Fleroff goes digital: georeferenced records from "Flora des Gouvernements Wladimir" (Fleroff, 1902)

Alexey P. Seregin†, Yurii M. Basov§

† M.V. Lomonosov Moscow State University, Moscow, Russia
§ Unaffiliated, Tyumen, Russia

Abstract

Background

Global Biodiversity Information Facility (GBIF) has uneven data coverage across taxonomic, spatial and temporal dimensions. Temporal imbalances in the data coverage are particularly dramatic. Thus, 188.3M GBIF records were made in 2020, more than the whole lot of the currently available pre-1986 electronic data. This underscores the importance of reliable and precise biodiversity spatial data collected in early times. Biological collections certainly play a key role in our knowledge of biodiversity in the past. However, digitisation of historical literature is underway, being a modern trend in biodiversity data mining. The grid dataset for the flora of Vladimir Oblast, Russia, includes many historical records borrowed from the "Flora des Gouvernements Wladimir" by Alexander F. Fleroff (also known as Flerov or Flerow). Intensive study of Fleroff's collections and field surveys exactly in the same localities where he worked, showed that the quality of his data is superb. Species lists collected across hundreds of localities form a unique source of reliable information on the floristic diversity of Vladimir Oblast and adjacent areas for the period from 1894 to 1901. Since the grid dataset holds generalised data,
data, we made precise georeferencing of Fleroff's literature records and published them in the form of a GBIF-mediated dataset.

**New information**

A dataset, based on "Flora des Gouvernements Wladimir. I. Pflanzengeographische Beschreibung des Gouvernements Wladimir" by Fleroff (1902), includes 8,889 records of 654 taxa (mainly species) from 366 localities. The majority of records originate from Vladimir Oblast (4,611 records of 534 taxa from 195 localities) and Yaroslavl Oblast (2,013 records of 409 taxa from 66 localities), but also from Nizhny Novgorod Oblast (942 records), Ivanovo Oblast (667 records) and Moscow Oblast (656 records). The leading second-level administrative units by the number of records are Pereslavsky District (2,013 records), Aleksandrovsky District (1,318 records) and Sergievo-Posadsky District (599 records). Georeferencing was carried out, based on the expert knowledge of the area, analysis of modern satellite images and old topographic maps. For 2,460 records, the georeferencing accuracy is 1,000 m or less (28%), whereas for 6,070 records it is 2,000 m or less (68%). The mean accuracy of records of the entire dataset is 2,447 m. That accuracy is unattainable for most herbarium collections of the late 19th century. Some localities of rare plants discovered by Fleroff and included into the dataset were completely lost in the 20th century due to either peat mining or development of urban areas.

**Introduction**

GBIF has uneven data coverage across taxonomic, spatial and temporal dimensions. Temporal imbalances in the data coverage are particularly dramatic (Fig. 1). They resulted from the intensification of the biodiversity documentation in the 20th century and the explosive growth of crowdsourcing platforms in the 21st century. Thus, in GBIF, there are 188,334,269 records made in 2020, more than the whole lot of the currently available pre-1986 electronic data (186,905,290 records). This underscores the importance of reliable and precise biodiversity spatial data collected in the 19th century and earlier.

---

**Figure 1.**

Distribution of GBIF-mediated records from 1800 to 2021 by years showing the disproportion in temporal data coverage across GBIF (source: [https://www.gbif.org/](https://www.gbif.org/), as of 05 September 2021).
Biological collections certainly play a key role in our knowledge of biodiversity in the past. In GBIF, 8.23 M out of 10.54 M pre-1900 records are based upon museum specimens. Nonetheless, digitisation of literature is underway. Direct on-purpose digitisation and transcription into the form of GBIF-mediated data of published sources is a modern trend in biodiversity data mining. In particular, numerous datasets from Plazi.org platform (https://www.gbif.org/publisher/7ce8ae0-9e92-11dc-8738-b8a03c50a862) contributed 480,751 occurrences from taxonomic treatment articles.

In the Russian segment of GBIF, digitised points from the printed atlases are the largest datasets based upon literature sources. For instance, dot maps from the "Flora of Siberia" (Artemov and Egorova 2021), "Flora of Murmansk Region" (Kozhin et al. 2020, Kozhin et al. 2021) and atlas of the "Endemic Alpine Plants of Northern Asia" (Brianskaia et al. 2021a, Brianskaia et al. 2021b) were completely transcribed into the electronic datasets.

**Vladimir Oblast in GBIF.** Vladimir Oblast (29,084 km²) is the first-level administrative unit of the Russian Federation situated east of Moscow. This is a region with a high density of GBIF-mediated data on floristic diversity. To date, 188,790 records of tracheophytes originated from Vladimir Oblast out of 3,437,051 records available for the flora of Russia. Average data density on vascular plants from this area is 6.49 records per 1 km². The most extensive datasets are:

1. Flora of Vladimir Oblast, Russia: an updated grid dataset (1867–2020) (Seregin 2021a, Seregin 2021b);
2. iNaturalist Research-grade Observations (Ueda 2021, see also Seregin et al. 2020);
3. A grid-based database on vascular plant distribution in the Meshchera National Park, Vladimir Oblast, Russia (Seregin 2014a);
4. Moscow University Herbarium (MW) (Seregin 2021c).

The largest grid dataset with ca. 130 K records (Seregin 2021a, Seregin 2021b) served earlier as the basis for the standard flora of the region (Seregin 2012) with many historical records borrowed from the old standard flora by Fleroff (1902). The records obtained from Fleroff (1902) contributed to that dataset being georeferenced to grid-square centroids with accuracy of records equalling 7,000 m. Being merged with other data in generalised form, Fleroff's records cannot be separated from the main bulk of information. Only with the present dataset are these historical data traceable and recognisable. In addition, Seregin (2012) did not process some records by Fleroff (1902) at all, since certain areas of the former Vladimir Governorate were excluded from the modern Vladimir Oblast.

