

ЛИТЕРАТУРА

- Алексян Т. В. 2017. Оценка воздействия климата на некоторые редкие экосистемы Армении. Автореф. дис. ... канд. биол. наук. 23 с. Ереван.
- Алексян А. С., Ованисян Р. И. 2015. Распространение инвазивных видов *Ambrosia artemisiifolia* и *Silybum marianum* (Asteraceae) на территории Армении // Ботаническая наука в современном мире, Армения, Ереван: с 177-182.
- Алексян Т. В., Файвуш Г. М. 2016. Оценка воздействия прогнозируемого изменения климата на некоторые виды растений, произрастающих в редкой экосистеме Армении // Ботанический вестник Северного Кавказа, 3: 13-20.
- Файвуш Г. М., Таманян К. Г. 2014. Инвазивные и экспансивные виды растений Армении. 272 с. Ереван.
- Файвуш Г. М., Алексян А. С., Ованисян Р. И. 2015. Некоторые новые данные о распространении инвазивных видов растений в Армении // Ботанический вестник Северного Кавказа, 2: 62-74
- 5th National report to Convention on Biological Diversity (2014). Yerevan, 126 p.
- Fayvush G., Kalashyan M., Aghababyan K., Sahakyan L., Kandaryan A., Hovsepyan A. 2014. «The Emerald book» of Republic of Armenia, 116 p. Yerevan.
- Fayvush G., Arakelyan M., Aghababyan K., Aleksanyan A., Aslanyan A., Ghazaryan A., Hovhannisyan M., Kalashyan M., Nahapetyan S. 2016. The "Emerald" network in the Republic of Armenia. 144p. Yerevan.
- Fayvush G. (coord.). 2015. Climate change impacts: vulnerability assessment and adaptation // Third National Communication on Climate Change under the United Nations Framework Convention on Climate Change: 51-87. Yerevan.
- Fayvush G. M., Aleksanyan A. S. Climate change as threat to plant diversity of Armenia // Takhtadjanian, 2016, 3, p. 112-126.
- Foxcroft L., Pysec P., Richardson D., Genovesi P. Plant invasions in protected Areas: Patterns, Problems and Challenges // Springer: Dordrecht, Heidelberg, New York, London, 2013, 656 p.
- Regulation (EU) No 1143/2014 of the European Parliament and of the Council of 22 October 2014 on the prevention and management of the introduction and spread of invasive alien species // Official Journal of the European Union, L 317/35, 4.11.2014, 21p.
- Tamanyan K., Fayvush G., Nanagyulyan S., Danielyan T. (Eds.) 2010. The Red book of plants of the Republic of Armenia, Yerevan. 598 p.

*Институт ботаники им. А. Л. Тахтаджяна НАН РА,
Армения, Ереван
ripi.1991@mail.ru*

**M. E. OGANESIAN, M. YA. ASATRIAN,
M. V. SARGSYAN, A. S. PAPIKYAN,
A. S. KHACHATRYAN**

**REVISION OF THE TYPES COLLECTION OF
HERBARIUM OF THE INSTITUTE OF BOTANY,
NATIONAL ACADEMY OF SCIENCES,
REPUBLIC ARMENIA (ERE),
2. (GENERAL DEPARTMENT)**

In the Herbarium ERE (mainly in General Department) during 2016-2017 are revealed 725 authentic specimens of vascular plants belonging to 63 families, 247 genera, 577 species and 124 taxa of subspecific rank. The collection includes 192 isotypes, 55 isolectotypes, 117 syntypes, 2 isosyntypes, 57 paratypes, 218 authentic specimens and 2 "probable types". In the collection are included 81 topotypes and 1 clonotype too. The collection contains 44 unpublished taxa, typified as authentic specimens. The data of the labels are databased and are already in open access at JACQ database (<http://herbarium.univie.ac.at/database/search.php>). All the specimens are scanned and images will be placed in JACQ database and GPI database (<http://plants.jstor.org>). The list of these specimens is given.

Herbarium ERE, type specimens, Global Plants Initiative

Հովհաննիսյան Մ. Է., Ասատրյան Մ. Յ., Սարգսյան Մ. Վ., Պապիկյան Ա. Ա., Խաչատրյան Ա. Ա. Հայաստանի Հանրապետության Գիտությունների Ազգային Ակադեմիայի Բուսաբանության ինստիտուտի Հերբարիումի (ERE) տիպային հավաքածուի վերաստուգում, 2 /Ընդհանուր բաժին/: 2016-2017 թթ.-ի ընթացքում հիմնականում ERE հերբարիումի ընդհանուր բաժնից հայտնաբերվել է անոթավոր բույսերի 725 ավթենտիկ նմուշ, որոնք պատկանում են 63 ընտանիքի, 247 ցեղի, 577 տեսակի և ենթատեսակային կարգի 124 տաքսոնի: Հավաքածուն պարունակում է 192 իզոտիպ, 55 իզոլեկտոտիպ, 117 սինտիպ, 2 իզոսինտիպ, 57 պարատիպ, 218 ավթենտիկ նմուշ և 2 «հնարավոր տիպ»: Հավաքածուի մեջ ներառված են նաև 81 տոպոտիպ և 1 կլոնոտիպ: Այն պարունակում է 44 չիրատարակված տաքսոն, տիպիֆիկացված որպես ավթենտիկ նմուշներ: Էտիկետների տվյալները ներմուծվել են JACQ տվյալների բազա և արդեն ունեն բաց մուտք (<http://herbarium.univie.ac.at/database/search.php>): Բոլոր նմուշները սկանավորվել են և պատկերները կտեղադրվեն JACQ և GPI (<http://plants.jstor.org>) տվյալների բազաներում: Ներկայացվում է նմուշների ցանկը:

ERE հերբարիում, տիպային նմուշներ, Global Plants Initiative

Оганесян М. Э., Асатрян М. Я., Саргсян М. В., Папикян А. С., Хачатрян А. С. Ревизия коллекции типов Гербария Института ботаники Национальной академии наук Республики Армения (ERE), 2 (Общий отдел). В гербарии ERE (в основном, в его Общем отделе) в 2016-2017 гг. выявлено 725 автентичных образцов сосудистых растений, относящихся к 63 семействам, 247 родам, 577 видам и 124 таксонам подвидового ранга. Коллекция содержит 192 изотипа, 55 изолектотипов, 117 синтипов, 2 изо-синтипа, 57 паратипов, 218 автентичных образцов и 2 «вероятных типа». В коллекцию также включены 81 топотип и 1 клонотип. Она содержит 44 неопубликованных таксона, типифицированных как автентичные образцы. Данные этикеток занесены в базу данных JACQ и уже находятся в открытом доступе (<http://herbarium.univie.ac.at/database/search.php>). Все образцы отсканированы и изображения будут размещены в базах данных JACQ и GPI (<http://plants.jstor.org>). Приводится список образцов.

Гербарий ERE, типовые образцы, Global Plants Initiative

Earlier (Oganesian, Asatrian, 2016) we have published the results of revising and digitizing the type specimens collection of ERE Herbarium within the framework of Global Plants Initiative. These were mainly specimens already distinguished as authentic and kept separately, collected mainly from Armenia and the Caucasus. The General Department of ERE in this respect remained poorly studied. In 2016 we began research in the General Department of ERE which holds about 81000 specimens. During the work few specimens from Armenia have been added to the collection too.

As a result in the Herbarium ERE (mainly in General Department) are revealed 725 authentic specimens of vascular plants belonging to 63 families, 247 genera, 577 species and 124 taxa of subspecific rank. The collection includes 192 isotypes, 55 isolectotypes, 117 syntypes, 2 isosyntypes, 57 paratypes, 218 authentic specimens and 2 “probable types”. In the collection are included 81 topotypes and 1 clonotype too, as though not being authentic specimens according to “Code”, they are valuable reference samples determined by authors of plant names or distinguished specialists on the taxa. The collection contains

44 unpublished taxa, typified as authentic specimens.

The data of the labels are databased and are already in open access at JACQ database (<http://herbarium.univie.ac.at/database/search.php>). All the specimens are scanned and images will be placed in JACQ and GPI (<http://plants.jstor.org>) databases.

The exsiccates were mainly typified as isotypes, though we understand, that in many cases they could be syntypes or isolectotypes. As isolectotypes we typified them only when we had the literary source with lectotypification. These sources and location of the lectotype are given in the annotations. As syntypes are typified the specimens of taxa for which more than 1 locality is cited in the protologue.

The protologues for 9 names weren't found, and 8 specimens were preliminary marked as, “specimen authenticum” though they could have higher rank: *Calopsis dura*, *Crypsis factorovskyi*, *Dianthus trifasciculatus* var. *deserti*, *Kixia judaica*, *Lotus corniculatus* subsp. *slovacicus*, *Serratula caput-najae*, *Serratula caput-najae* f. *semivestita*, *Sideritis maireana*, *Tamarix gallica* var. *divergens*, *Tamarix jordanis* var. *typica*. 2 specimens of *Sorbus caucasicus* var. *yaltirkii* were marked as *isotype* and *authentic specimen* according to other sources.

Some labels are in Russian and are databased in Cyrillic letters as they are, but an English translation is added in square brackets.

A library of the original literature was created (digital and hard).

The work was supported by the grant N 15T-1F080 from State Committee of Science of Ministry of Education and Science of Armenia

Below is the list of the authentic specimens of ERE Herbarium (Tab. 1.). The unpublished taxa are marked. The family names are given as they appear in the database, though they not always correspond to the names accepted in ERE. The species are given under the basionyms, if the latter aren't illegitimate. The data correspond to the January 2018.

