KOTIRANTA et al., 2009; GBIF, 2019). In Finland, there is a single known find of this species in the southern boreal zone (KOTIRANTA et al., 2009). In Norway, three localities of the fungus are known in the south of the country (GBIF, 2019). This species has not yet been found in Russian Karelia. The locality of our collection in the Murmansk Region (Pechenga District) is the northernmost in Fennoscandia. Earlier, in the Murmansk Region, *C. sagittiformis* has been observed in the Lapland State Nature Reserve (KHMICH et al., 2017).

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**Fig. 1.** Map of the Murmansk Region with study areas: 1 – the vicinity of Liinakhamari, Trifanovo and Sputnik settlements; 2 – the Pasvik State Nature Reserve; 3 – downstream of the Nautsi River; 4 – Murmansk and the neighbourhood of Pajyavr Lake; 5 – Khibiny Mts and Polar-Alpine Botanical Garden-Institute; 6 – the vicinity of Alakurtti settlement.
*Clavaria amoenoides* Corner, K.S. Third et Anand – Kirovsk District, Khibiny Mts., moraine at the foot of Kukisvumchorr Mt. in the valley of Maly Vud`yavr Lake, 67.665225° N, 33.657106° E, birch shrub-green moss forest, on the soil among mosses and grasses, 13 September 2018, coll. and id. ASh (AGS 895-18).

**Distribution in Fennoscandia:** widespread (KOTIRANTA et al., 2009; GBIF, 2019), but most of the specimens have been collected in the southern and western parts of Fennoscandia, with only a few observations in the eastern part. In Russian Karelia, it has recently been found in the middle boreal zone in the Kivach State Nature Reserve (SHIRYAEV & RUOKOLAINE, 2017). Previously, this species had been considered rare in Finland (KOTIRANTA et al., 2009), but according to the latest data, it is quite widespread throughout the country and is spreading north into the northern boreal zone (KUNTTU et al., 2016, 2018). However, this fungus has been observed in the Norwegian Finnmark County at the latitudes of 69° N (https://www.gbif.org/occurrence/128275319) and 70° N (https://www.gbif.org/occurrence/1824443894).

*Clavaria flavipes* Pers. – 1) Pechenga District, in the neighbourhood of Liinahamari settlement, 69.632472° N, 31.312528° E, on the soil in thickets of deciduous trees at the roadside, 7 September 2018, coll. YuK, id. ASh (INEP 2125); 2) Kirovsk District, Polar-Alpine Botanical Garden Institute, 67.648113° N, 33.669761° E, on a trail in the nursery-garden, on the soil, 9 September 2018, coll. YuK, id. ASh (INEP 2379); 3) Kirovsk District, Khibiny Mts., the southwest slope of the Poachvumchorr Ridge, 67.672222° N, 33.623° E, birch forest, fern-covered ravine, on the soil, 10 September 2019, coll. YuK, id. ASh (INEP 2439).

**Distribution in Fennoscandia:** widespread in the southern and central parts (GBIF, 2019), our findings are the northernmost in Fennoscandia. In Sweden, it is classified as Vulnerable and is found mainly in the south, with the northernmost observation in Lule Lappmark, Kvarnbäcken (66.47166° N, 20.62867° E) (https://www.gbif.org/occurrence/849909903) (ARTFAKTA..., 2019). In Finland, it had previously been known from two locations in the south and considered quite rare, but in 2015 it was recorded in the middle and northern boreal zones (KUNTTU et al., 2016). In the north of Norway, the fungus has not yet been registered (ARTSDATABANKEN, 2019); it is found in the south of the country only: Nordland, Forsheim, Vefsn (https://www.gbif.org/occurrence/1229534955). Recently, this species has been found in Russian Karelia, in the middle boreal zone (SHIRYAEV & RUOKOLAINE, 2017).

