

CHECKLIST OF VASCULAR PLANT NAMES RECENTLY ENTERED TO THE INTERNATIONAL PLANT NAME INDEX

Turdiboev O.A.^{1,2}, Yusupov I.M¹.

¹Kokand State Pedagogical Institute, Kokand, Republic of Uzbekistan,

²Institute of Botany of the Academy of Sciences of the Republic of Uzbekistan, Tashkent,
Uzbekistan

e-mail turdiboyev.obidjon@mail.ru

Abstract. In recent years, scientists from various regions worldwide have contributed an average of over 2,000 new plant species to the scientific community annually. However, this number may fluctuate depending on the inclusion of new taxa discovered in local and national scientific publications. To expedite this process, beginning in December 2022, IPNI editors have enabled the ‘new registration system for vascular plant names’. Through the efforts of researchers, numerous plant species have been documented and added to the IPNI database. Specifically, 201 taxa published between 1925 and 2023 were introduced into the IPNI database and integrated with international databases.

Each year, numerous species are discovered and classified as new to science, with an average of approximately 2,000 vascular plants annually (Christenhusz & Byng, 2016). In recent years, the number of new taxa described worldwide has been significant. For instance, in 2020, 1,747 new vascular plants were described, while 2,219 new taxa were reported in 2021, and at least 2,482 new taxa were identified in 2022 (Wan & Zhang, 2021, 2022, 2023). These new species are often published in local or national scientific journals, as well as in national lists of flora and prestigious international journals. Unfortunately, this fragmented approach to publishing new taxa can hinder their inclusion in a centralized international database. To address this issue, a new registration system for vascular plant names has been introduced in the IPNI database (Govaerts et al., 2022). The flora of Central Asia comprises over 9,500 species belonging to 1,100 genera (Khassanov, 2015). Of these, 42 and 19 strictly endemic genera are sub-endemic in Central Asia (Khassanov et al., 2024). To date, six volumes of the ‘Flora of Uzbekistan’ have been published, and following modern nomenclature rules, a list of 20 families, 184 genera, and 820 species and subspecies has been compiled (Sennikov, 2023).

Data were obtained from the International Plant Name Index (<https://www.ipni.org/>) on May 25, 2024. The first author added new taxa to the IPNI database that were published between 1925 and 2023 in a variety of journals, bulletins, monographs, Flora of the URSS, Flora of Uzbekistan (Sennikov, 2022, 2023), botanical materials (Uzbekistan, Kazakhstan), and other sources. The new taxa that were added to the IPNI database in 2023–2024 are listed below.

Based on the results of the office studies, it was established that a number of taxa of the flora of Central Asia published for the first time since 1925 were not included in the IPNI database (Figure). This includes not only new species but also new tribes, new subgenera, sections, series, species, subspecies, varieties, etc. (201 taxa).

Higher infraspecific taxa mainly belong to *Astragalus* (13 sections), *Andrachne* (10 series), *Cousinia* (11 sections), *Cicerbita* (2 subgenera, 3 sections), *Goniolimon* (2 sections, 2 subsections), *Nepeta* (5 sections), *Salvia* (2 subgenera, 3 sections, 1 subsections), *Helichrysum* (10 series). It is not known where the types of some newly published species are preserved. For example, *Cucumis orientalis* Kudr. (1941), *Ferula gangensis* Korovin (1947), and *F. wolffii* Korovin (1947). No specimens of these species were found in the TASH collection.

The work was carried out within the framework of the state grant "Taxonomic revision of polymorphic plant families of the flora of Uzbekistan" (FZ-20200929321) and the state program "Grid mapping of the flora of Uzbekistan" for 2021–2025. We wish to thank Kanchi Natarajan Gandhi Senior Nomenclature Registrar and Bibliographer at Harvard University in the Department of Botany in the Harvard University Herbaria & Libraries (HUH and HUL), for his help in adding some new taxa to the IPNI database.