The experience of the author's (A.P. Seregin) work on the grid atlas, his intensive study of Fleroff's herbarium collections and field surveys exactly in the same localities where Alexander F. Fleroff (Fig. 2) worked, showed that quality of his data is superb. Species lists collected across hundreds of localities and published by Fleroff (1902) are forming a unique source of reliable information on the floristic diversity of Vladimir Oblast and adjacent areas for the late 19th century and the very beginning of the 20th century. Since
the grid dataset by Seregin (2021b) holds generalised grid data, it is time to return to Fleroff (1902) and make accurate georeferencing of his numerous high-quality records.

Figure 2. Alexander F. Fleroff while working in Vladimir Governorate.

**Spelling of the surname.** In modern standards, the Russian surname "Флёров" could be transcribed into English as "Flerov" following the spelling (BSI standard) or "Flyorov" following the pronunciation (GOST 7.79-2000). However, in the past, it was a common practice to use "-off" ending for the Russian surnames like "Sokoloff" (Соколов), "Smirnoff" (Смирнов) etc. In his book, Fleroff (1902) used "Fleroff" on the title pages, therefore this orthographic variant is used here throughout.

However, IPNI suggests another forms as standard ones, like "Flerow" (urn:lsid:ipni.org:authors:2781-1, https://www.ipni.org/a/2781-1) for tracheophytes and "Flerov" (urn:lsid:ipni.org:authors:20035717-1, https://www.ipni.org/a/20035717-1) for fungi. These both LSIDs refer to him.

**General description**

**Purpose:** The purpose of this newly-created dataset (Seregin and Basov 2021) is to deliver to a wider audience in the form of GBIF-mediated data the vast floristic materials collected and published by Fleroff (1902) across various localities of Vladimir Governorate. To make this, we digitised species lists for ca. 500 individual localities/plant communities from the original source and made their georeferencing.

**Structure of the original source:** The book "Flora of Vladimir Governorate" by Fleroff (1902) consists of two parts with independent paginations within a single monograph (Fig. 3). This form was used by Bulatkin (1896) for the flora of south-eastern districts of the Governorate and obviously repeated by Fleroff.
The first part is written in two languages, i.e. the main text in Russian (338 pages) with the extended summary in German (18 pages) (Fig. 4a). It is subtitled "Описание растительности Владимирской губернии" ("Description of the vegetation of Vladimir Governorate"), but the German subtitle makes a different accent, i.e. "Pflanzengeographische Beschreibung des Gouvernements Wladimir" ("Description of the plant geography of Vladimir Governorate"). The German abstract is devoted to general questions of plant geography of the area and includes mostly the discussion and conclusions.

Figure 3.  doi
Title page of the original source by Fleroff (1902), a monograph published in Moscow within the "Schriften herausgegeben von der Naturforscher-Gesellschaft bei der Universität Jurieff" series.

Figure 4.
Schatz-titles of two parts of the original source by Fleroff (1902):

a: title page of "Flora des Gouvernements Wladimir. I. Pflanzengeographische Beschreibung des Gouvernements Wladimir" (in Russian, with enlarged German abstract), the first part. doi

b: title page of "Flora Gubernii Wladimiriensis. II. Enumeratio plantarum" (in Latin), the second part. doi
From the point of view of a 21st century researcher, the most important fragments of the first part are lists of species in Latin for individual communities with a clear indication of localities (Fig. 5). In fact, these are simple relevés, which were digitised and georeferenced by us. The length of these relevés depends on a variety of reasons. Communities can be species-rich (like floodplain meadows or hardwood forests) or species-poor (like oligotrophic lakes or dry pine forests), a description could be thorough and time-consuming or made in the form of short notes along the route, it could cover a small lake or a large forest. In addition, certain noteworthy species were mentioned by Fleroff in addition to regular species lists.

The second part of the Fleroff's book is a checklist written in Latin on 70 pages and entitled "Flora Gubernii Wladimiriensis. II. Enumeratio plantarum" (Fig. 4b). The checklist is typeset in petite and includes 881 numbered species of the flora of Vladimir Governorate. Each species has a short description in three or four lines (Fig. 6), including:

- number (from 1 to 881);
- accepted Latin name with taxonomic authors;
- occasional synonymy;
- data source ("!!" for Fleroff's own data, "!" for herbarium collections of other researchers and unmarked for published references);

Examples of pages from the original source (Fleroff 1902) from which we digitised species lists:

a: species lists for Lake Batkovskoye (including noteworthy records of Rubus chamaemorus L. and Empetrum nigrum L.) and vicinity of Vedomsha (with a record of Saxifraga hirculus L.), page 100

b: species lists for the vicinity of Terekhovitsy railway station and Krasnoye (plant communities from the latter locality are completely lost due to the growth of residential areas of the City of Vladimir in the 20th century), page 197.
• bibliographic citations with a page reference (Zinger 1885, Bulatkin 1896, Schmalhausen 1895 for all species as well as some occasional extra references for rare species);
• habitat details;
• frequency ("copiosissime", "frequens", "ubique frequens", "rarum apud nos" etc.);
• list of districts for rare species (with references, if necessary);
• indication of localities for the rarest species;
• infraspecific taxa (if any);
• pharmacopeial name (like "Semen Lycopodi" etc.).

