Abstract

Background

The dataset with 49,726 bryophytes occurrences (49,261 moss occurrences and 465 liverworts occurrences), located predominantly on the territory European north-east Russia, is described in this data paper. The dataset was based on the digitised moss labels from the Institute of Biology of Komi Scientific Center of the Ural Branch of the Russian Academy of Sciences herbarium (SYKO). The information from the labels was recognised, cleaned and brought into compliance with the Darwin Core. More than 99.9% of occurrences were georeferenced with a precision of at least 3 km. For each occurrence, the original label image URL was given. The dataset contains occurrences of 539 moss and liverworts taxa (species and lower ranks) belonging to 190 genera and 75 families.

New information

Information about 49,726 bryophytes occurrences was published in GBIF. The dataset was based on label data of 94% of SYKO herbarium moss collection specimens. Most of the occurrences were described with the following fields: occurrenceID, institutionID, collectionCode, catalogNumber, basisOfRecord, scientificName, taxonRank, kingdom,
phylum, class, order, family, genus, recordedBy, identifiedBy, associatedMedia, day, month, year, country, countryCode, decimalLatitude, decimalLongitude, geodeticDatum, coordinateUncertaintyInMetres, georeferencedBy.

**Keywords**

Bryophyta, Marchantiophyta, GBIF, data paper, preserved specimen, herbarium labels digitisation, Komi Republic, Russia

**Introduction**

The herbarium of Institute of Biology of Komi Science Centre of the Ural Branch of the Russian Academy of Sciences (SYKO) is one of the largest herbaria on European north-east Russia with more than 309,800 specimens. It was established by the famous Russian botanist A. Tolmachev in Syktyvkar city in 1941. There are five subdivisions in SYKO Herbarium: vascular plants (205,000 specimens), bryophytes (58,184 specimens), algae (17,420 specimens), lichens (26,000 specimens) and fungi (3,207 specimens).

The next largest SYKO herbarium subdivision after the vascular plant's subdivision is the bryophytes' one organised by I. Kildjushevskij in 1969. There are two collections in this subdivision: moss collection and liverworts collection. These collections were based on the specimens collected during the Komi Republic vegetation exploration in 1933-1968. It should be noted that there are some liverworts samples in the moss collection. These liverworts samples are stored, not in the form of separate storage units, but as a mixture of specimens containing several species collected at one point.

There are exsiccata from other herbaria (LE, KPABG) in this SYKO subdivision. The exsiccata originated from the territories of European Russia, Caucasus, Western and Southern Siberia, Russian Far East, Ukraine, the Republic of Kazakhstan, the Republic of Azerbaijan, the Republic of Tajikistan, Mongolia and USA (Alaska). The exsiccata labels were not planned for digitising as it was thought better for the community to have this information published by the original herbaria.

The bryophytes' subdivision of SYKO herbarium is an important reference source for the study of the moss flora of the European north-east Russia and, in particular, for such a large region (416,774 km²) as the Komi Republic (Zheleznova 1994, Degteva et al. 2001, Shubina and Zheleznova 2002).

All rare and protected moss species (43 species, 289 occurrences) are presented as specimens in the bryophyte collection. These specimens were used for preparation of three editions of the Komi Republic Red Data Book (Taskaev 1998, Taskaev 2009, Degteva 2019). The herbarium SYKO bryophyte collection is increasing by approximately 700 curation units annually as a result of fieldworks.
General description

Purpose: This data paper was written in concordance with concept described in works of Vishwas Chavan and Lyubomir Penev (Chavan and Penev 2011, Penev et al. 2017). A data paper publication for any given dataset strongly influences the dataset quality, so the purpose of this paper was to describe the herbarium-based bryophytes occurrences dataset published in GBIF (Zheleznova et al. 2020bZheleznova et al. 2020c).

Project description

Title: European north-east Russia moss occurrence data mobilisation on the basis of the SYKO herbarium moss collection

Personnel: Ivan Chadin (team leader, programmer), Tatyana Shubina (bryologist, data entering and revision), Galina Zheleznova (bryologist, collection curator, data entering and revision), Galina Litvinenko (label image capturing, data entering), Mikhail Rubtsov (label georeferencing).

Study area description: The aim of the project was to digitise at least 8,000 labels from the SYKO herbarium moss collection. As a result of the project, 14,000 labels were digitised and the final version (1.5) of the dataset, published in GBIF, contained 14,871 moss occurrences. The project team consisted of five people, all of them being the authors of this work.

