Floristic findings in the Kabardino-Balkar Republic (Central Caucasus)

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Abstract. The article presents information on floristic findings in the Kabardino-Balkari Republic. As a result of expedition research in 2020-2021 and inventory studies in the Herbarium of the Tembotov Institute of Ecology of Mountain Territories RAS, we revealed nine species new to the Kabardino-Balkan Republic and new locations of ten vascular plants species. Species new to the region flora were Carex acuta, Genista angustifolia, Amorpha fruticosa, Ambrosia psilostachya, Mercurialis annua, Echinochysis lobata, Phlomis majkopensis, Cleistogenes squarrosa, Bidens frondosa. New locations of seven species were identified for the Balkarskiy floristic region. These were three native species (Carex flacca subsp. erythrothrysches, C. songorica, Eriophorum latifolium) and four alien species (Onothera biennis, Elsholtzia ciliata, Sisbeckia orientalis, Bidens frondosa). Carex elongata, Genista angustifolia, Ambrosia psilostachya, Mercurialis annua, Cleistogenes squarrosa, Amaranthus albus and alien species Acer negundo were revealed for the Tsentralno-Elbrusskiy and Kabardinskii floristic regions, respectively. We also found the alien species Amorpha fruticosa, Echinochysis lobata and rare steppe species Phlomis majkopensis, Glaucium corniculatum in the Tursko-Sunzhensky floristic region. We provided data on floristic findings indicating the coordinates of the locations, species habitat preferences, and distribution in the Caucasus according to earlier literary sources.

1 Introduction

The decrease in the biological diversity of flora because of habitat degradation is an urgent regional and global problem [1-4]. The main reasons for the disappearance of plant species in the Kabardino-Balkar Republic are excessively high stocking rates, recreational activities, and large-scale agricultural development of steppe areas. Species inventory is a necessary scientific approach for the effective conservation of plant resources.

The history of studying the flora of the Kabardino-Balkan Republic is associated with the names of such famous researchers as I.A. Gyuldensthtedt, A.K. Meyyer, P.S. Pallas, N.Ya. Dinnik, G.I. Radde, N.A. Bush, E.A. Bush, E.V. Shiffers, A.A. Grossheim, Yu.I. Kos, A.L. Kharadze, S.S. Kharkевич, and A.L. Takhtajan, etc. Due to the research of these scientists and the research of their followers, the region flora includes 2338 species of wild vascular plants from 681 genera, 140 families [5]. Nevertheless, inventory studies to identify new species of regional flora, as well as new localities of rare plant species in the Kabardino-Balkan Republic had not yet been completed. In the process, not only expedition research is important, but also the inventory of herbarium collections. The herbarium collection of the Tembotov Institute of Ecology of Mountain Territories of Russian Academy of Science was founded in 1995 and updated annually since then. Currently, the herbarium collection contains about three thousand herbarium specimens of more than 1280 species of vascular plants from more than 490 genera belonging to 104 families.

We report on the findings of 19 native and alien species, including nine species new to the region flora, and new locations of ten vascular plant species. Below are the data on floristic records with the coordinates of locations, species habitat preferences, and distribution in the Caucasus according to earlier literary sources.

2 Materials and methods

2.1. Study area

Kabardino-Balkar Republic occupies the central part of the northern macroslope of the Greater Caucasus (between 42°54′-44°01′N and 42°24′-44°28′E) (Figure 1). The area of the region is 12.5 thousand square kilometers. Xerophytization of landscapes and the absence of broad-leaved forests belt are features of the northwestern part of the region (Elbrusskii variant of vertical zonation [6]). Its vertical zonation includes meadow steppes (forest-steppe), steppe meadows, and subalpine, alpine, subnival and nival belts. Mesophytization of landscapes and a belt of mountain broad-leaved forests characterize the southeastern part of the Kabardino-Balkar Republic (Terskii variant of vertical zonation).

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The mountainous ground profile and arrival of western air masses from the Atlantic form a relatively cold and humid continental climate of mountain territories. The climate of the lowland areas is continental, relatively hot, and dry.