Fleroff intensely revised the nomenclature of the checklist prior to its publication. He made some adjustments and name substitutions according to the recently-published monographs. Therefore, he altered some names widely used in the first part (like Betonica officinalis L., Clinopodium vulgare L., Orobus vernus L. etc.). Later, species entries from the second part of Fleroff (1902) were cited in the nomenclatural paragraphs by Seregin (2012). Since the second part of the original source does not contain additional individual records, we have not georeferenced it for the dataset. The checklist ends with two lists of herbarium collections from Vladimir Governorate, i.e. (1) processed by Zinger (1885) (38 collections, at least 5,700 specimens) and (2) sent to Fleroff (11 collections, at least 1,075 specimens). Zinger’s personal herbarium is currently deposited at the Moscow University Herbarium (MW).

In 1902, Fleroff (1902) defended his monograph as a Master’s Thesis at the Yuryev University (currently Tartu University) and was awarded a Master’s Degree in botany. At the request of Professor N.I. Kuznetsov, he also received a doctorate for this dissertation. This was a fair assessment of this outstanding work.
Additional information: Fleroff’s herbarium

Fleroff’s herbarium collections from Vladimir Governorate are now preserved in two herbaria, i.e. the Moscow University Herbarium (MW) and the Komarov Institute Herbarium (LE). The specimens collected in 1894–1901 document data from the original source (Fleroff 1902).

The MW Herbarium has been entirely digitised (Seregin 2018, Seregin 2021c) and, therefore, we can fully examine Fleroff’s collections. The LE Herbarium is still only on the way to digitisation; however, some specimens of rare plants collected by Fleroff were cited earlier by Seregin (2012).

The MW Herbarium holds 676 specimens collected by Fleroff in Vladimir Governorate in 1894–1896: nine specimens of fairly rare species are dated back to 1894 (Fig. 7) and many more to 1895 and 1896 (Fig. 8). These collections cover Aleksandrovsky, Pereslavsky and Yuryevsky Districts (north-west of the territory). In addition, 17 duplicate specimens from other districts are dated back to 1900 (Fig. 9).

The LE Herbarium contains later collections by Fleroff from Vladimir Governorate (1897–1907). Judging by the labels, the specimens for 1897, 1900 and 1901 were undoubtedly collected during the preparation of the original source (Fleroff 1902).

Figure 7.
A herbarium specimen MW0389465 collected by Fleroff in 1894 (preserved and digitised in the Moscow University Herbarium).

a: This herbarium specimen was collected by Fleroff in his time as a student of the Moscow University. *Potentilla alba* L. is one of the most noteworthy records made by him. b: In 1894, herbarium collections by Fleroff were perfectly documented. For instance, “Fleroff A.F., plants of Vladimir Governorate. 1894. *Potentilla alba* L. Aleksandrovsky District. In the ravine to the River Chernaya between Slednevo and Kolpakovo, near the Naumova Dubrova Forest, on loam, in a significant number, southern slope. № 744”. 
Sampling methods

Sampling description: Georeferencing of digitised species lists (see below) was carried out, based on the expert knowledge of the area, analysis of modern satellite images and old topographic maps. Fleroff's lists of routes, which he gave at the beginning of each chapter of the original source, were of great help for us. For each route, he gave a sequential list of localities (i.e. villages, stations, rivers, lakes etc.), which allows us to understand his transportations. The mean accuracy of records of the entire dataset is 2,447 m. For 2,460 records, the georeferencing accuracy is 1,000 m or less (28%), whereas for 6,070 records, it is 2,000 m or less (68%). That level of accuracy was unattainable for most herbarium collections of the late 19th century.

Step description: 1. List of species. In the original source (Fleroff 1902), almost all species are given in Latin in the form of a two-column list for every plant community. These two-column lists include names of vascular plants without taxonomic authors (Fig. 5). Additionally, mosses and lichens are sometimes mentioned in the text. Textual description also contains a clear indication of the locality. Initially, we tried to digitise these lists through OCR, but the old font and the quality of the electronic version led to a number of errors in
the name recognition. We retyped all Latin names de novo. The resulting list with page references included ca. 10,000 lines.

2. Georeferences and their list. Simultaneously, but independently from the first step, we made a spreadsheet of localities and communities studied and documented by Fleroff (1902) and their georeferences. The final spreadsheet included citations of the original Russian text for 494 individual communities studied by Fleroff.

We used two main sources for georeferencing: (1) modern satellite images and electronic maps of Yandex (https://yandex.ru/maps/) and a detailed digitised map by Mende of Vladimir Governorate, 1848–1850 (http://www.etomesto.ru/map-vladimir_mende/). From time to time, we have used other cartographic sources and textual descriptions of places from a wide variety of sources on the Internet. We georeferenced Fleroff's records to 367 centroids, because sometimes the author described several closely-situated communities within the same locality (for example, aquatic plants and coastal plants of the lake). The first map (Fig. 10a) shows a spatial distribution of the centroids across modern first-level administrative units, whereas the second map (Fig. 10b) gives an overview of the data density (i.e. a number of plant records per centroid).
Three places mentioned by Fleroff (1902) were not discovered: Gremyach Forest (near the City of Aleksandrov), Chertenovskoye peat bog (on the border of Aleksandrovsky and Pereslavsky Districts), Voloty locality on the Oka River (Melenkovsky District). One point was left unreferenced due to a typo in the original text (a village name mismatches a river name). Overall, the success rate of georeferencing was 99.2%. Using the internal geoservice of the Moscow Digital Herbarium, we linked the centroids to the modern administrative units of the Russian Federation, both the first-level units (oblasts) and the second-level units (districts, cities).

