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Further Chromosome Studies on Vascular Plant Species from Sakhalin, Moneron and Kurile Islands

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Abstract

Chromosome numbers for 86 vascular plant species of 69 genera and 32 families, from Sakhalin, Moneron and Kurile Islands, are given. The chromosome numbers are reported here for the first time for the following 17 species: Arabis japonica, Artemisia punctigera, Calamagrostis urelytra, Callianthemum sachalinense, Cerastium sugawarae, Dianthus sachalinensis, Lonicera tolmatchevii, Melandrium sachalinense, Myosotis sachalinensis, Oxytropis austrosachalinensis, O. helenae, O. sachalinensis, Polemonium schizanthum, Ranunculus hultenii, Rubus pseudochamaemorus, Scrophularia grayana and Senecio dubitabilis. In addition, for Alchemilla gracilis, Allium ochotense, Chrysosplenium kamtschaticum, Draba cinerea, Echinochioa occidentalis, Erysimum pallasii, Sagina crassicaulis and Stellaria fenzlii, new cytotypes were revealed. At present, in Sakhalin, Moneron and the Kurile Islands chromosome numbers have been counted for 536 species. Chromosome numbers are now known for 48 species from Moneron.

Key words: chromosome numbers, vascular plants, Sakhalin, Moneron, Kurile Islands, taxonomy, phytogeography.

Introduction

This is our third contribution, concerning new chromosome counts on the vascular plants from the Kurile Islands, Sakhalin and Moneron Islands, mainly as the results of IKIP and ISIP expeditions. The first paper have been published in Japan earlier (Probatova et al. 2000), the second - in the Volume 1 of “Biodiversity and Biogeography of the Kuril Islands and Sakhalin” (Probatova et al. 2004). In the present paper chromosome counts for 86 species are given, they were selected as new or noteworthy for some reasons. For 17 species there was no published information on the chromosome numbers before. In addition, for 9 species new chromosome numbers (new cytotypes) are reported here.

Materials and Methods

Counts were made mostly by E.G. Rudyka (R.), on squashed preparations of root tips fixed with Carnoy’s solution, taken from plants in the greenhouse of the Institute of Biology & Soil Science FEB RAS, Vladivostok, where alive plants collected by V.Yu. Barkalov in the field, were preserved. Some plants were grown from seeds taken from herbarium specimens. One count was made by S.A. Shatalova (Sh.). Preparations were stained with iron hematoxylin. Some unpublished or critical data obtained by the late Dr. A.P. Sokolovskaya (A. S.) are also included. First counts are indicated with an asterisk (*). Introduced (alien) species are indicated with (+). Voucher specimens are preserved in the Herbarium VLA, Vladivostok (few of them - in LEU, St.-Petersburg). The plants were identified by V.Yu. Barkalov and N.S. Probatova, Gypsophila and Oxytropis spp. – by N.S. Pavlova. The plant names and geographical distribution of the species studied are given in most cases according to Vascular Plants of the Soviet Far East, Vols. 1–8 (Kharkevich 1985–1996), and to S.K. Cherepanov (1995). For some species new data on species distribution on the islands are provided by V.Yu. Barkalov. The notes to the species and the manuscript were prepared by N.S. Probatova, as well as translation.
Annotated List of Plants with Chromosome Numbers Studied

FAMILY ALLIACEAE

1. **Allium ochotense** Prokh.
   
   **Chromosome number.** 2n=32 (R.).
   
   **Voucher specimen.** VLA 8282, Urup Island, Tetyajeva Bay, tall herbs community near maritime slope, 8.VIII.2000, coll. V. Barkalov.
   
   **Distribution.** Sakhalin, Kuriles, Chirpoi Island, Peschanaya Bay, in Alnaster fruticosa community, near waterfall, 10.VIII. 1999, coll. V. Barkalov.

FAMILY ARACEAE

2. **Calla palustris** L.
   
   **Chromosome number.** 2n=36 (A. S.).
   
   **Voucher specimen.** VLA 6262, Sakhalin, Korsakovsky District, in vicinity of Solovyovka settlement, swampy forest glade, 19.IX.1982, coll. N. Probatova and E. Rudyka.
   
   **Distribution.** Sakhalin, South Kuriles. Holarctic. On swamps.

FAMILY ASTERACEAE

3. **Artemisia punctigera** Krasch. ex Poljak.
   
   **Chromosome number.** 2n=18* (A. S.).
   
   
   **Distribution.** North Sakhalin. Endemic. Forest margins and meadows.

   **Note.** This herbarium specimen (preserved in Herbarium of the St.-Petersburg State University- LEU) initially was identified by its collector as “*A. borealis var. Purshii*” (Sokolovskaya 1960). Later it was specified as *A. punctigera* by V.Yu. Barkalov. *A. punctigera* have been described from Sakhalin (Nabilj Bay).

4. **Crepis chrysantha** (Ledeb.) Turcz.
   
   **Chromosome number.** 2n=c.16 (R.).
   
   **Voucher specimen.** VLA 8940, Sakhalin, Nabilsky Range, Changinskys Pass, the upper part of the rivulet (the right affluent of Kheretbovy Spring), the spot elevation “1511 m”, break-stone deposits on the top of the mountain, 8.VIII.2002, coll. V. Barkalov.
   
   **Distribution.** Sakhalin; north of the Russian Far East; East Europe, Asia. Montane tundras.

   **Note.** Previously this specimen has been misidentified as “*C. hokkaidoensis* Bab.” (Probatova et al. 2004). Later it was revised by V.Yu. Barkalov who revealed that *C. chrysantha* does occur in Sakhalin, too, though Sakhalin plants are not typical. For polymorphic species *C. chrysantha* there were many chromosome counts in the literature, almost all of them – from Russia, in particular – from Siberia and the Russian Far East (Chukotka, Kamchatka): 2n=8, 8+0-1B, 12, 16; among them, 2n=8 is the most common (see Bolkhovskikh et al. 1969; Agapova et al. 1990; Goldblatt 1981, 1984, 1985; Goldblatt and Johnson 1991, 1996). The tetraploid cytotype, 2n=16, which is known from East Suyan Mts, Baikal Region (Krogulevich 1978), in Chukotka (Zhukova 1980, 1982) and now – in Sakhalin, could be of hybrid origin.

5. **Crepis hokkaidoensis** Babc.
   
   **Chromosome number.** 2n=8 (R.).
   
   **Voucher specimen.** VLA 9669, Moneron Island, Chuprova Bay, on rocks, near the waterfall, 15.VII.2004, coll. V. Barkalov.
   
   **Distribution.** Sakhalin, Moneron, South Kuriles; Japan. Rocky habitats.

   **Note.** This is the first chromosome count for *C. hokkaidoensis* from the Russian Far East: our earlier report (from Sakhalin) must be referred to another species – *C. chrysantha* (see Note above). There were few counts for *C. hokkaidoensis*, from Japan: 2n=8 (see Bolkhovskikh et al. 1969; Ikeda, 1988). Our count is consistent with the previous ones.

6. **Phalacrolooma annuum** (L.) Dumort.
   
   (Erigeron annuus (L.) Pers.)
Chromosome number. 2n=27 (R.).

Voucher specimen. VLA 9682, Sakhalin, Nevelsky District, 7 km southwards from Shebunino settlement, the lower part of Kitosija River, meadow in the valley, 4.VIII.2004, coll. V. Barkalov.

Distribution. South Sakhalin, South Kuriles (Kunashir Island); now - the south of the Primorsky Territory. Introduced. A North American species, introduced into many countries of Europe, Asia, Central America.

Note. This is the first chromosome report for this species from Sakhalin. Previously Ph. annuum was studied from Kunashir Island (2n=18, 27 – Probatova et al. 2000). Apomictic species. In the literature most authors give for “Erigeron annuus” 2n=27, sometimes – 2n=18, 26, 54 (Bolkhovskikh et al. 1969; Goldblatt 1981, 1984; Goldblatt and Johnson 1990, 1994).

7. Saussurea duiensis Fr. Schmidt
Chromosome number. 2n=26 (R.).

Voucher specimen. VLA 9122, Sakhalin, Makarovsky District, near Maguntan mud volcano, swampy Larix forest, 20.IX.2003, coll. V. Barkalov.


Note. There was only one chromosome number report for S. duiensis before (2n=26), from Khomlsky District, Sakhalin (Gurzenkov 1973 - as “S. shiretokoensis”). S. duiensis is an insular species, and it belongs to a very polymorphic complex, S. amurensis Turcz. aggr., in which the diploid chromosome number 2n=26 was observed in continental species S. amurensis s. str. in the Amur River basin, but polyploid cytotypes (especially, with 2n=52) are more common (see Agapova et al. 1990; Sokolovskaya and Probatova 1986; Probatova, Rudyka et al. 2004). Thus, the diploid chromosome number of S. duiensis, which is close relative to S. amurensis s. str., could prove up the existence of some connections between the Amur River basin and Sakhalin, in the past.