LSID	Name	Citation type	Status
77307001-1	<i>Scutellaria kuramensis</i> M.N.Abdull. & I.I.Malzev, Doklady Akademii Nauk Respubliki Uzbekistan 10: 45-46 (1994)	New taxon	RELEASED
77307110-1	<i>Schrenkia turakulovi</i> Segizbaev, Doklady Akademii Nauk Respubliki Tajikistan 11-12: 712-714 (2019)	New taxon	RELEASED
77307223-1	<i>Potentilla varzobica</i> Kamelin, Flora Ushchelya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 212 (2021)	New taxon	RELEASED
77307224-1	<i>Platytaenia echischkinii</i> Kamelin, Flora Ushchelya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 272 (2021)	New taxon	RELEASED
77307225-1	<i>Asperula tschernevae</i> Kamelin, Flora Ushchelya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 507 (2021)	New taxon	RELEASED
77307226-1	<i>Lophanthus hissaricus</i> Kamelin, Flora Ushchelya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 516 (2021)	New taxon	RELEASED
77307227-1	<i>Allium kordaninum</i> Kamelin, Flora Ushchelya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 526 (2021)	New taxon	RELEASED
77307242-1	<i>Platytaenia yoshii</i> (Kitam.) Kamelin, Flora Ushchelya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 495 (2021)	New combination	RELEASED

Figure – First author profile in the IPNI database (2024).

Reference

- Christenhusz, M.J.M., Byng, J.W. The number of known plant species in the world and its annual increase // Phytotaxa, 2016. 261(3): 201-217.
- Govaerts R., Monro A., Wrankmore E., Krieger J., Hartley H. New registration system for vascular plant names // Taxon, 2022. 71(6). P. 1361-1364.
- Khassanov F. O., Tojibaev K. S., Turdiboev O. A. Endemic genera in the flora of Middle Asia // Problems of Botany of South Siberia and Mongolia. Special issue "Kamelinskie chtenija", 2024. Vol. 23, № 1. P. 266-270.
- Khassanov, F.O. *Conspectus Floraes Asiae Mediae*, vol. 11. Izdatel'stvo "Fan" AS RUz. Tashkent, 2015. 456 pp. [in Russian].
- Sennikov A. N. (ed.). Flora of Uzbekistan, vol. 4. AS RUz "Fan" Publishers, Tashkent. 2022. 238 pp.
- Sennikov A. N. (ed.). Flora of Uzbekistan, vol. 5. AS RUz "Fan" Publishers, Tashkent. 2023. 469 pp.
- Sennikov A.N. (ed.) Flora of Uzbekistan, vol. 6. Ma'naviyat Publishers, Tashkent. 2023. 209 pp.
- Wan X., Zhang L. B. Global new taxa of vascular plants published in 2021 // Biodiversity Science, 2022. 30, 22116. P. 1-8.
- Wan X., Zhang L.B. Global new species of vascular plants published in 2020 // Biodiversity Science, 2021. 29(8). 1003-1010.
- Wan X., Zhang L.B. Global new taxa of vascular plants published in 2022 // Biodiversity Science, 2023. 31, 23162. P. 1-7.

Checklist of newly introduced taxa for the International Plant Name Index New species, subspecies, variates