*Clavulinopsis umbrinella* (Sacc.) Corner – Kirovsk District, Khibiny Mts., 1) moraine at the foot of Kukisvumchorr Mt. in the valley of Maly Vud`yavr Lake, 67.665225° N, 33.657106° E, alpine timberline, birch shrub-green moss forest, on the rotten litter under ferns *Athyrium distentifolium* Tausch ex Opiz, 13 September 2018, coll. YuK, id. ASh (INEP 2377), ibid., coll. and id. ASh (AGS 890-18); 2) Yuzhnoe Skvoznoe Gorge, 67.598917° N, 33.595417° E, timberline, patch of moss near fern thickets (*A. distentifolium*), on the soil, 11 September 2019, coll. YuK, id. YuK & ASh (INEP 2438).

**Distribution in Fennoscandia:** widespread, but relatively rare. In Norway, Sweden and Finland, this species is considered Near Threatened and is found mainly in the south (ARTSDATABANKEN, 2019; ARTFAKTA..., 2019; KOTIRANTA et al., 2009), rarely at a latitude of 65° N. In Norway, it has been collected in Troms, Lenvik: Senja familiepark, Gressmyrbotn, 69.2872° N, 17.8948° E (https://www.gbif.org/occurrence/1229534955). This fungus has not yet been observed in Russian Karelia.

*Fibulomyces mutabilis* (Bres.) Jülich – Pechenga District, the Pasvik State Nature Reserve, 69.35866° N, 29.79143° E, pine shrub-green moss forest with a birch admixture, on a fallen trunk of *Betula pubescens*, 5 September 2018, coll. and id. SV (LE 314101).

**Distribution in Fennoscandia:** a widespread species of boreal fungi. This species is found in the middle and northern boreal zone of Russian Karelia (BONDARTSEVA et al., 2001; KRUTOV et al., 2014), and in the south and north of Finland and Norway (KOTIRANTA et al., 2009; ARTSDATABANKEN, 2019). There is only one observation in Norway at a latitude of 69° N (https://www.gbif.org/occurrence/1324364139).

*Hydnomeraulis pinastri* (Fr.) Jarosch et Besl – Pechenga District, in the neighbourhood of Trifanovo settlement, on the shore of Pechenga Bay, 69.595306° N, 31.280056° E, on a burnt coniferous
log, the remains of an old pier, 7 September 2018, coll. YuK, id. IZ & YuK (INEP 2097, 2128); ibidem, coll. and id. SV (LE 314170).

**Distribution in Fennoscandia**: a widespread species, but probably rare in the northern boreal zone. Our record is the northernmost in Fennoscandia. In Russian Karelia, Finland and Norway, this species is found in the south (RUOKOLAINEN & KOTKOVA, 2016a; KOTIRANTA et al., 2009; ARTSDATABANKEN, 2019), although in Sweden, it is quite common and the northernmost find is at 66° N (GBIF, 2019). The fungus prefers anthropogenically modified wood such as building materials, buildings, greenhouses, cellars, logging waste (BONDARTEVA & PARMASTO, 1986; KOTIRANTA et al., 2009; RUOKOLAINEN & KOTKOVA, 2016a), but is also found in the natural environment.

**"Hyphoderma sibiricum** (Parmasto) J. Erikss. et Å. Strid – Kirovsk District, Khibiny Mts., moraine at the foot of Kukisvumchord Mt. in the valley of Maly Vud’yavr Lake, 67.665225° N, 33.657106° E, birch shrub-green moss forest, on an uprooted juniper, 13 September 2018, coll. YuK, id. YuK & IZ (INEP 2378).

**Distribution in Fennoscandia**: quite widespread in Finland, Norway, and Sweden (KOTIRANTA et al., 2009; ARTSDATABANKEN, 2019; ARTFAKTA..., 2019), but in Russian Karelia, it is found only in the middle boreal zone (KRUTOV et al., 2014).

**"Hypochnicium albostramineum** (Bres.) Halonen. – Pechenga District, in the vicinity of Sputnik settlement, near Santayarvi Lake, 69.51149° N, 31.34935° E, birch forest with a Cornus suecica and Empetrum sp. in ground vegetation layer, on the dead wood of Betula sp., 4 September 2018, coll. and id. SV (LE 314164).