8. +Senecio dубитабилис С. Jeffrey et Y.L. Chen
(S. dubius Ledeb., non Beck.)
Chromosome number. 2n=20* (R.).


Distribution. Sakhalin (invasive plant, only one locality hitherto known). Mostly South Siberia and Central Asia, in the Russian Far East – as invasive, hitherto known in the upper part of Amur River basin.

Note. We have not found any chromosome report for S. dubitabilis in the literature. For closely related species, European-Mediterranean S. vervais Waldst. et Kit., which also have been found as invasive in the north of Sakhalin, 2n=20 was known (see Bolkhovskikh et al. 1969; Agapova et al. 1990; Goldblatt 1981, 1984; Goldblatt and Johnson 1994).

9. Sonchus asper (L.) Hill
Chromosome number. 2n=18 (R.).

Voucher specimen. VLA 8759, Moneron Island, in vicinity of the former settlement Staritsky, sea coast, on sands and gravels, near the waterfall, 23.VIII.2001, coll. V. Barkalov.


Note. S. asper have been studied also on the islands of Peter the Great Bay, the Primorsky Territory (Probatova and Sokolovskaya 1981), as well as in Japan, Hokkaido (Nishikawa 1984): 2n=18. This diploid chromosome number 2n=18 is the most common in the literature for S. asper (see Bolkhovskikh et al. 1969; Goldblatt 1981, 1984, 1985, 1988; Goldblatt and Johnson 1991, 1994, 1996, 1998); rarely 2n=32 – 36 occur, but they hardly belong to S. asper.

10. Sonchus oleraceus L.
Chromosome number. 2n=32 (R.).

Voucher specimen. VLA 9698, Moneron Island, Chuprova Bay, marine terrace, by the rivulet, on disturbed habitats, 20.VII.2004, coll. V. Barkalov.


Note. S. oleraceus is well studied throughout the world. Most authors give 2n=32, e.g., from Japan, Hokkaido (Nishikawa 1984), very rare – 2n=16 and 64; however, sometimes also 2n=18, 36 were reported (see Bolkhovskikh et al. 1969; Agapova et al. 1990; Goldblatt 1981, 1984, 1985, 1988; Goldblatt and Johnson 1990, 1991, 1994, 1996, 1998, 2000, 2003). More evidence for two basic chromosome numbers (x=8 and 9) within S. oleraceus is desirable.

11. Stenotheca tristis (Willd. ex Spreng.) Schljak.
(Hieracium triste Willd. ex Spreng.)
Chromosome number. 2n=18 (R.).

Voucher specimen. VLA 8393, Kuriles, Kharimkotan Island, Severguina volcano, the meadow, 28.VII.2000, coll. V. Barkalov.


Note. Earlier chromosome reports for this species (2n=18) were from Kamchatka (Sokolovskaya 1963, 1968 – as “Hieracium triste”), as well as from North America (see Goldblatt 1981).

12. Synurus deltoides (Ait.) Nakai
Chromosome number. 2n=26 (R.).

Voucher specimen. VLA 9124, Sakhalin, in vicinity of Maguntan mud volcano, the after-fire meadow in the forest (Calamagrostis, mixed with various herbs), 20.IX.2003, coll. V. Barkalov.

Distribution. Sakhalin; Amur River basin, Korea, Japan. Forest edges.

Note. The species is poorly investigated: only two chromosome reports existed, both - from the south of the Primorsky Territory (2n=26 – Gurzenkov 1973; Probatova and Sokolovskaya 1981).
FAMILY BORAGINACEAE

13. Myosotis sachalinensis M. Pop.
(M. sylvatica var. sachalinensis (M. Pop.) Tolm.; M. sylvatica auct., quod pl. sachal.)

Chromosome number. 2n=14* (A. S.).
Voucher specimen. VLA 99, Sakhalin, in vicinity of Novo-Alexandrovsk settlement, the transitional zone between stone birchwood and Picea-Abies forest, along the rivulet, 17.VI.1957, coll. A. Sokolovskaya.

Chromosome number. 2n=28* (R.).
Voucher specimen. VLA 9636, Moneron Island, Chuprova Bay, in the tall herbs community, 14.VII.2004, coll. V. Barkalov.

Distribution. Sakhalin, Kuriles. The species is known also from Sikhote-Alin Range. Most probably, it occurs in Japan, too. In forests.

Note. M. sachalinensis belongs to M. sylvatica Ehrh. ex Hoffm. agr. It was described from Sakhalin (near Kholmsk). No chromosome information for M. sachalinensis existed before. For M. sylvatica various chromosome numbers are reported in the literature: 2n=14, 18, 20, 22, 24, 32, 48; among them, more common are 2n=18, 20, but 2n=14 is rare, and 2n=28 have not been revealed before (see Bolkhovskikh et al. 1969; Agapova et al. 1990; Goldblatt 1981, 1984, 1988; Goldblatt and Johnson 1990, 1994, 1996).

FAMILY BRASSICACEAE

14. Arabis japonica (A. Gray) A. Gray (A. stelleri auct.)

Chromosome number. 2n=16* (R.).
Voucher specimen. VLA 9753, Sakhalin, Neverlysk District, 7 km southwards from Shebunino settlement, near the mouth of Kitosija River, meadow on the marine terrace, 5.VIII.2004, coll. V. Barkalov.

Distribution. Sakhalin, South Kuriles; Japan. Sea coasts.

Note. Earlier we reported for “A. stelleri” 2n=16, from Sakhalin and Kuriles, Zelyony Island (Probatova et al. 2004), but now we consider these specimens as A. japonica. A closely related species, A. stelleri DC, have been studied from Kamchatka: 2n=32 (Zhukova, Petrovsky 1984). To the opinion of V.Yu. Barkalov, A. stelleri s. str. grows in Kamchatka (locus classicus of the species!), in the North Kuriles and North Sakhalin, but in South Sakhalin and South Kuriles A. japonica occurs. The diploid (2x) chromosome number 2n=16 shows that the southern part of geographical area of A. stelleri complex is obviously more ancient.

15. Barbarea orthoceras Lede.

Chromosome number. 2n=16 (R.).
Voucher specimen. VLA 9685, Sakhalin, Neverlysk District, 5 km southwards from Shebunino settlement, maritime slope, near the rivulet, 5.VIII.2004, coll. V. Barkalov.


Note. Recently B. orthoceras was studied on the Kuriles (Onekotan Island) by S. Volkova et al. (2003), more ancient counts were made from Chukotka and also from other parts of its area of distribution, besides the Russian Far East: in all cases – 2n=16 (see Bolkhovskikh et al. 1969; Agapova et al. 1990; Ornduff 1968; Goldblatt 1984, 1985).

16. Cardamine impatiens L.

Chromosome number. 2n=16 (R.).
Voucher specimen. VLA 9678, Moneron Island, Chuprova Bay, in the stony birch wood, on the edge of Picea forest, 20.VII.2004, coll. V. Barkalov.

Distribution. South Sakhalin, Moneron, South Kuriles; Europe, Asia. Riversides and banks, sometimes on sea coasts.

Note. C. impatiens was studied in the Primorsky Territory (Cape Peschanoy opposite Vladivostok): 2n=16 (Probatova and Sokolovskaya 1988). The same chromosome number was reported in the literature, but one count was 2n=32 (see Bolkhovskikh et al. 1969; Agapova et al. 1990; Goldblatt 1981, 1984, 1988; Goldblatt and Johnson 1998, 2003).

17. Cardaminopsis lyrata (L.) Hiit. (Arabis lyrata L.; A. kantschatica (Fisch.) Ledeb.)

Chromosome number. 2n=16 (R.).
Voucher specimen. VLA 8392, Kuriles, Urup Island, Chernoburka Bay, on the gravel along the river, 9.VIII.2000, coll. V. Barkalov.


Note. C. lyrata have been studied caryologically several times in the Russian Far East (East Chukotka, Kamchatka, Koni Peninsula near Magadan): 2n=16 and 32 (Berkutenko et al. 1984; Zhukova and Petrovsky 1984). Nevertheless, from the North American part of the species distribution area mostly 2n=16 is reported (see Bolkhovskikh et al. 1969; Goldblatt 1984, 1985). The special attention is to be paid to a possible ecological preference or geographical distribution of diploid and tetraploid cytotypes of C. lyrata.

18. Draba cinerea Adams.

Chromosome number. 2n=16 (R.).
Voucher specimen. VLA 9112, Sakhalin, Schmidt Peninsula, near the mouth of Taliki River, stony slope, on the rocks by the top of the mountain, 14. VIII. 2001, coll. V. Barkalov.