- Achillea tianschanica* Kupr. & Kulemin, Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete. Tomsk 123: 6 (2021).
- Allium kondarinum* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 526 (2021).
- Artemisia saurensis* Kupr., Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete. Tomsk 117: 13 (2018).
- Asperula tschernevae* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 507 (2021).
- Betula turkestanica* var. *tamarhutica* Vass. & Dzhang., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk SSSR. Leningrad. Leningrad [St. Petersburg] 18: 18 (1957).
- Cucumis orientalis* Kudr., Vegetation of Guzar 142 (1941).
- Delphinium tungusense* Kurbatsky, Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete Imeni V. V. Kuybysheva. Tomsk 115: 23 (2017).
- Ferula gangensis* Korovin, Illiustrirovanny Monografiia roda Ferula (Tourn.) L. Taschkert 34 (1947).
- F. wolffii* Korovin, Illiustrirovanny Monografiia roda Ferula (Tourn.) L. Taschkert 35 (1947).
- Hedysarum czatkalense* Sultanova, Flora Kirgizskoi SSR: opredelitel' rastenii Kirgizskoi SSR 2: 36 (1970).
- Lagochilus ferganensis* Ikramov, Genus Lagochilus of Central Asia (Fl. Centr. Azii) 39 (1976).
- Linum heterosepalum* subsp. *tianschanicum* Vved., Byulleten' Sredne-Aziatskogo Gosudarstvennogo Universiteta. Tashkent 9: 15 (1925).
- Lophanthus hissaricus* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 516 (2021).
- Phlomoides boraldica* A.L. Ebel, Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete. Tomsk 119: 28 (2019).
- Platytaenia schischkinii* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 272 (2021).
- Potentilla varzobica* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 212 (2021).
- Primula isfarensis* Turak. & Gazybaev, Doklady Akademii Nauk Respublik Uzbekistan 3: 43 (1995).
- Ranunculus talassicus* Schegol. & A.L. Ebel, Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete. Tomsk 119: 15 (2019).
- Rhaponticoides zaissanica* Kupr., Ebel & Khrustaleva, Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete. Tomsk 121: 26 (2020).
- Schrenkia turakulovii* Segizbaev, Doklady Akademii Nauk Respublik Tajikistan 11-12: 712-714 (2019).
- Scutellaria kuramensis* M.N.Abdull. & I.I.Malzev, Doklady Akademii Nauk Respublik Uzbekistan 10: 45-46 (1994).
- Silene amoena* var. *charaensis* N.V.Vlassova, Rast. Mir Aziatsk. Rossii 3(31): 37 (2018).
- Silene brahuica* subsp. *megacalyx* Kamelin, Botanicheskii Zhurnal. Moscow & Leningrad [St. Petersburg] 58(5): 628 (1973).

Silene trajectorum var. *schischkinii* Popov, Trudy Sredne-Aziatskogo Gosudarstvennogo Universiteta. Serija 8b. Botanika. Acta Universitatis Asiae Mediae. Botanica. Tashkent 3: 99 (1928).

Sofianthe sibirica var. *arenosa* Peschkova ex N.V. Vlassova, Rast. Mir Aziatsk. Rossii 3(31): 40 (2018).

Stellaria fischeriana subsp. *putoranica* N.V. Vlassova, Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete. Tomsk 117: 5 (2018).

Stellaria fischeriana var. *pubiflora* N.V. Vlassova, Sistemicheskie Zametki po Materialam Gerbarii Imeni P. N. Krylova pri Tomskom Gosudarstvennom Universitete. Tomsk 117: 7 (2018).

Valeriana spectabilis Sumnev., Lekarstv. Valeriana officinalis Aziatsk. chasti SSSR 28 (1941).

V. taigicola Kom. ex Sumnev., Lekarstv. *Valeriana officinalis* Aziatsk. chasti SSSR 25-26 (1941).

Valerianella tuberculata var. *sublaevis* Lincz., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 740 (1958).

Vicia hybrida var. *linearifolia* Popov, Byulleten' Sredne-Aziatskogo Gosudarstvennogo Universiteta. Tashkent 15: 18 (1927).

Vicia narbonensis var. *ecirrhosa* Popov, Byulleten' Sredne-Aziatskogo Gosudarstvennogo Universiteta. Tashkent 15: 19 (1927).

New taxa (tribe, subfamily, subgenus, series, section, subsect)

Acantholimon sect. *Gontscharovia* Lincz., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 744 (1952).

Allium subsect. *Brevistylae* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 526 (2021).

Andrachne ser. *Asperae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 257 (1960).

