

## BIBLIOGRAPHY

- Adamović L. 1909. Flora Serbieae austro-orientalis. *Salix*. — Rada Jugosl. Akad., 177: 194–195 (in Serbo-Croatian).
- Almeida J. L. F. 1944. Contribuçao para o conhecimento des espécies portuguesas do género *Salix*. — Publ. Serv. Florest., 11: 119–146.
- Almeida J. L. F. 1946. Sobre a cariologia de *Salix salvifolia* Brot. e *S. babylonica* L. — Bol. Soc. Broter., 20: 201–239.
- Andersson N. J. 1845. Salices Lapponiae. Uppsala.
- Andersson N. J. 1851. Ost-Indiens hittilis kända pilarter. — Kongl. Svenska Vetens.-Akad. Handl., 1850: 463–502.
- Andersson N. J. 1858a. Bidrag till kännedomen om de i Nordamerika förekommande Salices. — Öfvers. Förh. Kongl. Svenska Vetensk.-Akad., 15 (3): 109–133.
- Andersson N. J. 1858b. Om twenne pilarter. — Bot. Notiser, 1858: 41–48.
- Andersson N. J. 1858c. Salices e Japonia. — Mem. Amer. Acad., N. S., 6 (2): 450–452.
- Andersson N. J. 1860. On East Indian Salices. — J. Proc. Linn. Soc., Bot. 4: 39–58.
- Andersson N. J. 1867. Monographia Salicum. Pars. 1 — Kongl. Svenska Vetens.-Akad. Handl., 6 (1).
- Andersson N. J. 1868. *Salix*. — In: A. P. De Candolle (ed.). Prodromus systematis naturalis regni vegetabilis, 16 (2): 190–323. Genève.
- Andreyev V. N. 1957. Derevya i kustarniki Moldavii [Trees and shrubs of Moldavia], 1. Moscow, Izd-vo AN SSSR (in Russian).
- Arcangeli G. 1882. Compendio della flora italiana. Torino—Roma.
- Argus G. W. 1965. The taxonomy of the *Salix glauca* L. complex in N. America. — Contr. Gray Herb., 196: 1–142.
- Arvet-Touvet C. 1873. Essai sur les plantes de Dauphiné. Grenoble.
- Atlas of the British flora. F. H. Perring, S. M. Walters (eds.), 1962. London—Edinburgh.
- Aun K. 1939. Eesti pajud. Tallinn.
- Ball C. H. 1946. More plant study: fewer plant names. — J. Arnold Arb., 27: 371–385.
- Baranov V. I. 1950. [Stages in the development of the USSR flora and vegetation in the Tertiary Period.] II. — Uch. zapiski Kazansk. un-ta, 110 (6): 1–237. (in Russian).
- Bebb M. S. 1889. Notes on American willows. IV. — Bot. Gaz., 14: 115–117.
- Becherer A. 1956. Flora Vallesiaca supplementum. — Denkschr. Schweiz. naturforsch. Ges., 21 (*Salix*: 134–140).
- Beck v. Mannagetta G. 1906, 1909. Flora Bosne, Hercegovine i novopazarskog sandžaka. Salicaceae. — Glasnik zemaljskog muzeja u Bosni i Hercegovini, 18: 70–74. Sarajevo. The same in German (1909): Flora von Bosnien etc. — Wiss. Mitt. aus Bosnien und Hercegovina, 9: 114–119. Wien.
- Beldie A. 1952. *Salix*. — In: Flora Republicii Populare Romîne, 1: 277–322.
- Beldie A. 1956. O noua salicie în flora R. P. Romîne. — Comun. Acad. RPR, 6 (10): 1229–1232.
- Belgard A. L. 1950. Lesnaya rastitelnost yugo-vostoka UkrSSR. [Forest vegetation of the southeastern UkrSSR]. Kiev. Izd-vo Kievsk. gos. un-ta (in Russian).
- Benum P. 1958. The flora of Troms fylke. — Tromsö mus. skrifter, 6.