Table 1.

Authentic specimens of Herbarium ERE

Taxon	Type information	Country
Alliaceae		
<i>Allium atosanguineum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>A. dolichomischum</i> Vved.	Isotypus	Uzbekistan
<i>A. elegans</i> Drobow	Isotypus	Uzbekistan
<i>A. lutescens</i> Vved.	Isotypus	Kazakhstan
<i>A. nevskianum</i> Vved.	Isotypus	Uzbekistan
<i>A. oliganthum</i> var. <i>elongatum</i> Kar. & Kir.	Isolectotypus	Kazakhstan

<i>A. paniculatum</i> subsp. <i>sarmaticum</i> Misch. ined.	authentic specimen	Russian Federation
<i>A. petraeum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>A. polyphyllum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>A. robustum</i> var. <i>alpestre</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>A. transvestiens</i> Vved.	Isotypus	Turkmenistan
Amaranthaceae		
<i>Achyranthes cordata</i> Hochst.	Isotypus	Saudi Arabia
Amaryllidaceae		
<i>Crinum asiaticum</i> var. <i>traubii</i> O. Deg. & I. Deg. ined.	authentic specimen	USA
<i>Crinum asiaticum</i> var. <i>traubii</i> O. Deg. & I. Deg. ined.	authentic specimen	USA
<i>Ungernia victoris</i> Vved. ex Artjush.	Isotypus	Uzbekistan
Apiaceae		
<i>Archangelica officinalis</i> f. <i>microcarpa</i> Koso-Pol.	Syntypus	Russian Federation
<i>A. officinalis</i> f. <i>nomocarpa</i> Koso-Pol.	Isotypus	Latvia
<i>Bunium macuca</i> Boiss.	Topotypus	Spain
<i>Bupleurum brachiatum</i> var. <i>depauperatum</i> Koso-Pol.	Syntypus	Ukraine
<i>B. sosnowskyi</i> Manden.	Syntypus	Georgia
<i>B. sosnowskyi</i> Manden.	Isosyntypus	Armenia
<i>B. sosnowskyi</i> Manden.	Isosyntypus	Armenia
<i>Chamaescidium albiflorum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Eryngium ilex</i> P. H. Davis	Isotypus	Turkey
<i>Ferula kelifi</i> Korovin	Isotypus	Uzbekistan
<i>F. litwinowiana</i> Koso-Pol.	Isolectotypus	Turkmenistan
<i>F. litwinowiana</i> Koso-Pol.	Syntypus	Turkmenistan
<i>F. tuberifera</i> Korovin	Isotypus	Uzbekistan
<i>Helosciadium elatum</i> Willk. ined.	authentic specimen	Spain
<i>Heracleum granatense</i> Boiss.	Topotypus	Spain
<i>Phlojodicarpus baicalensis</i> Popov	Isotypus	Russian Federation
<i>Prangos ornata</i> Kuzmina	authentic specimen	Uzbekistan
<i>Seseli scariosum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Xanthogalum sachokianum</i> Karjagin	Syntypus	Azerbaijan
<i>X. sachokianum</i> Karjagin	Syntypus	Azerbaijan
<i>X. sachokianum</i> Karjagin	Syntypus	Azerbaijan
<i>X. sachokianum</i> Karjagin	Syntypus	Azerbaijan
<i>X. sachokianum</i> Karjagin	Syntypus	Azerbaijan
Apocynaceae		
<i>Apocynum rusanovii</i> Pobed.	authentic specimen	Ukraine
Asphodelaceae		
<i>Eremurus lactiflorus</i> O. Fedtsch.	Topotypus	Uzbekistan
<i>Henningia anisoptera</i> Kar. & Kir.	Isolectotypus	Kazakhstan
Asteraceae		
<i>Acanthocephalus amplexifolius</i> Kar. & Kir.	Isolectotypus	Russian Federation
<i>Amberboa takhtajanii</i> Gabrieljan	Paratypus	Kazakhstan
<i>Anthemis hyrcanica</i> Sosn. ined.	authentic specimen	Azerbaijan
<i>A. hyrcanica</i> Sosn. ined.	authentic specimen	Azerbaijan
<i>Aplotaxis involucrata</i> Kar. & Kir.	Isolectotypus	Kazakhstan

<i>Artemisia albicerata</i> Krasch.	Isotypus	Kazakhstan
<i>A. dzevanovskiyi</i> Leonova	Isotypus	Ukraine
<i>A. hultenii</i> Maximova	Isotypus	Russian Federation
<i>A. leucotricha</i> Krasch. ex Ladygina	Isotypus	Tajikistan
<i>Aster catalaunicus</i> Willk. & Costa	Topotypus	Spain
<i>Centaurea heratensis</i> Rech. f. & Köie	Topotypus	Afghanistan
<i>C. kobstanica</i> Tzvelev	authentic specimen	Azerbaijan
<i>C. schistosa</i> Sosn.	Isotypus	Azerbaijan
<i>C. schistosa</i> Sosn.	Isotypus	Azerbaijan
<i>C. sosnovskiyi</i> Grossh.	Syntypus	Azerbaijan
<i>C. taochia</i> Sosn.	authentic specimen	Turkey
<i>Chondrilla canescens</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>C. pseudokusnezoviana</i> Iljin & Zaprjag.	authentic specimen	Kazakhstan
<i>C. pseudokusnezoviana</i> Iljin & Zaprjag.	authentic specimen	Kazakhstan
<i>C. rouillieri</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Cirsium bohemicum</i> B. Fleisch.	Isotypus	Austria
<i>C. kozlowskyi</i> Petr.	authentic specimen	Georgia
<i>Cousinia trachyphylla</i> Juz.	Topotypus	Tajikistan
<i>Echinops albicaulis</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>E. heterophyllus</i> P. H. Davis	authentic specimen	Turkey
<i>E. integrifolius</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>E. karabachensis</i> Mulk.	Syntypus	Azerbaijan
<i>E. karabachensis</i> Mulk.	Syntypus	Azerbaijan
<i>E. karabachensis</i> Mulk.	Syntypus	Azerbaijan
<i>E. karabachensis</i> Mulk.	Syntypus	Azerbaijan
<i>Filago mixta</i> Holuby	Syntypus	Slovakia
<i>Helichrysum chasmolyticum</i> P. H. Davis	Isotypus	Turkey
<i>H. heywoodianum</i> P. H. Davis	Isotypus	Turkey
<i>Hieracium pseudoomangii</i> Schljakov	authentic specimen	Russian Federation
<i>H. umbellatum</i> subsp. <i>transcausicum</i> Grossh. & Zahn ined.	authentic specimen	Georgia
<i>Jurinea brachycephala</i> Klokov	Isotypus	Ukraine
<i>Lepidolopha krascheninnikovii</i> Czil. ex Kovalevsk. & Safral.	Paratypus	Kazakhstan
<i>L. nuratavica</i> Krasch.	Isotypus	Uzbekistan
<i>Leuzea rhaponticoides</i> Graells	Topotypus	Spain
<i>Picris hieracioides</i> var. <i>foliosa</i> Nyár.	authentic specimen	Romania
<i>Pyrethrum glabrum</i> Lag.	Topotypus	Spain
<i>P. glabrum</i> Lag.	Topotypus	Spain
<i>P. lilae</i> Bordz.	Syntypus	Georgia
<i>P. sclerophyllum</i> Krasch.	Isotypus	Russian Federation
<i>Saussurea acuminata</i> Turcz. ex Fisch. & C. A. Mey.	Syntypus	Russian Federation
<i>S. sordida</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Scorzonera dzhawakhetica</i> Sosn. ex Grossh.	Syntypus	Georgia
<i>S. ketzkhoveli</i> Sosn. ex Grossh.	Syntypus	Georgia
<i>S. ketzkhoveli</i> Sosn. ex Grossh.	Topotypus	Georgia