3. Harmonisation of species lists and georeferences. On this step, we merged and harmonised two spreadsheets, i.e. species lists by pages and a list of georeferenced localities. At this stage, the original source was always at hand. We identified and
eliminated some accidental omissions and typos. Location descriptions were standardised.
We excluded some Latin names mentioned without localities (for example, in conclusions or discussion).

4. Excluding non-original data. Fleroff (1902) actively used data from other published sources with direct and clear references to the primary sources. For instance, the most extensive borrowings were made by him for the eastern part of Melenkovsky District (now in Nizhny Novgorod Oblast) following the monograph by Bulatkin (1896). We completely excluded from the dataset all the data taken from external sources, i.e. Fleroff’s non-original data. Fleroff (1902) gave the list of 27 references on pages VII–X of the original source.

5. Adding records based upon the Russian vernacular names. A remarkable feature of the book by Fleroff (1902) is the mentioning of some dominant plants in Russian without its duplication in Latin. Such records (318 records, 14 taxa) were additionally added to the dataset:

- birch - "береза" in Russian (Betula),
- heather - "вереск" in Russian (Calluna vulgaris (L.) Hull),
- pedunculate oak - "дуб" in Russian (Quercus robur L.),
- Norway spruce - "елъ" in Russian (Picea abies (L.) H. Karst.),
- willow - "ива" in Russian (Salix),
- common club-rush - "камыш" in Russian (Schoenoplectus lacustris (L.) Palla),
- common juniper - "можжевельник" in Russian (Juniperus communis L.),
- alder - "ольха" in Russian (Alnus),
- hazel - "орешник" in Russian (Corylus avellana L.),
- aspen - "осина" in Russian (Populus tremula L.),
- black-poplar - "осокорь" in Russian (Populus nigra L.),
- Scots pine - "сосна" in Russian (Pinus sylvestris L.),
- peat moss - " сфагны" in Russian (Sphagnum),
- common reed - "тростник" in Russian (Phragmites australis (Cav.) Trin. ex Steud.).

6. Cleaning list of species, synchronisation with a backbone. We checked the list of re-typed names for errors of two kinds, i.e. typos in the original text and typos by the input operator. These cases have been standardised. The standardisation of orthography reduced the number of taxa entries from 766 to 678.

The orthographically-clean set of names was further synchronised with the nomenclature according to Seregin (2014b), which was recently published as a checklist dataset in GBIF (Seregin 2021d). This was the most crucial stage, since Fleroff’s nomenclature, brilliant for 1902, is currently archaic and demanded a re-assessment of what Fleroff (1902) meant by this or that name. At this stage, two sources were actively involved: (1) nomenclatural paragraphs from the atlas (Seregin 2012) with complete assessment of the Fleroff’s names and (2) Fleroff’s herbarium. We automatically matched 397 names and cross-linked manually the remaining 282 names.
7. **DarwinCore format.** We transformed the final spreadsheet with 8,889 records into the DarwinCore format. It includes 20 variable fields, whereas an additional 28 constant fields were set directly in the IPT. After publication, the data cleaning procedure was based on the "Issues and flags" section on the dataset page ([https://doi.org/10.15468/8qf7sh](https://doi.org/10.15468/8qf7sh)).

### Geographic coverage

**Description:** A dataset covers Vladimir Governorate of the Russian Empire in the borders of 1901. Currently, records by Fleroff (1902) refer to 33 second-level administrative units of five oblasts (first-level administrative units) of the Russian Federation: Vladimir Oblast, Moscow Oblast, Yaroslavl Oblast, Ivanovo Oblast and Nizhny Novgorod Oblast (Table 1, Table 2).

| Modern region               | Number of centroids | Number of species | Number of records |
|-----------------------------|---------------------|------------------|------------------|
| Vladimir Oblast             | 195                 | 534              | 4,611            |
| Yaroslavl Oblast            | 66                  | 409              | 2,013            |
| Nizhny Novgorod Oblast      | 37                  | 307              | 942              |
| Ivanovo Oblast              | 36                  | 273              | 667              |
| Moscow Oblast               | 32                  | 203              | 656              |
| Total                       | 367                 | 654              | 8,889            |

Table 1. General overview of digitised data from Fleroff (1902) against modern first-level administrative units (oblasts) of the Russian Federation.

| Modern district             | Modern region       | Number of centroids | Number of species | Number of records |
|-----------------------------|---------------------|---------------------|------------------|------------------|
| Pereslavsky District        | Yaroslavl Oblast    | 66                  | 409              | 2,013            |
| Aleksandrovsky District     | Vladimir Oblast     | 40                  | 317              | 1,318            |
| Sergievo-Posadsky District  | Moscow Oblast       | 29                  | 199              | 599              |
| Yuryev-Polsky District      | Vladimir Oblast     | 14                  | 257              | 586              |
| Vachsky District            | Nizhny Novgorod Oblast | 13              | 249              | 523              |