- Bertoloni A. 1813. Extrait d'une lettre à Desvaux. — J. Bot. red. par Desvaux 2: 75–77.
- Bertoloni A. 1854. Flora italicæ, 10. Bononiae.
- Besser V. S. 1822. Enumeratio plantarum hucusque in Volhynia, Podolia... etc. collectarum... etc. Vilnae.
- Blackburn K. B., Heslop-Harrison J. W. 1924. A preliminary account of the chromosomes and chromosome behaviour in the Salicaceae. — Ann. Bot., 38: 361–378.
- Bobrov E. G. 1944. [On peculiarity of the flora of the erratic area.] — Sov. botanika, 2: 3–20 (in Russian).
- Boissier E. 1846. Diagnoses plantarum, orientalium novarum, 7. Lipsiae.
- Boissier E. 1853. Diagnoses plantarum, orientalium novarum, 12. Lipsiae.
- Boissier E. 1879. Flora Orientalis, 4. Genève—Basle.
- Bornmüller J. 1914. Zur Flora von Libanon und Antilibanon. — Beih. Bot. Zbl., 31: 177–280.
- Bornmüller J. 1915. Reliquiae Straussianaæ. — Beih. Bot. Zbl., 33 (2): 165–269.
- Bornmüller J. 1933. Zur Flora von Montenegro, Albanien und Mazedonien. — Magyar Bot. Lapok, 32: 109–142.

- Bory J. B. M., Chaubard L. A. 1832. Expédition scientifique de Morée, 3 (2) (Botanique). Paris.
- Bory J. B. M., Chaubard L. A. 1838. Nouvelle flore du Péloponnèse. Paris–Strasbourg.
- Borzi A. 1885. Compendio della flora forestale italiana. Messina.
- Bradis E. M. 1965. *Salix*. — In: Zerov D. K. et al. (ed.). Viznachnik roslin Ukrainsi. [Guide to the plants of Ukraine.] Kiev, Izd. "Urozhay" (in Ukrainian).
- Braun-Blanquet J. 1961. Die inneralpine Trockenvegetation. Stuttgart.
- Bray F. G. 1818. Plantae novae et rariores in Livonia observatae. — Denkschr. Regensburg Bot. Ges., 1 (2): 31–48.
- Britton N. L., Brown H. 1913. An illustrated flora of the Northern United States etc., ed. 2, 1. N. Y.
- Britton N. L., Rydberg P. A. 1901. An enumeration of the flowering plants collected by R. S. Williams and J. B. Tarleton. — Bull. N. Y. Bot. Garden, 2 (6): 149–187.
- Brotero F. 1804. Flora Lusitanica, 1. Olissipone (Lisboa).
- Brown R. 1823. Chloris Melvilleana. London (seorsum); et 1824. — In: Captain Parry's voyage for the discovery of a N.-W. passage. London.
- Bubani P. 1897. Flora Pyrenaea, 1. Mediolani–Genovae.
- Buch L., v. 1825. Physikalische Beschreibung der Canarischen Inseln. Berlin.
- Buser R. 1881. (Sur les saules suisses). — Compt. rend. Soc. helv. sci. natur. Aarau, 64: 78–80.
- Buser R. 1887. Die Brüggerschen Weidenbastarde. — In: A. Gremli. Neue Beiträge zur Flora der Schweiz, 4: 49–92. Aarau.
- Buser R. 1894. *Salix atrocinerea*. — Scrinia florae selectae de Magnier, 13: 327–330. S. 1.
- Buser R. 1897. *Salix albicans* Schl. — In: J. Dörfler. Schedae ad Herbarium Normale, 33: 83–86 (No 3230).
- Buser R. 1909. *Salix*. — In: J. Seiler. Bearbeitung der Brüggerschen Materialen zur Bündnerflora. — Jahresber. Naturforsch. Ges. Graubünden, 51: 154–167.
- Buser R. 1940. Kritische Beiträge zur Kenntnis der schweizerischen Weiden. — Ber. Schweiz. Bot. Ges., 50: 567–788.
- Cadevall y Diars J., Font y Quer P. 1933. Flora de Catalunya, 5. Barcelona.