**Distribution in Fennoscandia**: the species is not rare in the boreal zone of Finland (KOTIRANTA et al., 2009; KUNNU et al., 2016), Norway, and Sweden (BERNICHIA & GORJÓN, 2010) and has been observed in Russian Karelia (RUOKOLAINEN & KOTKOVA, 2016b) and the Leningrad Region (KOTKOVA, 2015). In Finland, it has been registered in the northern boreal zone in the Kevo Strict Nature Reserve (KOTIRANTA & SHIRYAEV, 2013).

**"Lentaria afflata** (Lagger) Corner – Pechenga District, the Pasvik State Nature Reserve, Varlama Island, 69.140556° N, 29.249167° E, on a piece of pine bark, coll. and id. YuK, 6 September 2018 (INEP 2045).

**Distribution in Fennoscandia**: this is the northernmost locality of the fungus in Fennoscandia. The species is widespread in the south of Scandinavia, but is not found in the northern boreal zone in Finland, Norway, Sweden or Russian Karelia (ARTSDATABANKEN, 2019; ARTFAKTA..., 2019; KOTIRANTA et al., 2009; KRUTOV et al., 2014). Northernmost known find in Norway is in Nordland, Brønnøy, Grønlidalen at 65.3565° N, 12.572° E (https://www.gbif.org/occurrence/199054973). This fungus is classified in Category 4 DD in the Red Data Book of Karelia (IVANTER & KUZNETSOV, 2007).

**"Lentaria micheneri** (Berk. et M.A.Curtis) Corner – Pechenga District, the Pasvik State Nature Reserve, 69.2957° N, 29.487° E, on mosses and litter under pines and birches, 25 September 1998, coll. and id. ASH (SVER 72030); Kandalaksha District, in the vicinity of Alakurtti settlement, 66.99° N, 30.368889° E, on the soil and litter in a mixed pine-dominated forest, 4 September 2005, coll. E. V. Panov, id. ASH (SVER 73376).

**Distribution in Fennoscandia**: relatively widespread, but most observations have been made along the Norway Sea coast. The northernmost locality is in Finnmark, Alta Municipality, Eibyelva v/Jøraholmen, 69.9016° N, 23.2559° E, in Alnus incana and Salix spp. bushes (https://www.gbif.org/occurrence/199055541). The species is quite widespread in Finland, but is less common in the north (KOTIRANTA et al., 2009). In Russian Karelia, it has only been found in the middle boreal subzone (SHIRYAEV, 2014).

**"Odontia fibrosa** (Berk. et M.A. Curtis) Köljalg – Pechenga District, the Pasvik State Nature Reserve, 69.35237° N, 29.80826° E, herb-rich birch forest with a willow admixture, on the bark of dry-standing juniper, 5 September 2018, coll. and id. SV (LE 314087).

**Distribution in Fennoscandia**: widespread in the south of the region (KOTIRANTA et al., 2009; GBIF, 2019), the find in the Murmansk Region is the northernmost in Fennoscandia. Previously, this species had been listed as present in the Murmansk Region by KÖLLJAG (1996) based on a specimen collected in the Botanical Garden (northern boreal part of the region) by an expedition of
Estonian researchers in 1958 (EELURIKKUS, 2019). In Finland, the northern distribution of this species is limited to the middle boreal zone (KOTIRANTA et al., 2009). In Norway, this fungus is found mainly in the south, the currently northernmost observation was made in 2011 in Nordland County, 65.557572° N, 13.880452° E (https://www.gbif.org/occurrence/1424524835).

*Peniophorea pallida* (Bres.) K.H. Larss. – Kola District, near Pajavur Lake, 69.17742° N, 32.20691° E, birch forest with a Vaccinium myrtillus and *Cornus suecica* ground vegetation layer, on branches of dead standing *Juniperus communis*, 2 September 2018, coll. and id. SV (LE 314089).

**Distribution in Fennoscandia:** quite common in Finland, Norway and Sweden (KOTIRANTA et al., 2009; BERNICCHIA & GORION, 2010; https://www.gbif.org), but is more frequently found in the southern areas. In Norway, it is found at a latitude of 70° N (https://www.gbif.org). Findings from the middle taiga forests of the Leningrad Region are known (ZMIROVICH et al., 2015). This species has not yet been found in Russian Karelia.