<i>S. ketzkhoveli</i> Sosn. ex Grossh.	Topotypus	Georgia
<i>S. ketzkhoveli</i> Sosn. ex Grossh.	Topotypus	Georgia
<i>S. kozlowskyi</i> Sosn. ex Grossh.	Syntypus	Georgia
<i>S. kozlowskyi</i> Sosn. ex Grossh.	Syntypus	Georgia
<i>Senecio pyroglossus</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>S. salsuginosus</i> Schischk.	Isotypus	Kazakhstan
<i>S. trautvetteri</i> M. M. Maximova	Isotypus	Russian Federation
<i>S. turczaninovii</i> subsp. <i>czicoicum</i> M. M. Maximova	Isotypus	Russian Federation
<i>Serratula caput-najae</i> f. <i>semivestita</i> Zahar.	authentic specimen	Romania
<i>S. caput-najae</i> Zahar.	authentic specimen	Romania
<i>S. caput-najae</i> Zahar.	authentic specimen	Romania
<i>Tanacetopsis karataviensis</i> (Kovalevsk.) Kovalevsk.	Isotypus	Kazakhstan
<i>T. submarginata</i> (Kovalevsk.) Kovalevsk.	Isotypus	Uzbekistan
<i>Tanacetum botschantzevii</i> Kovalevsk.	Topotypus	Uzbekistan
<i>T. botschantzevii</i> Kovalevsk.	Topotypus	Uzbekistan
<i>Taraxacum haraldii</i> Markl.	authentic specimen	Finland
<i>T. kok-saghyz</i> L. E. Rodin	Topotypus	Kazakhstan
<i>T. pavlovii</i> Orazova	Paratypus	Kazakhstan
<i>Tripleurospermum subpolare</i> Pobed.	Isotypus	Russian Federation
<i>Waldheimia tridactylites</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Xanthium basilei</i> Sennen	authentic specimen	Spain
Betulaceae		
<i>Alnus kolaensis</i> N. I. Orlova	authentic specimen	Russian Federation
<i>Betula montana</i> V. N. Vassil.	Isotypus	Russian Federation
<i>B. platyphylloides</i> V. N. Vassil.	Paratypus	Kazakhstan
<i>B. raddeana</i> Trautv.	Topotypus	Russian Federation
<i>B. transcaucasica</i> V. N. Vassil.	Isotypus	Turkey
Bignoniaceae		
<i>Cuspidaria subincana</i> A. H. Gentry	Isotypus	Brazil
Boraginaceae		
<i>Alkanna trichophila</i> Hub.-Mor.	Paratypus	Turkey
<i>A. trichophila</i> var. <i>mardinensis</i> Hub.-Mor.	Paratypus	Turkey
<i>Cynoglossum cheirifolium</i> var. <i>antiatlanticum</i> Molero & J. M. Monts.	Isotypus	Morocco
<i>Echinospermum stylosum</i> Kar. & Kir.	Syntypus	Kazakhstan
<i>Heliotropium arguzioides</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>H. bucharicum</i> B. Fedtsch.	Syntypus	Uzbekistan
<i>H. grande</i> Popov	Isotypus	Turkmenistan
<i>H. maris-mortui</i> Zohary	authentic specimen	Palestinian autonomous regions
<i>Lepechiniella balchaschensis</i> Popov	Isolectotypus	Kazakhstan
<i>L. michaelis</i> Golosk.	Isotypus	Kazakhstan
<i>Mertensia jennisensis</i> Popov	Isotypus	Russian Federation
<i>Myosotis lazica</i> Popov	Paratypus	Georgia
<i>Nonea turcomanica</i> Popov	Isotypus	Turkmenistan
<i>Onosma transrhymense</i> Klokov ex Popov	Paratypus	Russian Federation

<i>Rindera ochroleuca</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Rochelia karsensis</i> Popov	Isotypus	Turkey
Brassicaceae		
<i>Arabis anachoretica</i> Porta ex Huter	Typus probabiliter	Italy
<i>Cakile arctica</i> Pobed.	Topotypus	Russian Federation
<i>C. lapponica</i> Pobed.	Isotypus	Russian Federation
<i>Cochlearia polonica</i> E. Fröhl.	Syntypus	Poland
<i>C. pyrenaica</i> var. <i>borzaeana</i> Coman & Nyár.	Syntypus	Romania
<i>C. venusta</i> Schischk.	Syntypus	Turkey
<i>Erysimum babadagense</i> Prima	authentic specimen	Azerbaijan
<i>E. baicalense</i> Polatschek	Isotypus	Russian Federation
<i>E. callicarpum</i> Lipsky	Topotypus	Russian Federation
<i>E. froehneri</i> Polatschek	authentic specimen	Georgia
<i>E. subnivale</i> Prima	authentic specimen	Russian Federation
<i>Farsetia spathulata</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Lepidium latifolium</i> var. <i>acuminatum</i> Bordz. ined.	authentic specimen	Armenia
<i>L. subcordatum</i> Botsch. & Vved.	Paratypus	Uzbekistan
<i>Megadenia bardunovii</i> Popov	Isolectotypus	Russian Federation
<i>Nasturtium palustre</i> f. <i>parce-pilosum</i> N. Busch	Syntypus	Azerbaijan
<i>Rorippa dogadovae</i> Tzvelev	Isotypus	Kazakhstan
<i>Sameraria glastifolia</i> var. <i>microcarpa</i> N. Busch ined.	authentic specimen	Azerbaijan
<i>S. glastifolia</i> var. <i>microcarpa</i> N. Busch ined.	authentic specimen	Azerbaijan
<i>Sisymbrium brevipes</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Strigosella spryginoides</i> (Botsch. & Vved.) Botsch.	Isotypus	Uzbekistan
<i>Stroganowia litwinowii</i> Lipsky	Topotypus	Turkmenistan
<i>S. saravschanica</i> Bulgakova	Isotypus	Uzbekistan
<i>Thlaspi montanum</i> var. <i>elatum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Torularia eldarica</i> Grossh.	Paratypus	Azerbaijan
Campanulaceae		
<i>Campanula bipinnatifida</i> P. H. Davis	Isotypus	Turkey
<i>C. talievii</i> Juz.	Topotypus	Ukraine
Capparaceae		
<i>Capparis spinosa</i> var. <i>arvensis</i> Zohary	authentic specimen	Palestinian autonomous regions
Caprifoliaceae		
<i>Lonicera humilis</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>L. karelinii</i> Bunge ex P. Kir.	Topotypus	Kazakhstan
<i>L. karelinii</i> Bunge ex P. Kir.	Isolectotypus	Kazakhstan
<i>Viburnum orientale</i> Pall.	Topotypus	Georgia
Caryophyllaceae		
<i>Acanthophyllum knorringianum</i> Schischk.	authentic specimen	Tajikistan
<i>Dianthus anticarius</i> Boiss. & Reut.	Topotypus	Spain
<i>D. giganteiformis</i> var. <i>craiovensis</i> Prodán	Isotypus	Romania
<i>D. trifasciculatus</i> var. <i>deserti</i> Prodán	authentic specimen	Romania
<i>D. uzbekistanicus</i> Linez.	Paratypus	Uzbekistan
<i>Gypsophila litwinowii</i> Koso-Pol.	Isotypus	Russian Federation

<i>G. robusta</i> Grossh.	Isolectotypus	Georgia
<i>G. robusta</i> Grossh.	Isolectotypus	Georgia
<i>G. robusta</i> Grossh.	authentic specimen	Georgia
<i>G. robusta</i> Grossh.	authentic specimen	Georgia
<i>Melandrium boissieri</i> Schischk.	authentic specimen	Georgia
<i>M. boissieri</i> Schischk.	Syntypus	Georgia
<i>Minuartia capillifolia</i> Schischk. ined.	authentic specimen	Turkey
<i>Silene antitaurica</i> Chowdhuri	Isotypus	Turkey
<i>S. baicalensis</i> var. <i>parviflora</i> Turcz.	Syntypus	Russian Federation
<i>S. dianthifolia</i> var. <i>pumila</i> Chowdhuri	Paratypus	Turkey
<i>S. excedens</i> Bondarenko & Vved.	Isotypus	Uzbekistan
<i>S. rupicola</i> Popov ined.	authentic specimen	Turkmenistan
<i>S. rupicola</i> Popov ined.	authentic specimen	Turkmenistan
<i>S. ruprechtii</i> Schischk.	authentic specimen	Georgia
<i>Stellaria kotschyana</i> var. <i>intermedia</i> Schischk. ined.	authentic specimen	Turkey
Chenopodiaceae		
<i>Anthochlamys turcomanica</i> Iljin	authentic specimen	Turkmenistan
<i>Atriplex hyrcanica</i> Iljin	authentic specimen	Azerbaijan
<i>Climacoptera amblyostegia</i> (Botsch.) Botsch.	Isotypus	Uzbekistan
<i>Corispermum calvum</i> Klokov	authentic specimen	Ukraine
<i>C. insulare</i> Klokov	authentic specimen	Ukraine
<i>C. komarovii</i> Iljin	Isotypus	Russian Federation
<i>Physandra halimocnemis</i> (Botsch.) Botsch.	Isotypus	Kazakhstan
<i>Salsola iliensis</i> Lipsky	Isotypus	Kazakhstan
<i>S. paletzkiana</i> Litv.	Syntypus	Turkmenistan
<i>S. paletzkiana</i> Litv.	Topotypus	Turkmenistan
<i>S. paletzkiana</i> Litv.	Topotypus	Turkmenistan
<i>S. turgaica</i> Iljin	Isotypus	Kazakhstan
Cistaceae		
<i>Cistus ponticus</i> Juz.	Isotypus	Georgia
Clusiaceae		
<i>Hypericum sinaicum</i> Hochst. ex Boiss.	Isotypus	Egypt
Convolvulaceae		
<i>Convolvulus acanthocladus</i> Boiss.	Syntypus	Iran, Islamic Republic of
<i>C. pungens</i> Kar. & Kir.	Isolectotypus	Kazakhstan
Corylaceae		
<i>Corylus fominii</i> Kem.-Nath.	Syntypus	Georgia
<i>C. fominii</i> Kem.-Nath.	Syntypus	Georgia
<i>C. fominii</i> Kem.-Nath.	Syntypus	Georgia
<i>C. fominii</i> Kem.-Nath.	Syntypus	Georgia
<i>C. fominii</i> Kem.-Nath.	Syntypus	Georgia
Crassulaceae		
<i>Rhodiola arctica</i> Boriss.	authentic specimen	Russian Federation