Note. D. cinerea have been studied several times in the Russian Far East (Chukotka, Wrangel Island, some other localities in Magadansky Region): 2n=48 (most reports), very rare – 2n=56, 64 (see Agapova et al. 1990). In the world literature for D. cinerea numerous authors give the same, polyploid chromosome numbers (also from North America), and besides, 2n=80 (see Bolkhovskikh et al. 1969; Ornduff 1968; Goldblatt 1985; Goldblatt and
Johnson 1994, 1996, 2000). We revealed for the first time the diploid chromosome number 2n=16 (2x) in D. cinerea. It is noteworthy that diploid cytotype was revealed near the southern limit of the species distribution area. We suggest the diploid cytotype could be considered as relict: it is quite possible that the species have been originated initially in this Okhotian - insular part of the Northern Hemisphere, and migrated, by its polyploid cytotypes (especially 2n=48, 6x).

19. Draba kurilensis (Turcz.) Fr. Schmidt
(Traboa borealis auct., p.p.)

Chromosome number. 2n=32 (R.).

Voucher specimen. VLA 9705, Moneron Island, Chuprova Bay, on the rocks, near the waterfall, 15.VII.2004, coll. V. Barkalov.


Note. The tetraploid cytotype (2n=32) was revealed again, now – in Moneron Island. Previously it was reported by us from the Kuriles: Matua and Shishkotan Islands (Probatova et al. 2004). The diploid cytotype (2n=16) is still known only from Sakhalin (Gurzenkov 1973). D. kurilensis belongs to the North Pacific complex D. borealis DC. agg., but for D. borealis s. str. only high polyploid levels are known: 2n=64, 80 (see Bolkhovskikh et al. 1969; Agapova et al. 1990). Chromosome numbers could obviously provide some reasons to consider D. kurilensis as a separate species, more ancient entity in comparison to high polyploid (northern) cytotypes of D. borealis agg.

20. Erysimum pallasii (Pursh) Fern.

Chromosome number. 2n=28 (R.).

Voucher specimens. VLA 8693, Sakhalin, Schmidt Peninsula, Bolshaya Longri River, on the slope of the mountain, 16.VIII.2001, coll. V. Barkalov; VLA 8690, Sakhalin, Schmidt Peninsula, Severnyj Bay, Nala River, southwestwards from Cape Elizavety, on the scree, 7.VIII.2004, coll. V. Barkalov.


Note. Many authors give for E. pallasii 2n=24, c.28, 36, 42, among them – counts from the Russian Far East (Chukotka, Wrangel Island, Kolyma River basin) and also from Siberia (see Bolkhovskikh et al. 1969; Agapova et al. 1990); most common are 2n=24 and 36. Taking into account this consideration, new evidences of polyploid situation (x=6, 7) in E. pallasii are needed.

FAMILY CAPRIFOLIACEAE

21. Lonicera tolmatchevii Pojark.

Chromosome number. 2n=18* (R.).

Voucher specimen. VLA 9878, Sakhalin, Tymovsky District, outskirts of Slava settlement, left side of Tymj River, the valley Salix-Chosenia forest, 17.VII.2000, coll. A. Taran.


Note. A rare species, with black fruits. No chromosome information existed before. For majority of Lonicera species studied 2n=18 is common, rarely – 2n=36, and the rarest is 2n=54; as to 2n=24, the citation was erroneous, because the plants studied belong to Lilium medeoloides var. kurilensis (see Bolkhovskikh et al. 1969).

22. Weigela middendorffiana (Carr.) C. Koch

Chromosome number. 2n=36 (R.).

Voucher specimen. VLA 9123, Sakhalin, Makarovskiy District, near railway station Tsapko, the upper part of Svetlovka River, in birchwood, 11.IX.2003, coll. V. Barkalov.


Note. For W. middendorffiana there was only one chromosome number report (2n=36: Sokolovskaya 1960, as “Diervilla middendorffiana”, from Chekhova Mt., South Sakhalin). The same chromosome number was revealed in W. praecox (Lemoine) Bailey, from the Primorsky Territory (Sokolovskaya and Probatova 1985).

FAMILY CARYOPHYLLACEAE

23. Cerastium sugawarae Koidz. et Ohwi

Chromosome number. 2n=36* (R.).

Voucher specimen. VLA 9752, Moneron Island, Chuprova Bay, on the slope, by the scree, 15.VII.2004, coll. V. Barkalov.

Distribution. Sakhalin, Moneron; endemic (?). Rocks and meadows.

Note. No chromosome information existed before for C. sugawarae, as well as for its close relative from the islands of Peter the Great Bay (Primorsky Territory), the latter is known under the name C. furcatum Scham. et Schlecht (2n=36, unpublished). Plants from Moneron differ notably from C. furcatum.


(D. collinus auct. fl. sachal.)

Affinitas. A D. repenti Willd. haec species plantae colore glaucescenti, caespitibus laxioribus, foliis colore glaucescenti, caespitibus laxioribus, foliis latioribus (3-6 mm, non 1.5-3 mm It.) in paribus quinque-...
25. *Gypsophila paniculata* L.
*Chromosome number. 2n=34 (R.).
Voucher specimen. VLA 8469, Sakhalin, Nogliksky District, Nogliki settlement, near the forest farm, 29.IX.1999, coll. A. Smirnov.

*Distribution.* Sakhalin (introduced, rare: first record!); south of Primorsky Territory (rare); Europe, West Asia.

*Note.* In the literature we found for *G. paniculata* 2n=34, 2x (most reports), but also 2n=36 and 68 (see Bolkhovskikh *et al.* 1969; Goldblatt 1981; Goldblatt and Johnson 1996).

26. *Melandrium sachalinense* (Fr. Schmidt) Kudo
*Chromosome number. 2n=48* (R.).
Voucher specimen. VLA 9654, Moneron Island, Chuprova Bay, break-stone and silt slope, under the rocks, 15.VII.2004, coll. V. Barkalov.


*Note.* There was no chromosome information for *M. sachalinense.* This is the only indigenous species of the genus *Melandrium* Roehl in Sakhalin. Two other species - *M. album* (Mill.) Garcke and *M. noctiflorum* (L.) Fries are invasive, and they are diploids, 2n=24 (Probata *et al.* 1986, 1996). The tetraploid chromosome number 2n=48 was revealed for *M. firmum* (Siebold et Zucc.) Rothb. in the Amur River basin (Probatova and Sokolovskaya, 1995).

27. *Moehringia lateriflora* (L.) Fenzl.
*Chromosome number. 2n=48 (R.).

*Distribution.* Sakhalin, Kuriles; East Europe, Asia, North America. In forests, sometimes – coastal meadows.

*Note.* This species was poorly investigated cyologically. There was one count from Sakhalin, 2n=c. 50-52 (Sokolovskaya 1960) and 2n=36 – from the Primorsky Territory, Vladivostok (Gurzenkov 1995). However, 2n=48 was reported by P.G. Zhukova (1967) from West Chukotka, and the same chromosome number 2n=48 was also known from North America (see Goldblatt 1985). *M. lateriflora* is the highest polyploid in the genus, very polymorphic, and it has the largest area of distribution.

*Chromosome number. 2n=18-22 (R.).

*Chromosome number. 2n=22 (R.).

*Distribution.* South Sakhalin, South Kuriles; North Pacific. Sea coasts.

*Note.* For *S. crassicaulis* chromosome numbers 2n=46 and 66 were reported, from North America (see Goldblatt 1984). So, we revealed a new, – diploid cytotype for this species. It is probable that on Kuriles we have the most ancient part of the area of distribution for *S. crassicaulis.* The diploid chromosome number 2n=22 is well known for a close relative Holarctic species, *S. saginoides* (L.) Karst. (see Goldblatt, 1981, 1984; Goldblatt and Johnson, 1990, 1996), represented mostly on the North Kuriles (and this species is not strictly coastal).

29. *Stellaria fenzlii* Regel
*Chromosome number. 2n=26 (R.).
Voucher specimen. VLA 9139, Sakhalin, Schmidt Peninsula, Pervyj Brat Mt., on the slope, near the borrow pit, 11.VIII.2003, coll. V. Barkalov.

*Chromosome number. 2n=26, 52 (R.).
Voucher specimen. VLA 7862, Kuriles, Kunashir Island, Alyokhina Bay, on the slope, by the rivulet, in the tall herbs community, 19.VIII 1999, coll. V. Barkalov.

*Distribution.* Sakhalin, Kuriles; West Pacific. In forests.

*Note.* Only one report hither existed in the literature for *S. fenzlii:* 2n=c.40, this chromosome number was counted on two collections from South Sakhalin (Sokolovskaya 1960). We think 2n=52 would be more correct for Sokolovskaya’ specimens.

FAMILY CHENOPODIACEAE

30. *Atriplex subcordata* Kitag.
*(A. gmelinii auct., p.p.)*
*Chromosome number. 2n=36 (A. S.).

*Distribution.* Sakhalin, Kuriles; West Pacific. Coastal species.