*Phaeoclavulina flaccida* (Fr.) Giachini – Kandalaksha District, in the vicinity of Alakurtti settlement, 66.992° N, 30.376° E, on fallen needles in a mixed pine-dominated forest, 4 September 2005, coll. Panov E. V., id. ASh (SVER 74122).

**Distribution in Fennoscandia:** widespread and common in the southern part, but relatively rare in the north. In the Murmansk Region and Karelia, this species has been mentioned by KRUTOV & SHUBIN (1979), but without an exact indication of the coordinates in both regions. In Karelia, it has recently been recorded in the Kivach Nature Reserve (SHYRJAEV & RUOKOLAINEN, 2017). In Finland, the species is found south of the northern boreal zone (KOTIRANTA et al., 2009); in Norway, it is also mainly found in the south, but reaches the latitudes at 69.8515° N (https://www.gbif.org/occurrence/1229531515), but no information about the substrate is available.

*Piloderma lanatum* (Jülich) J. Eriks. et Hjortstam – Pechenga District, the Pasvik State Nature Reserve, in the vicinity of Glukhaya Plotina, 69.358667° N, 29.791417° E, pine forest, on dead *Juniperus communis*, 5 September 2018, coll. YK, id. IZ & YK (INEP 2088); 69.35237° N, 29.80826° E, herb-rich birch forest with a willow admixture, on the bark of a standing *Juniperus communis* snag, 5 September 2018, coll. and id. SV (LE 314092).

**Distribution in Fennoscandia:** sporadically distributed in Europe, and is rare everywhere, including Finland and Norway (ARTSDATABANKEN, 2019; KOTIRANTA et al., 2009; KOTIRANTA & SHYRJAEV, 2013; KUNTTU et al., 2015). Previously, it has not been found in Russian Karelia (ZMIROVICH, 2008). There are fewer than a dozen finds of this species in Norway; the northernmost find is in Nordland.

*Postia rennyi* (Berk. et Broome) Rajchenb. – the Murmansk Region, Murmansk, Semenovskoe Lake park, a group of planted deciduous trees, 68.991223° N, 33.097606° E, on a log at the base of an old pillar, 28 September 2018, coll. YuK, id. IZ & YuK (INEP 2093).

**Distribution in Fennoscandia:** a widespread species found in the central part of Russian Karelia (KRUTOV et al., 2014). In Finland, the fungus is rather common, but does not reach the northern borders of the country (KOTIRANTA et al., 2009). In the north of Norway, it is rare (ARTSDATABANKEN, 2019), in Nordkapp, one specimen has been collected at a latitude of 71° N (https://www.gbif.org/occurrence/1229531515), but no information about the substrate is available.

*Pseudotomentella umbrina* (Fr.) M.J. Larsen – Pechenga District, in the vicinity of Sputnik settlement, near Santayarvi Lake, 69.50800° N, 31.34758° E, birch forest with a *Cornus suecica* and *Empetrum* sp. ground vegetation layer, on dead wood of *Betula* sp., 4 September 2018, coll. and id. SV (LE 314167).

**Distribution in Fennoscandia:** this ectomycorrhizal species has been collected in Finland, Norway, Sweden (SVAIITNESSON et al., 2019). It has recently been segregated from the *Psedotomentella tristis* complex, and herbarium specimens of this species need revision in order to better understand the range of *P. umbrina* in Fennoscandia.

**Pterula sclerotica** Berthier – Kirovsk District, in the vicinity of Kirovsk, Umetskoye Pole, 67.652824° N, 33.678722° E, old, overgrown aconite patch, dead stems of *Aconitum septentrionale* Koelle, 13 September 2018, coll. and id. ASh (AGS 905-18); ibidem, coll. YuK, id. ASh (INEP 2120).
**Distribution in Fennoscandia:** relatively widespread in the boreal zone of Eurasia (Shiryaev, 2014). In the north of Europe, it is very seldom found in the subalpine belt of Scandinavia, the Khibiny Mts., and in the North Urals (Knudsen & Vesterholt, 2012; Shiryaev, 2014), where it grows on the rotten parts of tall-herbs and ferns. It has been found in natural conditions in the Lapland Nature Reserve, on the remains of Aconitum septentrionale. Present find is from a mountain valley, whereas all previous observations in Northern Fennoscandia have been made in mountains (Khimich et al., 2017). In Norway, in 1969, several specimens of this species were collected near Oslo in Akershus County at 59° N (GBIF, 2019); in 2006, it was found further north, in Sør-Trøndelag at 63.2024° N.