<i>Rh. arctica</i> Boriss.	authentic specimen	Russian Federation
<i>Rh. pinnatifida</i> Boriss.	Topotypus	Russian Federation
Cyperaceae		
<i>Pycreus woronowii</i> Palla	Syntypus	Georgia
<i>Scirpus affinis</i> var. <i>maritimoides</i> Drobow	authentic specimen	Uzbekistan
<i>S. affinis</i> var. <i>monostachys</i> Drobow	authentic specimen	Uzbekistan
Dioscoreaceae		
<i>Dioscorea caucasica</i> Lipsky	Syntypus	Georgia
Dipsacaceae		
<i>Cephalaria daghestanica</i> Bobrov	authentic specimen	Russian Federation
<i>C. media</i> Litv.	Topotypus	Georgia
<i>C. media</i> Litv.	Topotypus	Georgia
Dryopteridaceae		
<i>Polystichum craspedosorum</i> (Maxim.) Diels	Topotypus	Russian Federation
Elaeagnaceae		
<i>Elaeagnus turcomanica</i> Kozlowsk.	authentic specimen	Turkmenistan
<i>E. turcomanica</i> Kozlowsk.	authentic specimen	Turkmenistan
<i>E. turcomanica</i> Kozlowsk.	authentic specimen	Turkmenistan
<i>E. turcomanica</i> Kozlowsk.	authentic specimen	Uzbekistan
Ericaceae		
<i>Arctostaphylos elegans</i> Jeps.	Topotypus	USA
<i>Ledum macrophyllum</i> Tolm.	authentic specimen	Russian Federation
<i>L. macrophyllum</i> Tolm.	authentic specimen	Russian Federation
<i>Rhododendron burjaticum</i> Malyshev	Paratypus	Russian Federation
Euphorbiaceae		
<i>Euphorbia irgisensis</i> Litv.	Isotypus	Russian Federation
<i>E. persepolitana</i> Boiss.	Syntypus	Iran, Islamic Republic of
<i>E. pisidica</i> Hub.-Mor. & Khan	Paratypus	Turkey
<i>Mercurialis reverchonii</i> Rouy	Topotypus	Spain
<i>M. reverchonii</i> Rouy	Topotypus	Spain
Fabaceae		
<i>Anthyllis irenae</i> Juz.	Isotypus	Georgia
<i>A. variegata</i> var. <i>caucasica</i> Grossh.	Syntypus	Armenia
<i>A. vulgaris</i> f. <i>rubicunda</i> Sagorski ined.	authentic specimen	Germany
<i>Astragalus bachmarensis</i> Grossh.	Syntypus	Georgia
<i>A. bachmarensis</i> Grossh.	Syntypus	Georgia
<i>A. barnassari</i> Grossh.	Syntypus	Azerbaijan
<i>A. dzhebrailicus</i> Grossh.	authentic specimen	Azerbaijan
<i>A. egobromus</i> Manden. ined.	authentic specimen	Georgia
<i>A. egobromus</i> Manden. ined.	authentic specimen	Georgia
<i>A. intermixtus</i> Litv. ex Boriss.	Isotypus	Turkmenistan
<i>A. kabristanicus</i> Grossh.	Isotypus	Azerbaijan
<i>A. nicolai</i> var. <i>carinipilosus</i> Golosk.	Isolectotypus	Kazakhstan
<i>A. rotundus</i> Gontsch.	Isotypus	Uzbekistan
<i>A. schemachensis</i> Karjagin	Isolectotypus	Azerbaijan

<i>A. subarcuatus</i> Popov	Topotypus	Kazakhstan
<i>A. subverticillatus</i> Gontsch.	Isotypus	Uzbekistan
<i>A. sumbari</i> Popov	Isotypus	Turkmenistan
<i>A. terrae-rubrae</i> Butkov	authentic specimen	Uzbekistan
<i>A. trichanthus</i> Golosk.	Isotypus	Kazakhstan
<i>A. ugamicus</i> Popov	Topotypus	Uzbekistan
<i>A. zangelanus</i> Grossh.	authentic specimen	Azerbaijan
<i>A. zingeri</i> var. <i>violascens</i> Popov	Isotypus	Russian Federation
<i>Calispepla aegacanthoides</i> Vved.	Isotypus	Uzbekistan
<i>Chesneya dshungarica</i> Golosk.	Isotypus	Kazakhstan
<i>Coronilla charadzeae</i> Chinth. & Tschuchr.	authentic specimen	Georgia
<i>C. coronata</i> var. <i>rossica</i> A. Uhrová ined.	authentic specimen	Russian Federation
<i>Hedysarum hemithamnoides</i> Korotk.	Isotypus	Tajikistan
<i>H. jaxarticum</i> Popov	Isotypus	Kazakhstan
<i>H. taschkenticum</i> Popov	Isotypus	Kazakhstan
<i>Hippocrepis commutata</i> Pau	Topotypus	Spain
<i>Lathyrus karsianus</i> P. H. Davis	Isotypus	Turkey
<i>Lotus conimbricensis</i> Brot.	Topotypus	Portugal
<i>L. corniculatus</i> f. <i>multiflorus</i> A. Žertová ined.	authentic specimen	Slovakia
<i>L. corniculatus</i> subsp. <i>slovacus</i> Žertová	authentic specimen	Slovakia
<i>L. corniculatus</i> subsp. <i>slovacus</i> Žertová	authentic specimen	Slovakia
<i>L. peczoricus</i> Miniaev & Z. G. Ulle	Syntypus	Russian Federation
<i>L. tauricus</i> Juz.	Topotypus	Ukraine
<i>Medicago hemicycla</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> f. <i>violacea</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> f. <i>violacea</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> f. <i>violacea</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> f. <i>violacea</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> f. <i>violacea</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> f. <i>violacea</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> var. <i>pallida</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> var. <i>pallida</i> Grossh.	Syntypus	Georgia
<i>M. sativa</i> var. <i>pallida</i> Grossh.	Syntypus	Georgia
<i>Onobrychis tenuis</i> Grossh. ined.	authentic specimen	Azerbaijan
<i>Oxytropis adenophylla</i> Popov	Isolectotypus	Russian Federation
<i>O. ircuitensis</i> Popov	Isotypus	Russian Federation
<i>O. lasiocarpa</i> Gontsch.	authentic specimen	Uzbekistan
<i>O. oxyphyloides</i> Popov	Isotypus	Russian Federation
<i>O. tompudae</i> Popov	Isotypus	Russian Federation
<i>O. vvedenskyi</i> Filim.	Isotypus	Uzbekistan
<i>O. wrangelii</i> Jurtzev	Topotypus	Russian Federation
<i>Tragacantha densissima</i> Boriss.	authentic specimen	Turkmenistan
<i>T. turkmenorum</i> Boriss.	authentic specimen	Turkmenistan
<i>Trifolium apertum</i> Bobrov	Topotypus	Russian Federation
<i>T. israeliticum</i> D. Zohary & Katzn.	Paratypus	Israel
<i>T. talschense</i> Khalilov	authentic specimen	Azerbaijan

<i>T. talyschense</i> Khalilov	authentic specimen	Azerbaijan
<i>Trigonella tianschanica</i> Vassilcz.	Paratypus	Kazakhstan
<i>T. turkmena</i> Popov	Isotypus	Turkmenistan
<i>Ulex erinaceus</i> Welw. ex Webb	Topotypus	Spain
<i>U. parviflorus</i> subsp. <i>eriodadus</i> (C. Vicioso) D. A. Webb	Topotypus	Spain
<i>Vicia canescens</i> subsp. <i>latistipulata</i> P. H. Davis	Paratypus	Turkey
<i>V. canescens</i> subsp. <i>latistipulata</i> P. H. Davis	authentic specimen	Turkey
<i>V. eristalioides</i> Maxted	Isotypus	Turkey
<i>V. larissae</i> Prima	authentic specimen	Azerbaijan
Fagaceae		
<i>Quercus pseudodalechampii</i> var. <i>cretzoiui</i> Pasc.	Isotypus	Romania
Geraniaceae		
<i>Erodium pelargoniflorum</i> Boiss. & Heldr.	Typus probabiliter	Turkey
<i>Geranium stepporum</i> P. H. Davis	Paratypus	Turkey
<i>G. stepporum</i> P. H. Davis	authentic specimen	Turkey
Hyacinthaceae		
<i>Scilla otschiauriae</i> Mordak	Isotypus	Georgia
Iridaceae		
<i>Iris caeciliae</i> Grossh.	authentic specimen	Azerbaijan
<i>I. colchica</i> var. <i>angustifolia</i> Kem.-Nath. ined.	authentic specimen	Georgia
<i>I. winogradowii</i> Fomin	Topotypus	Georgia
Lamiaceae		
<i>Ballota nigra</i> subsp. <i>anatolica</i> P. H. Davis	Paratypus	Turkey
<i>Brunella schelkownikowi</i> Bordz. ined.	authentic specimen	Armenia
<i>Calamintha tauricola</i> P. H. Davis	Isotypus	Turkey
<i>Dracocephalum nutans</i> var. <i>alpinum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>D. pinnatum</i> var. <i>pallidiflorum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>D. stamineum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Eremostachys sogdiana</i> Pazij & Vved.	Isotypus	Uzbekistan
<i>Glechoma hederacea</i> var. <i>ecordata</i> Borza	Isotypus	Romania
<i>Hypogomphia bucharica</i> Vved.	Isotypus	Uzbekistan
<i>Lagochilus hirtus</i> var. <i>dshungaricus</i> Golosk.	Isotypus	Kazakhstan
<i>Lagopsis flava</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Lamium caucasicum</i> Grossh.	authentic specimen	Azerbaijan
<i>Micromeria dolichodonta</i> P. H. Davis	Isotypus	Turkey
<i>M. fruticosa</i> subsp. <i>brachycalyx</i> P. H. Davis	Paratypus	Turkey
<i>M. fruticosa</i> subsp. <i>brachycalyx</i> P. H. Davis	Paratypus	Turkey
<i>Nepeta nuda</i> subsp. <i>glandulifera</i> Hub.-Mor. & P. H. Davis	Paratypus	Turkey
<i>N. nuda</i> subsp. <i>glandulifera</i> Hub.-Mor. & P. H. Davis	Paratypus	Turkey
<i>N. nuda</i> subsp. <i>lydiae</i> P. H. Davis	Paratypus	Turkey
<i>N. pilinux</i> P. H. Davis	Isotypus	Turkey
<i>N. sulfuriflora</i> P. H. Davis	Isotypus	Turkey
<i>Origanum bilgeri</i> P. H. Davis	Isotypus	Turkey
<i>Panzeria argyracea</i> Kuprian.	Paratypus	Russian Federation
<i>Phlomis bailanica</i> Vierh.	Syntypus	Syrian Arab Republic
<i>Ph. insignis</i> Schischk. ined.	authentic specimen	Turkey