Funding: The herbarium labels for this dataset were mobilised with support from The Global Biodiversity Information Facility Secretariat (GBIFS). Project ID: Russia2019_04. Project web-page: https://www.gbif.org/project/5ZsAify16z0OguyoNTFlu/mobilizing-moss-occurrences-from-the-komi-science-centre-herbarium. Duration: 01.02.2019-30.09.2019.

Sampling methods

Study extent: The bryophytes subdivision of SYKO is divided into two collections: mosses and liverworts. We have not digitised the labels of the liverworts collection at this moment. However, some occurrences of liverworts were added in the dataset as a result of keeping them simultaneously in one specimen packet with mosses. The labels of the liverworts collection are planned for digitisation in the near future.

According to the SYKO bryophytes subdivision register (maintained manually since 1969), there were 58,184 specimens (45,198 mosses and 12,986 liverworts) at the beginning of August 2020. The label data of 42,698 unique moss samples (94 percent of moss collection) have been digitised to that date. The 1,697 moss storage units have duplicates (specimens that have the same label data as original specimens). We stored these duplicates in the main collection and used them for exchange with other institutions. The duplicates were not used for the described occurrence dataset preparation. The collection
of mosses is characterised by the frequent presence of more than one species in one specimen (from 1 to 9 species per specimen, 1.2 on average).

Some parts of the digitised labels were excluded from the described dataset. A total of 2,754 labels were used for updating the dataset “Moss occurrences in Yugyd Va National Park, Subpolar and Northern Urals, European North-East Russia” published earlier (Zheleznova et al. 2020a). The images for 3,452 occurrences published earlier were added in the field “associatedMedia” for the Yugyd Va dataset.

Thus, the dataset, described in this paper, was based on 39,916 of 42,698 digitised moss labels which allowed us to publish 49,726 occurrences (Zheleznova et al. 2020b).

**Sampling description:** Bryophytes herbarium samples were collected during two main types of fieldwork: floristic explorations and vegetation studies. Field samples were separated into storage specimens during the species identification in a way that, in each specimen, there was a minimum number of bryophyte species. Two label copies are generated for each sample. One copy of the label was fixed on a bag with a dried moss sample, the second was stored in a separate storage for labels (library card catalogue cabinet was used). The labels and the moss specimens themselves were arranged in alphabetical order of species names. Each moss sample was assigned a catalogue number. The catalogue numbers have been increasing since the time of the organisation of the bryophytes subdivision in the SYKO herbarium. Information about the label catalogue number, date of collection, name of the collection place, species name, field number and habitat were entered in the register.

The labels from label storage were used for digitisation. The label images were obtained with a digital camera. Images were uploaded to the server and their filenames to the label database. The database web interface, written specifically for this project, was used for manual label data recognition and interpretation. The following minimum set of data were deciphered (in Darwin Core terms): scientificName, recordedBy, identifiedBy, day, month, year, catalogNumber, decimalLatitude, decimalLongitude.

The digitisation of most of the moss collection labels showed that the names of 139 collectors were on the labels and 38 botanists were engaged in species identification. The most productive collector and botanist who was principally engaged in species identification was one person — G. Zheleznova (Tables 1, 2).

**Quality control:** *Species identification.* The species were identified by bryologists from the Institute of Biology of Komi Scientific Centre of the Ural Branch of the Russian Academy of Sciences. The correctness of species identification and confirmation for many taxa was carried out by well-known taxonomy specialists: R. Schiljakov (378 identifications), A. Abramova (246 identifications), L. Savicz (110 identifications), M. Ignatov (58 identifications), O. Afonina (52 identifications), E. Ignatova (49 identifications), I. Czernjadieva (16 identifications), Z. Smirnova (15 identifications), V. Fedosov (11 identifications), I. Abramov (10 identifications) and A. Maksimov (2 identifications).
Some moss samples were sent for critical review to other herbaria. For example, the specimens with genera *Pohlia* Hedw., *Stereodon* (Brid.) Mitt., *Hypnum* Hedw., *Cratoneuron* (Sull.) Spruce, *Hygrohypnum* Lindb., *Tortella* (Müll.Hal.) Limpr., *Pseudoleskeella* Ignatov & Ignatova were sent to the Komarov Botanical Institute herbarium (LE), *Grimmia* Hedw., *Schistidium* Bruch & Schimp., *Philonotis* Brid., *Bryum* Hedw., *Bucklandiella* Roiv., *Polytrichum* Hedw., *Lescuraea* Bruch & Schimp., *Sciuro-hypnum* (Hampe) Hampe to The Tsytsin Main Moscow Botanical Garden of Academy of Sciences herbarium (MHA), genera *Encalypta* Hedw., *Seligeria* Bruch & Schimp. to the herbarium of Moscow University (MW).