*Ramariopsis tenuicula* (Bourdot et Galzin) R.H. Petersen (incl. Clavulinopsis minutula Bourd. et Galz.) – 1) Pechenga District, in the vicinity of Liinakhamari settlement, in the vicinity of Trifonovo Lake, at the foot of a hill on the soil in the meadow, 69.638139° N, 31.273889° E, tall-herb birch forest, on the soil, 7 September 2018, 7 September 2019, coll. and id. ASh (AGS 2424-18; INEP 2458); 2) Kirovsk District, Khibiny Mts., Yuzhnoe Skvoznoe Gorge, 67.597639° N, 33.592056 E and 67.598056° N, 33.592889° E, mixed forest, on the soil, 11 September 2019, coll. YuK, id. ASh (INEP 2459, 2460).

**Distribution in Fennoscandia:** relatively widespread in the south, from broadleaf forests to the southern boreal zone, less frequently found in the north (Shiryaev, 2104; GBIF, 2019). In Norway, this species has been found in Nordland, Rana, Ørtfjell-moen bro, 66.4025° N, 14.6642° E (https://www.gbif.org/occurrence/199050737); in Finland, in the middle taiga zone and once in the northern taiga zone (A. Shiryaev, unpublished data). This species has not yet been found in Russian Karelia. In the Murmansk Region, it has been found in two locations, in both it produced a large number of fruiting bodies. The location in Pechenga District is the northernmost in Fennoscandia.

**Ramariopsis tenuiramosa** Corner – 1) Pechenga District, the Pasvik State Nature Reserve, area adjacent to Varlama Island, 69.139591° N, 29.245635° E, meadow, on the soil, 6 September 2018, coll. and id. ASh (INEP 2444; 2) Kandalaksha District, in the vicinity of Alakurtti settlement, 66.992° N, 30.376° E, on the soil at the forest-meadow boundary, 27 September 1998, coll. and id. ASh (SVER 73378).  **Distribution in Fennoscandia:** most of the records have been found in the southern part, while in the north boreal zone the species is relatively rare (Kotiranta, 2009; GBIF, 2019). Previously, the species has been reported in a single location in the Murmansk Region in Ivanovka Bay (Shiryaev, 2013). This fungus was found in the Kivach State Nature Reserve in September 2016 (Shiryaev & Ruokolainen, 2017), in the middle boreal subzone of Russian
Karelia. In Finland, it is found mainly in the south, but there are finds in the northern boreal zone in the Kevo Strict Nature Reserve (KOTIRANTA & SHIRYAEV, 2013). In Norway, the northernmost observation of Ramariopsis tenuiramosa is at a latitude of 65° N (ARTSDATABANKEN, 2019).

*Tomentellopsis echinospora* (Ellis) Hjortstam – Pechenga District, on the bank of the downstream reaches of the Nautsi River, 68.915341° N, 28.991631° E, pine forest, on the soil, 13 September 2016, YuK (INEP 2395).

**Distribution in Fennoscandia:** widespread in the boreal forests in Finland and Norway, but is less common in the northern boreal zone (KOTIRANTA et al., 2009; ARTSDATABANKEN, 2019). In Norway, this fungus was found in 2010–2016 in the area bordering the Russia’s Pechenga District (ARTSDATABANKEN, 2019). In Russian Karelia, it is not found north of the middle boreal zone (KRUTOV et al., 2014).

*Sistotrema diademiferum* (Bourd et Galzin) Donk – Pechenga District, the Psvik State Nature Reserve, in the vicinity of Gluhaya Plotina, 69.366257° N, 29.743689° E, on the compacted soil, 2 September 2016, coll. EB, id. IZ & YuK (INEP 2127).