<i>Ph. leucophracta</i> P. H. Davis & Hub.-Mor.	authentic specimen	Turkey
<i>Ph. oreophila</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Ph. pratensis</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Salvia adenophylla</i> Hedge & Hub.-Mor.	Isotypus	Turkey
<i>S. adenostachya</i> Juz.	Topotypus	Ukraine
<i>S. albimaculata</i> Hedge & Hub.-Mor.	Paratypus	Turkey
<i>S. brevispicata</i> P. H. Davis	Isotypus	Turkey
<i>S. halophila</i> Hedge	Isotypus	Turkey
<i>S. longipedicellata</i> Hedge	Isotypus	Turkey
<i>S. longipedicellata</i> Hedge	Isotypus	Turkey
<i>S. longipedicellata</i> Hedge	Paratypus	Turkey
<i>S. staminea</i> subsp. <i>armeniaca</i> Bordz.	Syntypus	Georgia
<i>Scutellaria chitrovoi</i> Juz.	Isotypus	Russian Federation
<i>Sideritis albiflora</i> Hub.-Mor.	Paratypus	Turkey
<i>S. bilgeriana</i> P. H. Davis	Isotypus	Turkey
<i>S. brevibracteata</i> P. H. Davis	Topotypus	Turkey
<i>S. brevidens</i> P. H. Davis	Isotypus	Turkey
<i>S. chlorostegia</i> Juz.	authentic specimen	Ukraine
<i>S. congesta</i> P. H. Davis & Hub.-Mor.	Paratypus	Turkey
<i>S. congesta</i> P. H. Davis & Hub.-Mor.	authentic specimen	Turkey
<i>S. hirsuta</i> var. <i>maritima</i> Font Quer	Syntypus	Spain
<i>S. hirsuta</i> var. <i>nivalis</i> Font Quer	Isotypus	Spain
<i>S. hispida</i> P. H. Davis	Isotypus	Turkey
<i>S. imbrex</i> Juz.	Topotypus	Ukraine
<i>S. luteola</i> Font Quer	Isotypus	Spain
<i>S. maireana</i> Font Quer & Pau	authentic specimen	Morocco
<i>S. marschalliana</i> Juz.	authentic specimen	Ukraine
<i>S. paulii</i> var. <i>castellana</i> Font Quer & Pau	Syntypus	Spain
<i>S. pisidica</i> var. <i>termessi</i> P. H. Davis	Isotypus	Turkey
<i>S. tmolea</i> P. H. Davis	Isotypus	Turkey
<i>S. violascens</i> P. H. Davis	authentic specimen	Turkey
<i>Teucrium cavernarum</i> P. H. Davis	Isotypus	Turkey
<i>T. fischeri</i> Juz.	Paratypus	Ukraine
<i>T. jailae</i> Juz.	Isotypus	Ukraine
<i>T. pyrenaicum</i> var. <i>catalaunicum</i> Sennen	authentic specimen	Spain
<i>T. rotundifolium</i> Schreb.	Topotypus	Spain
<i>Thymus karjaginii</i> Grossh.	authentic specimen	Azerbaijan
<i>Ziziphora borzhomica</i> Juz.	Topotypus	Georgia
<i>Z. dzhavakhishvili</i> Juz.	Isotypus	Georgia
Liliaceae		
<i>Fritillaria bucharica</i> Regel	authentic specimen	Uzbekistan
<i>Gagea graminifolia</i> Vved.	authentic specimen	Uzbekistan
<i>G. praemixta</i> Vved.	Isotypus	Uzbekistan
<i>G. pseudoreticulata</i> Vved.	authentic specimen	Uzbekistan
<i>G. ugamica</i> Pavlov	Topotypus	Kazakhstan
<i>Lilium pensylvanicum</i> f. <i>praecox</i> Vrishez	Isotypus	Russian Federation

Linaceae		
<i>Linum album</i> Boiss.	Syntypus	Iran, Islamic Republic of
<i>L. lanuginosum</i> Juz.	Topotypus	Ukraine
<i>L. mucronatum</i> subsp. <i>gypsicolum</i> P. H. Davis	Isotypus	Turkey
<i>L. pycnophyllum</i> subsp. <i>kurdicum</i> P. H. Davis	Isotypus	Turkey
Malvaceae		
<i>Alcea dissecta</i> var. <i>sublacera</i> Zohary	authentic specimen	Israel
<i>A. galilaea</i> Zohary	authentic specimen	Israel
<i>A. hohenackeri</i> var. <i>armeniaca</i> Zohary	Isotypus	Turkey
<i>A. hohenackeri</i> var. <i>malatiensis</i> Zohary	Isotypus	Turkey
<i>A. hohenackeri</i> var. <i>villosa</i> Zohary	Paratypus	Turkey
<i>A. kusariensis</i> (Iljin ex Grossh.) Iljin	Topotypus	Azerbaijan
<i>A. pallida</i> var. <i>phrygia</i> Zohary	Paratypus	Turkey
<i>A. setosa</i> sp. <i>palmata</i> Zoh.	Paratypus	Palestinian autonomous regions
<i>Althaea aucheri</i> Boiss.	Syntypus	Iran, Islamic Republic of
<i>A. cannabina</i> var. <i>intermedia</i> Bujor.	Isotypus	Romania
<i>Dumreichera arabica</i> Hochst. & Steud.	Isotypus	Saudi Arabia
Meliaceae		
<i>Trichilia hispida</i> T. D. Penn.	Paratypus	Peru
Meliosmaceae		
<i>Meliosma nanarum</i> A. Gentry	Paratypus	Nicaragua
Moraceae		
<i>Ficus tridentata</i> Fenzl	authentic specimen	Sudan
Nyctaginaceae		
<i>Boerhavia elegans</i> Choisy	Syntypus	United Arab Emirates
Onagraceae		
<i>Oenothera acutissima</i> W. L. Wagner	Topotypus	USA
<i>Oe. heterophylla</i> subsp. <i>orientalis</i> W. Dietr., P. H. Raven & W. L. Wagner	authentic specimen	USA
Orobanchaceae		
<i>Orobanche mutelii</i> subsp. <i>brassicae</i> Novopokr.	Isotypus	Russian Federation
<i>Phelipanche sevanensis</i> Piwow., Ó. Sánchez & Moreno Mor.	Isotypus	Armenia
<i>Ph. hajastanica</i> Piwow., Ó. Sánchez & Moreno Mor.	Isotypus	Armenia
Paeoniaceae		
<i>Paeonia carthalinica</i> Ketsk.	authentic specimen	Georgia
Papaveraceae		
<i>Corydalis nariniana</i> Fed.	Isolectotypus	Armenia
<i>C. seisumiana</i> Lidén	Isotypus	Azerbaijan
<i>C. tarkiensis</i> Prokh.	Topotypus	Russian Federation
<i>Papaver gorodkovii</i> Tolm. & V. V. Petrovsky	authentic specimen	Russian Federation
<i>P. ocellatum</i> Woronow	Syntypus	Azerbaijan
<i>P. rupifragum</i> Boiss. & Reut.	Topotypus	Spain
<i>P. rupifragum</i> Boiss. & Reut.	Topotypus	Spain
<i>P. schamurinii</i> V. V. Petrovsky	authentic specimen	Russian Federation
Pinaceae		
<i>Pinus coronans</i> Litv.	Isolectotypus	Russian Federation

