



# MHA Herbarium: Collections of mosses from Yana-Indigirka Region, Yakutia, Russia

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## Abstract

## Background

The Skvortsov Herbarium of the Tsitsin Main Botanical Garden, Russian Academy of Sciences (MHA) in the 1945-1980s dealt with vascular plants and only scattered occasional collections of bryophytes and lichens were accumulated there without special arrangement. Since the late 1980s, the bryophyte studies in the MHA Herbarium became permanent and several projects were started since then, including the currently conducted “Moss Flora of Russia”. There are many white spots on the map of bryophyte exploration of Russia, but one of the most conspicuous was Yakutia, the largest administrative unit of Russia, covering 3,081,000 km<sup>2</sup>. Yana-Indigirka Region, originally defined as a floristic region, includes Verkhojansky Range and some smaller adjacent mountain areas. It is the largest amongst the bryofloristic regions in Russia, but exploration of its territory, which is difficult to access, remains far from complete.

## New information

Several expeditions of the Institute for Biological Problems of Cryolithozone, Siberian Branch of Russian Academy of Sciences, and the Main Botanical Garden, Russian Academy of Sciences in 2000-2018 yielded in many bryophyte specimens, partly published in a number of papers. This dataset comprehensively represents the diversity of mosses of the Region. It includes 7,738 records of moss specimens preserved in the MHA Herbarium.

## Keywords

occurrence, specimen, NE Asia, Verkhoyansk Mountain Range, Bryophyta, new records

## Introduction

Yana-Indigirka Region of Yakutia is an area defined by Karavaev (1958) for its mainly mountain region eastwards of Lena River and its largest right side tributary, the Aldan River. The original definition was only slightly modified by Kuznetsova (2005), but otherwise it remains in current use for biodiversity studies of Yakutia (Ivanova et al. 2005) and also it is used as one of subdivisions of Russian territory for the Moss Flora of Russia (Ignatov 2017, Ignatov 2018, Ignatov 2020) and its database (Ivanov et al. 2017). Covering over one million km<sup>2</sup>, this floristic region is the largest amongst regions in both Yakutia and the whole of Russia.

Accumulation of data on the moss flora of Yana-Indigirka Region of Yakutia started relatively late compared to its other parts, because early exploration of Yakutia was conducted either along the Arctic Ocean coast accessible by ships (Arnell 1913) or in Aldan Region in the southern Yakutia by expeditions of Kuzeneva and Prokhorov (Brotherus et al. 1916). Exploration of vegetation in many areas of Yakutia in the 1950-1980s brought scattered collections from many localities, but mostly of widespread moss species. In the 1980-1990s, bryofloristic studies became more numerous; their scope is overviewed by Ivanova et al. (2005). Collections accumulated in Herbaria of the Institute for Biological Problems of Cryolithozone, Siberian Branch of Russian Academy of Sciences (SASY) and Komarov Botanical Institute, Russian Academy of Sciences (LE). Since 2000, collaboration between Institute for Biological Problems of Cryolithozone SB RAS and the Main Botanical Garden, Russian Academy of Sciences started.

## General description

**Purpose:** The general aim of the whole study was to fill a considerable gap in knowledge of moss diversity in the "cold pole" of the Northern Hemisphere. After preliminary studies, it turned out that many moss species in the huge permafrost area of Asia remained undescribed, being erroneously named by existing identification manuals of Europe, Japan and North America. The latter flora were based on local material and results in taxonomy,

though carefully done, were inapplicable to the permafrost area of Yakutia. As usual, taxonomic studies require abundant material, from regions with as much diversity as possible. Therefore, a number of expeditions were further conducted in different areas of Yakutia in 2000-2018.