Table 2. General overview of digitised data from Fleroff (1902) against modern second-level administrative/municipal units (districts and cities) of the Russian Federation.
| Modern district         | Modern region     | Number of centroids | Number of species | Number of records |
|------------------------|-------------------|---------------------|------------------|------------------|
| Suzdalsky District     | Vladimir Oblast   | 28                  | 200              | 482              |
| Vyaznikovsky District  | Vladimir Oblast   | 26                  | 187              | 399              |
| Gorokhovetsky District | Vladimir Oblast   | 14                  | 190              | 375              |
| Gavrilovo-Posadsky District | Ivanovo Oblast | 11                  | 202              | 368              |
| Navashinsky District   | Nizhny Novgorod Oblast | 16            | 144              | 283              |
| Kovrovsky District     | Vladimir Oblast   | 11                  | 134              | 258              |
| Kirzhachsky District   | Vladimir Oblast   | 13                  | 132              | 258              |
| Yuzhsky District       | Ivanovo Oblast    | 18                  | 137              | 244              |
| City of Kovrov         | Vladimir Oblast   | 5                   | 113              | 193              |
| Kameshkovsky District  | Vladimir Oblast   | 6                   | 102              | 139              |
| Sudogodsky District    | Vladimir Oblast   | 6                   | 76               | 123              |
| Muromsky District      | Vladimir Oblast   | 7                   | 83               | 108              |
| Melenkovsky District   | Vladimir Oblast   | 4                   | 76               | 94               |
| Petushinsky District   | Vladimir Oblast   | 8                   | 63               | 85               |
| City of Vladimir       | Vladimir Oblast   | 4                   | 55               | 65               |
| Volodarsky District    | Nizhny Novgorod Oblast | 2         | 57               | 64               |
| Teykovsky District     | Ivanovo Oblast    | 7                   | 41               | 55               |
| Pavlovsky District     | Nizhny Novgorod Oblast | 5         | 44               | 53               |
| City of Murom          | Vladimir Oblast   | 1                   | 40               | 45               |
| Town of Aleksandrov    | Vladimir Oblast   | 1                   | 37               | 42               |
| Orekhovo-Zuyeovsky District | Moscow Oblast | 2                   | 30               | 39               |
| Selivanovsky District  | Vladimir Oblast   | 3                   | 22               | 24               |
| Kulebavsky District    | Nizhny Novgorod Oblast | 1         | 17               | 19               |
| Taldomy District       | Moscow Oblast     | 1                   | 15               | 18               |
| Town of Suzdal         | Vladimir Oblast   | 1                   | 7                | 7                |
| Modern district          | Modern region     | Number of centroids | Number of species | Number of records |
|-------------------------|-------------------|---------------------|-------------------|------------------|
| Sobinsky District       | Vladimir Oblast   | 1                   | 1                 | 1                |
| Town of Vyazniki        | Vladimir Oblast   | 1                   | 1                 | 1                |
| Kolchuginsky District   | Vladimir Oblast   | 1                   | 1                 | 1                |

The list of localities include some places completely transformed by human activity in the 20th century. For instance, Berendeyevo Peat Bog has been drained and mined since 1918 (Fig. 11). Some localities studied by Fleroff (1902) were destroyed during the growth of urban residential areas of Karabanovo, Vladimir and Kovrov.

**Coordinates:** 55 and 57 Latitude; 37.5 and 43.5 Longitude.

![Figure 11. Berendeyevo peat bog (Pereslavsky District, Yaroslavl Oblast) in 1901 (a) and 2021 (b), an example of fully transformed natural object precisely studied by Fleroff (1902).](image)

*a:* Sketch map from the original source of the virgin peat bog.  
*b:* Modern satellite image (available at [https://yandex.ru/maps/](https://yandex.ru/maps/)) showing flooded peat milling fields of the 20th century.
Taxonomic coverage

**Description:** The checklist by Seregin (2021d) serves as a taxonomic backbone for this dataset, but it covers only tracheophytes. Additional names of bryophytes, lichens, green algae, hepatics and charophytes were given against the original text by Fleroff (1902), i.e. with no taxonomic authors. As a result, an occurrence dataset (Seregin and Basov 2021) includes 654 accepted scientific names.

The following species names by Fleroff (1902) cannot be implemented with certainty. They are listed in the occurrence dataset as generic names, based upon our current expert knowledge of the Vladimir Oblast flora:

- “Agrostis alba” was treated as *Agrostis* sp. (currently treated as *Agrostis stolonifera* and *Agrostis gigantea*)
- “Agrostis canina” was treated as *Agrostis* sp. (currently treated as *Agrostis canina* and *Agrostis vinealis*)
- “Alchemilla vulgaris” was treated as *Alchemilla* sp. (currently treated as several dozens of microspecies)
- “Arabis gerardi” and “Arabis hirsuta” were treated as *Arabis* sp. (showed that applied these names wrongly and partly mixed the species)
- “Carex contigua” was treated as *Carex* sp. (records were made in peat bogs and clearly do not refer to *Carex spicata*)
- “Euphrasia officinalis” was treated as *Euphrasia* sp. (currently treated as several microspecies)
- “Hieracium auricula” and “Hieracium pratense” were treated as *Pilosella* sp. (Sennikov in Seregin (2012) insisted that interpretation of old *Pilosella* names should be based upon herbarium specimens)
- “Isoetes lacustris” was treated as *Isoetes* sp. (currently treated as *Isoetes lacustris* and *Isoetes setacea*)
- “Koeleria cristata” was treated as *Koeleria* sp. (Fleroff (1902) implemented this name to *Koeleria delavigneii* and partly to *Koeleria glauca*)
- “Lycopodium complanatum” was treated as *Diphasiastrum* sp. (currently treated as *Diphasiastrum complanatum*, *Diphasiastrum x zeilleri* and possibly *Diphasiastrum tristachyum*)
- “Orchis maculata” was treated as *Dactylorhiza* sp. (currently treated as *Dactylorhiza fuchsii* and *Dactylorhiza maculata*)
- “Ranunculus divaricatus” was treated as *Ranunculus* sp. (currently treated as *Ranunculus kauffmanii* and *Ranunculus trichophyllus*)
- “Rumex maximus” was treated as *Rumex* sp. (Fleroff (1902) used this name once at page 35, but in the checklist, he did not mention his own record at all; probably, it refers to *R. aquaticus*)
- “Salix stipularis” was treated as *Salix* sp. (the only hybrid in *Salix* mentioned by Fleroff (1902); we left it unresolved in the absence of a voucher specimen)
- “Tragopogon pratense” was treated as *Tragopogon* sp. (currently treated as *Tragopogon pratensis* and *Tragopogon orientalis*)
Taxa included:

| Rank  | Scientific Name |
|-------|-----------------|
| phylum | Tracheophyta    |
| phylum | Bryophyta       |
| phylum | Marchantiophyta |
| phylum | Chlorophyta     |
| phylum | Charophyta      |
| phylum | Ascomycota      |

Temporal coverage

Data range: 1894-1-01 - 1901-12-31.