According to the detailed floristic zonation of the North Caucasus [7], which we use as the main one, the study area includes six floristic regions: Tersko-Sunzhenskiy, Kabardinskiy, Srednekumskiy, Leskenskiy, Tsentralno-Elbrusskiy, Balkarskiy. According to the less detailed floristic zonation of the Caucasus [8], the territory of the Kabardino-Balkar Republic includes only three floristic regions: Malkinskiy, Vostochnostavropoltskiy, Verkhmerskiy.

2.2 Data collection

Expedition research was carried out in 2020-2021 in various forest and meadow ecosystems of the Kabardino-Balkar Republic from the steppes to the subnival belt. The authors of this article performed plant collections and species identification. Plant species nomenclature follows TPL (The Plant List) [9]. Geographical coordinates of new and rare plant species were recorded using a GPS navigator "Garmin GPSMAP 60CSx". Materials were transferred to the herbarium collection of the Tembotov Institute of Ecology of Mountain Territories RAS.

We also inventoried the herbarium collection of the Tembotov Institute of Ecology of Mountain Territories RAS, which updated annually for the past 20 years. The collection is in active use for historical and floral, botanical, geographical, geobotanical, and zoological research. Accordingly, a complete inventory of the herbarium collection is necessary, as well as the development of an electronic herbarium database.

3 Results and discussion

3.1. New species in the flora of the Kabardino-Balkar Republic

Amorpha fruticosa L. (Figure 2): "43°28'47.1"N, 44°02'57.6"E, Terskiy district, surroundings of the Aleksandrovskaya village, along the road, 253 m above sea level, 28 V 2021, V.A. Chadaeva, E.I. Stepanyan". – North American deciduous shrubs usually growing on the sandy banks of ravines. The species widely introduced in Europe and Asia. It forms numerous self-seeding and root shoots in the invasion sites, quickly spreading over a vast territory. A.A. Grossheim [10] indicated the species as an ornamental plant only in culture. Location of Amorpha fruticosa belongs to the Tersko-Sunzhenskiy floristic region [7] or Verkhmerskiy floristic region [8] (Table. 1)
"Amorpha fruticosa" in the Terskiy district

Table 1. Floristic regions of the species findings and distribution of the species in Kabardino-Balkar Republic according to earlier literary sources

| Species                  | Floristic findings | Floristic regions                                      | Literary sources                  |
|-------------------------|--------------------|--------------------------------------------------------|-----------------------------------|
|                         | Floristic zonation of the North Caucasus [7] | Floristic zonation of the Caucasus [8] | A.I. Galushko [12, 17, 18] | Caucasian flora conspectus [13, 15, 16, 19, 20] |
| Amorpha fruticosa       | Tersko-Sunzhenskiy | Verkhneterskiy                                        | -                                 |
| Ambrosia psilostachya   | Tsentralno-Elbrusskiy | Malkinskiy                                        | -                                 |
| Carex acuta             | Balkarskiy         | Malkinskiy                                            | -                                 |
| Cleistogenes squarrosa  | Tsentralno-Elbrusskiy | Malkinskiy                                        | -                                 |
| Echinocystis lobata     | Tersko-Sunzhenskiy | Verkhneterskiy                                        | -                                 |
| Genista angustifolia    | Tsentralno-Elbrusskiy | Malkinskiy                                        | -                                 |
| Mercurialis annua       | Tsentralno-Elbrusskiy | Malkinskiy                                        | -                                 |
| Phlomis majkopensis     | Tersko-Sunzhenskiy | Verkhneterskiy                                        | -                                 |
| Acer negundo            | Kabardinskiy       | Malkinskiy                                            | -                                 |
| Bidens frondosa         | Balkarskiy         | Malkinskiy                                            | -                                 |
| Elsholtzia ciliata      | Balkarskiy         | Malkinskiy                                            | -                                 |
| Carex songorica         | Balkarskiy         | Malkinskiy                                            | -                                 | Verkhneterskiy |
| Eriophorum latifolium   | Balkarskiy         | Malkinskiy                                            | -                                 | Verkhneterskiy |
| Oenothera biennis       | Balkarskiy         | Malkinskiy                                            | Leskenskiy, Kabardinskiy, Tersko-Sunzhenskiy | - |
| Carex flacca subsp. erythrostachys | Balkarskiy | Malkinskiy | Leskenskiy | Central Caucasus (without georeferencing) |
| Carex elongata          | Tsentralno-Elbrusskiy | Malkinskiy                                        | Balkarskiy | Verkhneterskiy |
| Glaucium corniculatum   | Tersko-Sunzhenskiy | Verkhneterskiy                                        | Balkarskiy, Leskenskiy, Tsentralno-Elbrusskiy | Central Caucasus (without georeferencing) |
| Sigesbeckia orientalis  | Balkarskiy         | Malkinskiy                                            | Leskenskiy, Malkinskiy, Verkhneterskiy |
| Amaranthus albus        | Tsentralno-Elbrusskiy | Malkinskiy                                        | Kabardinskiy | Verkhneterskiy |