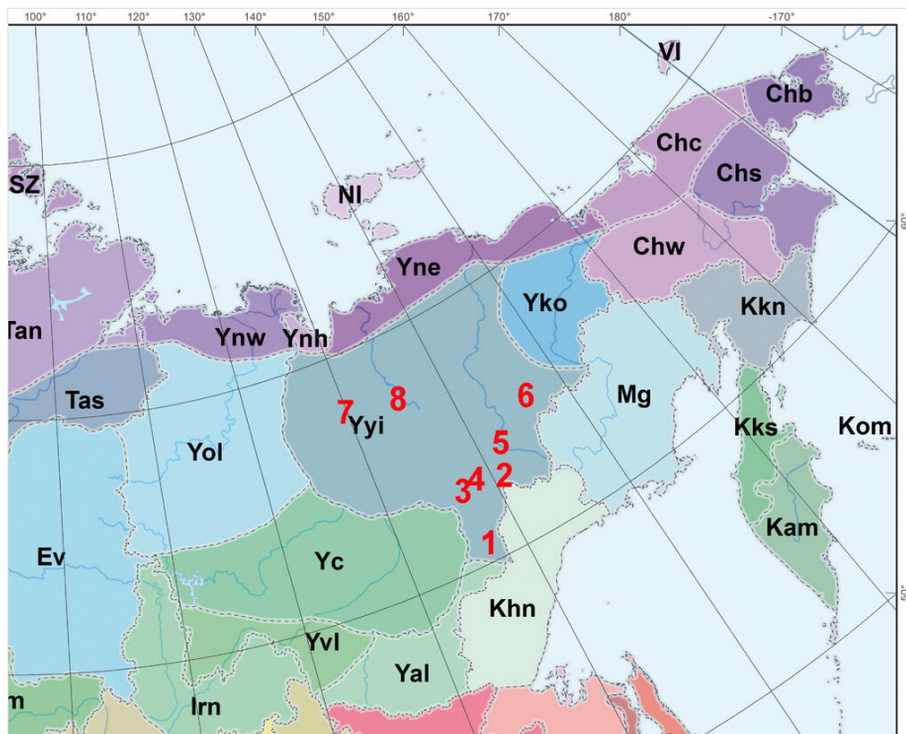


Figure 1. [doi](#)

Areas studied for moss floras in the Yana-Indigirka floristic region (Yyi). Each area includes a number of localities along 100–300 km field trips, with more exact collecting sites provided in respective publications for each of them: **1** Yudoma-Maya Plateau and Tarbagannakh Mountain (Ignatov et al. 2001); **2** Mus-Khaya Peak surroundings (Ignatova et al. 2011); **3** Sette-Daban Range (Ignatova et al. 2018); **4** Suntar-Khayata Nature Reserve (Ivanova et al. 2016); **5** Ust-Nera area (Ivanova et al. 2018); **6** Ulakhan-Chistai Range (Ignatova et al. 2020); **7** Orulgan Range around upper course of the Tumara River (Ignatov et al. 2014); **8** Yana-Adycha Plateau (Isakova 2010).

## Project description

**Title:** MHA Herbarium: Collections of mosses from Yana-Indigirka Region, Yakutia, Russia

**Study area description:** Mutual expeditions of the Institute for Biological Problems of Cryolithozone SB RAS and the Main Botanical Garden, Russian Academy of Sciences started in 2000, with the expedition to the southern part of the Region, Yudoma-Maya Plateau and Tarbagannakh Mountain (Ignatov et al. 2001). Subsequent exploration

resulted in a number of local moss flora, i.e. of Yana-Adycha Plateau (Isakova 2010), Mus-Khaya Peak surroundings (Ignatova et al. 2011), Orulgan Range (Ignatov et al. 2014), Suntar-Khayata Reserve (Ivanova et al. 2016), Sette-Daban Range (Ignatova et al. 2018), Ust-Nera area (Ivanova et al. 2018) and Ulakhan-Chistai Range (Ignatova et al. 2020). These main collecting localities are shown in Fig. 1. A brief description of the area is as follows. The severe continental climate of the Yana-Indigirka Region makes vegetation quite monotonous; thus, forests here are composed almost exclusively of *Larix cajanderi* Mayr. *Picea obovata* Ledeb. has just a few populations in the western part of Sette Daban Range (locality 3) and the southern part of the Region (locality 1). River banks have temporary stands of *Populus suaveolens* Fisch. and *Salix arbutifolia* Pall. and wet slopes have a limited occurrence of not very tall trees of *Betula lanata* (Regel) V.N. Vassil. *Pinus pumila* (Pall.) Regel thickets are common, but usually they are composed of shrubs lower than 1.5 m. Despite the low species diversity being found in many of the studied areas (as *Larix* forests are usually dry (Fig. 2), local conditions, make different areas quite distinct in their moss flora, due to different bedrock types and local climates.