<i>P. lazica</i> Schischk. ined.	authentic specimen	Turkey
Plantaginaceae		
<i>Plantago notata</i> Lag.	Topotypus	Spain
<i>P. notata</i> Lag.	Topotypus	Spain
Plumbaginaceae		
<i>Armeria maritima</i> var. <i>salmantica</i> Bernis	Topotypus	Spain
<i>Limonium anatolicum</i> Hedge	Isotypus	Turkey
<i>Statice catalaunica</i> Willk. & Costa ex Willk.	Topotypus	Spain
<i>S. catalaunica</i> Willk. & Costa ex Willk.	Topotypus	Spain
<i>S. chrysocoma</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>S. leptostachya</i> Boiss.	Isotypus	Iran, Islamic Republic of
<i>S. semenovii</i> Herder	Topotypus	Kazakhstan
Poaceae		
<i>Aegilops variabilis</i> Eig	Syntypus	Israel
<i>Agropyron ibericum</i> Grossh. ined.	authentic specimen	Georgia
<i>A. ibericum</i> Grossh. ined.	authentic specimen	Georgia
<i>A. ibericum</i> Grossh. ined.	authentic specimen	Georgia
<i>A. ibericum</i> Grossh. ined.	authentic specimen	Georgia
<i>A. ibericum</i> Grossh. ined.	authentic specimen	Georgia
<i>A. pallidissimum</i> Popov	Isotypus	Russian Federation
<i>A. reflexiaristatum</i> Nevski	Topotypus	Russian Federation
<i>A. repens</i> var. <i>angustifolium</i> Grossh.	authentic specimen	Georgia
<i>A. repens</i> var. <i>angustifolium</i> Grossh.	authentic specimen	Georgia
<i>A. repens</i> var. <i>kozlowskyanum</i> Grossh.	Syntypus	Georgia
<i>A. repens</i> var. <i>recurvum</i> Grossh.	Syntypus	Georgia
<i>A. scirpeum</i> var. <i>flaccidifolium</i> Boiss. & Heldr.	Topotypus	Greece
<i>A. wiluicum</i> Drobow	Isotypus	Russian Federation
<i>Agrostis karsensis</i> Litv.	Isotypus	Turkey
<i>A. teberdensis</i> Litv.	Isotypus	Russian Federation
<i>A. transcaspica</i> Litv.	Isotypus	Russian Federation
<i>A. vulgaris</i> var. <i>minor</i> Litv.	Isotypus	Russian Federation
<i>A. vulgaris</i> var. <i>teberdensis</i> Litv.	Isotypus	Russian Federation
<i>Aira turczaninowii</i> Litv.	Isotypus	Russian Federation
<i>Alopecurus longifolius</i> Kolak.	Topotypus	Georgia
<i>Andropogon sennarensis</i> Hochst.	authentic specimen	Sudan
<i>Aristida plumosa</i> subsp. <i>kyzylkumica</i> Tzvelev	Isotypus	Uzbekistan
<i>Bromus pseudodanthoniae</i> var. <i>pubiglumis</i> Tzvelev	Paratypus	Uzbekistan
<i>Calamagrostis arundinacea</i> var. <i>macrotricha</i> Litv.	Isotypus	Russian Federation
<i>C. chalybaea</i> sp. <i>sibirica</i> Litv.	Isotypus	Russian Federation
<i>C. korotkyi</i> Litv.	Isolectotypus	Russian Federation
<i>C. langsдорffii</i> var. <i>gracilis</i> Litv.	Isotypus	Russian Federation
<i>C. langsдорffii</i> var. <i>pallida</i> Litv.	Isotypus	Russian Federation
<i>Catabrosella humilis</i> subsp. <i>songorica</i> Tzvelev	Isotypus	Kazakhstan
<i>Crypsis factorovskyi</i> Eig	authentic specimen	Israel
<i>C. factorovskyi</i> Eig	authentic specimen	Israel
<i>Elymus junceus</i> var. <i>triflorus</i> Roshev. ined.	authentic specimen	Kazakhstan

<i>E. kopetdaghensis</i> Roshev.	Syntypus	Turkmenistan
<i>Festuca holmbergii</i> Dörfl.	Syntypus	Sweden
<i>F. tschatkalica</i> E. B. Alexeev	Isotypus	Uzbekistan
<i>Hierochloë glabra</i> var. <i>grandiflora</i> Litv.	Isotypus	Russian Federation
<i>Koeleria eriostachya</i> var. <i>typica</i> Domin	Syntypus	Azerbaijan
<i>K. gracilis</i> var. <i>lobata</i> Drobow	Isotypus	Turkmenistan
<i>Limnas veresczaginii</i> Krylov & Schischk.	Isolectotypus	Russian Federation
<i>Phragmites communis</i> var. <i>stenophylloides</i> Drobow	authentic specimen	Uzbekistan
<i>Ph. communis</i> var. <i>turkestanicus</i> Drobow	authentic specimen	Uzbekistan
<i>Poa pruinosa</i> Korotky	Syntypus	Russian Federation
<i>P. pruinosa</i> Korotky	Syntypus	Russian Federation
<i>P. pseudoattenuata</i> Prob.	Isotypus	Russian Federation
<i>P. schischkinii</i> Tzvelev	authentic specimen	Russian Federation
<i>P. turfosa</i> Litv.	Isotypus	Russian Federation
<i>Puccinellia colpodoides</i> Tzvelev	Topotypus	Russian Federation
<i>Setaria decipiens</i> f. <i>major</i> (Bujor.) Borza	Syntypus	Romania
<i>Stipa cretacea</i> P. A. Smirn.	Isotypus	Russian Federation
<i>S. decipiens</i> P. A. Smirn.	authentic specimen	Russian Federation
<i>S. ikonnikovii</i> Tzvelev	Isotypus	Tajikistan
<i>S. szovitsiana</i> var. <i>autumnalis</i> Grossh.	Syntypus	Georgia
Polygonaceae		
<i>Atraphaxis caucasica</i> (Hoffm.) Pavlov	Topotypus	Georgia
<i>A. muschketowii</i> Krasn.	Topotypus	Kazakhstan
<i>Calligonum eriopodum</i> subsp. <i>turkmenorum</i> Soskov & A. Astan.	Paratypus	Turkmenistan
<i>C. litwinowi</i> Drobow	authentic specimen	Uzbekistan
<i>C. tadshikorum</i> Soskov ined.	authentic specimen	Tajikistan
<i>Polygonum amgense</i> Michaleva & Perfiljeva	authentic specimen	Russian Federation
<i>P. insulare</i> Maximova	Isotypus	Russian Federation
<i>P. palaestinum</i> Zohary	authentic specimen	Palestinian autonomous regions
<i>P. subsericeum</i> Popov	Isotypus	Russian Federation
<i>P. zaravschanicum</i> Zakirov	Topotypus	Tajikistan
<i>Rheum aplostachyum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Rh. turkestanicum</i> Janisch.	Syntypus	Turkmenistan
<i>Rh. turkestanicum</i> Janisch.	Syntypus	Turkmenistan
<i>Rh. turkestanicum</i> Janisch.	Syntypus	Turkmenistan
<i>Rumex ursinus</i> Maximova	Isosyntypus	Russian Federation
Potamogetonaceae		
<i>Potamogeton meinshausenii</i> Juz.	Syntypus	Russian Federation
Primulaceae		
<i>Primula juliae</i> Kusn.	Topotypus	Georgia
<i>P. pamirica</i> Fed.	authentic specimen	Tajikistan
<i>P. valentinae</i> Fed.	Isotypus	Tajikistan
<i>P. xanthobasis</i> var. <i>efarinosa</i> Malyshev	Isolectotypus	Russian Federation

Ranunculaceae		
<i>Aconitum anthora</i> f. <i>carpaticum</i> Grinț.	Syntypus	Romania
<i>A. anthora</i> f. <i>monticolum</i> Grinț.	Syntypus	Romania
<i>A. callibotryon</i> f. <i>pubescens</i> Grinț.	Syntypus	Romania
<i>A. moldavicum</i> f. <i>piliferum</i> Grinț.	authentic specimen	Romania
<i>A. moldavicum</i> var. <i>hacquetianum</i> Grinț.	authentic specimen	Romania
<i>Anemone coronaria</i> var. <i>bucharica</i> Regel	Topotypus	Turkmenistan
<i>A. fasciculata</i> var. <i>longipedunculata</i> Kem.-Nath.	authentic specimen	Georgia
<i>A. fasciculata</i> var. <i>longipedunculata</i> Kem.-Nath.	authentic specimen	Georgia
<i>Aquilegia vitalii</i> Gamajun.	Isotypus	Kazakhstan
<i>Clematis hilariae</i> Kovalevsk.	Isotypus	Uzbekistan
<i>C. sarezica</i> Ikonn.	Isotypus	Tajikistan
<i>C. sichotealinensis</i> Ulanova	Isotypus	Russian Federation
<i>Delphinium arcuatum</i> N. Busch	Isotypus	Russian Federation
<i>Ficaria varia</i> Otsch.	authentic specimen	Georgia
<i>Helleborus casta-diva</i> subsp. <i>kochii</i> N. Busch	Syntypus	Georgia
<i>Nigella arvensis</i> var. <i>negevensis</i> Zohary	authentic specimen	Palestinian autonomous regions
<i>Pulsatilla ovczinnikovii</i> Maximova	Isotypus	Russian Federation
<i>Ranunculus ampelophyllus</i> var. <i>adjaricus</i> Kem.-Nath.	authentic specimen	Georgia
<i>R. brachylobus</i> subsp. <i>incisilobatus</i> P. H. Davis	Isotypus	Turkey
<i>R. brachylobus</i> subsp. <i>incisilobatus</i> P. H. Davis	Paratypus	Turkey
<i>R. brachylobus</i> subsp. <i>incisilobatus</i> P. H. Davis	Paratypus	Turkey
<i>R. brachylobus</i> subsp. <i>incisilobatus</i> P. H. Davis	Paratypus	Turkey
<i>R. crateris</i> P. H. Davis	Isotypus	Turkey
<i>R. helenae</i> Albov	Topotypus	Georgia
<i>R. isthmicus</i> subsp. <i>stepporum</i> P. H. Davis	Isotypus	Turkey
<i>R. megacarpus</i> W. Koch	Topotypus	Switzerland
Restionaceae		
<i>Calopsis dura</i> Esterh.	authentic specimen	South Africa
Rosaceae		
<i>Alchemilla accumbens</i> Juz. ined.	authentic specimen	Georgia
<i>A. accumbens</i> Juz. ined.	authentic specimen	Georgia
<i>A. adelodictya</i> Juz.	Isotypus	Georgia
<i>A. aenostipula</i> Juz.	Isotypus	Georgia
<i>A. argutiserrata</i> Juz.	Isotypus	Russian Federation
<i>A. artshantzi</i> Juz. ined.	authentic specimen	Armenia
<i>A. aurata</i> Juz.	Isotypus	Georgia
<i>A. condensata</i> Juz. ined.	authentic specimen	Armenia
<i>A. condensata</i> Juz. ined.	authentic specimen	Armenia
<i>A. controversa</i> Juz. ined.	authentic specimen	Armenia
<i>A. dasycrater</i> Juz.	authentic specimen	Russian Federation
<i>A. devestiens</i> Juz.	authentic specimen	Russian Federation
<i>A. diversipedia</i> Juz. ined.	authentic specimen	Armenia
<i>A. domaica</i> Juz.	Paratypus	Russian Federation
<i>A. dzhavakhetica</i> Juz.	authentic specimen	Georgia