Carex acuta L.: "43°22'33.0"N, 43°42'48.2"E, Cherekskiy district, surroundings of the Aushiger village, wet stream bank, near the thermal spring, 539 m above sea level, 9.VI 2009, N.L. Tsepkova". – Herbaceous perennial light-requiring plant, usually growing on the banks of water bodies, in low-lying swamps and in roadside ditches [11]. A.I. Galushko [12] indicated this species for the Western Ciscaucasia and Western Caucasus. T.V. Egorova [13] indicated the species for the Western Ciscaucasia, Western and Eastern Caucasus, Transcaucasia, and Talysh. According to the herbarium label, the new location of Carex acuta belongs to the Balkarskiy floristic region [7] or Malkinskiy floristic region [8].
The species is endemic, relatively cold, left bank of the Terek river, right bank of the Ursdon river.

A. I. Galushko [12] indicated this species for the Eastern Caucasus. According to the herbarium label, the new location belongs to the Tsentalno-Elbrusskiy floristic region [7] or Malkinskiy floristic region [8].

**Fig. 3.** *Ambrosia psilostachya* in the Nalchik city

*Cleistogenes squarrosa* (Trin. ex Ledeb.) Keng: "43°26'42.5"N, 42°59'55.6"E, Elbrusskiy district, four kilometers east of Tarynua city, tailings storage facility of the Tarynua tungsten-molybdenum combine, 1600 m above sea level, 20 V 2005, N.L. Tsepkova, N.N. Tsvelev". – Perennial cereal, usually growing on sands, pebbles, rocky slopes and rocks, and in steppes with sandy and sub-sandy soils; up to the middle mountain belt [14]. N.N. Tsvelev [14, 15] indicated *Cleistogenes squarrosa* for the Eastern Ciscaucasia and Eastern Caucasus. A.I. Galushko [12] indicated this species for the Eastern Caucasus. According to the herbarium label, the new location belongs to the Tsentalno-Elbrusskiy floristic region [7] or Malkinskiy floristic region [8].

**Echinocystis lobata** (Michx.) Torr. & A. Gray (Figure 4): "43°16'49.5"N 44°00'32.7"E, Leskenskiy district, surroundings of the Urukh village, shrubs along the road, 445 m above sea level, 26 VII 2018, N.L. Tsepkova". – North American annual light-requiring climbing plant, relatively cold-resistant. The species is widely introduced in Europe, Mediterranean, and Asia. Weed plant growing in localities, along roads, among floodplain shrubs. The species is capable of active renewal in invasion territories. It can occupy large areas in floodplains and along roads. N.N. Imkanitskaya [16] indicated *Echinocystis lobata* for the Western Ciscaucasia, Western Caucasus, Eastern, and Central Transcaucasia, and also for the Central Caucasus in surroundings of the Vladikavkaz city (left bank of the Terek river, right bank of the Ursdon river). Location of the species belongs to the Tersko-Sunzhenskiy floristic region [7] or Verkhmeterskiy floristic region [8].