Figure 2. [doi](#)

Average aspect of *Larix cajanderi* open forest on steep slopes of Sette-Daban Range. Light green colour implies *Cladonia alpestris* (L.) Reichenb. dominated forests. Locality 3, 400–800 m a.s.l. Photo of M.S. Ignatov (2015).

#### 1. Ust-Maya District

Collectors: Ignatov M.S., Ivanova E.I.

Collecting year: 2000

Reference: Ignatov et al. 2001

Elevations: 150–1900 m a.s.l.

Coordinates: 60°14'N – 61°08'N; 135°00'E – 138°18'E.

Collection localities were situated in Yudomo-Mayskoe Upland and in foothills of Sette-Daban Range; few collections were made during several short stops along Aldan River.

Bedrocks: dense sandy limestones, dolomites, schists and granites.

Habitats: *Larix cajanderi* forests; flood valley poplar stands; crooked birch forest communities along small creeks; rocks near waterfalls; rock-fields; soil banks, rock outcrops and cliffs; mires.

Number of species: ~250.

Interesting records: *Plagiothecium berggrenianum* Frisvoll, *Hypnum saitoi* Ando, *Grimmia torquata* Drumm., *Platydictya acuminata* (Lindb. & Arnell) Ignatov and *Didymodon hedysarifformis* Otnyukova.



Figure 3. [doi](#)

Mus-Khaya Peak (2959 m a.s.l.), lifeless slopes rich in heavy metals. On the right is shown 'metallothytic' *Mielichhoferia asiatica*, one of the few mosses commonly present in similar habitat type. Locality 2, ca. 1600 m a.s.l. Photo of M.S. Ignatov (2011).

## 2. Mus-Khaya Mt. surroundings

Collectors: Ignatov M.S., Ignatova E.A., Ivanov O.V., Ivanova E.I.

Collecting year: 2011

Reference: Ignatova et al. 2011

Elevations: 1450–1950 m a.s.l.

Coordinates: 62°31' – 62°36'N, 140°56'– 141°07'E.

Collection localities: upper course of Kongor Creek and its tributaries.

Bedrocks are mostly non-carbonate and include schists, aleurolites, sandstones, with granitoid intrusions and acid effusives. Rocks in the area are especially rich in heavy metals (Pb, Sn, As, Zn, Ag, Mn etc.), so rock fields look lifeless, with only scattered patches of mosses (Fig. 3).

Habitats: *Larix cajanderi* forests; mires and bogs (*Sphagnum* communities in wet tundra, at lake shores and in forests; springy fens and hummocks; *Warnstorfia* mires in wet *Carex stans* and *Eriophorum polystachyon* communities at low banks of small lakes); brook beds; dry lichen tundra; outcrops of various rocks. Steppe communities occur on S-facing steep slopes (Fig. 4).



Figure 4. [doi](#)

Cryophytic steppes of S-facing slope, with xeric mosses of genera *Pterygoneurum* Jur., *Stegonia* Venturi and *Weissia* Hedw. Locality 2, ca. 800-1000 m a.s.l. Photo of M.S. Ignatov (2011).

Number of species: 150.

Interesting records: *Mielichhoferia mielichhoferiana* (Funck) Loeske, *M. elongata* (Hoppe & Hornsch. ex Hook.) Hornsch., *M. asiatica* Tubanova & Ignatova and *Gollania turgens* (Müll. Hal.) Ando.

### 3. Sette-Daban Range

Collectors: Ignatov M.S., Ignatova E.A., Ivanov O.V., Ivanova E.I.

Collecting years: 2015–2017

Reference: Ignatova et al. 2018

Elevations: 350–1550 m a.s.l.

Coordinates: 62°45' – 63°14'N, 137°03'– 139°01'E.

Collection localities: western slope of Okraina Range; along creeks – right tributaries of Vostochnaya Khandyga River (e.g. Segenyakh Creek); along Kuraanakh, Sakkyryr and Dyby Rivers and their tributaries.

Bedrocks: limestone, mostly metamorphosed to quite solid rocks; Mesozoic sandstones and schists.

Habitats: *Larix cajanderi* forests; thickets of *Pinus pumila*; birch crooked forest and alder shrubs; mountain tundra; rock-fields and limestone cliffs.

Number of species: 294.

Interesting records: *Andreaeobryum macrosporum* Steere & B.M. Murray, *Hydrogonium amplexifolium* (Mitt.) P.C.Chen, *H. gregarium* (Mitt.) Jan Kučera, *Hymenostylium xerophilum* Köckinger & Kučera and *Scouleria pulcherrima* Broth.