A. ser. *Brittoniae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 257 (1960).

A. ser. *Filiformes* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 269 (1960).

A. ser. *Fruticosae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 264 (1960).

A. ser. *Gruvelianae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 256 (1960).

A. ser. *Microphyllae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 258 (1960).

A. ser. *Pusillae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 267 (1960).

A. ser. *Rotundifoliae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 262 (1960).

A. ser. *Stenophyllae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 266 (1960).

A. ser. *Thelephioideae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 259 (1960).

Anthemis sect. *Rumata* Fed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 26: 865 (1961).

Arnebia sect. *Basituberculatae* Ovchinnikova, Flora of Uzbekistan 4: 60 (2022).

Asperula sect. *Monocephala* Pobed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 692 (1958).

Asperula sect. *Trichocarpae* Pobed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 694 (1958).

Astragalus corydalinus subsp. *prostrata* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 239 (2021).

A. pauper subsp. *flavescens* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 524 (2021).

Astragalus sect. *Aureophora* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 60 (2016).

A. sect. *Falcigera* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 62 (2016).

A. sect. *Holargyreus* Vved., Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 16: 14 (1961).

A. sect. *Leptopi* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 62 (2016).

A. sect. *Mucidifolia* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 60 (2016).

A. sect. *Onobrychiopsis* Golosk., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Botaniki Akademii Nauk Kazakhskoi S S R. Alma Ata 4: 48 (1966).

A. sect. *Paracraccina* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 62 (2016).

A. sect. *Paraphaca* Kamelin ex. F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 60 (2016).

A. sect. *Paraxiphidium* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 60 (2016).

A. sect. *Pseudohippocrepis* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 62 (2016).

A. sect. *Reticulata* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. Linz 105: 62 (2016).

A. sect. *Scabriseta* Kamelin ex F.O. Khass. & Esankulov, Stapfia; Publikation der Botanischen Arbeitsgemeinschaft am O. Ö. Landesmuseum, Linz. 105: 60 (2016).

A. sect. *Stenophysa* Vved. & Zakirov, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 13: 21 (1952).

Campanula ser. *Lehmanniana* Kamelin & Fed., Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 497 (2021).

C. subsect. *Melanocalyx* Fed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum) 24: 467 (1957).

C. subsect. *Odontocalyx* Fed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 24: 468 (1957).

Cancrinia sect. *Matricariooides* Tzvelev, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 26: 876 (1961)

C. sect. *Polychrysum* Tzvelev, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 26: 876 (1961).

C. sect. Tanacetopsis Tzvelev, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 26: 876 (1961).

Cicerbita sect. *Multicostaria* Kirp., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 29: 726 (1964).

C. sect. Platyachena Kirp., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 29: 726 (1964).

C. sect. Prenanthopsis Kirp., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 29: 726 (1964).

C. subgen. Platyachaena Kirp., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 29: 726 (1964).

C. subgen. Poicilachena Kirp., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 29: 726 (1964).

Cousinia sect. *Abolinia* Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 81 (1962).

C. sect. Badghysia Tschern., Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 77 (1962).

C. sect. Chrysantha Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 79 (1962).

C. sect. Chrysoptera Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 78 (1962).

C. sect. Eriocousinia Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 82 (1961).

C. sect. Glaphyrocephala Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 87 (1962).

C. sect. Hoplophylla Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 79 (1961).

C. sect. Kopetdagia Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 83 (1962).

C. sect. Leucocaulon Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 77 (1962).

C. sect. Lopholepis Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 82 (1962).

C. sect. Pseudactinia Tscherneva, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 17: 79 (1962).

Dionysia sect. *Bryonanthe* Smoljan., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 728 (1952).

Dionysia sect. *Dionysiastrum* Smoljan., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 728 (1952).

Euphorbia subsect. *Lutescentes* Prokh., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 14: 735 (1949).

Galium sect. *Cymogalia* Pobed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 712 (1958).

Galium sect. *Depauperata* Pobed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 710 (1958).

Goniolimon sect. *Tricuspidaria* Lincz., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 745 (1952).

G. sect. *Unicuspida* Lincz., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 745 (1952).

G. subsect. *Platycalyx* Lincz., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 746 (1952).

G. subsect. *Stenocalyx* Lincz., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 746 (1952).

Halocharis sect. *Acanthoceps* Iljin, Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 11: 80 (1949).