### Table 1.
Top ten collectors for the SYKO herbarium moss collection dataset.

| Collector’s Name     | Occurrences |
|----------------------|-------------|
| G. Zheleznova        | 19448       |
| M. Dulin             | 7276        |
| I. Kildushevskij     | 5722        |
| A. Kustysheva        | 2493        |
| B. Teterjuk          | 2298        |
| E. Kuljugina         | 1913        |
| T. Shubina           | 1824        |
| V. Frolova           | 1747        |
| S. Degteva           | 1374        |
| A. Lashhenkova       | 1342        |

**Label images quality.** Each image of the label was checked for readability by operators who deciphered label data. Images that were out of focus or had extraneous objects in the frame were deleted from the database. It was possible to recapture bad label images only if the catalogue number of the label was detectable on discarded images. In other cases (about 6% of the total number of labels in the moss collection), the second round of label image capturing will be performed later (after forming a list of missing labels with the help of the label register).

### Table 2.
Names of botanists who identified species for most of the occurrences of the SYKO herbarium moss collection dataset.

| Botanist’s Name     | Occurrences |
|---------------------|-------------|
| G. Zheleznova       | 27468       |
| T. Shubina          | 11104       |
| I. Kildushevskij    | 7408        |
Check of georeferencing. Occurrences locations were added to a map with the OpenStreetMap layer and with Russian regions borders polygon layers in QGIS software (Open Source Geospatial Foundation Project 2020). The names of regions were assigned to each occurrence with the help of “Point Sampling Tool” QGIS plugin. The occurrences located outwith the land border of any Russia region and occurrences located far from the borders of Komi Republic were subject to verification.

Text recognition quality. All label data recognised by operators were checked visually for each label image. Special boolean-like fields were added to the database table with main label information: the check was carried out (yes / no), data clarification is required (yes / no). The label data needing to be checked were divided in two groups: 1) the collection date and catalogue number, 2) names of taxa indicated on the label and the names of people who collected the sample and who identified the species.

Additional verification of collection dates and collectors names was carried out during labels georeferencing. It is known that one collector could not be in all points located more than several kilometres from each over during the same day. After the main array of labels digitising and recognition, it became possible to compare the series of labels to identify and correct obvious errors that were made, not only during image data recognition, but also errors that were made by laboratory technicians during manual filling out of label blanks. In the latter case, corrected information was added in the database and the label was marked for replacement in the near future.

Taxonomy validation. Verbatim taxon names indicated on labels, in many cases, were out of date and not valid. In our case, only professional bryologists were the operators for taxon name recognition, so verbatim names were corrected on the fly during data entering in the database. The next step of taxon name checking was normalising species names against the GBIF backbone (https://www.gbif.org/tools/species-lookup). The GBIF backbone normalised species names and higher taxonomy were updated manually by our bryologists to bring the taxon name usage in concordance with the latest moss checklists (Ignatov et al. 2006, Hodgetts et al. 2020).

Dataset validation. The publication-ready Darwin Core compliant dataset was generated as a csv-file by Python script which included SQL queries to the database. This file was checked for errors manually with the data filtering function of spreadsheet software and automatically with the GBIF Data Validator service (https://www.gbif.org/tools/data-validator).

Step description: 1. The database and web application for database administration were created with MariaDB (https://mariadb.com) and Django framework (https://www.djangoproject.com).

2. Batch of labels images were captured per box (drawer) of the labels’ catalogue with strict adherence to the labels order in each box. Labels in boxes are kept in alphabetical order of taxon names. Labels of samples collected on the same dates by the same collectors were often grouped within every box. Label images captured in the order they
were kept allowed us to significantly simplify the data recognition process for operators. Images were taken with a photo camera with a minimum frame size of 4000 × 3000 pixels.