### 4. Suntar-Khayata Range

Collectors: Ignatov M.S., Ignatova E.A., Ivanov O.V., Ivanova E.I.

Collecting years: 2015

Reference: Ivanova et al. 2016

Elevations: 800–1490 m a.s.l.

Coordinates: 63°03' – 63°12'N, 138°48'– 139°27'E.

Collection localities: along creeks – right tributaries of Vostochnaya Khandyga River (Kyurbelyakh and At-Moole Creeks) and Setorym River (Dol and Nelyulyakh Creeks).

Bedrocks: sandstones (with occasional calcareous layers), aleurolites, argillites and schists.

Habitats: *Larix cajanderi* forests; mountain tundra; rock-fields and rock outcrops; thickets of *Pinus pumila*; poplar, stone birch and alder communities. Long-lasting or ever-permanent aufeises are common along creeks and rivers (Fig. 5).



Figure 5. [doi](#)

Aufeis glades are common along creeks, lasting to July (left) and leaving only 1(-2) months for moss growth in August (right). Locality 4, ca. 600 m a.s.l. Photo of M.S. Ignatov (2015). Dry rocks are rich in rare xerophytic moss species, for example, *Indusiella thianschanica* Broth. & Müll. Hal., *Didymodon johansenii* (R.S. Williams) H.A. Crum, *Grimmia tergestina* Tomm. ex Bruch & Schimp., *Pterygoneurum ovatum* (Hedw.) Dixon and *Didymodon vinealis* (Brid.) R.H. Zander

Number of species: 208.

Interesting records: *Haplodontium macrocarpum* (Hook.) J.R. Spence, *Leptopterigynandrum piliferum* S. He, *Plagiomnium acutum* (Lindb.) T.J. Kop., *Syntrichia pagorum* and Amann *Philonotis falcata* (Hook.) Mitt.

#### 5. Ust-Nera surroundings

Collectors: Ignatov M.S., Ignatova E.A., Ivanov O.V., Ivanova E.I., Balakirev I.

Collecting years: 2015–2017

Reference: Ivanova et al. 2018

Elevations: 460–1600 m a.s.l.

Coordinates: 64°25' – 64°42'N, 142°07'– 144°21'E.

Collection localities: surroundings of Ust-Nera Settlement; Ol'chan Pass and Ol'chan gold mine; Nera River valley.

Bedrocks: igneous rocks; aleurolite and argillite interrupted by granite intrusions.

Habitats: *Larix cajanderi* forests; poplar stands; dwarf birch thickets; grass mires and sedge hillocky mires; thickets of *Pinus pumila*, *Alnus fruticosa* and *Betula divaricata*; rock-fields; steppe communities.

Number of species: 162.

Interesting records: *Pseudotaxiphyllum elegans* (Brid.) Z.Iwats., *Hilpertia velenovskyi* (Schiffn.) R.H.Zander, *Pterygoneuron kozlovii* Laz. and *Grimmia fuscolutea* Hook.

#### 6. Ulakhan-Chistai Range

Collectors: Ignatov M.S., Ignatova E.A., Ivanov O.V., Ivanova E.I., Balakirev I.

Collecting years: 2018

Reference: Ignatova et al. 2020

Elevations: 575–1300 m a.s.l.

Coordinates: 64°42' – 65°11'N, 145°32'– 146°45'E.

Collection localities: Valley of Tirekhtyakh River; Mramornaya Mt. (Fig. 6); Valley of Pravj Dzhapkychan Creek and surroundings of Kytup-Kyuel Lake.



Figure 6. [doi](#)

Mramornaya (Marble) Mountain (Ulakhan-Chistai Range), where permanently wet cliff faces are black because of dense cover of relic moss *Andreaeobryum macrosporum* (its close-up is on the right). Locality 6, ca. 900 m a.s.l. Photo of M.S. Ignatov (2018).

Bedrocks: calcareous and acid rocks (marble, siltstone, mudstone, sandstone, slate, granite, rhyolite etc.).

Habitats: *Larix cajanderi* forests; alder and *Pinus pumila* thickets (Fig. 7); various tundra communities in alpine belt and on aufeis glades; mires; lake shores; willow stands in flood valleys; disturbed habitats; places of reindeer and horse grazing; steppe communities; wet marble cliffs, various rock outcrops, rock-fields and dry cliffs. *Sphagnum* bogs are rare (Fig. 8).