*Genista angustifolia* Schischk.: "43°47'22.0"N 42°56'44.0"E, Zolskiy district, surroundings of the Kichmakha village, dry grassy slope of the southern exposure, 998 m above sea level 9 VIII 2012, N.L. Tsepkova". – Perennial shrub, usually growing on the on rocky slopes, limestone rocks. The species is endemic the western part of the North Caucasus. A.I. Galushko [17] indicated this species for the Western Transcaucasia and Western Caucasus. A.A. Grossheim [10] indicated it on the limestones of the middle belt of the Western Caucasus. According to the herbarium label, the new location of *Genista angustifolia* belongs to the Tsentalno-Elbrusskiy floristic region [7] or Malkinskiy floristic region [8].

**Fig. 4.** *Echinocystis lobata* in the surroundings of the Urukh village (Leskenskiy district)

*Bidens frondosa* L. (Figure 5): "43°14'00.8"N, 43°32'21.7"E, Cherekskiy district, shore of the Nizhneye Goluboye lake (Tserik-Kol lake), ruderal plant communities on construction sites, 800 m above sea level, 27 VIII 2019, V.A. Chadaeva, N.L. Tsepkova". – North American herbaceous annual plant with a wide range of environmental conditions suitable for growing. The species withstands environmental pollution, dust, and darkening under the forest canopy. The invasive range of *Bidens frondosa* covers Europe, China, Korea, Morocco, and New Zealand. A.I. Galushko [12, 17, 18] and S.H. Shkhagapsoev [5] did not indicate the species for the North Caucasus. Yu.L. Menitskiy [20] indicated it as the alien weed of the Western Caucasus, Northwestern and Western Transcaucasia. Location of *Bidens frondosa* belongs to the Balkarskiy floristic region [7] or Malkinskiy floristic region [8].

**Fig. 5.** *Bidens frondosa* in Cherekskiy district

*Mercurialis annua* L. (Figure 6): "43°29'40.9"N, 43°35'29.9"E, Nalchik city, ruderal plant community on the roadside, 510 m above sea level, 10 VIII 2002, N.L. Tsepkova, V.A. Chadaeva, E.I. Stepanyan". – Herbaceous annual plant, usually growing in the garbage places, in the fields. The plant is very poisonous. A.I. Galushko [17] indicated this species for the Western
Caucasus. D.V. Geltman [19] indicated it for the Western and Northwestern Transcaucasia. According to the herbarium label, the new location of *Mercurialis annua* belongs to the Tsentralno-Elbrussskiy floristic region [7] or Malkinskiy floristic region [8].

**Fig. 6. Mercurialis annua** in Nalchik
Phlomis majkopensis (Novopokr.) Grossh. (Figure 7): "43°32′09.2″N, 44°21′55.6″E, Terskiy district, undisturbed steppe, 312 m above sea level, 28 V 2021, N.L. Tsepkova, E.I. Stepanyan". – Herbaceous perennial plant, usually growing on dry slopes, in steppes, in bushes and forest clearings on lowlands and in the lower belt [17]. A.I. Galushko [18] indicated this species for the Western Caucasus and Western Ciscaucasia. A.A. Grossheim [10] also indicated it in steppes and forest clearings of the lower belt in the Western Caucasus and Western Ciscaucasia. Location of the *Phlomis majkopensis* belongs to the Tersko-Sunzhenskiy floristic region [7] or Verkhneterskiy floristic region [8].