- Cain S. A. 1944. Foundations of plant geography. N. Y.–London.
- Cajander A. K. 1902. Über die Westgrenzen einiger Holzgewächse Nordrußlands. — Acta Soc. F. Fl. Fennica, 23 (1): 1–16.
- Camus A., Camus E.-G. 1904. Classification des saules d'Europe, et monographie des saules de France. I. Paris.
- Camus A., Camus E.-G. 1905. Classification et Monographie des Saules d'Europe. II. Paris.
- Camus A., Gombault. 1939. Sur quelques saules de Syrie et du Liban. — Bull. Soc. Bot. France, 86: 135–140.
- Camus A., Gombault. 1942. Sur quelques saules de Syrie et du Liban. — Bull. Soc. Bot. France, 89: 24–30.
- Caruel T. 1860. Prodromo della flora toscana. Firenze.
- Čelakovský L. 1871. Prodromus der Flora von Böhmen, 2. Prague.
- Chamisso A. 1831. De plantis in expeditione Romanzoffiana observatis. — Linnaea, 6: 528–592.
- Chassagne M. 1927. *Salix hastata* L. var. *cantalica*. — Bull. Soc. Dendrol. France, 64: 57–67.
- Chassagne M. 1928. Considérations générales sur le genre *Salix*. Liste d'hybrides nouveaux pour la France. — Bull. Soc. Dendrol. France, 68: 81–92.
- Chassagne M. 1956. Inventaire analytique de la flore d'Auvergne et contrées limitrophes, 1. Paris.
- Chassagne M., Görz R. 1931. *Salix* nouveaux de France. — Bull. Soc. Dendrol. France, 80: 67–88.
- Cherepnin L. M. 1961. Flora yuzhnay chasti Krasnoyarskogo kraya [Flora of southern Krasnoyarskiy Province], 3. Krasnoyarsk. Izd-vo Krasnoyarsk. ped. in-ta (in Russian).
- Chernyavskiy P. I., Ploshchakova L., Nedyalkov S., Dimitrov I. 1959. Bäume und Sträucher in der Wäldern Bulgariens. [Derveta i khrasti v gorite na Bulgaria]. Sofia (in Bulgarian).
- Chmelař J. 1963a. On ecology and distribution of *Salix silesiaca* and *S. grandifolia* in Czechoslovakia. — Sbor. Vysoké školy zeměd. a lesn. Brně, C, 2: 119–124.
- Chmelař J. 1963b. Vrba bledá, *Salix livida* v Československu. — Preslia, 35: 277–279.
- Christiansen W. 1953. Neue kritische Flora von Schleswig-Holstein. Rendsburg.
- Clapham A. R., Tutin T. G., Warburg E. F. 1962. Flora of the British Isles, 2nd ed. Cambridge.
- Čolić D., Mišić V., Popović M. 1963. Fitocenološka analiza visokoplaninske zajednice šleske vrbe i planinske jove na Staroj planini. — Biol. Inst. Srbije, Zb. Radova, 6 (5): 1–60.
- Coutinho A. X. P. 1899. Subsidios para o estudo das Salicaceas de Portugal. — Bol. Soc. Broter., 16: 5–34.
- Coutinho A. X. P. 1935. Suplemento da Flora de Portugal. — Bol. Soc. Broter., N. S., 10: 43–194.
- Coutinho A. X. P. 1939. Flora de Portugal, ed. 2. Lisboa.
- Coville F. 1900. The tree willows of Alaska. — Proc. Wash. Acad. Sci., 2: 275–286.

- Coville F. 1901. Willows of Alaska. — Proc. Wash. Acad. Sci., 3: 297–362.
- De Candolle A. P. 1808. Rapport sur un voyage botanique. — Mém. Soc. Agric. Dépt. Seine, 10: 228–238.
- De Candolle A. P. 1828. Botanicon Gallicum, ed. 2, digesta a J. E. Duby, 1. Paris.