Figure 7. [doi](#)

Talus on a hill slope near Kytup-Kyuel Lake, with scattered *Pinus pumila* procumbent shrubs. Mire at the hill slope lacks any *Sphagna*, being composed of *Cinclidium stygium* (upper right), *Scorpidium scorpioides* (lower right) and also *Catoscopium*, *Paludella* and *Meesia*. Locality 6, 1150 m a.s.l. Photo of M.S. Ignatov (2018).

Number of species: 325.

Interesting records: *Andreaeobryum macrosporum* Steere & B.M. Murray, *Hilpertia velenovskiyi* (Schiffn.) R.H.Zander, *Didymodon gaochenii* B.C. Tan & Y. Jia, *Grimmia triformis* Carestia & De Not. and *Sphagnum mirum* Flatberg & Thingsgaard.

## 7. Orulgan Range

Collector: Ignatov M.S.

Collecting years: 2011

Reference: Ignatov et al. 2014

Elevations: 450–1750 m a.s.l.

Coordinates: 67°46' – 68°17'N, 128°06'– 130°50'E.

Collection localities: surroundings of Sakkyryr Settlement; Dyaballakh and Dzhelon Creek valleys; Tumara River Valley; Aenigan-Tolonoo Creek.

Bedrocks: Permian-Triassic aleurolites and schists.

Habitats: *Larix cajanderi* forests; tundra communities; rock-fields and rock outcrops; steppe slopes; flat sedge mires with shallow water from melting permafrost (Fig. 9) and reindeer pastures (Fig. 10).



Figure 8. [doi](#)

A small Dlinnoe Lake, one of few places where the diverse composition of *Sphagnum* was found. On the right, from top: *Sphagnum aongstroemii* C.Hartm., *S. fuscum* (Schimp.) H.Klinggr. and *S. subsecundum* Nees. Locality 6, ca. 800 m a.s.l. Photo of M.S. Ignatov (2018).

Number of species: 241.

Interesting records: *Indusiella thianschanica* Broth. & Müll.Hal., *Entosthodon pulchellus* (H.Philib.) Brugués, *Bryoerythrophyllum latinervium* (Holmen) Fedosov & Ignatova, *Didymodon johansenii* (R.S.Williams) H.A.Crum and *Meesia hexasticha* (Funck) Bruch.

8. Yana – Adycha Plateau

Collector: Isakova V.G.

Collecting years: 2007–2009

Reference: Isakova 2010

Elevations: 130–1726 m a.s.l.

Coordinates: 67°11' – 68°05'N, 132°47'– 137°06'E.

Collection localities: Verkhoyansk, Batagai, Boronuk, Borulakh, Arylakh, and Ulakhan-Kuel vicinities; Tykakh River Basin; Kikhilyakh Ridge; Mat'-Gora (Ynnakh) mountain.



Figure 9. [doi](#)

Tumara River upper course: extensive flat community of *Carex stans* Drejer and *Eriophorum angustifolium* Honck., wet due to permafrost melting, providing habitats for *Saxifraga hirculus* L. and *Meesia hexasticha*. Locality 7, 1200 m a.s.l. Photo of M.S. Ignatov (2011).

Bedrocks: Upper Palaeozoic and Mesozoic sedimentary bedrocks, Mesozoic igneous rocks, mainly granites.

Habitats: *Larix cajanderi* forests; *Pinus pumila* thickets; poplar stands; mountain tundra; rock-fields; steppe communities.

Number of species: 173.

Interesting records: *Hilpertia velenovskyi* (Schiffn.) R.H.Zander, *Pterygoneurum kozlovii* Laz., *Syntrichia caninervis* Mitt., *Fabronia ciliaris* (Brid.) Brid. and *Coscinodon hartzii* C.E.O. Jensen.