**Fig. 7. Phlomis majkopensis** in Terskiy district

**3.2. New locations of the species in the Kabardino-Balkar Republic**

Carex flacca subsp. eryrostachys (Hoppe) Holub: "42°59′04.4″N, 43°19′36.7″E, Cherekskiy district, Kabardino-Balkaria High Mountain State Reserve, Ushtula tract, 1852 m above sea level, 20 V 2010, N.L. Tsepkova, E.I. Stepanyan". – Herbaceous perennial plant, usually growing in mountain forests, shrubs, on dry slopes [13]. In regional literary sources [5, 12, etc.], this species is indicated as *Carex cuspidata* Host. A.I. Galushko [12] indicated it for the Western and Eastern Caucasus, Western Ciscaucasia, and Central Caucasus (Leskenskiy and Kislovodskiy floristic regions). T.V. Egorova [13] indicated the species for the Western and Eastern Caucasus, Western Ciscaucasia, Western, Central and Eastern Transcaucasia, Talysh, and also for the Central Caucasus without precise georeferencing. S.Kh Shkhagapsoev [5] indicated *Carex cuspidata* for the Kabardino-Balkar Republic also without precise georeferencing and confirmation by herbarium material. According to the herbarium label, the new location belongs to the Balkarskiy floristic region [7] or Malkinskiy floristic region [8].

Carex elongata L.: "43°41′32.2″N 42°50′52.9″E, Zoloskiy district, surroundings of the Gedmish waterfall, 1393 m above sea level, 25 VIII 2013, N.L. Tsepkova". – Herbaceous perennial plant usually growing in grass-sedge, less often moss swamps, as well as in swampy forests, in ravines and on swampy banks of water bodies [13]. A.I. Galushko [12] indicated the species for the Western Caucasus, and Central Caucasus (Balkarskiy and Osetinskiy floristic regions). T.V. Egorova [13] indicated the species for the Western Caucasus, Western Transcaucasia (partially), and also for the Central Caucasus (Verkhneterskiy floristic region). According to the herbarium label, the new location of *Carex elongata* belongs to the Tsentralno-Elbrusskiy floristic region [7] or Malkinskiy floristic region [8].

Carex songorica Kar. et. Kir.: "43°14′38.2″N 43°40′54.3″E, Cherekskiy district, Kabardino-Balkaria High Mountain State Reserve, upper reaches of the Sukhan gorge, left bank of the Psygansu river, 771 m above sea level, 20 VII 2012, N.L. Tsepkova". – Herbaceous perennial plant usually growing on damp and marshy meadows, saline meadows, small grassy swamps, along the banks of rivers and lakes, on pebbles from plains to medium or, less often, upper mountain belts [13]. A.I. Galushko [12] indicated the species for the Eastern Caucasus, and Central Caucasus (Verkhnesunzhenskiy and Osetinskiy floristic regions). T.V. Egorova [13] indicated the species for the Eastern Caucasus, South Transcaucasia, and also for the Central Caucasus (Verkhneterskiy floristic region). According to the herbarium label, the new location of *Carex elongata* belongs to the Balkarskiy floristic region [7] or Malkinskiy floristic region [8].

Acer negundo L. (Figure 8): "43°37′03.4″N, 44°05′39.5″E, Terskiy district, surroundings of the Dzhulat village, in the forest on the banks of the Terek river, 193 m above sea level, 29 IV 2021, V.A. Chadaeva". – North American deciduous tree that prefers fertile, well-moistened, drained soils and withstands long-term shading. The species is widespread in Europe, less common in Asian countries. Resistant to frost and drought, tolerant to air pollution.
The species quickly spreads on the territory, preventing the renewal of native forest-forming species. *Acer negundo* pollen can cause an allergic reaction. A.I. Galushko [12, 17, 18] did not indicate the species for the North Caucasus. S.H. Shkhagapsoev [5] indicated it as an ornamental species in urban landscaping, as well as in the forests of the Kabardino-Balkar Republic (without georeferencing). Location of the species belongs to the Kabardinskii floristic region [7] or Malkinskii floristic region [8].