*Note.* Only two reports were published for *A. subcordata,* both – from Japan: 2n=36 (Jinno 1956 - see in Bolkhovskikh *et al.* 1969) and 2n=54, from Hokkaido (Nishikawa 1981). Later, Nishikawa (1986) reported 2n=36 for “*Atriplex gmelinii*”, from Hokkaido. The existence of hexaploid (6x) cytotype in *A. subcordata* needs more evidence. In the Primorsky Territory (near the mouth of Rudnaya River) we also revealed 2n=36 in *A. subcordata* (Sokolovskaya, unpublished). *A. subcordata* is the species with more southern area of distribution, than *A. gmelinii* C. A. Mey. According to M.S. Ignatov (1987), in the North Kuriles both species occur, but on South Kuriles and in the Primorsky Territory only *A. subcordata* is presented. Probably, the same is true for Korean Peninsula, as well as for Japan.

FAMILY CONVALLARIACEAE

*Chromosome number. 2n=32 (R.).
Voucher specimens. VLA 9082, Sakhalin, Makarovsky District, in vicinity of Maguntan mud volcano, *Larix* forest, 20.IX.2003, coll. V. Barkalov; VLA 8218, Kuriles, Chirpoj Island, Peschanaya Bay, meadow on the slope
of marine terrace, 5.VIII.2000, coll. V. Barkalov.

**Chromosome number.** \(2n=36\) (R.).

**Voucher specimen.** VLA 7864, Kuriles, Shiashkotan Island, near the Cape Obval'nyj, meadow on maritime slope, 2.VIII.1999, coll. V. Barkalov; VLA 8262, Kuriles, Simushir Island, Brown Bay, Vostochnaya Kleshnya Peninsula, maritime slope, among various herbs, 2.VIII.2000, coll. V. Barkalov.

**Distribution.** Sakhalin, Kuriles; East Asia, North America. In forests, but also (not rare) – meadows near sea coasts.

**Note.** A.P. Sokolovskaya (1960) reported from Sakhalin (north and south) \(2n=36\) (as “*Majanthemum bifolium*”). In total, for *M. dilatatum* three cytotypes are known from the literature: \(2n=32, 36, 54\). From Kamchatka \(2n=36\) and 54 were reported (Sokolovskaya 1963). In the Primorsky Territory (Rusky Island) we revealed \(2n=54\) (unpublished). From Korea and from Japan (Hokkaido) \(2n=36\) was known (Lee 1967; Nishikawa 1979). All the three cytotypes were also reported from Japan (see Bolkhovskikh et al. 1969). The most common is, obviously, \(2n=36\), and the rarest - \(2n=32\).

**FAMILY CRASSULACEAE**


(*R. atropurpurea* (Turcz.) Trautv. et C. A. Mey.)

**Chromosome number.** \(2n=22\) (R.).

**Voucher specimen.** VLA 8319, Kuriles, Shumshu Island, in vicinity of Baykovo settlement, coastal rocks, 24.VII.2000, coll. V. Barkalov.

**Distribution.** North Kuriles; North Pacific. Montane tundras.

**Note.** In the Russian Far East this species was studied under the name “*Rhodiola atropurpurea*”, from Chukotka (Zhukova 1965a) as well as from Kamchatka (our data, unpublished): \(2n=22\). Besides, from Chukotka \(2n=c.38\) was reported (Zhukova and Tikhonova 1973), and from North America – \(2n=36\) (Dawe and Murray 1979 – as “*Sedum integrifolium*”). The diploid chromosome number \(2n=22\) is very common for various *Rhodiola* species (see Bolkhovskikh et al. 1969; Agapova et al. 1990).


**Chromosome number.** \(2n=22\) (R.).

**Voucher specimen.** VLA 8815, Moneron Island, in vicinity of the former settlement Starisky, on the slope, by the rocks, 23.VIII.2001, coll. V. Barkalov.

**Distribution.** Sakhalin, Moneron, Kuriles; Japan. On rocks. Described from Sakhalin (Dui).

**Note.** This species was studied only once, - from the Kuriles, Ekarma Island: \(2n=22\) (Probatova et al. 2000). For closely related species, *Rh. rosea* L. from Chukotka the same chromosome number \(2n=22\) is known (Zhukova 1966).

**FAMILY ERICACEAE**

34. *Rhododendron aureum* Georgi

**Chromosome number.** \(2n=26\) (R.).

**Voucher specimen.** VLA 8414, Urup Island, Tetyajeva Bay, on the slope, among *Pinus pumila*, 8.VIII.2000, coll. V. Barkalov.

**Distribution.** Sakhalin, Kuriles; East Siberia, Far East. Mountain forests and tundras.

**Note.** This chromosome number \(2n=26\) for *Rh. aureum* was known from Chukotka, as well as from East Siberia (see Agapova et al. 1990); however, from the upper part of the Amur River basin (Bekel’deul Mt.) the tetraploid chromosome number \(2n=52\) has been reported (Gurzenkov 1973).

**FAMILY FABACEAE**

35. *Hedysarum sachalinense* B. Fedtsch.

(*H. hedysaroides* auct., p.p.)

**Chromosome number.** \(2n=16\) (R.).

**Voucher specimen.** VLA 9160, Sakhalin, Makarovskiy District, in vicinity of Tikhiy settlement, the slope near the mouth of Tikhaya River, on the screes, 20.VIII.2003, coll. V. Barkalov.

**Distribution.** Sakhalin. Endemic (?). Coastal rocks. The species was described from Sakhalin (Dui).

**Note.** There was only one chromosome report for *H. sachalinense*: \(2n=16\) (Gurzenkov 1973). To N.S. Pavlova’s opinion, this species might occur in Japan, too.

36. *Oxytropis austrosachalinensis* Vass. ex N.S. Pavlova

(*O. megalantha* auct.)

**Chromosome number.** \(2n=32^*\) (R.).

**Voucher specimen.** VLA 7600, Sakhalin, Poronajskiy District, 2 km westwards from the Cape Sheljtinga, Vostochno-Sakhalinskye Mts, Slannikova Mt., subalpine belt, break-stone slope, near the top of the mountain, 16.VIII.1991, coll. N. Pavlova.

**Distribution.** Sakhalin (east: Makarovskiy and Poronajskiy Districts). Endemic. On rocks and screes. Described from Sakhalin (Karaku1chany Range, east coast near Zaozjornoiy settlement).

**Note.** This is the second record of this rare species on Sakhalin. No chromosome information existed before. Tetraploid (4x).

37. *Oxytropis helena* N.S. Pavlova

**Chromosome number.** \(2n=64^*\) (R.).

**Voucher specimen.** VLA 7611, Sakhalin, Poronajskiy District, in vicinity of Sheljtinga Bay, Slannikova Mt., subalpine belt, stony slope, near the top of the mountain, 16.VIII.1991, coll. N. Pavlova.


**Note.** This is the second record of this rarest species on Sakhalin and the first chromosome count for the species. Octoploid (8x).
38. Oxytropis sachalinensis Miyabe et Tatew.

Chromosome number. 2n=16* (R.).


Note. This species is close relative to O. ajanensis (Regel et Til.) Bunge, and for the latter species the diploid chromosome number 2n=16 was reported, too (Yurtsev and Zhukova 1972).

FAMILY GENTIANACEAE


Chromosome number. 2n=26 (A. S.).


Distribution. Sakhalin, South Kuriles; Japan. Wood edges and post-forest meadows.

Note. Only one chromosome report for this species existed, also from South Sakhalin: 2n=26 (Sokolovskaya 1960). However, it is quite probable that some reports (2n=26) for the “varieties” of G. triflora Pall. from Japan are to be referred to G. axillariflora. The relationships between these species still remain not clear.

40. Gentiana triflora Pall.

Chromosome number. 2n=26 (R.).

Voucher specimen. VLA 9144, Sakhalin, Makarovsky District, in vicinity of the railway station Tsapko, wet meadow, 12.IX.2003, coll. V. Barkalov.

Distribution. Sakhalin, South Kuriles; East Siberia, Far East. Meadows.

Note. This is the first count in G. triflora from the Russian Far East, but this chromosome number 2n=26 was also revealed in Baikal Siberia, as well as in Japan (see Agapova et al. 1990; Nishikawa 1981).

FAMILY HOSTACEAE

41. Hosta rectifolia Nakai

(H. sachalinensis Koidz.)

Chromosome number. 2n=60 (R.).

Voucher specimens. VLA 9060, Sakhalin, Dolinsky District, 8 km eastwards from Dolinsk, swampy meadow, 23.VIII.2003, coll. V. Barkalov; VLA 8196, Kuriles, Urup Island, Tetyajeva Bay, wet meadow, by the rivulet, 8.VIII.2000, coll. V. Barkalov.

Distribution. South Sakhalin, South Kuriles; Japan. Bogs and meadows.

Note. We found in the literature 2n=60 for H. rectifolia from Japan (Akemine 1935 – see Bolkhovskikh et al. 1969). However there also exist 2n=56, reported from Sakhalin (seeds, sine loco) by N.N. Gurzenkov (1993), which seems to be doubtful.

FAMILY JUNCACEAE

42. Juncus nodulosus Wahlenb.

Chromosome number. 2n=40 (A. S.).


Distribution. South Sakhalin, South Kuriles; Europe, Siberia, North America. Riverside banks. Rare species on Sakhalin and the Kuriles.