3. Batch of labels images up to several thousands JPEG files were processed simultaneously. Each image was cropped to remove most of the background so the image size became approximately 2000 × 1500 pixels. The white balance of all images was automatically adjusted with Fred Weinhaus ‘autowhite’ script for ImageMagick software (http://www.fmwconcepts.com/imagemagick/autowhite).

4. Cropped images were uploaded to the server and their file path names were added in label database.

5. An operator decrypted the label data with a web application. Different web forms for different types of data were used: entering catalogue number and collection date; entering the names of taxa; entering the names of the collectors and persons who carried out the identification of taxa; input of geographic coordinates. Dates were entered as three separate numbers: day, month and year. This format of dates storage allowed the processing of labels with omitted days or month in collection date. Qualified bryologists entered the names of taxa, the names of the collectors and the persons who identified the species of mosses. Georeferencing of labels was performed by an engineer with cartographic skills. In some cases, for a more accurate determination of coordinates, it was possible to question the collector of the sample.

6. All entered data (excluding geographic coordinates) were checked with special forms in the web application. Label images were compared with entered data and errors were corrected simultaneously or marked for correction later.

| Region                              | Occurrences | Percentage |
|-------------------------------------|-------------|------------|
| Komi Republic                       | 42796       | 86         |
| Nenets Autonomous Okrug (including Vaygach Island) | 6003       | 12         |
| Kirov Oblast                        | 565         | 1          |
| Arkhangelsk Oblast                 | 140         | < 1        |
| Vologda Oblast                     | 106         | < 1        |
| Yamalo-Nenets Autonomous Okrug      | 94          | < 1        |
| Sverdlovsk Oblast                  | 18          | < 1        |
| Perm Krai                           | 3           | < 1        |
| Kamchatka Krai                      | 1           | < 1        |

Table 3. Distribution of bryophyte occurrences amongst Russian Federation regions.
Geographic coverage

Description: Most of the dataset occurrences were located in the territory of European north-east Russia. Only one occurrence was located far from this region on the Kamchatka Peninsula (55.72222°N, 160.3714°E). The polygon with the shortest perimeter that encloses most of the occurrences (the convex hull) was approximately 820,000 square kilometres (Fig. 1). In total, the dataset contained 3,918 collection sites for bryophyte specimens with unique geographic coordinates. The point with the largest number of occurrences (1564) was located on Vaygach Island (69.75°N, 59.82°E).

Most of the published occurrences were located in the territory of the Komi Republic (86% of all occurrences) and the Nenets Autonomous district (12%). The remaining occurrences (2%) were collected mainly in the territory of seven the Komi Republic neighbouring regions (Table 3).

Coordinates: 59.23 and 70.72 Latitude; 68.63 and 46.55 Longitude.

Figure 1. The location (red crosses) of the most occurrences of the dataset.
Taxonomic coverage

Description: This dataset contained 47,955 occurrences of 480 moss taxa with rank of species, subspecies, varieties and 465 occurrences of 59 liverworts taxa of the same ranks (Zheleznova et al. 2020b, Zheleznova et al. 2020c). The species names used were determined according mostly to the ‘Check-list of mosses of East Europe and North Asia’ (Ignatov et al. 2006) and ‘An annotated checklist of bryophytes of Europe, Macaronesia and Cyprus’ (Hodgetts et al. 2020). The first one (Ignatov et al. 2006) was the primary source if checklists contradicted.

The specimen and labels catalogue were re-arranged if valid names changed. Considering the latest sources (Ignatov and Milyutina 2007, Hodgetts et al. 2020), all samples identified earlier as *Brachythecium curtum* (Lindb.) Limpr., *B. oedipodium* (Mitt.) A. Jaeger, *B. starkei* var. *curtum* (Lindb.) Warnst., *Sciuro-hypnum oedipodium* (Mitt.) Ignatov & Huttunen were assigned to *Sciuro-hypnum curtum* (Lindb.) Ignatov. There were 520 samples of *Sphagnum magellanicum* Bridel, 1798 in the herbarium and all of them need to be revised in accordance with Hassel et al. 2018 (Hassel et al. 2018).