*Elsholtzia ciliata* (Thunb.) Hyl. (Figure 9): 
1) 43°05'07.0"N 43°24'54.8"E, Cherekskiy district, Kabardino-Balkaria High Mountain State Reserve, surroundings of the the Verkhnyaya Balkariya village, ruderal plant community, 1150 m above sea level, 28 VII 2021, N.L. Tsepkova; 2) 43°14'00.8"N, 43°32'21.7"E, Cherekskiy district, shore of the Nizhnyey Goluboye lake (Tserik-Kol lake), 800 m above sea level, 27 VII 2019, V.A. Chadaeva, N.L. Tsepkova”. – Herbaceous annual plant, which is native to China, from where the species penetrated into Afghanistan, Mongolia, Japan, India, Malaysia, Nepal (up to 3400 m above sea level), Europe, USA [21]. The species prefers lighted habitats, moist soils; it is resistant to drought, pests, and fungal diseases. *Elsholtzia ciliata* is able to spread rapidly over disturbed territories, disrupting the course of secondary succession. A.I. Galushko [12, 17, 18] did not indicate the species for the North Caucasus. A.A. Grossheim [10] indicated it for weedy places in the lowlands of the Transcaucasia. S.H. Shkhagapsoev [5] indicated it as alien species of weedy places and roadsides in the Kabardino-Balkar Republic (without georeferencing). Locations of the species belong to the Balkarskiy floristic region [7] or Malkinskii floristic region [8].

*Eriophorum latifolium* Hoppe (Figure 10): 
1) 43°12'22.9"N 42°58'57.8"E, Chegemskiy district, Kabardino-Balkaria High Mountain State Reserve, Bashil-Auzu Su gorge, floodplain terrace of the left bank of the Bashil river, on the edge of pine undergrowth, 2050 m above sea level, 8 VII 2020, E.I. Stepanyan; 2) 42°58'27.0"N, 43°20'08.6"E, Cherekskiy district, Kabardino-Balkaria High Mountain State Reserve, Ushtulu tract, cereal-sedge swamp near the mineral spring, 2028 m above sea level, 22 VII 2020, E.I. Stepanyan”. – Herbaceous annual plant usually growing on wetlands in the subalpine and alpine belt [22].
(Kislovodskiy, Pyatigorskiy, Leskenskiy, Kabardinskiy, Checheno-Osetinskiy, Tersko-Sunzhenskiy regions). Location of Oenothera biennis belongs to the Balkarskiy floristic region [7] or Malkinskiy floristic region [8].

Fig. 11. Oenothera biennis in Cherekskiy district
Glaucium corniculatum (L.) Curtis (Figure 12): "43°36′13.8″N, 44°04′58.6″E, Terskiy district, surroundings of the Dzhulat village, undisturbed steppe, 255 m above sea level, 28 V 2021, E.I. Stepanyan, N.L. Tsepkova". – Herbaceous annual plant growing usually on weedy and stony places, on slopes, and in fields. S.Kh Shkhagapsoev [5] indicated the species on rocky slopes and talus in the Kabardino-Balkar Republic (without georeferencing or confirmation by herbarium material). A.I. Galushko [17] indicated the species for the Eastern Caucasus, and Central Caucasus (Kislovodskiy, Pyatigorskiy, Tsentralno-Elbrusskiy, Leskenskiy, Unalskiy, Checheno-Osetinskiy, Balkarskiy, Osetinskiy regions). D.D. Mikheyev [23] indicated it for the Western and Eastern Ciscaucasia, Western and Eastern Caucasus, Transcaucasia, Talysh, and also for the Central Caucasus (without georeferencing). Location of Glaucium corniculatum belongs to the Tersko-Sunzhenskiy floristic region [7] or Verkhneterskiy floristic region [8].

Fig. 12. Glaucium corniculatum in Terskiy district

Sedgesbeckia orientalis L. (Figure 13): "1) 43°29′02.7″N, 43°35′51.5″E, Nalchik city, ruderal plant community, 512 m above sea level, 1 VII 2018, N.L. Tsepkova; 2) 43°14′00.8″N, 43°32′21.7″E, Cherekskiy district, the shore of the Nizhneye Goluboye lake (Tserik-Kol lake), 800 m above sea level, 27 VIII 2019, V.A. Chadaeva, N.L. Tsepkova". – Herbaceous annual plant growing usually in weedy places, wastelands, along roads, in gardens, parks, on forest edges, and on the banks of water bodies. The plant prefers moist habitats, and it is thermophilic. The origin of Sedgesbeckia orientalis is associated with the subtropics and tropics of the Old World. The species is widely distributed in North America, China, the Middle East, and Central Asia.