**Distribution in Fennoscandia:** quite common in Sweden, in Norway it is found mainly in the south; there is a single find in Troms County, and there are several finds in Finland (ARTSDATABANKEN, 2019; ARTFAKTA…, 2019; KOTIRANTA et al., 2009). According to the recent data, the number of finds of this species has increased in Finland (KUNTU et al., 2018), but it has not yet been reported in the northern boreal zone. This species has not yet been found in Russian Karelia.

*Tomentellipsoides echinospora* (Ellis) Hjortstam – Pechenga District, in the vicinity of Sputnik settlement, near Santayarvi, 69.508000° N, 31.347580° E, birch forest with a *Cornus suecica* and *Empetrum* sp. ground vegetation layer, on *Betula* sp. dead wood, 4 September 2018, coll. and id. SV (LE 314166).

**Distribution in Fennoscandia:** species has been found in five localities in Finland (KOTIRANTA et al., 2009; KUNTU et al., 2018) and once in the Murmansk Region over 50 years ago (RAITVIRI, 1967). In Norway, this fungus is found at a latitude of 64° N, in Sweden at 65° N (https://www.gbif.org). There are no data on observations of the species in Russian Karelia.

*Typhula curvispora* (Corner) Berthier – Kirovsk District, Polar-Alpine Botanical Garden-Institute, 67.648113° N, 33.669761° E, in the nursery garden, on dead stems of *Polygonum weyrichii* Fr. Schmidt, 9 September 2018, coll. YuK, id. ASh (INEP 2123).

**Distribution in Fennoscandia:** appears to be more common in Asia, prefers mountain and seashore habitats, where it develops on tall herbs (CORNER, 1970; SHIRYAEV, 2014). In Europe, only one specimen is known from Belarus, Białowieża National Park, found on the introduced *Polygonum* sp. in the vicinity of Kamenyuki village (A. Shiryaev, unpublished data). This species has never been found in Russian Karelia, Sweden, Norway, or Finland. In the Murmansk Region, it has only been found in the Botanical Garden on introduced plants. The species’ taxonomical position is doubtful, different authors treat this species as separate species in *Typhula* or include it in *Pistillaria petasitis* S. Imai or *Pistillaria petasitis* var. *curvispora* Corner.

*Typhula pachypus* Berthier – Kirovsk District, Polar-Alpine Botanical Garden-Institute, 67.648113° N, 33.669761° E, in the nursery-garden, on the old dead stems of *Heracleum sosnowskyi* Manden. 9 September 2018, coll. YuK, id. ASh (INEP 2122).

**Distribution in Fennoscandia:** found in the west-
ern, central and eastern Europe. The largest number of samples has been reported in nemoral and hemiboreal forests as well as in mountainous areas on fallen dead twigs and tall herbs (Berthier, 1976; Shiryaev, 2014). Not found in Sweden, Norway, Finland and Russian Karelia Republic. In the Murmansk Region, it has only been found in the Botanical Garden on introduced plants. The closest known observation of the species is 900 km to the south, in the Leningrad Region, Russia (Shiryaev, 2013).

Typhula struthiopteridis Corner – Kirovsk District, Polar-Alpine Botanical Garden-Institute, 67.648113° N, 33.669761° E, in the nursery garden, on the dead fronds of the fern Matteuccia struthiopteris (L.) Tod, 9 September 2018, coll. and id. ASh (INEP 2121).

Distribution in Fennoscandia: probably common everywhere where the ostrich fern is found. At the moment, most T. struthiopteridis finds are known in Siberia, from where (Altai), it was described (Corner, 1970). Several finds of this species are known in the south of Finland (Shiryaev, 2008; Kotiranta et al., 2009). There are also reports of observations in Sweden at a latitude of 62° N (https://www.gbif.org/occurrence/1086399572). Our find in the Murmansk Region is the northernmost in Fennoscandia. Fungi associated with Matteuccia struthiopteris have not been studied in the Murmansk Region in natural fern populations. This fern has been listed in the Red Data Book of the Murmansk Region as a species requiring special attention to its status (Konstantinova et al., 2014). It is sporadically found in the Murmansk Region (Ramenskaya, 1983). It is possible that Typhula struthiopteridis may appear to be more common in the region.