Note. From the literature we know for J. nodulosus the chromosome numbers 2n=40 and 80 (see Bolkhovskikh et al. 1969; Goldblatt 1981). The plants studied by us are not typical, with short pedicels.

FAMILY LORBEIACEAE

43. Lobelia sessilifolia Lamb.

Chromosome number. 2n=28 (R.).


Note. The chromosome number 2n=28 has been revealed several times in the Primorsky Territory, Amur River basin and Kamchatka, as well as in Japan (Sokolovskaya 1963, 1966; Bolkhovskikh et al. 1969; Nishikawa 1985), but 2n=14 from Primorsky Territory, reported by S.A. Shatalova (2000), needs to be confirmed.

FAMILY ORCHIDACEAE

44. Epilobium maximowiczii Hausskn.

Chromosome number. 2n=36 (R.).

Voucher specimens. VLA 9111, Sakhalin, Schmidt Peninsula, Severny Bay, Nala River, south-westwards from the Cape Elizavety, by the foot of maritime slope, 7.VIII.2001, coll. V. Barkalov; VLA 8108, Sakhalin, Korsakovskoy District, Busse Lake, wet meadow, 14.IX.2003, coll. V. Barkalov.

Distribution. Sakhalin, South Kuriles; West Pacific. Bogs and banks.

Note. There was only one chromosome report for E. maximowiczii (2n=36 – Probatova and Sokolovskaya 1990, from South Sakhalin).

FAMILY ORCHIDACEAE

45. Ephyippianthus sachalinensis Riechenb. fil.

(E. schmidtii Reichenb. fil.)

Chromosome number. 2n=36 (R.).
Chelidonium asiaticum

Chromosome number. 2n=36

Voucher specimen. VLA 8284, Kuriles, Urup Island, Aleutka Bay, stony birch wood with Sasa spp. on the slope, by the rivulet, 7.VIII.2000, coll. V. Barkalov.

Distribution. Sakhalin, Middle and South Kuriles. Rare. Around the Sea of Japan. In forests. Described from Sakhalin (Dui).

Note. The species was not much investigated before, but some chromosome numbers – 2n=36, 40, 42 were known for “E. schmidtii”, from Japan (see Bolkhovskikh et al. 1969).

Neottia asiatica Ohwi

Chromosome number. 2n=18 (A. S.)

Voucher specimen. VLA 105, Sakhalin, Sussunajsky Range, eastwards from Yuzhno-Sakhalinsk, on the way to the pass, Abies forest, 19.VI.1957, coll. A. Sokolovskaya.

Distribution. South Sakhalin, South Kuriles (Kunashir Island). West Pacific? In forests.

Note. On this voucher specimen A.P. Sokolovskaya wrote: “2n=c.18?”, but in her paper she gave for this species 2n=20 (Sokolovskaya 1960). Later, from the Primorsky Territory (VLA 318, from “Kedrovaya Padj” nature reserve) Sokolovskaya (1966) reported for “Neottia asiatica” 2n=36, but this voucher specimen was re-identified by V. Yu. Barkalov as N. papilligera Schlechter. So we concluded that the plant from Sakhalin really had 2n=18, and not 2n=20. No other chromosome counts were found in the literature. In the genus Neottia Guett. the chromosome numbers 2n=36, 40, 42 are known (see Bolkhovskikh et al. 1969; Goldblatt 1984). In N. comschatea (L.) Reichenb. fil., which is also presented in the Russian Far East, 2n=40 was reported from Siberia (Krogulevich 1978), but this needs more evidence. In N. nidus-avis (L.) Rich. many authors give only 2n=36.

FAMILY PAPAVERACEAE

Chelidonium asiaticum (Hara) Krachulkova

Chromosome number. 2n=10 (R.).

Voucher specimen. VLA 9681, Sakhalin, Nevelsky District, 5 km southwards from Shebunino settlement, on silt and scree, in the foot of maritime slope, 7.VIII.2004, coll. V. Barkalov.

Distribution. Sakhalin, South Kuriles; south of the Russian Far East; China, Korea, Japan. Described from Japan.

Note. This is the first chromosome count for this species in Sakhalin. Ch. asiaticum is obviously the only one native species in East Asia, and it has the chromosome number 2n=10 (not 2n=12, like in Ch. majus L.), which have been revealed many times in the Primorsky Territory and in the Amur River basin (Probatova and Sokolovskaya 1986; Probatova et al. 1996, 1998, 2000; Shatalova 2000). All the reports of 2n=10 for “Ch. majus L.” from the Russian Far East, as well as from China, Korea and Japan (see Bolkhovskikh et al. 1969; Agapova et al. 1993; Goldblatt 1984, 1985; Goldblatt and Johnson 1991, 1998, 2003; in most cases – as “Ch. majus var. asiaticum”) must be referred to Ch. asiaticum. As to earlier report of 2n=12 for “Ch. franchetianum” from Japan (see Bolkhovskikh et al. 1969), the plant studied might belong to the genus Glaucium.

Papaver miyabeum Tatew.

Chromosome number. 2n=28 (R.).

Voucher specimen. VLA 8398, Kuriles, Brat Chirpojev Island, Uglovaya Bay, maritime slope, 4.VIII.2000, coll. V. Barkalov.

Distribution. South and Middle Kuriles; Japan. On the scree.

Note. There was only one chromosome number reported for P. miyabeum (2n=28 - Probatova et al. 2000, from Simushir Island).

FAMILY POACEAE

Calamagrostis extremitiorientalis (Tzvel.) Probat.

Chromosome number. 2n=28 (A. S.)


Distribution. South Sakhalin, South Kuriles; Amur River basin, Korean Peninsula, Japan. Sands and post-forest meadows. Described from Sakhalin (Aniva Bay).

Note. Previous studies on this species were in Sakhalin (Probatova et al. 1984), as well as in the Amur River basin, on the islands and the continental part of the Primorsky Territory: 2n=28 (see Agapova et al. 1993; Shatalov 2000). No chromosome reports have been found from the neighboring countries, but it is quite possible that they exist, under the species name “C. epigeios”. C. extremitiorientalis is the East Asian species which belongs to a widely distributed and very polymorphic complex C. epigeios (L.) Roth agg. It is obviously one of the ancient members of this complex, taking into account the stability of the chromosome number in C. extremitiorientalis.

Calamagrostis urelytra Hack.

(C. sesquiflora subsp. urelytra (Hack.) Probat.)

Chromosome number. 2n=28* (R.).

Voucher specimen. VLA 9702, Moneron Island, Staritsky Mt., mixed-herbaceous meadow near the top of the mountain, 26.VII.2004, coll. V. Barkalov.


Note. This is obviously the first chromosome count for C. urelytra. For its close relative, North Pacific C. sesquiflora (Trin.) Tzvel., which typically occurs in montane tundras, the same chromosome number 2n=28 is known (Sokolovskaya and Probatova 1976, 1977; Zhukova 1980). However, it is quite possible that the chromosome number 2n=28 for “C. sesquiflora” from Japan (Tateoka 1976) should be referred to C. urelytra.
(*E. crusgalli* subsp. *spiralis* (Wasing.) Tzvel.)  
*Chromosome number. 2n=36 (R.).*  
*Distribution. Sakhalin (?), South Kuriles; almost cosmopolitan. This is the first collection of *E. occidentalis* on the Kuriles.*  
*Note. The chromosome number in *E. occidentalis* was counted formerly on specimens from Khanka Lake, the Primorsky Territory: 2n=54 (Probatova and Sokolovskaya, 1983b). Next counts in *E. occidentalis* were made by us in the east part of Primorsky Territory (the Sea of Japan basin), as well as on the Ussuri River, the Boljshekhekhtsirsky nature reserve: 2n=36 (unpublished). No other reports on chromosomes for *E. occidentalis* have been found in the literature. A very polymorphic species.*

52. *Elymus woroschilowii* Probat.  
(*E. dahuricus* subsp. *pacificus* Probat.)  
*Chromosome number. 2n=42 (R.).*  
*Distribution. South Sakhalin, South Kuriles; around the Sea of Japan. Coastal rocks and gravels.*  
*Note. The chromosome number (2n=42) was counted in *E. woroschilowii* from the locus classicus of *E. dahuricus* subsp. *pacificus* (Gamov Peninsula) and on the islands of Peter the Great Bay (the Primorsky Territory), as well as in Sakhalin (Probatova and Sokolovskaya 1982). Recently, this chromosome number was also reported from China (Sun et al. 1992, as *E. dahuricus* subsp. *pacificus*). This coastal species belongs to the *Elymus dahuricus* Turcz. ex Griseb. agg. *E. woroschilowii* is characterized by more or less glabrous lemmas, narrow convolute leaf blades, glaucous culms (especially in the nodes), glaucous leaves and glumes.*

53. *Phragmites australis* (Cav.) Trin. ex Steud.  
(*Ph. communis* Trin.)  
*Chromosome number. 2n=48 (A. S.).*  
*Note. There are many chromosome reports for this species: 2n=36–96, in many cases – 2n=48 (4x), the most common (see Bolkhovskikh et al. 1969; Goldblatt 1981, 1984, 1988; Goldblatt and Johnson 1991, 1996, 1998 etc.). We revealed 2n=48 on Kuriles, Iturup Island (Sokolovskaya and Probatova 1976). The specimen 6201 belongs to var. *humilis* (De Not.) Tzvel.: plants are dwarf, with more or less convolute glaucous leaf blades, they occur on sea coasts.