The mountains of Yana-Indigirka Region comprise a great variety of bedrock types. The acid Proterozoic and Permo-Triassic rocks prevail in general, whereas the westernmost

and easternmost flanks are formed by pure calcareous ridges. In the west, the Setter-Daban Range faces the Lena River Valley and its main right side tributary, the Aldan River. In the east, the calcareous area, the Mramornaya (Marble) Mountain is a part of the Ulakhan-Chistai Range. Interestingly, these two calcareous regions are the only areas in Eurasia where the 'living fossil', the relic monospecific genus, family, order, class and division, *Andreaeobryum macrosporum* Steere & B.M. Murray (Murray 1988, Goffinet et al. 2009), has been discovered. This moss was first collected only in 1974, in Alaska and then described by Steere and Murray 1976 and later found in a few other localities in Alaska, USA and adjacent parts of Canada, in the Yukon, the westernmost Northwest Territories and northern British Columbia (Eckel 2007). In 2015, it was collected in Yakutia, ca. 3000 km from its closest localities in North America (Ignatov et al. 2016) and subsequent intentional search elucidated its distribution in Eurasia (Ignatov et al. 2018).



Figure 10. [doi](#)

Reindeers in summer pasturing in the mountain tundra in Tumara River upper course. Numerous coprophilous species of Splachnaceae, including *Splachnum luteum* Hedw. (on the right) are relatively common only in areas with extensive reindeer farming. Locality 7, 1200 m a.s.l. Photo of M.S. Ignatov (2011).

Other highly isolated populations of mosses, with disjunction more than 1000 km, expand the ranges of many species, for example, *Blindiadelphus subimmersus* (Lindb.) Fedosov & Ignatov, *Didymodon leskeoides* K. Saito, *Haplodontium macrocarpum* (Hook.) J.R. Spence, *Hydrogonium amplexifolium* (Mitt.) P.C.Chen, *H. gregarium* (Mitt.) Jan Kučera, *Hymenostylium xerophilum* Köckinger & Kučera, *Indusiella thianschanica* Broth. & Müll.Hal., *Leptopterigynandrum piliferum* S. He, *Orthothecium lapponicum* (Schimp.) C.Hartm., *Philonotis falcata* (Hook.) Mitt. and *Plagiomnium acutum* (Lindb.) T.J. Kop.

Recently described taxa and still not searchable in GBIF (<https://www.gbif.org/species/search>, accessed 10 October 2021) comprise an addition to it; those are marked by asterisk (see below).

A large collection from the area allowed us to undertake taxonomic revisions, revealing previously undescribed species: *Barbula jacutica* Ignatova, \**Blindiadelphus sibiricus* Fedosov, *Brachythecium boreale* Ignatov, *Brachythecium jacuticum* Ignatov, *Grimmia jacutica* Ignatova, Bedn.-Ochrya, Afonina & J. Muñoz, \**Hedwigia czernyadjevae* Ignatova, Ignatov & Fedosov, \**Mielichhoferia asiatica* Tubanova & Ignatova, \**Orthothecium brunnescens* Ignatova & Ignatov, \**Orthothecium remotifolium* Ignatova & Ignatov, \**Orthothecium retroflexum* Ignatova & Ignatov, \**Orthotrichum hyperboreum* Fedosov & Ignatova, \**Schistidium scabripilum* Ignatova & H.H. Blom and \**Tomentypnum vittii* Hedenäs & Ignatov.

A number of species were also described from adjacent regions and found in Yana-Indigirka Region of Yakutia, some being not rare: *Dicranum bardunovii* Tubanova & Ignatova, *Dicranum schljakovii* Ignatova & Tubanova, \**Hedwigia kuzenevae* Ignatova & Ignatov, \**Orthothecium sibiricum* Ignatov & Ignatova, *Schistidium relictum* T.T. McIntosh, H.H. Blom & Ignatova, *Schistidium tenuinerve* Ignatova & H.H. Blom and *Zygodon sibiricus* Ignatov, Ignatova, Z.Iwats. & B.C.Tan.

Taxonomic revisions, based largely on the rich Yakutian collections also resulted in resurrection of a number of taxa that were incorrectly synonymised earlier: *Scouleria pulcherrima* Broth., *Orthotrichum sibiricum* (Grönvall ex Lindb. & Arnell) Warnst. and \**Isopterygiopsis catagonioides* (Broth.) Ignatov & Ignatova. The taxonomic rank of one poorly known taxon was raised to the species level: *Polytrichastrum septentrionale* (Brid.) E.I.Ivanova, N.E.Bell & Ignatov

This is not totally unexpected, but the fact that undescribed species appeared to be so numerous and some of them are common and widespread in Yakutia, exceeds our expectations. Therefore, it is obvious that further studies in the area will bring numerous very interesting additions to the present collection of data (Ignatov et al. 2021).