Notes: A book by Fleroff (1902) does not have precise indications of the years of the fieldwork. Since he spent his childhood and adolescence in the Kolpakovo Estate near the City of Aleksandrov, his observations of the Vladimir nature began in the school years. We used Fleroff's herbarium collections, his biography written by his son in 1981 (published in Seregin 2012) and occasional footnotes in the original source to establish the period of his field studies. Now we can say unequivocally that the book is based on Fleroff's field data collected in 1894–1901.

Usage licence

Usage licence: Creative Commons Public Domain Waiver (CC-Zero)

Data resources

Data package title: "Flora des Gouvernements Wladimir" (Fleroff, 1902): georeferenced records

Resource link: https://www.gbif.org/dataset/d34156ac-83af-4c33-9686-cc71a1045826

Alternative identifiers: https://doi.org/10.15468/8qf7sh, https://depo.msu.ru/ipt/archive.do?r=fleroff, https://depo.msu.ru/ipt/eml.do?r=fleroff

Number of data sets: 1

Data set name: "Flora des Gouvernements Wladimir" (Fleroff, 1902): georeferenced records

Download URL: https://depo.msu.ru/ipt/archive.do?r=fleroff
Data format: DarwinCore

Description: 8,889 georeferenced records of 654 taxa from the first part of "Flora des Gouvernements Wladimir" (Fleroff 1902), which include species lists by localities studied by the author in 1894-1901. The nomenclature is given against Seregin, A.P. 2014. Flora of Vladimir Oblast, Russia: Grid data analysis. Moscow, KMK Scientific Press. 441 p. ISBN 978-5-9905832-9-0 (http://dx.doi.org/10.13140/2.1.1148.2407).