*Chromosome number. 2n=56 (R.).*  
*Voucher specimen. VLA 9652, Moneron Island, Staritsky Mt., upper part of a slope, mixed-herbaceous meadow, 26.VII.2004, coll. V. Barkalov.*  
*Distribution. North Sakhalin, Moneron (first record!), North Kuriles; most (but northern) part of the Russian Far East. Circumpolar. Meadows in tundras of various types, alpine meadows, riverside banks.*  
*Note. In the Russian Far East this species was studied in Chukotka, Wrangel Island, North Koryakia, Kamchatka: a wide range of chromosome numbers was revealed: 2n=32, 56, 60, 62, 70–72, the most common are 2n=56 and 70–72 (see Agapova et al. 1993). In total, for *P. alpigena* 2n=28–127 have been reported in the world literature (see Bolkhovskikh et al. 1969). Very polymorphic species. Populations of *P. alpigena* in Moneron Island might be relict.*

55. *Poa neosachalinensis* Probat.  
(*P. sachalinensis* auct.)  
*Chromosome number. 2n=42 (A. S.).*  
*Voucher specimen. VLA 5829, Sakhalin, Makarovsky District, in vicinity of Zaozjomyo railway station, on the slope, 2.X.1980, coll. E. Kurchenko and L. Dorokhina.*  
*Chromosome number. 2n=63–64 (R.).*  
*Distribution. Sakhalin. Endemic (?). Described from Sakhalin (Sinigersk). On sands and screes.*  
*Note. *P. neosachalinensis* have been studied caryologically several times: 2n=42, 56, 63–64 (Sokolovskaya and Probatova 1968, 1973, 1976 – as *P. sachalinensis*). Besides, from Japan the chromosome numbers 2n=63, c.64, c.74 were reported for *“P. sachalinensis”* (Tateoka 1985), but we are not sure that *P. neosachalinensis* does occur in Japan. We still have not seen reliable specimens of *P. neosachalinensis* from Japan.*

*Chromosome number. 2n=14 (R.).*  
*Voucher specimen. VLA 8784, Sakhalin, Schmidt Peninsula, Taliki River, scree and silt slope covered with vegetation, upper part, near the rocks, 14.VIII.2001, coll. V. Barkalov.*  
*Note. In the Russian Far East *P. sibirica* have been studied several times in Chukotka, Kamchatka, North Koryakia, Amur River basin, Primorsky Territory (Zhukova 1969; Sokolovskaya and Probatova 1973 and unpublished data), besides, its chromosome number is known from East Siberia and Altai Mts. (see Agapova et al. 1993). Everywhere, the diploid chromosome number 2n=14 was revealed. *P. sibirica* is the only one diploid species of the genus *Poa L.* in Sakhalin (except *P. trivialis* L., alien). As we supposed, *P. sibirica* is a relict species.
57. Poa turneri Scribn.

*Chromosome number.* 2n=63 (R.).

*Voucher specimen.* VLA 8215, Kuriles, Chirpoi Island, Peschanaya Bay, the *Leymus mollis* community, 4.VIII.2000, coll. V. Barkalov.

*Distribution.* Kuriles (North and Middle: EOnekotan and Chirpoi Islands); North Pacific. Coastal meadows. The species occurs in the Russian Far East only in Commander Islands and in Kuriles.

*Note.* For *P. turneri* only one chromosome report existed before: 2n=c.64 (Probatova and Sokolovskaya 1984a, from Commander Islands: Bering Island). We suppose that in both cases it was the same aneuploid chromosome number 2n=63. Moreover, we recently revised one more specimen from Bering Island, with 2n=42 (previously it was misidentified as “*P. macrocalyx* Trautv. et C.A. Mey.” in Probatova et al. 1984); now we consider it as belonging to *P. turneri*, either. So, for *P. turneri* we know two cytotypes: 2n=42 and 63-64, this situation is quite typical for a species related to *P. macrocalyx* complex.

**FAMILY POLEMONIACEAE**

58. Polemonium schizanthum Klok.

*Chromosome number.* 2n=18* (R.).

*Voucher specimen.* VLA 9673, Moneron Island, Staritsky Mt., low herbs meadow near the top of the mountain, 26.VII.2004, coll. V. Barkalov.

*Distribution.* Sakhalin, Moneron, South Kuriles; West Pacific. Rocks and meadows.

*Note.* No information on chromosomes of *P. schizanthum* was in the literature before. This species have been described from Sakhalin (Susuja River basin, between Yuzhno-Sakhalinsk and Lugovoe). According to N.N. Tsvelyov (1995), *P. schizanthum* is vicarious in relation to *P. campanulatum* (Th. Fries) Lindb., in southern regions of East Asia.

**FAMILY PORTULACACEAE**

59. Montia fontana L.

*(M. lamprosperma* Cham.)*

*Chromosome number.* 2n=20 (R.).

*Voucher specimen.* MLA 8062, Kuriles, Shisshokotan Island, near the Cape Obvaljnij, along the rivulet, 2.VIII.1999, coll. V. Barkalov.

*Distribution.* Sakhalin, Kuriles; almost Holarctic. On the banks, along rivulets.

*Note.* For *M. fontana* in the Russian Far East the chromosome number 2n=20 was reported from Chukotka and 2n=18 – from the Kolymskoye Upland (Zhubkova 1966, 1982; Vesselukhina 1976). Usually for this species 2n=18, 20, 40 are reported in the literature, under various names, but more often – 2n=20 (see Bolkhovskikh *et al.* 1969; Goldblatt 1981; Goldblatt and Johnson 1991, 1994).

**FAMILY PRIMULACEAE**

60. Primula cuneifolia Ledeb.

*Chromosome number.* 2n=22 (R.).


*Note.* The species has been studied in Kamchatka and North Koryakia (2n=22 – Sokolovskaya 1963, 1968), the same chromosome number was reported from North America (Kelso 1991).

**FAMILY RANUNCULACEAE**

61. Aquilegia flabellata Siebold et Zucc.

*Chromosome number.* 2n=14 (R.).

*Voucher specimen.* VLA 9637, Moneron Island, Chuprova Bay, stony place near sea coast, 17.VII.2004, coll. V. Barkalov; VLA 9129, Sakhalin, 10 km eastwards from Boshnyakovo settlement, in the middle part of Avgustovka River, on the gravel, 25.IX.2003, coll. V. Barkalov.

*Distribution.* Sakhalin, Moneron, South Kuriles; Japan. Rocky places.

*Note.* The species was not much investigated caryologically. Previously *A. flabellata* was studied in Japan, and also some Russian authors gave 2n=14, but without locality (see Bolbokhovskikh *et al.* 1969; Agapova *et al.* 1993; Goldblatt and Johnson 1994).

62. Aquilegia parviflora Ledeb.

*Chromosome number.* 2n=14 (R.).

*Voucher specimen.* VLA 8800, Sakhalin, Schmidt Peninsula, Severnyj Bay, Nala River, southwestwards from Cape Elizavety, stony slope with scarce vegetation, 7.VII.2001, coll. V. Barkalov.

*Distribution.* Sakhalin; Russian Far East, East Siberia, Montane meadows.

*Note.* The chromosome number is probably irregular in *A. parviflora*. As reported from the Amur River (near Sussanino), *A. parviflora* showed 2n=16 (Rostovtseva 1981). However, 2n=14 for this species was revealed by several authors (see Bolbokhovskikh *et al.* 1969; Goldblatt and Johnson 1994).

63. Callianthemum sachalinense Miyabe et Tatew.

*Chromosome number.* 2n=16* (R.).

*Voucher specimen. VLA 9582, Sakhalin, Smirnykhovsky District, the upper part of the Vnititsa River basin, meadow nearby calcareous rocks, 2001, coll.
A. Taran.

**Distribution.** Sakhalin. Endemic. A very rare alpine tundra species. It was described from Kawashima Mt. (east coast of Sakhalin) and was hitherto known only from its *locus classicus.*

**Note.** There was no previous chromosome information for *C. sachalinense*, s. str. in the literature. For representatives of the genus *Callianthemum* C.A. Mey. most authors give *2n* = 16, but also *2n* = 32 (see Bolkhovskikh *et al.* 1969; Agapova *et al.* 1993; Goldblatt 1981, 1984, 1988; Goldblatt and Johnson 1991, 1994, 2000).

64. *Caltha fistulosa* N. Schipcz.

*Chromosome number. 2n=28 (R.).