H. sect. *Cephalopus* Iljin, Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 11: 78 (1949).

Hedysarum subsect. *Ampulla* Vassilcz., Novosti Sistematički Vysshikh Rastenii. Moscow, Leningrad 6: 160 (1970).

Helichrysum ser. Araxina Kirp., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 330 (1960).

H. ser. *Arenaria* Kirp., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 319 (1960).

Helichrysum ser. *Callichrysa* Kirp., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 332 (1960).

H. ser. *Mussaena* Kirp., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 324 (1960).

H. ser. *Plicata* Kirp., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 324 (1960).

Iris ser. *Rosenbachiana* Rodion, Rod Iris - Iris L. Voprosy morfologii, biologii, evolyutsii i sistematiki 208 (1961).

Juno sect. *Acanthospora* Rodion, Rod Iris - Iris L. Voprosy morfologii, biologii, evolyutsii i sistematiki 209 (1961).

Juno ser. *Drepanophyllae* Rodion, Rod Iris - Iris L. Voprosy morfologii, biologii, evolyutsii i sistematiki 208 (1961).

Jurinea sect. *Insculptae* Iljin, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum) 27: 723 (1962).

Jurinea sect. *Nanae* Iljin, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum) 27: 725 (1962).

Korshinskia subgen. *Kamelinia* (F.O.Khass. & I.I.Malzev) Pimenov, Turczaninowia 23(4): 193 (2020).

Leptopus sect. *Eriocarpus* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 270 (1960).

Leptopus subsect. *Fruticosae* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 270 (1960).

Leptopus subsect. *Humiles* Pojark., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 271 (1960).

Limonium sect. *Siphonocalyx* Lincz., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 749 (1952).

Nepeta sect. *Glechomanthe* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 20: 517 (1954).

Nepeta sect. *Schizocalyx* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 20: 522 (1954).

Nepeta subsect. *Apodocephala* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 20: 519 (1954).

Nepeta subsect. *Callistegiae* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 20: 517 (1954).

Nepeta subsect. *Podocephala* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 20: 518 (1954).

Oxytropis sect. *Angarida* Vass., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 13: 542 (1948).

Oxytropis sect. *Dolichanthos* Gontsch., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 13: 541 (1948).

Oxytropis sect. *Dolichocarpon* Vass., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 13: 541 (1948).

Perovskia sect. *Euperovskia* Kudr., Trudy Sektora Rast. Res. Komit. Nauk Uzbeksk. SSR 2: 10 (1936).

Perovskia sect. *Holophyllum* Kudr., Trudy Sektora Rast. Res. Komit. Nauk Uzbeksk. SSR 2: 10 (1936).

Peucedanum sect. *Feruloidea* Schischk., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 17: 355 (1951).

Peucedanum sect. *Glaucoselinum* Schischk., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 17: 355 (1951).

Peucedanum sect. *Jurineoidea* Schischk., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 17: 355 (1951).

Rindera sect. *Mattiopsis* Pazij, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 15: 24 (1959).

Rindera sect. *Popovianthe* Pazij, Botaniceskie Materialy Gerbarija Instituta Botaniki Akademii Nauk Uzbekskoi SSR [Notulae systematicae ex herbario instituti botanici academiae scientiarum Uzbekistanicae] 15: 26 (1959).

Rochelia sect. *Cryptocarpa* Zakirov, Botanicheskie Materialy Gerbariya Instituta Botaniki i Zoologii Akademii Nauk Uzbekskoi S S R. Tashkent 13: 36 (1951).

Rochelia sect. *Eurochelia* Zakirov, Botanicheskie Materialy Gerbariya Instituta Botaniki i Zoologii Akademii Nauk Uzbekskoi S S R. Tashkent 13: 36 (1952).

Rubia sect. *Campylanthera* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 722 (1958).