Fig. 13. Sedgesbeckia orientalis in Cherekskiy district

S.Kh Shkhagapsoev [5] indicated the species as the alien plant of ruderal places, gardens, forest edges in the Kabardino-Balkar Republic (without georeferencing). A.I. Galushko [18] indicated the species for the Northwestern Transcaucasia, Western Transcaucasia, Eastern Caucasus, and Central Caucasus (Kislovodskiy, Pyatigorskiy, Leskenskiy regions). Yu.I. Menitskiy [20] indicated Sedgesbeckia orientalis as the alien weed for the Western and Eastern Ciscaucasia, Western, Eastern, Central, and Northwestern Transcaucasia, Western and Eastern Caucasus, as well as Central Caucasus (Verkhneterskiy and Malkinskiy floristic regions). Locations of the species belong to the Balkarskiy floristic region [7] or Malkinskiy floristic region [8].

Amaranthus albus L. (Figure 14): "43°29′04.2″N, 43°38′12.9″E, Nalchik city, ruderal plant community on sandy soil, 500 m above sea level, 25 VII 2020, V.A. Chadaeva". – North American herbaceous annual plant usually growing in weedy places, along the railway and roads, or in vegetable gardens on fertile soils. Drought-resistant, thermophilic species. The species is widely introduced in Europe, Asia, North Africa. Amaranthus albus quickly disperses through numerous small seeds, carried by wind and water, with the ground. It clogs agricultural crops, vegetable gardens, and orchards.
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4 Conclusions

We identified nine new species of the natural flora of the Kabardino-Balkar Republic (Central Caucasus) as a result of inventory studies in the herbarium collection of the Tembotov Institute of Ecology of Mountain Territories of Russian Academy of Science and expeditionary studies in 2020-2021. Species new to the regional flora were Carex acuta, Genista angustifolia, Amorpha fruticosa, Ambrosia psilostachya, Mercurialis annua, Echinocystis lobata, Phlomis majkopenensis, Cleistogenes squarrosa, Bidens frondosa. Among them, Genista angustifolia, Cleistogenes squarrosa, Bidens frondosa were collected during the researches of mountain areas. Carex acuta, Amorpha fruticosa, Phlomis majkopenensis, Echinocystis lobata were collected during studies of lowland and foothill territories, the main of which is agricultural lands now. Ambrosia psilostachya, Mercurialis annua were found in the ruderal plant communities of Nalchik city. Native rare species of the natural flora of the Kabardino-Balkar Republic are Carex acuta, Genista angustifolia, Phlomis majkopenensis, and, most likely Cleistogenes squarrosa. We found the latter within the technogenic landscape (the tailings storage facility of the Tymnyauz tungsten-molybdenum combine) and did not mark it anywhere else in the region. Ambrosia psilostachya, Mercurialis annua, Amorpha fruticosa, and Echinocystis lobata are alien species, which probably invaded the natural and ruderal plant communities of the Kabardino-Balkar Republic relatively recently. These alien plants can cause great damage to the natural meadow and forest ecosystems and can disrupt the course of secondary successions. Therefore, it is necessary to control their number and distribution in the region.

In addition, we established new localities of ten plant species, the distribution of which was previously indicated for other floristic regions of the Central Caucasus. New locations of the native species Carex flacca subsp. erythrostachys, C. songorica, Eriophorum latifolium and alien species Oenothera biennis, Elsholtzia ciliata, Sugesbeakia orientalis, Bidens frondosa were identified for the Balkarskiy floristic region. Native species Carex elongata and alien species Amaranthus albus were revealed for the Tsentalno-Elbrusskiy floristic region. Acer negundo were revealed for the Kabardinskii floristic regions. We also found Glaucium corniculatum in the Tursko-Sunzhensky floristic region.

In the new edition of the regional Red Book, we propose to include three species new to the native flora of the Kabardino-Balkar Republic with the assignment of the rarity status category "Rare species". They are Cleistogenes squarrosa, Phlomis majkopenensis, and Genista angustifolia.

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