<i>A. dzhavakhetica</i> Juz.	authentic specimen	Georgia
<i>A. dzhavakhetica</i> Juz.	authentic specimen	Georgia
<i>A. epipsila</i> Juz.	Syntypus	Armenia
<i>A. epipsila</i> Juz.	Syntypus	Armenia
<i>A. erectilis</i> Juz.	Isotypus	Georgia
<i>A. erectilis</i> Juz.	authentic specimen	Georgia
<i>A. erythropoda</i> Juz.	Syntypus	Georgia
<i>A. erythropoda</i> Juz.	Syntypus	Georgia
<i>A. exul</i> Juz.	authentic specimen	Russian Federation
<i>A. georgica</i> Juz.	Syntypus	Georgia
<i>A. georgica</i> Juz.	Syntypus	Georgia
<i>A. gorcensis</i> Pawł.	Topotypus	Poland
<i>A. grossheimii</i> Juz.	Syntypus	Georgia
<i>A. grossheimii</i> Juz.	Syntypus	Georgia
<i>A. hirtipedicellata</i> Juz.	Topotypus	Georgia
<i>A. indurata</i> Juz.	Isotypus	Georgia
<i>A. latisinuata</i> Juz. ined.	authentic specimen	Armenia
<i>A. laxiflora</i> Juz. ined.	authentic specimen	Armenia
<i>A. lithophila</i> Juz.	Paratypus	Ukraine
<i>A. longipes</i> Juz.	Isotypus	Russian Federation
<i>A. microdictya</i> Juz.	Syntypus	Georgia
<i>A. orbicans</i> Juz.	Syntypus	Russian Federation
<i>A. plebeja</i> Juz. ined.	authentic specimen	Armenia
<i>A. pseudincisa</i> Pawł.	Paratypus	Poland
<i>A. pycnotricha</i> Juz. ined.	Syntypus	Georgia
<i>A. pycnotricha</i> Juz. ined.	Syntypus	Georgia
<i>A. pycnotrichoides</i> Juz.	authentic specimen	Armenia
<i>A. retinerviformis</i> Juz.	Syntypus	Georgia
<i>A. retinerviformis</i> Juz.	Syntypus	Georgia
<i>A. semiamicta</i> Juz. ined.	authentic specimen	Georgia
<i>A. semilunaris</i> Alechin	authentic specimen	Russian Federation
<i>A. subcrispata</i> Juz.	authentic specimen	Russian Federation
<i>A. transpolaris</i> Juz.	authentic specimen	Russian Federation
<i>A. trichocrater</i> Juz.	Isotypus	Russian Federation
<i>A. veronicae</i> Juz.	Topotypus	Ukraine
<i>Chamaerhodos baicalensis</i> Popov	Isotypus	Russian Federation
<i>Crataegus ceratocarpa</i> Kossyich	Clonotypus	Ukraine
<i>C. meyeri</i> Pojark.	authentic specimen	Azerbaijan
<i>C. meyeri</i> Pojark.	authentic specimen	Azerbaijan
<i>C. pojarkoviae</i> Kossyich	authentic specimen	Ukraine
<i>C. pseudoheterophylla</i> Pojark.	authentic specimen	Georgia
<i>C. pseudoheterophylla</i> Pojark.	authentic specimen	Georgia
<i>C. pseudoheterophylla</i> Pojark.	authentic specimen	Georgia
<i>C. stankovii</i> Kossyich	authentic specimen	Ukraine
<i>Potentilla angarensis</i> Popov	Isotypus	Russian Federation
<i>P. anjuica</i> Petrovsky	Isotypus	Russian Federation

<i>P. volgarica</i> Juz.	Isotypus	Russian Federation
<i>Pyrus caucasica</i> Fed.	authentic specimen	Georgia
<i>P. caucasica</i> Fed.	authentic specimen	Georgia
<i>P. grossheimii</i> Fed.	authentic specimen	Azerbaijan
<i>P. grossheimii</i> Fed.	authentic specimen	Azerbaijan
<i>P. grossheimii</i> Fed.	authentic specimen	Azerbaijan
<i>P. grossheimii</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	Isotypus	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. hyrcana</i> Fed.	authentic specimen	Azerbaijan
<i>P. tomentella</i> var. <i>depressa</i> Fed. ined.	authentic specimen	Azerbaijan
<i>Rosa dolichocarpa</i> Galushko	Isotypus	Russian Federation
<i>R. dumetorum</i> var. <i>subsvanetica</i> Lonacz.	Isotypus	Georgia
<i>R. glauca</i> subsp. <i>pubescentissima</i> Lonacz. ined.	authentic specimen	Ukraine
<i>R. jundzillii</i> var. <i>campiensis</i> Prodán	Isotypus	Romania
<i>R. karjaginii</i> Sosn.	authentic specimen	Azerbaijan
<i>R. karjaginii</i> Sosn.	authentic specimen	Azerbaijan
<i>R. karjaginii</i> var. <i>microphylla</i> Jarosch. ined.	authentic specimen	Azerbaijan
<i>R. lonaczevskii</i> Jarosch. ined.	authentic specimen	Azerbaijan
<i>R. obtegens</i> Galushko	Topotypus	Russian Federation
<i>R. pulverulenta</i> var. <i>nachitschevanica</i> Jarosch. ined.	authentic specimen	Azerbaijan
<i>R. svanetica</i> var. <i>stipularis</i> Lonacz.	Isotypus	Turkey
<i>R. tomentosa</i> var. <i>media</i> Lonacz. ined.	authentic specimen	Ukraine
<i>R. tomentosa</i> var. <i>schmalhausenii</i> Lonacz. ined.	authentic specimen	Ukraine
<i>R. transcaucasica</i> Manden.	Paratypus	Georgia
<i>R. transcaucasica</i> Manden.	authentic specimen	Georgia
<i>Rubus albidus</i> Mercier	authentic specimen	France
<i>R. idaeiformis</i> Sudre & H. Hofm.	Syntypus	Germany
<i>R. idaeiformis</i> Sudre & H. Hofm.	Syntypus	Germany
<i>R. metschii</i> var. <i>cyclocaulon</i> H. Hofm.	Isolectotypus	Germany
<i>R. pseudochamaemorus</i> Tolm.	authentic specimen	Russian Federation
<i>R. reuteri</i> Mercier	authentic specimen	Switzerland
<i>R. reuteri</i> Mercier	authentic specimen	Switzerland
<i>R. reuteri</i> Mercier	authentic specimen	Switzerland
<i>R. reuteri</i> Mercier	Syntypus	Switzerland
<i>R. sieberi</i> H. Hofm.	Isotypus	Germany