Rubia sect. *Chonanthe* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 722 (1958).

Rubia sect. *Meganthera* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 721 (1958)

Rubia sect. *Oligoneura* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 23: 721 (1958)

Salvia sect. *Macrocalyx* Pobed., Flora URSS 21: 661 (1954)

Salvia subgen. *Macrosphace* Pobed., Flora URSS 21: 656 (1954)

Salvia subgen. *Sanglakia* Pobed., Flora URSS 21: 663 (1954)

Scabiosa sect. *Prismakena* Bobrov, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 24: 457 (1957)

Silene subsect. *Adenopetalae* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 490 (2021).

Silene subsect. *Commelinifoliae* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 490 (2021).

Silene subsect. *Odontopetalae* Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 490 (2021).

subfam. *Drepanocaryoideae* Pojark., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum) 20: 515 (1954).

subtrib. *Sympyllocarpinae* Smoljan., Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 20: 288 (1960).

Tanacetum sect. *Asterotricha* Tzvelev, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 26: 878 (1961).

Taraxacum subsect. *Brevirostria* Orazova, Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Botaniki Akademii Nauk Kazakhskoi S S R. Alma Ata 6: 39 (1969).

Thymus sect. *Goniothymus* Klokov, Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 16: 293 (1954).

Thymus subsect. *Alternantes* Klokov, Botanicheskie Materialy Gerbariya Botanicheskogo Instituta Imeni V. L. Komarova Akademii Nauk S S S R. Leningrad. Leningrad [St. Petersburg] 16: 293 (1954).

Trichanthemis sect. *Pyrethroides* Tzvelev, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 26: 877 (1961).

Trichanthemis sect. *Subbulbosa* Tzvelev, Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 26: 877 (1961).

Trinia sect. *Leptopus* Schischk., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 16: 596 (1950).

Trinia sect. *Pachypus* Schischk., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 16: 597 (1950).

Veronica sect. *Macrostemon* Boriss., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 22: 809 (1955).

Vinca sect. *Vincopsis* Pobed., Flora URSS (Flora Unionis Rerumpublicarum Sovieticarum Socialisticarum). 18: 752 (1952).

New combination and replacement name

Korshinskia tianschanica (F.O.Khass. & I.I.Malzev) Pimenov, Turczaninowia 23(4): 193 (2020).

Nepeta schrenkii (Levin) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 340 (2021).

Nepeta subnivalis (Lipsky) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 340 (2021).

Lappula umbellulifera (B.Fedtsch. ex Popov) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 315 (2021).

Lappula pamirica (B.Fedtsch. ex O.Fedtsch.) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 313 (2021).

Lappula fetisowii (Regel) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 312 (2021).

Stachys ilicifolius (Schrenk) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 351 (2021).

Polygonum lazkovii (Yurtseva & Mavrodiev) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 257 (2021).

Noccea erratica (Jord.) Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 236 (2021).

Alyssopsis pumila (Stephan) D.A.German, Checklist of vascular plants of the Tian-Shan Mountain System 217 (2021).

Allium mogianense (R.M.Fritsch & F.O.Khass.) F.O.Khass. & Yusupov, In M.Ozturk et al. Biodiversity, Conservation and Sustainability in Asia. Volume 2: Prospects and Challenges in South and Middle Asia. Springer 2: 414 (2022).

Allium pshikharicum (R.M.Fritsch & F.O.Khass.) F.O.Khass. & Yusupov, In M.Ozturk et al. Biodiversity, Conservation and Sustainability in Asia. Volume 2: Prospects and Challenges in South and Middle Asia. Springer 2: 415 (2022).

Allium turakulovii (R.M.Fritsch & F.O.Khass.) F.O. Khass. & Yusupov, M.Ozturk et al. Biodiversity, Conservation and Sustainability in Asia. Volume 2: Prospects and Challenges in South and Middle Asia. Springer 2: 407 (2022).