| Column label        | Column description                                                                                                                                 |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| occurrenceID        | An identifier for the Occurrence (as opposed to a particular digital record of the occurrence). A variable constructed from a combination of two identifiers in the record that will most closely make the occurrenceID globally unique (datasetID + ID of a record within the dataset). For example, “urn:lsid:biocol.org:col:15550:11:5030”. |
| 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 ("2021-09-04").                                                             |
| dcterms:language    | A language of the resource. A constant ("en | ru", i.e. English and Russian)                                                                      |
| dcterms:license     | A legal document giving official permission to do something with the resource. A constant ("http://creativecommons.org/licenses/by/4.0/legalcode"). |
| dcterms:rightsHolder | A person or organisation owning or managing rights over the resource. A constant ("Moscow State University").                                      |
| 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/moscow-stateuniversity", for the Moscow State University). |
| collectionID        | An identifier for the collection or dataset from which the record was derived. A constant ("urn:lsid:biocol.org:col:15550" for the Moscow University Herbarium). |
| 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:15550:11"). |
| 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 ("Moscow State University"). |
| datasetName         | The name identifying the dataset from which the record was derived. A constant ("Flora des Gouvernements Wladimir" (Fleroff, 1902): georeferenced records). |
| 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 ("Moscow State University"). |
| basisOfRecord       | The specific nature of the data record - a subtype of the dcterms:type. A constant ("HumanObservation").                                             |
| Field             | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| catalogNumber    | An identifier (preferably unique) for the record within the dataset or collection. A variable. For example, "Flerov:5030".                                                                                                                                                                                                                                                                                                                                                          |
| recordedBy       | A list (concatenated and separated) of names of people, groups or organisations responsible for recording the original occurrence. A variable. For example, "Alexander F. Fleroff".                                                                                                                                                                                                                                           |
| occurrenceStatus | A statement about the presence or absence of a taxon at a location. A constant ("present").                                                                                                                                                                                                                                                                                                                                                                                         |
| associatedReferences | A list (concatenated and separated) of identifiers (publication, bibliographic reference, global unique identifier, URI) of literature associated with the Occurrence. A variable with a page reference. For example, "Fleroff (1902), p. 182 [Fleroff A. (1902). Flora des Gouvernements Wladimir. I. Pflanzengeographische Beschreibung des Gouvernements Wladimir. Moskva. 338 p.]".                                                                 |
| eventDate        | The date or interval during which an event occurred. For occurrences, this is the date when the event was recorded. A constant ("1894/1901").                                                                                                                                                                                                                                                                                                                                         |
| higherGeography  | A list (concatenated and separated) of geographic names less specific than the information captured in the locality term. A variable. For example, "Europe | Russian Federation | Vladimir Oblast | Petushinskii raion".                                                                                                                                                                                                                                                                     |
| continent        | The name of the continent in which the location occurs. A constant ("Europe").                                                                                                                                                                                                                                                                                                                                                                                                  |
| 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 variable. For example, "Vladimir Oblast".                                                                                                                                                                                                                                                                                               |
| county           | The full, unabbreviated name of the next smaller administrative region than stateProvince (county, shire, department, etc.) in which the Location occurs. A variable. For example, "Petushinskii raion".                                                                                                                                                                                                                                          |
| verbatimLocality | The original textual description of the place. A variable. For example, "озеро Верхнее по р. Ушма, берега".                                                                                                                                                                                                                                                                                                                                                                          |
| locationRemarks  | Comments or notes about the Location. A constant ("original description in Russian by Fleroff (1902)"")                                                                                                                                                                                                                                                                                                                                                                                  |
| decimalLatitude  | The geographic latitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a location. A variable.                                                                                                                                                                                                                                                                                                                        |
| decimalLongitude | The geographic longitude (in decimal degrees, using the spatial reference system given in geodeticDatum) of the geographic centre of a location. A variable.                                                                                                                                                                                                                                                                                                                           |
| 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")                                                                                                                                                                                                                                                                                       |
| Property                     | Description                                                                                                                                                                                                 | Example                                                                 |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| coordinateUncertaintyInMeters | The horizontal distance (in metres) from the given decimalLatitude and decimalLongitude describing the smallest circle containing the whole of the location. A variable.                                         |                                                                         |
| coordinatePrecision          | A decimal representation of the precision of the coordinates given in the decimalLatitude and decimalLongitude. A constant ("0.0001").                                                                           |                                                                         |
| georeferencedBy              | A list (concatenated and separated) of names of people, groups or organisations who determined the georeference (spatial representation) of the location. A constant ("Alexey P. Seregin").                                  |                                                                         |
| georeferencedDate            | The date on which the Location was georeferenced. A constant ("2021-08").                                                                                                                               |                                                                         |
| georeferenceSources          | A list (concatenated and separated) of maps, gazetteers or other resources used to georeference the Location, described specifically enough to allow anyone in the future to use the same resources. A constant ("https://yandex.ru/maps/ | http://www.etomesto.ru/map-vladimir_mende").                                |
| georeferenceRemarks          | Notes or comments about the spatial description determination, explaining assumptions made in addition or opposition to those formalised in the method. A variable. For example, "centroid position: у Бельских двориков".                    |                                                                         |
| identifiedBy                 | A list (concatenated and separated) of names of people, groups or organisations who assigned the Taxon to the subject. A constant ("Alexander F. Fleroff").                                                    |                                                                         |
| dateIdentified               | The date on which the subject was identified as representing the Taxon. A constant ("1894/1901").                                                                                                        |                                                                         |
| taxonID                      | An identifier for the set of taxon information (data associated with the Taxon class). May be a global unique identifier or an identifier specific to the dataset. A variable.                                             | For example, "VLA0034" as a reference for Pinus sylvestris L. in | https://doi.org/10.15468/7zk2y5.                                              |
| nameAccordingToID            | An identifier for the source in which the specific taxon concept circumscription is defined or implied. See nameAccordingTo. A variable. For example, doi: 10.15468/7zk2y5.                                           |                                                                         |
| scientificName               | The full scientific name, with authorship and date information, if known. A variable (for example, "Scirpus sylvaticus L.").                                                                               |                                                                         |
| nameAccordingTo              | For taxa that result from identifications, a reference to the keys, monographs, experts and other sources should be given. A variable. Two options: (1) "Seregin A (2021). Flora of Vladimir Oblast (Seregin, 2014): accepted names. Lomonosov Moscow State University. Checklist dataset | https://doi.org/10.15468/7zk2y5 accessed via GBIF.org on 2021-09-04"; (2) "Fleroff A. (1902). Flora des Gouvernements Vladimir. I. Pflanzengeographische Beschreibung des Gouvernements Vladimir. Moskva. 338 p." |
| phylum                       | The full scientific name of the phylum or division in which the taxon is classified. A variable. For example, "Tracheophyta".                                                                                 |                                                                         |
Acknowledgements

We are deeply indebted to an academic editor of the paper and an anonymous reviewer for a number of suggestions and amendments, which helped to improve the style and clarity of the manuscript.

The study was supported by the grant from Russian Science Foundation (project # 21-77-20042) for georeferencing, data procession and publication of the GBIF-mediated dataset.

Curation of the MW Herbarium is performed within the State Assignment 121032500090-7 for the Moscow State University ("Plant biodiversity of Russia and adjacent countries: scientific approach to processing of collections of the Herbarium of Moscow State University as a basis for the study of regional floras", under A.P. Seregin).

Author contributions

Yurii M. Basov digitised species lists from the original source and produced maps for the paper.

Alexey P. Seregin designed the study, performed georeferencing, produced GBIF-mediated dataset and wrote the paper.