The dataset contained occurrences of five Bryophyta classes and two classes of Marchantiophyta. Most abundant classes were Bryopsida, Polytrichopsida and Sphagnopsida which represented more than 98% of all published occurrences (Table 4).

| Taxon           | Occurrences |
|-----------------|-------------|
| Bryophyta       |             |
| Bryopsida       | 37861       |
| Polytrichopsida | 4329        |
| Sphagnopsida    | 6756        |
| Tetraphidopsida | 263         |
| Andreaeopsida   | 52          |
| Marchantiophyta |             |
| Marchantiopsida | 100         |
| Jungermanniopsida | 365       |

Most of the moss species sampled in the herbarium were sufficiently abundant to be collected in hundreds and sometimes thousands of samples. Seven moss species were represented in more than 1000 occurrences (Table 5). These are the most widespread mosses in the European north-east Russia. They account for 24% of all moss finds in the published dataset.
The most numerous Bryophyta families in terms of the occurrences were the following: Sphagnaceae, Hylocomiaceae, Polytrichaceae, Mniaceae, Dicranaceae, Brachytheciaceae, Calliergonaceae, Amblystegiaceae, Scopodiaceae, Bryaceae (Table 6 Figs 2, 3).

Table 5.
Moss species with more than 1000 occurrences.

| Species                              | Occurrences |
|--------------------------------------|-------------|
| Pleurozium schreberi (Willd. ex Brid.) Mitt. | 2560        |
| Hylocomium splendens (Hedw.) Schimp.  | 1863        |
| Sanionia uncinata (Hedw.) Loeske     | 1666        |
| Aulacomnium palustre (Hedw.) Schwägr. | 1317        |
| Polytrichum commune Hedw.             | 1250        |
| Plagiomnium ellipticum (Brid.) T.J.Kop. | 1208        |
| Polytrichum juniperinum Hedw.         | 1080        |

Figure 2. [doi](#)

Taxonomic diversity of moss families in the dataset. The figure was prepared with the “treemap” package in R (Tennekes 2017).
Table 6.
Top ten families with most numerous occurrences.

| Moss family     | Occurrences | Percentage of the total occurrence number |
|-----------------|-------------|------------------------------------------|
| Sphagnaceae     | 6756        | 14                                       |
| Hylocomiaceae   | 5478        | 11                                       |
| Polytrichaceae  | 4329        | 9                                        |
| Mniaceae        | 3924        | 8                                        |
| Dicranaceae     | 3344        | 7                                        |
| Brachytheciaceae| 3116        | 6                                        |
| Calliergonaceae | 2600        | 5                                        |
| Amblystegiaceae | 2170        | 4                                        |
| Scorpidiaceae   | 2116        | 4                                        |
| Bryaceae        | 1866        | 4                                        |

Figure 3. doi
Taxonomic distribution of occurrences amongst moss families in the dataset. The figure was prepared with the “treemap” package in R (Tennekes 2017).
### Taxa included:

| Rank       | Scientific Name | Common Name |
|------------|-----------------|-------------|
| kingdom    | Plantae         | Plants      |
| phylum     | Bryophyta       | Mosses      |
| phylum     | Marchantiophyta | Liverworts  |
| class      | Andreaeopsida   |             |
| class      | Bryopsida       |             |
| class      | Jungernanniopsida |       |
| class      | Marchantiopsida |             |
| class      | Polytrichopsida |             |
| class      | Sphagnopsida    |             |
| class      | Tetraphidopsida |             |
| order      | Andreaeales     |             |
| order      | Blasiales       |             |
| order      | Bryales         |             |
| order      | Buxbaumiales    |             |
| order      | Catoscopiales   |             |
| order      | Dicranales      |             |
| order      | Encalyptales    |             |
| order      | Funariales      |             |
| order      | Grimmiales      |             |
| order      | Hedwigiales     |             |
| order      | Hypnales        |             |
| order      | Jungernanniiales|             |
| order      | Marchantiales   |             |
| order      | Metzgeriales    |             |
| order      | Orthotrichales  |             |
| order      | Pelliales       |             |
| order      | Polytrichales   |             |
| order      | Porellales      |             |
| order      | Pottiales       |             |
| Order          | Family               |
|---------------|----------------------|
| Ptilidiales   | Amblystegiaceae      |
| Sphagnales    | Anastrophyllaceae    |
| Splachnales   | Andreaeaceae         |
| Tetraphidales | Aneuracea            |
| Timmiales     | Anomodontaceae       |
|               | Arnelliaceae         |
|               | Aulacomiaceae        |
|               | Aytoniaceae          |
|               | Bartramiaceae        |
|               | Blasiaceae           |
|               | Blepharostomataceae  |
|               | Brachytheciaceae     |
|               | Bruchiaeae           |
|               | Bryaceae             |
|               | Buxbaumiaeae         |
|               | Calliergonaceae      |
|               | Calypogeiaceae       |
|               | Catoscopiaceae       |
|               | Cephaloziaeae        |
|               | Cephaloziellaceae    |
|               | Climaciaceae         |
|               | Conocephalaceae      |
|               | Dicranaceae          |
|               | Disceliaceae         |
|               | Ditrichaceae         |
|               | Encalyptaceae        |
| family             | Fissidentaceae  |
|--------------------|-----------------|
| family             | Fontinalaceae   |
| family             | Funariaceae     |
| family             | Grimmiaceae     |
| family             | Gymnomitriaceae |
| family             | Harpanthaceae   |
| family             | Hedwigiaceae    |
| family             | Heterocladiaceae|
| family             | Hylocomiaceae   |
| family             | Hypnaceae       |
| family             | Jungermanniaceae|
| family             | Lepidoziaceae   |
| family             | Leskeaceae      |
| family             | Leucobryaceae   |
| family             | Leucodontaceae  |
| family             | Lophocoleaceae  |
| family             | Lophoziaceae    |
| family             | Marchantiaceae  |
| family             | Meesiaceae      |
| family             | Metzgeriaceae   |
| family             | Mielichhoferiace|
| family             | Mniaceae        |
| family             | Myliaceae       |
| family             | Neckeraeae      |
| family             | Orthotrichaceae |
| family             | Pelliaceae      |
| family             | Plagiochilaceae |
| family             | Plagiotheciaceae|
| family             | Polytrichaceae  |
| family             | Pottiaceae      |
| family             | Pseudoleskeaceae|
| family                  |                         |
|------------------------|-------------------------|
| Pseudoleskeellaceae     |                         |
| Pterigynandraceae       |                         |
| Ptilidiaceae            |                         |
| Pylaisiaceae            |                         |
| Pylaisiadelphaceae      |                         |
| Radulaceae              |                         |
| Rhabdoweisiaceae        |                         |
| Rhytidiaceae            |                         |
| Ricciaceae              |                         |
| Scapaniaceae            |                         |
| Schistostegaceae        |                         |
| Scorpidiaceae           |                         |
| Seligeriaceae           |                         |
| Sphagnaceae             |                         |
| Splachnaceae            |                         |
| Tetraphidaceae          |                         |
| Thuidiaceae             |                         |
| Timmiaceae              |                         |

**Temporal coverage**

**Data range:** 1933-7-14 - 2019-10-09.

**Notes:** The earliest moss samples were collected by A. Shennikov in 1933 near Adak-Shelya village (the Inta District), by A. Lashenkova in 1934, N. Dylis and A. Zueva in 1935 in Syktyvkar suburb. Systematic collection of bryophytes began in 1969 and continues to the present.

**Collection data**

**Collection name:** Moss collection of herbarium of Institute of Biology of Komi Science Center of the Ural Branch of the Russian Academy of Sciences

**Collection identifier:** SYKO

**Specimen preservation method:** Dried and pressed

**Curatorial unit:** 58184
Usage rights

Use license: Open Data Commons Attribution License

Data resources

Data package title: SYKO Herbarium Moss Collection. Occurrences and Checklist.