Voucher specimen. VLA 9714, Moneron Island, the upper part of Moneron River, 22.VII.2004, coll. V. Barkalov.

**Distribution.** Sakhalin, South Kuriles; Japan. Bogs and meadows. Described from Sakhalin (Dui).

**Note.** This is a new cytotype in *C. fistulosa.* Previous data were from Sakhalin - *2n* = 32, 56 (Sokolovskaya 1960; Probatorova and Sokolovskaya 1995), from Japan - *2n* = 32, 60 (Kurita 1956; Nishikawa 1987, 1988). Polymorphic species.

65. *Ranunculus hultenii* (Worosch.) Luferov

*(R. acris subsp. hultenii* Worosch.; *R. novus auct., p.p.)*

*Chromosome number. 2n=28* (Sh.).


**Distribution.** North Kuriles (Shumshu and Paramushir Islands); West Pacific (Kamchatka, Commander Islands, North Kuriles). Meadow. Endemic of the Russian Far East. Described from Kamchatka Peninsula.


66. *Ranunculus sceleratus* L.

*Chromosome number. 2n=56 (R.).

Voucher specimen. VLA 8775, Sakhalin, Okhinsky District, Muzjma settlement, northwards from Pomrj Bay, swampy shore of the lake, 10.VIII.2001, coll. V. Barkalov.

**Distribution.** Sakhalin; Holarctic.

**Note.** Previously this species was studied in South Sakhalin (near Aniva): *2n* = 56 (Probatorova and Sokolovskaya 1984), as well as in the Primorsky Territory (several times): in all cases *2n* = 56 was revealed (Probatorova and Sokolovskaya 1983a; Probatorova, Sokolovskaya *et al.* 2000; Probatorova *et al.* 2001 and unpublished data). However, in the literature there was no such chromosome number for *R. sceleratus* before us: only *2n* = 16, 32, 64, the most common - *2n* = 32 (see Bolkhovskikh *et al.* 1969; Goldblatt, 1981, 1984, 1985; Goldblatt and Johnson, 1990, 1994, 1998). From Siberia – Altai, Jakutia, Balkal Region – *2n* = 64 was reported, from the Ob River basin – *2n* = 32, 64; from the Krasnoyarsky Territory – *2n* = 16 (see Agapova *et al.* 1993). From Japan and China for *R. sceleratus* *2n* = 32 is known (Kurita 1955; Liao *et al.* 1991; Wang *et al.* 1995). It seems to be quite probable that the Russian Far East populations with *2n* = 56 represent some other species, still unknown.


*Chromosome number. 2n=14 (A. S.).


**Distribution.** Sakhalin, South Kuriles; Japan. In forests. Described from Sakhalin (Otechkoro).

**Note.** Voucher specimens (VLA) for the chromosome number *2n* = c.70, reported by A.P. Sokolovskaya (1960) for "*T. sachalinense*", belong to *T. minus* L., as they were revised by V.Yu. Barkalov. For *T. sachalinense* we found in the literature the only one report – from Japan, Hokkaido: *2n* = 14 (Nishikawa 1985). The species is closely related to *T. baikalense* Turcz. ex Ledeb., widely distributed in the Russian Far East and in Siberia, with the same chromosome number *2n* = 14 (see Agapova *et al.* 1993).

**FAMILY ROSACEAE**

68. *Alchemilla gracilis* Opiz

*(A. micans* Bus.; *A. vulgaris* subsp. *micans* (Bus.) Palitz)

*Chromosome number. 2n=64 (R.).

Voucher specimen. VLA 8322, Kuriles, Shumshu Island, in vicinity of Baykovo, near the former settlement Kozyrevsky, meadow on the slope, 24.VII.2000, coll. V. Barkalov.

**Distribution.** Kuriles (Shumshu and Iturup Islands), as alien; Europe.

**Note.** We could find in the literature only *2n* = c.93–100 and *2n* = c.104–110, reported for "*A. micans*" (see Bolkhovskikh *et al.* 1969). So, we probably revealed the octoploid (8x) cytotype of this species, which is one of the relatively low polyploids in apomictic genus *Alchemilla.*

69. *Potentilla fragaroides* L.

*Chromosome number. 2n=14 (A. S., R.).

Voucher specimens. VLA 5845, Sakhalin, Korsakovsky District, 4 km westwards from Ozyorsk settlement, marine terrace, on the scree, 4.X.1980, coll. N. Probatorova (A.S.); VLA 9642, Moneron Island, the upper part of the Moneron River, dwarf herbs meadow by the top of the mountain, 19.VII.2004, coll. V. Barkalov (R.); VLA 9643, Moneron Island, Chuprova Bay, on screebs by the rocks.
near the waterfall, 15.VII.2004, coll. V. Barkalov (R.).

**Distribution.** Sakhalin, Moneron; Far East, South Siberia. Forest margins, slopes, marine terraces.

Note. Earlier we revealed the chromosome number 2n=14 in *P. fragarioides* on the islands of Peter the Great Bay, the Primorsky Territory (Probatova and Sokolovskaya 1981). The same, diploid chromosome number was known also from Siberia, Baikal Region (Krogulevich 1978), as well as from Japan (Shimotomai 1930a, b; Iwatsubo and Naruhashi 1991), but 2n=56 from India probably belongs to some other species (see Bolkhovskikh et al. 1969).

70. *Potentilla megalantha* Takeda


data.

**Chromosome number.** 2n=56


**Distribution.** Sakhalin, Kuriles; West Pacific. Coastal rocks.

Note. *P. megalantha* was studied before on the Kuriles (Ushishir, Yankicha Island: 2n=70 – Probatova et al. 2000). From Japan there were counts made by Shimotomai (1930a, b): 2n=42 and 56, according to many reports in the literature (see Agapova et al. 1993). Taking into consideration these chromosome data, one has more evidence to consider *P. megalantha* as a separate, decaploid (10 x) species.


data.

**Chromosome number.** 2n=14 (R., A. S.).


**Distribution.** Sakhalin, Kuriles; West Pacific. Sea coasts.

Note. *P. stolonifera* was studied in Kamchatka and North Koryakia (2n=14 – Sokolovskaya 1963, 1968; Zhukova and Petrovsky 1985). No more reports were found in the literature.

72. *Rubus chamaemorus* L.


data. The species was also studied in Chukotka (Zhukova 1982; Zhukova and Tikhonova 1973).

73. *Rubus pseudochamaemorus* Tolm.

(R. *chamaemorus* L. var. *pseudochamaemorus* (Tolm.) Worochs.)

**Chromosome number.** 2n=56* (R.).

**Voucher specimen.** VLA 9723, Sakhalin, Makarovsky District, the valley of Manuj River, *Larix* boggy forest, IX.2003, coll. V. Barkalov.

**Distribution.** South Sakhalin, South Kuriles (Kunashir Island); Japan. Wet meadows. Described from Sakhalin (Dolinsk).

Note. No chromosome information existed before. In Yu. Barkalov’s opinion, *R. pseudochamaemorus* occurs in the south part of Sakhalin: Lamanon Peninsula, valleys of Manui and Najbuti Rivers, Tonino-Anivsky Peninsula and the north coast of Aniva Bay. Besides, now the reliable specimens of *R. pseudochamaemorus* from Japan (Hokkaido) are known. This species shows some features of *R. arcticus* and might be of hybrid origin (*R. chamaemorus × R. arcticus* L.)

74. *Sanguisorba stipulata* Rafin.

(S. *sitchensis* C.A. Mey.)

**Chromosome number.** 2n=28 (R.).

**Voucher specimen.** VLA 8889, Sakhalin, Nabilisky Range, Chamginsky Pass, “elevation 1511 m”, the upper part of the rivulet, wet meadow on the slope, 8.VIII.2002, coll. V. Barkalov.

**Distribution.** Sakhalin, Kuriles; North Pacific. Montane meadows.

Note. *S. stipulata* was previously studied in the North Sakhalin: 2n=28 (Sokolovskaya 1960 - as “*S. sitchensis*”), the same chromosome number was reported from North America (Dawe and Murray 1979). No more information was found in the literature for *S. stipulata*.

75. *Sibbaldia procumbens* L.

**Chromosome number.** 2n=14 (R.).


**Distribution.** North Sakhalin, North Kuriles; Holarctic. Montane meadows.

Note. *S. procumbens* has been studied in Chukotka and Kamchatka, as well as in many other parts of its wide area of distribution (2n=14 – see Bolkhovskikh et al. 1969; Agapova et al. 1993; Ornduff 1968; Goldblatt 1984, 1988; Goldblatt and Johnson 1991, 1994, 2000, 2003).

76. *Spiraea media* Franz Schmidt

**Chromosome number.** 2n=18 (R.).

**Voucher specimen.** VLA 9782, Moneron Island, Chuprova Bay, bush by the rocks, 15.VII.2004, coll. V. Barkalov.

**Distribution.** Sakhalin, Moneron, Kuriles (Shikotan Island); Eurasian. In forest borders.

Note. For *S. media* some chromosome reports existed
in the literature: 2n=10, 18, 20, 36 (see Bolkhovskikh et al. 1969; Agapova et al. 1993; Goldblatt 1984), the most common is obviously 2n=18. Very polymorphic species.