<i>R. sieberi</i> H. Hofm.	Isotypus	Germany
<i>R. tranzschelii</i> Juz.	authentic specimen	Russian Federation
<i>R. undulatus</i> Mercier	Syntypus	Switzerland
<i>R. undulatus</i> Mercier	Syntypus	Switzerland
<i>R. undulatus</i> Mercier	Syntypus	Switzerland
<i>Sorbus albobvii</i> Zinserl.	Topotypus	Russian Federation
<i>S. buschiana</i> Zinserl.	Topotypus	Russian Federation
<i>S. caucasica</i> var. <i>yaltirikii</i> Gökşin	Isotypus	Turkey
<i>S. caucasica</i> var. <i>yaltirikii</i> Gökşin	authentic specimen	Turkey
<i>S. kusnetzovii</i> Zinserl.	Topotypus	Russian Federation
<i>S. pontica</i> Zaik.	Isotypus	Georgia
<i>S. pontica</i> Zaik.	authentic specimen	Georgia
<i>S. pseudothuringiaca</i> Dull	Isosyntypus	Germany
Rubiaceae		
<i>Asperula Biebersteinii</i> V. I. Krecz.	Syntypus	Russian Federation
<i>A. sinaica</i> Decne.	Topotypus	Egypt
<i>A. woronowii</i> V. I. Krecz.	Syntypus	Georgia
<i>Galium diversifolium</i> Schischk. ined.	authentic specimen	Turkey
<i>G. olgae</i> Klovov	Isotypus	Ukraine
<i>G. rubioides</i> var. <i>eriphyllum</i> Bordz.	Syntypus	Armenia
<i>G. volgense</i> Pobed.	authentic specimen	Russian Federation
<i>G. volgense</i> Pobed.	authentic specimen	Ukraine
<i>Rubia albicaulis</i> var. <i>tomentella</i> Boiss. ined.	authentic specimen	Iran, Islamic Republic of
<i>R. florida</i> Boiss.	Isolectotypus	Iran, Islamic Republic of
<i>R. kotschyi</i> Boiss.	Isotypus	Iran, Islamic Republic of
Rutaceae		
<i>Haplophyllum ferganicum</i> Vved.	authentic specimen	Kyrgyzstan
Salicaceae		
<i>Populus hyrcana</i> Grossh.	authentic specimen	Azerbaijan
<i>P. sosnowskyi</i> Grossh.	authentic specimen	Azerbaijan
<i>Salix abscondita</i> Laksch.	Isolectotypus	Russian Federation
<i>S. abscondita</i> Laksch	Syntypus	Russian Federation
<i>S. australior</i> var. <i>apiculata</i> Laksch.	Syntypus	Uzbekistan
<i>S. australior</i> var. <i>apiculata</i> Laksch.	Syntypus	Uzbekistan
<i>S. fumosa</i> var. <i>laxiflora</i> Popov	Isolectotypus	Russian Federation
<i>S. kazbekensis</i> A. K. Skvortsov	authentic specimen	Russian Federation
<i>S. kazbekensis</i> A. K. Skvortsov	authentic specimen	Russian Federation
<i>S. livida</i> var. <i>sibirica</i> Laksch.	Syntypus	Russian Federation
<i>S. livida</i> var. <i>sibirica</i> Laksch.	Syntypus	Russian Federation
<i>S. pentandroides</i> A. K. Skvortsov	Syntypus	Russian Federation
<i>S. pentandroides</i> A. K. Skvortsov	authentic specimen	Turkey
<i>S. pentandroides</i> A. K. Skvortsov	authentic specimen	Armenia
<i>S. pseudodepressa</i> A. K. Skvortsov	Isotypus	Turkey
<i>S. sphenophylla</i> subsp. <i>pseudotorulosa</i> A. K. Skvortsov	Isotypus	Russian Federation
<i>S. turczaninovii</i> Laksch.	Isolectotypus	Russian Federation

Saxifragaceae		
<i>Chrysosplenium woroschilovii</i> Netsaeva	authentic specimen	Russian Federation
<i>Saxifraga balfourii</i> Engl. & Irmsch.	Syntypus	China
<i>S. brachypetala</i> Malyshev	authentic specimen	Russian Federation
<i>S. rufescens</i> Balf. f.	Syntypus	China
<i>S. signata</i> Engl. & Irmsch.	Syntypus	China
<i>S. trautvetteri</i> Manden.	authentic specimen	Georgia
Scrophulariaceae		
<i>Alectorolophus major</i> subsp. <i>aestivalis</i> N. W. Zinger	Syntypus	Poland
<i>A. major</i> subsp. <i>vernalis</i> N. W. Zinger	Syntypus	Poland
<i>A. major</i> subsp. <i>vernalis</i> N. W. Zinger	Syntypus	Russian Federation
<i>A. major</i> subsp. <i>vernalis</i> N. W. Zinger	Syntypus	Poland
<i>A. major</i> subsp. <i>vernalis</i> N. W. Zinger	Syntypus	Ukraine
<i>A. patulus</i> Sterneck	Isotypus	Austria
<i>Celsia serratifolia</i> Hub.-Mor.	Paratypus	Turkey
<i>Euphrasia irenae</i> Juz.	Isotypus	Ukraine
<i>E. saamica</i> Juz.	Isotypus	Russian Federation
<i>E. sevanensis</i> Juz.	authentic specimen	Georgia
<i>Kickxia judaica</i> Danin	authentic specimen	Israel
<i>Linaria genistifolia</i> subsp. <i>artvinensis</i> P. H. Davis	Isotypus	Turkey
<i>L. schirvanica</i> Fomin	Syntypus	Azerbaijan
<i>L. schirvanica</i> Fomin	Syntypus	Azerbaijan
<i>Mannagettaea ircutensis</i> Popov	authentic specimen	Russian Federation
<i>Melampyrum grossheimii</i> Koso-Pol. ined.	authentic specimen	Georgia
<i>M. nemorosum</i> subsp. <i>zingeri</i> Ganesch.	Isotypus	Russian Federation
<i>M. nemorosum</i> var. <i>angustifolium</i> Ganesch.	Syntypus	Russian Federation
<i>M. trichocalicinum</i> Vandas	Topotypus	Bosnia and Herzegovina
<i>Mimulus stolonifer</i> Novopokr.	authentic specimen	Russian Federation
<i>Odontites catalaunicus</i> Sennen	Isotypus	Spain
<i>Pedicularis inconspicua</i> Vved.	Isotypus	Uzbekistan
<i>P. pubiflora</i> Vved.	Isotypus	Kyrgyzstan
<i>P. sudetica</i> var. <i>macrodonta</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Scrophularia donetzica</i> Kotov	Isotypus	Ukraine
<i>S. kiriloviana</i> Schischk. (≡ <i>S. pinnata</i> Kar. & Kir., nom. Illeg.)	Isolectotypus	Kazakhstan
<i>S. vvedenskyi</i> Bondarenko & Filatova	Isotypus	Kazakhstan
<i>Verbascum apiculatum</i> Hub.-Mor.	Paratypus	Turkey
<i>V. asperuloides</i> Hub.-Mor.	authentic specimen	Turkey
<i>V. candelabrum</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>V. cymigerum</i> Hub.-Mor.	Paratypus	Turkey
<i>V. globiferum</i> Hub.-Mor.	Isotypus	Turkey
<i>V. helianthemoides</i> Hub.-Mor.	Paratypus	Turkey
<i>V. heterodontum</i> Hub.-Mor.	Paratypus	Turkey
<i>V. inulifolium</i> Hub.-Mor.	Isotypus	Turkey
<i>V. inulifolium</i> Hub.-Mor.	Paratypus	Turkey
<i>V. longicuspia</i> Hub.-Mor. ined.	authentic specimen	Turkey

<i>V. luridiflorum</i> Hub.-Mor.	Paratypus	Turkey
<i>V. lysiosepalum</i> Hub.-Mor.	Paratypus	Turkey
<i>V. melitenense</i> Hub.-Mor.	Paratypus	Turkey
<i>V. nigrum</i> f. <i>pseud-apatala</i> Murb.	authentic specimen	Sweden
<i>V. obtusifolium</i> Hub.-Mor.	Isotypus	Turkey
<i>V. orbicularifolium</i> Hub.-Mor.	Paratypus	Turkey
<i>V. oreodoxum</i> Hub.-Mor.	Topotypus	Turkey
<i>V. pallidiflorum</i> Hub.-Mor.	Isotypus	Turkey
<i>V. pallidiflorum</i> Hub.-Mor.	authentic specimen	Turkey
<i>V. pseudoholotrichum</i> Hub.-Mor.	Paratypus	Turkey
<i>V. pterocladum</i> Hub.-Mor.	Paratypus	Turkey
<i>V. urceolatum</i> Hub.-Mor.	Paratypus	Turkey
<i>Veronica bordzilowskii</i> Juz.	Syntypus	Ukraine
Tamaricaceae		
<i>Reaumuria kuznetzovii</i> Sosn. & Manden.	authentic specimen	Georgia
<i>R. kuznetzovii</i> Sosn. & Manden.	authentic specimen	Georgia
<i>R. kuznetzovii</i> Sosn. & Manden.	authentic specimen	Georgia
<i>Tamarix gallica</i> var. <i>divergens</i> Zohary	authentic specimen	Israel
<i>T. jordanis</i> var. <i>typica</i> Zohary	authentic specimen	Israel
<i>T. karelinii</i> var. <i>hirta</i> Litv.	authentic specimen	Turkmenistan
<i>T. karelinii</i> var. <i>hirta</i> Litv.	authentic specimen	Turkmenistan
<i>T. karelinii</i> var. <i>hirta</i> Litv.	authentic specimen	Turkmenistan
<i>T. laxa</i> var. <i>parviflora</i> Litv.	authentic specimen	Turkmenistan
Thymelaeaceae		
<i>Daphne albowiana</i> Woronow ex Pobed.	Isotypus	Georgia
<i>D. caucasica</i> subsp. <i>pallasii</i> Sosn. ined.	authentic specimen	Caucasus
<i>D. taurica</i> Kotov	authentic specimen	Ukraine
<i>D. taurica</i> Kotov	authentic specimen	Ukraine
<i>D. taurica</i> Kotov	authentic specimen	Ukraine
<i>Passerina ammodendron</i> Kar. & Kir.	Isolectotypus	Kazakhstan
<i>Stellera stachyoides</i> Schrenk	authentic specimen	Kyrgyzstan
Violaceae		
<i>Viola isopetala</i> Juz.	Isotypus	Kyrgyzstan
<i>V. teplouchovii</i> Juz.	Isotypus	Russian Federation

REFERENCES

Oganesian M. E., Asatrian M. Ya. 2016. Revision of the types collection of Herbarium of Institute of Botany of National Academy of Sciences of Republic Armenia (ERE) // *Takhtajania*, 3: 65-85.

*Institute of Botany after A. Takhtajyan NAS RA,
Yerevan 0040, Acharian str. 1
oganesianm@yahoo.com*