Number of data sets: 2

Data set name: SYKO Herbarium Moss Collection

Character set: UTF-8

Download URL: https://www.gbif.org/dataset/3412de46-ed80-42c1-9e7b-42a1e040e66e

Data format: Darwin Core Archive

| Column label     | Column description                                                                                                                                 |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| occurrenceID     | An identifier for the Occurrence                                                                                                                     |
| institutionID    | An identifier for the institution having custody of the object(s) or information referred to in the record                                          |
| collectionCode   | The name, acronym, coden or initialism identifying the collection or dataset from which the record was derived.                                     |
| catalogNumber    | An identifier (preferably unique) for the record within the dataset or collection.                                                                  |
| basisOfRecord    | The specific nature of the data record.                                                                                                              |
| scientificName   | The full scientific name, with authorship and date information, if known. When forming part of an Identification, this should be the name in the lowest level taxonomic rank that can be determined. This term should not contain identification qualifications, but should instead be supplied in the IdentificationQualifier term. |
| taxonRank        | The taxonomic rank of the most specific name in the scientificName.                                                                               |
| kingdom          | The full scientific name of the kingdom in which the taxon is classified.                                                                          |
| phylum           | The full scientific name of the phylum or division in which the taxon is classified.                                                                |
| class            | The full scientific name of the class in which the taxon is classified.                                                                          |
| order            | The full scientific name of the order in which the taxon is classified.                                                                          |
| family           | The full scientific name of the family in which the taxon is classified.                                                                          |
| genus            | The full scientific name of the genus in which the taxon is classified.                                                                          |
| Field               | Description                                                                                                                                 |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| recordedBy          | A list (concatenated and separated) of names of people, groups or organisations responsible for recording the original Occurrence. The primary collector or observer, especially the one who applies a personal identifier (recordNumber), should be listed first. |
| identifiedBy        | A list (concatenated and separated) of names of people, groups or organisations who assigned the Taxon to the subject.                         |
| associatedMedia     | A list (concatenated and separated) of identifiers (publication, global unique identifier, URI) of media associated with the Occurrence          |
| day                 | The integer day in which the sample was collected                                                                                           |
| month               | The ordinal month in which the sample was collected                                                                                         |
| year                | The ordinal year in which the sample was collected                                                                                         |
| country             | The name of the country or major administrative unit in which the Location occurs.                                                           |
| countryCode         | The standard code for the country in which the Location occurs.                                                                            |
| decimalLatitude     | The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location. |
| decimalLongitude    | The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a Location.|
| geodeticDatum       | The ellipsoid, geodetic datum or spatial reference system (SRS) upon which the geographic coordinates given in decimalLatitude and decimalLongitude are based. |
| coordinateUncertaintyInMetres | The horizontal distance (in metres) from the given decimalLatitude and decimalLongitude describing the smallest circle containing the whole of the Location. Leave the value empty if the uncertainty is unknown, cannot be estimated or is not applicable (because there are no coordinates). Zero is not a valid value for this term. |
| georeferencedBy     | A list (concatenated and separated) of names of people, groups or organisations who determined the georeference (spatial representation) for the Location. |
| specificEpithet     | The name of the first or species epithet of the scientificName.                                                                             |
| infraspecificEpithet| The name of the lowest or terminal infraspecific epithet of the scientificName, excluding any rank designation.                              |
| eventDate           | The date-time or interval during which an Event occurred. For occurrences, this is the date-time when the event was recorded. Not suitable for a time in a geological context. |

**Data set name:** Bryophyte Checklist of SYKO Herbarium  
**Character set:** UTF-8  
**Download URL:** https://www.gbif.org/dataset/d5a07901-27f3-4100-99fb-e393097f6233
**Data format: **Darwin Core Archive

| Column label    | Column description                                                                                                                                 |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| taxonID         | An identifier for the set of taxon information (data associated with the Taxon class).                                                            |
| scientificName  | An identifier for the nomenclatural (not taxonomic) details of a scientific name.                                                                 |
| taxonRank       | The taxonomic rank of the most specific name in the scientificName.                                                                                 |
| kingdom         | The full scientific name of the kingdom in which the taxon is classified.                                                                          |
| phylum          | The full scientific name of the phylum or division in which the taxon is classified.                                                               |
| class           | The full scientific name of the class in which the taxon is classified.                                                                             |
| order           | The full scientific name of the order in which the taxon is classified.                                                                            |
| family          | The full scientific name of the family in which the taxon is classified.                                                                           |
| genus           | The full scientific name of the genus in which the taxon is classified.                                                                           |
| nameAccordingTo | An identifier for the source in which the specific taxon concept circumscription is defined or implied.                                            |
| specificEpithet | The name of the first or species epithet of the scientificName.                                                                                     |
| infraspecificEpithet | The name of the lowest or terminal infraspecific epithet of the scientificName, excluding any rank designation. |

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**Author contributions**

Galina Zheleznova (dataset preparation, manuscript writing, manuscript editing)

Tatyana Shubina (dataset preparation, manuscript writing, manuscript editing)

Mikhail Rubtsov (dataset preparation, manuscript editing)

Galina Litvinenko (dataset preparation, manuscript editing)

Ivan Chadin (dataset preparation, manuscript writing, manuscript editing)
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