77. Waldsteinia maximovicziana (Teppner) Probat. (W. terna subsp. maximovicziana Teppner; W. maximovicziana Juz. 1941, nom. nud.).

**Chromosome number.** 2n=28 (R.).

**Voucher specimen.** VLA 8885, Sakhalin, the upper part of the Tymj River basin, 15 km eastwards from Palevo village, valley forest, 11.VIII.2002, coll. V. Barkalov.

**Distribution.** Sakhalin; Amur River basin (lower part), the Primorsky Territory; Japan. In forests. Described from Sakhalin (Dolinsk).

**Note.** In the Russian Far East the chromosome number 2n=28 was revealed for this taxon in the Primorsky Territory (Vladivostok: Sokolovskaya et al. 1985), as well as on the Amur River basin (near Komsomolsk, unpublished). Nevertheless, in the south of Primorsky Territory we also obtained 2n=14, in 3 localities (unpublished), and Teppner (1968) reported 2n=42 (this chromosome number was obtained on plants from the Main Botanical Garden, Moscow; origin unknown). No data from Japan exist until now.

**FAMILY RUBIACEAE**

78. Rubia jesoensis (Miq.) Miyabe et Miyake

**Chromosome number.** 2n=44 (A. S.).

**Voucher specimen.** VLA 169, Sakhalin, Dolinsky District, Ostromyssovka settlement, coast of the Sea of Okhotsk, on sands, 30.VI.1957, coll. A. Sokolovskaya.

**Distribution.** Sakhalin, Kuriles; West Pacific. Meadows.

**Note.** On this voucher specimen A.P. Sokolovskaya wrote: "2n=c.44", but later, in her paper she gave for this species 2n=c.50 (Sokolovskaya 1960). It would be better to return to her previous count, which was, without doubt, more correct. No more chromosome information for this species was found in the literature. For another species (see below), the tetraploid chromosome number 2n=44 are reported, rarely 2n=66, 132 (see Bolkhovskikh et al. 1969).

**FAMILY SALICACEAE**

79. Salix fuscescens Anderss.

**Chromosome number.** 2n=38 (A. S.).

**Voucher specimen.** VLA 6213, Sakhalin, Makarovsky District, in vicinity of the railway station Pugachevo, Maguntan mud volcano, on matted volcanic mud, 15.IX.1982, coll. N. Probatova and E. Rudyka.

**Distribution.** Sakhalin, Kuriles; East Siberia, North America. Boggy tundras.

**Note.** For S. fuscescens some earlier chromosome counts existed, from Chukotka (2n=38 – see Agapova et al. 1993).

**FAMILY SAXIFRAGACEAE**

80. Chrysosplenium kamtschaticum Fisch.

**Chromosome number.** 2n=12 (R.).

**Voucher specimen.** VLA 8096, Kuriles, Shishkoten Island, Cape Obvalnyj, on the slope of a terrace, along the rivulet, 2.VIII.1999, coll. V. Barkalov.

**Distribution.** South Sakhalin, Kuriles; West Pacific. Riverside habitats.

**Note.** In Ch. kamtschaticum previously 2n=24 was revealed from Kamchatka (Sokolovskaya et al. 1989), and 2n=22 – from Japan (Funamoto and Tanaka, 1989, for two varieties). We obtained a new (2x) cytotype for this species.

**FAMILY SCROPHULARIACEAE**

81. Scrophularia grayana Maxim. ex Kom.

**Chromosome number.** 2n=18–20* (R.).


**Chromosome number.** 2n=20* (R.).

**Voucher specimen.** VLA 9661, Moneron Island, Chuprova Bay, marine terrace, among tall herbs, at the rivulet, 23.VII.2004, coll. V. Barkalov.

**Distribution.** South Sakhalin, South Kuriles; around the Sea of Japan. Sea coasts.

**Note.** These are first chromosome counts for S. grayana. The specimen from Iturup Island seems to show the same, diploid chromosome number 2n=20. But recently we also received for S. grayana, studied in the south of the Primorsky Territory, the tetraploid chromosome number 2n=40 (Probatova et al. unpublished). So, the insular part of the species area of distribution is obviously more ancient, that continental one.

82. Veronica schmidtiana Regel

**Chromosome number.** 2n=34 (R.).

**Voucher specimens.** VLA 8712, Moneron Island, Chuprova Bay, on the rocks by the rivulet, 2. VIII. 1999, coll. V. Barkalov; VLA 9788, Moneron Island, Chuprova Bay, on the rocks by the rivulet, near waterfall, 15.VII.2004, coll. V. Barkalov.

**Distribution.** Sakhalin, Moneron, South Kuriles; Japan. Rocks and screes.

**Note.** These are first chromosome data for V. schmidtiana from the Russian Far East. Earlier chromosome counts were made in Japan: 2n=34 (Sakai, 1935; Yamazaki and Tateoka, 1959 – cited from: Bolkhovskikh et al. 1969). Our counts are consistent with the previous ones. V. schmidtiana was described from Sakhalin (Dui). Very polymorphic species.

**FAMILY VALERIANACEAE**

83. Patrinia sibirica (L.) Juss.

**Chromosome number.** 2n=22 (R.).

**Voucher specimen.** VLA 8713, Sakhalin, Schmidt
Penninsula, Boljshaya Longri River, maritime slope, mixed

Distribution. Sakhalin, South Kuriles; Amur, Okhotia, East Siberia, Mongolia, Japan. On rocks and screes.

Note. This is first chromosome count for P. sibirica from the Russian Far East. In the literature we found several reports 2n=22, most of them - from Siberia (see Agapova et al. 1993); besides, 2n=44 is also reported, from East Sayan Mts. (Krogulevich 1978) and from Mongolia (Murin et al. 1984). We suppose that the diploid cytotype (2n=22) of P. sibirica is distributed much more widely, than younger, tetraploid cytotype (2n=44). It would be important to study morphological differentiation of cytotypes of P. sibirica.

FAMILY URTICACEAE

84. Urtica platyphylla Wedd.

Chromosome number. 2n=52 (R.).

Voucher specimen. VLA 8823, Moneron Island, southern part, Ussova River, on the slope, in the tall herbs community, 24.VIII.2001, coll. V. Barkalov.

Distribution. Sakhalin, Kuriles; West Pacific. In forests and among tall herbs.

Note. U. platyphylla have been studied caryologically in South Sakhalin: 2n=c.70, 76-78, 78 (Sokolovskaya 1960; Geltman 1984; Probatova and Sokolovskaya 1990). But from Japan the chromosome number 2n=52 was reported (Funabiki 1958), it could be considered as tetraploid (4x). We made a conclusion that tetraploid cytotype exist on Moneron Island and in Japan (quite probable, also in the Kuriles), while more younger, hexaploid cytotype (2n=78) is represented on Sakhalin.

FAMILY VIOLACEAE

85. Viola amurica W. Beck.

Chromosome number. 2n=24 (A. S.).

Voucher specimen. VLA 17, Sakhalin, in vicinity of Novo-Alexandrovsk, meadow, 12.VI.1957, coll. A. Sokolovskaya.

Distribution. South Sakhalin; the south of Primorsky Territory; North-East China. Wet meadows and slumps.

Note. V. amurica was misidentified and its chromosome number (2n=24) was published under the wrong species name "V. verecunda A. Gray" (Sokolovskaya 1960). Later V. amurica was studied in the south of Primorsky Territory (Sokolovskaya and Probatova 1986; Probatova et al. 2001 and unpublished data): 2n=24. No more chromosome reports for this species were found in the literature. This is first record of V. amurica in Sakhalin.

86. Viola verecunda A. Gray

Chromosome number. 2n=24 (R.).

Voucher specimen. VLA 9680, Moneron Island, Chuprova Mt., stony birch wood with Alnaster, along a grassed road on the slope, 17.VII.2004, coll. V. Barkalov.

Distribution. South Sakhalin, Moneron, South Kuriles; south of the Russian Far East; North-East China, Korea, Japan. Meadows and slumps. Described from Japan.

Note. V. verecunda was studied in the Primorsky Territory (near Vladivostok), as well as (many times) in Japan and Korea (see Bolikhovskikh et al. 1969; Probatova, Bezdeleva, Rudyka 2001; Goldblatt 1984; Goldblatt and Johnson 1991). As to chromosome number 2n=24 from Sakhalin, published by A.P. Sokolovskaya (1960) for "V. verecunda", it must be referred to another species - V. amurica, to argue from the voucher specimen (see Note to V. amurica).

General remarks

Now the chromosome numbers are known for 356 species of vascular plants from Sakhalin, for 257 species from the Kuriles and 48 species - from Moneron. In total, for 536 species from these islands chromosome counts now exist. The compiling of the book on caryology of the flora of Sakhalin and the Kurile Islands now is finished, with full data and analysis.

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