## Geographic coverage

**Description:** Yakutia, Russia

**Coordinates:** 60 and 70 Latitude; 123 and 149 Longitude.

## Taxonomic coverage

**Taxa included:**

Rank	Scientific Name
phylum	Bryophyta

## Temporal coverage

Notes: 13-06-1910 through 11-07-2019

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## Data resources

Data package title: MHA Herbarium: Collections of mosses from Yana-Indigirka Region, Yakutia, Russia

Resource link: <https://doi.org/10.15468/je5yds>

Alternative identifiers: 10.15468/je5yds,39d71489-2029-4272-95ce-eec6fb8bb5fb,  
<https://depo.msu.ru/ipt/resource?r=yakutia>

Number of data sets: 1

Data set name: MHA Herbarium: Collections of mosses from Yana-Indigirka Region, Yakutia, Russia

Data format: Darwin Core

Description: Yana-Indigirka physiographic region of Yakutia, Russia includes Verkhojanky Range and some smaller mountain areas; it is one of the largest regions, thus it attracted special attention of bryologists. Several expeditions in 2000-2018 yielded many bryophyte specimens; these data were partly published in a number of papers, but never summarised. This dataset comprehensively represents the diversity of the region. It includes 7,738 records of specimens preserved in the MHA Herbarium.

Column label	Column description
occurrenceID	An identifier for the Occurrence (as opposed to a particular digital record of the occurrence). A variable that will most closely make the occurrenceID globally unique. A barcode is used for the MHA Herbarium accessions (for example, "MHA9000139").
dcterms:type	The nature or genre of the resource. A constant ("Dataset").
dcterms:modified	The most recent date-time on which the resource was changed. A constant ("17-09-2021").

dcterms:language	A language of the resource. A constant ("en   ru"). English is used throughout and Russian verbatim text is left in "habitat", "county" and "verbatimLocality" fields.
dcterms:licence	A legal document giving official permission to do something with the resource. A constant ( <a href="http://creativecommons.org/licenses/by/4.0/legalcode">http://creativecommons.org/licenses/by/4.0/legalcode</a> ).
dcterms:rightsHolder	A person or organisation owning or managing rights over the resource. A constant ("GBS RAN - Glavny Botanichesky Sad Rossijskoj Akademii Nauk").
dcterms:accessRights	Information about who can access the resource or an indication of its security status. A constant ("Use under CC BY 4.0").
institutionID	An identifier for the institution having custody of the object(s) or information referred to in the record. A constant ("http://grbio.org/institution/main-botanical-garden-russian-academy-sciences" for the GBS RAN - Glavny Botanichesky Sad Rossijskoj Akademii Nauk).
collectionID	An identifier for the collection or dataset from which the record was derived. A constant ("urn:lsid:biocol.org:col:15585" for the MHA Herbarium, GBS RAN - Glavny Botanichesky Sad Rossijskoj Akademii Nauk).
datasetID	An identifier for the set of data. May be a global unique identifier or an identifier specific to a collection or institution. A constant ("urn:lsid:biocol.org:col:15585:02").
institutionCode	The name (or acronym) in use by the institution having custody of the object(s) or information referred to in the record. A constant ("GBS RAN - Glavny Botanichesky Sad Rossijskoj Akademii Nauk").
collectionCode	The name, acronym, coden or initialism identifying the collection or dataset from which the record was derived. A constant ("MHA").
datasetName	The name identifying the dataset from which the record was derived. A constant ("MHA Herbarium: Collections of mosses from Yana-Indigirka Region, Yakutia, Russia").
ownerInstitutionCode	The name (or acronym) in use by the institution having ownership of the object(s) or information referred to in the record. A constant ("GBS RAN").
basisOfRecord	The specific nature of the data record - a subtype of the dcterms:type. A constant ("Preserved Specimen").
catalogNumber	An identifier (preferably unique) for the record within the dataset or collection. A variable. A barcode is used for the MHA Herbarium accessions (for example, "MHA9000139").
recordNumber	An identifier given to the Occurrence at the time it was recorded. Often serves as a link between field notes and an Occurrence record, such as a specimen collector's number. A variable (for example, "15-408").
recordedBy	A list (concatenated and separated) of names of people, groups or organisations responsible for recording the original occurrence. A variable. For example, "Ignatov M.S.   Ignatova E.A.".