Schulzia albiflora var. *tianschanica* (Lazkov & Kljuykov) Pimenov, Flora of Uzbekistan 5: 248 (2023)

Calliphysa bykovii (Godwinski) Khalk., Rodstv. Svyaz. Nekotor. Semeistv Rast. Pust. Oblast. 85 (1990)

Iris subsect. *Rosenbachiana* (Rodion.) Sennikov, Plant Diversity of Central Asia [Tashkent, Uzbekistan] 2(1): 83 (2023).

Iris subsect. *Drepanophyllae* (Rodion.) Sennikov, Plant Diversity of Central Asia [Tashkent, Uzbekistan] 2(1): 91 (2023).

Silene chamarensis subsp. *udocanica* (Peschkova) N.V.Vlassova, Rast. Mir Aziatsk. Rossii 3(31): 40 (2018).

Iris sect. *Sclerosiphon* (Nevski) Sennikov & F.O.Khass., Plant Diversity of Central Asia 2(1): 4 (2023).

Salvia subsect. *Sanglakia* (Pobed.) Makhm., Uzbekskiy Biologicheskiy Zhurnal 5: 75 (1980).

Lappula iljinii Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 313 (2021)

Stachys bungeana Sennikov, Checklist of vascular plants of the Tian-Shan Mountain System 351 (2021)

Salvia sect. *Odonthochilus* (Pobed.) Sennikov, Biodiversity Data Journal 10(e89437): 7 (2022).

Salvia sect. *Holochilus* (Pobed.) Sennikov, Biodiversity Data Journal 10(e89437): 7 (2022)

Cousinia alpina f. *glauciifolia* (Kult.) (Kult.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 343 (2021)

Cousinia alpina f. *commixta* (Kult.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 343 (2021)

Carex pseudofoetida f. *slobodovii* (V.I.Krecz.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 384 (2021)

Cousinia alpina f. *subtilis* (Juz.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 343 (2021)

Hypogomphia turkestanica f. *elatior* (Regel) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 311 (2021)

Poterium polygamum f. *lasiocarpum* (Boiss. & Hausskn. ex Boiss.) (Boiss. & Hausskn. ex Boiss.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 214 (2021)

Euphorbia franchetii f. *pilosissima* (S. Carter) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 200 (2021).

Carex decaulescens subsp. *popovii* (V.I.Krecz.) (V.I.Krecz.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 385 (2021)

Solidago spiraeifolia subsp. *pacifica* (Juz.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 322 (2021)

Solidago virgaurea subsp. *kuhistanica* (Popov) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 322 (2021)

Solidago virgaurea subsp. *alpestris* (Waldst. & Kit. ex Willd.) (Waldst. & Kit. ex Willd.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 322 (2021).

Thymus seravschanicus subsp. *aschurbajevii* (Klokov) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 318 (2021).

Orobanche orientalis subsp. *sogdiana* (Novopokr.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 304 (2021).

Solenanthus circinatus subsp. *coronatus* (Regel) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 291 (2021).

Solenanthus circinatus subsp. *petiolaris* (DC.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 291 (2021)

Galium verum subsp. *pamiroalaicum* (Pobed.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 282 (2021).

Eryngium macrocalyx subsp. *incognitum* (Pavlov) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 258 (2021).

Geranium dissectum subsp. *albidum* (O. Kuntze) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 256 (2021).

Astragalus lasiosemius subsp. *roschanicus* (B. Fedtsch.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 238 (2021).

Potentilla bifurca subsp. *orientalis* (Juz.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 209 (2021)

Euphorbia kanaorica subsp. *polystimetica* (Prokh.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 200 (2021).

Lavatera thuringiaca subsp. *cachemiriana* (Cambess.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 198 (2021).

Cortusa sibirica subsp. *turkestanica* (Losinsk.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 194 (2021).

Platytaenia thomsonii (C.B.Clarke) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 495 (2021)

Platytaenia yoshii (Kitam.) Kamelin, Flora Ushchel'ya Reki Varzob [Flora of the Varzob River Basin (Hissar Range, Tajikistan) and its analysis]. St. Petersburg 495 (2021)