References

- Artemov I, Egorova A (2021) Locations of plants on dot distribution maps in the Flora of Siberia (Flora Sibiraea, 1987–1997). Occurrence dataset. 1.2. Central Siberian Botanical Garden SB RAS. Release date: 2021-9-07. URL: https://doi.org/10.15468/jb84wg
- Brianskaia E, Sandanov D, Li Y, Wang Z (2021a) Endemic alpine plants of Northern Asia. Occurrence dataset. 1.3. Institute of General and Experimental Biology of SB RAS. Release date: 2021-9-07. URL: https://doi.org/10.15468/96hq83
- Brianskaia E, Sandanov D, Li Y, Wang Z (2021b) Distribution of alpine endemic plants of northern Asia: a dataset. Biodiversity Data Journal 9 https://doi.org/10.3897/bdj.9.e75348
- Bulatkin AI (1896) Materialy dlya flory Vladimirskoy gubernii. Botanicheskie Zapiski 5 (1): 1-218. [In Russian].
- Fleroff A (1902) Флора Владимирской губернии. [Flora des Gouvernements Vladimir]. Kushnerev i Ko, Moscow. [In Russian, with German abstract]. URL: http://herba.msu.ru/shipunov/school/books/flerov1902_flora_vladimirskoy_gubernii.djvu
- Kozhin M, Lommi S, Sennikov A (2020) Mobilisation of distributional data for vascular plants of Murmansk Region, Russia: Digital representation of the Flora of Murmansk Region. Biodiversity Data Journal 8: e59456. https://doi.org/10.3897/bdj.8.e59456
- Kozhin M, Lommi S, Sennikov A (2021) Flora of Murmansk Region point distribution data. Occurrence dataset. 1.8. Finnish Biodiversity Information Facility. Release date: 2021-9-07. URL: https://doi.org/10.15468/ub7xkx
- Schmalhausen I (1895-1897). Flora sredney i yuzhnoy Rossii, Kryma i Severnogo Kavkaza. [Flora of Middle and Southern Russia, Crimea and Northern Caucasus]. 1-2. Kushnerev i Ko, Kiev, 468+752 pp. [In Russian]. URL: http://herba.msu.ru/shipunov/school/books/shmalgauzen1895_flora_sr_yj_rossii.djvu
- Seregin AP (2012) Flora of Vladimir Oblast, Russia: checklist and atlas. Grif i K, Tula, 620 pp. [In Russian, with English abstract]. [ISBN 978-5-8125-1735-9] https://doi.org/10.13140/RG.2.1.1148.2407
- Seregin AP (2014a) A grid-based database on vascular plant distribution in the Meshchera National Park, Vladimir Oblast, Russia. Occurrence dataset. Lomonosov Moscow State University. Release date: 2021-9-07. URL: https://doi.org/10.15468/ahunho
- Seregin AP (2014b) Flora of Vladimir Oblast, Russia: grid data analysis. KMK Sci. Press, Moscow, 441+56 pp. [In Russian, with English abstract]. [ISBN 978-5-9905832-9-0] https://doi.org/10.13140/2.1.1148.2407
- Seregin AP (2018) The Largest Digital Herbarium in Russia is Now Available Online! Taxon 67 (2): 465-467. https://doi.org/10.12705/672.34
- Seregin AP, Bochkov D, Shner J, Garin E, Pospelov I, Prokhorov V, Golyakov P, Mayorov S, Svirin S, Khimina E, Gorbunova M, Kashirina E, Kuryakova O, Bolshakov B, Ebel A, Khapugin A, Mallaliev M, Mirvoda S, Lednev S, Nesterkova D, Zelenova N, Nesterova S, Zelenkova V, Vinogradov G, Biryukova O, Verkhozina A, Zyrionov A, Gerasimov S, Murtazaliev R, Basov Y, Marchenkov K, Vladimirov D, Safina D, Dudov S, Degtyarev N, Tretjakova D, Chimitov D, Sklyar E, Kandaurova A, Bogdanovich S, Dubynin A, Chernygina O, Lebedev A, Knyazev M, Mitushina I, Filippova N, Dudova K, Kuzmin I, Svetasheva T, Zakharov V, Travkin V, Magazov Y, Teploukhov V, Efremov A, Deineko O, Stepashin V, Mironov D, Romanov K, Ebel A, Tishin D, Arkhipov V, Korotkov V, Kutueva S, Gostev V, Krivosheev M, Gavrova M, Belov V, Kosterin O, Prokopenko S, Sultanov R, Kobuzeva I, Dorofeev N, Yakovlev A, Danilevsky Y, Zolotukhina I, Yumagulov D, Glazunov V, Bakutov V, Danilin A, Pavlov I, Pushay E, Tikhonova E, Samodurov K, Epikhin D, Silaeva T, Pyak A, Fedorova Y, Samarik E, Shilov D, Borodulina V, Kropocheva E, Kosenkov G, Bury U, Mitroshenkova
A, Karpenko T, Osmanov R, Kozlova M, Gavriloa T, Senator S, Khomutovskiy M, Borovichev E, Filippov I, Ponomarenko S, Shumikhina E, Lyskov D, Belyakov E, Kozhin M, Poryadin L, Leostrin A (2020) "Flora of Russia" on iNaturalist: a dataset. Biodiversity Data Journal 8: e59249. https://doi.org/10.3897/bdj.8.e59249

- Seregin AP (2021a) Flora of Vladimir Oblast, Russia: an updated grid dataset (1867–2020). Biodiversity Data Journal 9: e68046. https://doi.org/10.3897/bdj.9.e68046
- Seregin AP (2021b) Flora of Vladimir Oblast, Russia: an updated grid dataset (1867–2020). Occurrence dataset. 1.5. Lomonosov Moscow State University. Release date: 2021-9-07. URL: https://doi.org/10.15468/hoafrr
- Seregin AP (2021c) Moscow University Herbarium (MW). Occurrence dataset. 1.196. Lomonosov Moscow State University. Release date: 2021-9-07. URL: https://doi.org/10.15468/cpnhcc
- Seregin AP (2021d) Flora of Vladimir Oblast (Seregin, 2014): accepted names. Checklist dataset. Lomonosov Moscow State University. Release date: 2021-9-08. URL: 10.15468/7zk2y5
- Seregin AP, Basov Y (2021) "Flora des Gouvernements Wladimir" (Fleroff, 1902): georeferenced records. Occurrence dataset. Lomonosov Moscow State University. Release date: 2021-9-07. URL: https://doi.org/10.15468/8qf7sh
- Ueda K (2021) iNaturalist research-grade observations. Occurrence dataset. iNaturalist.org. Release date: 2021-9-07. URL: https://doi.org/10.15468/ab3s5x
- Zinger VY (1885) Сборник сведений о флоре Средней России. [Collection of data on the flora of Middle Russia]. Izdaniie M. and S. Sabashnikovayh, Moscow, 520 pp. [In Russian]. URL: http://herba.msu.ru/shipunov/school/books/tsinger1885_sborn_sved_of_flore_srednRossii.djvu