occurrenceStatus	A statement about the presence or absence of a taxon at a location. A constant ("present").
samplingProtocol	The name of, reference to, or description of the method or protocol used during an Event. A constant ("common practice of herbarium collecting").
eventDate	The date-time or interval during which an Event occurred. For occurrences, this is the date-time when the event was recorded. A variable (for example, "16-07-2015").
habitat	A category or description of the habitat in which the Event occurred. A variable, in Russian (for example, "сырые скальные выходы над галечником").
higherGeography	A list (concatenated and separated) of geographic names less specific than the information captured in the locality term. A variable (for example, "Asia   Russian Federation   Republic of Sakha (Yakutia)").
continent	The name of the continent in which the location occurs. A constant ("Asia").
country	The name of the country or major administrative unit in which the location occurs. A constant ("Russian Federation").
countryCode	The standard code for the country in which the location occurs. A constant ("RU").
stateProvince	The name of the next smaller administrative region than country (state, province, canton, department, region etc.) in which the location occurs. A constant ("Republic of Sakha (Yakutia)").
county	The full, unabbreviated name of the next smaller administrative region than stateProvince (county, shire, department etc.) in which the Location occurs. A variable, in Russian (for example, "Томпонский улус").
verbatimLocality	The original textual description of the place. A variable, in Russian and/or English (for example, "хребет Сетте Дабан; правый берег р. Серенях (Росомаха) ниже пересечения с Магаданским трактом; Sette-Daban").
minimumElevationInMetres	The lower limit of the range of elevation (altitude, usually above sea level), in metres. De facto, a single figure available on the label is given. A variable (for example, "470").
decimalLatitude	The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a location. A variable (for example, "63.0417").
decimalLongitude	The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a location. A variable (for example, "137.95")
geodeticDatum	The ellipsoid, geodetic datum or spatial reference system (SRS) upon which the geographic coordinates given in decimalLatitude and decimalLongitude are based. A constant ("WGS84").

coordinateUncertaintyInMetres	The horizontal distance (in metres) from the given decimalLatitude and decimalLongitude describing the smallest circle containing the whole of the location. A variable (for example, "1000").
coordinatePrecision	A decimal representation of the precision of the coordinates given in the decimalLatitude and decimalLongitude. A constant ("0.0001").
georeferenceRemarks	Notes or comments about the spatial description determination, explaining assumptions made in addition or opposition to the those formalised in the method referred to in georeferenceProtocol. A variable (for example, "by map by Pisarenko").
identifiedBy	A list (concatenated and separated) of names of people, groups or organisations who assigned the Taxon to the subject. A variable (for example, "Ignatova E.A.").
scientificName	The full scientific name, with authorship and date information, if known. A variable (for example, "Abietinella abietina (Hedw.) M.Fleisch.>").
kingdom	The full scientific name of the kingdom in which the taxon is classified. A constant ("Plantae").
phylum	The full scientific name of the phylum or division in which the taxon is classified. A constant ("Bryophyta").
taxonRank	The taxonomic rank of the most specific name in the scientificName. A variable (four options: "species", "subspecies", "variety", "genus").
scientificNameAuthorship	The authorship information for the scientificName formatted according to the conventions of the applicable nomenclaturalCode. A variable (for example, "(Hedw.) M.Fleisch.>").
nomenclaturalCode	The nomenclatural code (or codes in the case of an ambiregnal name) under which the scientificName is constructed. A constant ("International Code of Nomenclature for algae, fungi and plants").
taxonomicStatus	The status of the use of the scientificName as a label for a taxon. A constant ("accepted").

## Additional information

Ignatov M S, Ignatova E A, Ivanova E A, Isakova V G, Seregin A P (2021). MHA Herbarium: Collections of mosses from Yana-Indigirka Region, Yakutia, Russia. Version 1.1. Tsitsin Main Botanical Garden Russian Academy of Sciences. Occurrence dataset <https://doi.org/10.15468/je5yds> accessed via GBIF.org on 17-09-2021.

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## Author contributions

Field work has been conducted by Ignatov, Ignatova, Isakova, Ivanov and Ivanova; specimens were identified by Ignatov, Ignatova, Isakova and Ivanova; databasing and data editing were done by Ivanov and Seregin; all co-authors contributed to paper writing.

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