DISCUSSION

Twenty-one species of aphyllorophoroid fungi were reported as new findings in the Murmansk Region. One of the reasons for the new finds is an increase in the number of field studies and under-recording of the mycobiota of the Murmansk Region in the past. Some types of fungi require special attention due to the size of the fruiting body and the specific habitat. Especially, this applies to the small fruiting bodies of the genus Ceratellopsis, which are inconspicuous unless specifically looked for. On the other hand, changes in climatic conditions may contribute to the spread of some species to the north. The localities of six fungi species (Ceratellopsis corneri, Ceratellopsis sagittiformis, Hydnomerulius pinastri, Odontia fibrosa, Tulasnella allantospora, Typhula struthiopteridis) are currently the northernmost in Fennoscandia.

For most of the species listed in this paper, only a few localities are currently known in the Murmansk Region. Five species (Ceratellopsis corneri, Fibulomyces mutabilis, Lentaria afflata, Piloderma lanatum, Sistotrema diademiferum) are currently known only in the Pavnik State Nature Reserve.

Postia rennyi was found in an urban area on an anthropogenic substrate. This species may occur in the forests of the Murmansk Region, in contrast to the fungi associated with introduced plants. The two species observed by us in the Botanical Garden – Typhula curvispora and Typhula pachypus – were confined to introduced plants and can hardly be found in the natural forests. Such fungi are present only in urban areas with a suitable substrate. Typhula pachypus grows on Heracleum sosnowskyi, which is a very aggressive invasive plant species (Borovich & Vronskii, 2020). Heracleum species are widespread into the territory of Norway, and Typhula pachypus is likely to be discovered soon in this country, too (Alm & Oftren, 2006; Meier et al., 2017).

One of the listed here species is included in the Red Book of Karelia: Lentaria afflata (DD). Clavaria amoenoides, Clavaria flavipes, Ramariopsis crocea are listed in the category VU, and Clavulinopsis umbrinella, Sarcodon scabrosus in the category NT in the Norwegian Red List (Brandrud, 2015). According to the Red List, these rare species are found mainly in the south; however, some of the species reach Nordland County, and more northern finds have already been reported in contemporary information systems. In the Khibiny Mts., in Yuzhnoe Skvoznoe Gorge, where we found Clavulinopsis umbrinella, Ramariopsis crocea and Ramariopsis tenuicula, the protected area “Yuzhnoe Skvoznoe Gorge” is projected. In addition to fungi, numerous rare plant species have been found in this gorge.

Some of the species may have appeared in the region due to the combined effects of the anthropogenic factor and the current climate warming in the Arctic. The pro-
motion of species such as *Clavaria amoenoides*, *Ramariopsis crocea*, *Clavaria flavipes* in the northern boreal zone of the Murmansk Region is similar to the trend of their spreading to the north in Finland in the past ten years (Kunttu et al., 2014, 2016, 2018).

Since long-term monitoring of large areas of forest is hardly possible, it is difficult to say whether the species have arrived in a given area or simply have become more frequent. Climate change may have contributed not only to the northward spreading of certain species, but also to an increase in their frequency.

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Santrauka

Murmansko regione (šiaurės rytinė Fenoskandija, Rusija) aptiktos 28 įdomios afiloforoidinių gybų rūšys. Dvidešimt viena rūšis: Ceratellopsis corne­ri, Clavaria amoenooides, C. flavipes, Clavulinopsis umbrinella, Flibulo­myces mutabilis, Hydnom­erulius pinastri, Hyphoderma sibiricum, Hypochnicium albo­stramineum, Lentaria afflata, L. micheneri, Pe­niophorella pallida, Piloderma lanatum, Postia ren­nyi, Pseudotomentella umbrina, Ramariopsis crocea, R. tenuicula, Sarcodon scabrosus, Sistotrema diademiferum, Typhula curvispora, T. pachypus ir T. struti­hopteridis nebuvo rasta iame regione. Septynios rūšys: Ceratellopsis sagittiformis, Odontia fibrosa, Phaeoclu­valina flaccida, Pterula scerotia­cola, Ramariopsis tenuiramosa, Tomentellopsis echinospora ir Tulasnella allantospora iki šiol buvo žinomos tik vienoje ar dviejose radavietėse miškatundrės ir šiaurinėje borealinėje juostose.