- De Candolle A. P. 1832. Revue de quelques ouvrages sur le genre des Saules. — Biblioth. universelle Genève, Sci. et arts, 49: 15–27.
- Derviz-Sokolova T. G. 1962. Changes of the morphological structure in *Salix reticulata* L. in relation to the ecological conditions. — Bull. MOIP, otd. biol., 67 (3): 124–128 (in Russian).
- Derviz-Sokolova T. G. 1963. The morphological and anatomical texture by annual shoot of *Salix reticulata* L. — Bull. MOIP, otd. biol., 68 (4): 64–71 (in Russian).
- Desfontaines R. 1800. Flora Atlantica, 2. Paris.
- Dmitriyeva A. A. 1959. Opredelitel rasteniy Adzharii. [Guide to the plants of Adzharia.] Tbilisi, Izd-vo AN GruzSSR (in Russian). 448 pp.
- Dobrovlyanskiy V. Y. 1891. [Comparative anatomy of leaves in the willow family.] — Yezhegodnik SPb. Lesn. in-ta, 4: 117–221 (in Russian).
- Dode L. A. 1908. Arbores et frutices novi. — Bull. Soc. Bot. France, 55: 648–656.
- Dode L. A. 1930. Notes dendrologiques. I–II. — Bull. Soc. Dendrol. France, 76: 81–95.
- Dorofeyev P. I., Mezhvilk A. A. 1956. The pliocene deposits and the flora from the Kureyka River. — Dokl. AN SSSR, 110 (3): 449–452 (in Russian).
- Dostál J. 1950. (*Salix*) — Květena ČSR. II. (2–3): 850–900. Praha.
- Drobov V. P. 1941a. Species novae generum *Salix* L. et *Calligonum* L. — Bot. mat. Bot. in-ta, 3: 22–28. Tashkent (in Russian).
- Drobov V. P. 1941b. [Some new and critical species of *Salix* from Middle Asia.] — Bot. mat. Bot. in-ta, 5: 3–17. Tashkent (in Russian).
- Drobov V. P. 1953. *Salix*. — In: Flora Uzbekistanica. 1: 27–53. Tashkent, Izd-vo AN UzbSSR (in Russian).
- Duby J. E. 1828 — vide De Candolle, 1828.
- Dumortier B. Ch. 1825. Verhandeling over het geslacht der Wilgen en de natuurlijke Familie der Amentaceae. — Bijdr. tot de Natuurkund. Wetensch., 1 (1): 44–61.
- Dumortier B. Ch. 1862. Monographie des saules de la flore Belge. — Bull. Soc. Roy. Bot. Belg., 1: 130–147.
- Eichler A. W. 1878. Blütendiagramme, 2. Leipzig.
- Elwes H. J., Henry A. 1913. Trees and shrubs of Great Britain, 7. Edinburgh.
- Em H. 1957. [Willow shrublands in the wetlands of Mavrovsko Pole.] — Shumar. pregled (Skopje), 5: 13–19 (in Macedonian).
- Enander S. J. 1905–1911. Salices Scandinaviae. Exsiccata: fasc. 1 (1905); fasc. 2 (1906); fasc. 3 (1910). Schedae: fasc. 1 et 2 (1911); fasc. 3 (1910). Stockholm et Uppsala.
- Enander S. J. 1907. Studier öfver Salices i Linnés herbarium. Uppsala.
- Endlicher S. 1841. Enchiridion botanicum. Lipsiae—Viennae.
- Fedchenko B. A. 1915. Rastitelnost Turkestana. [Vegetation of Turkestan]. Petrograd (in Russian).
- Fedorov Al. A., Fedorov An. A. 1929. Zur Frage über den Reliktscharakter des Vorkommens der Arktisch-alpinen und Steppen Arten in der Pinega Flora. — Trudy Leningr. ob-va yestestvoispyt., 39 (3): 55–102 (in Russian with German summary).
- Fijałkowski D. 1958a. Badania nad rozmieszczeniem i ekologią wierzby lapońskiej na Pojezierzu Łęczyńsko-Włodawskim. — Fragm. flor. et geobot., 3 (2): 89–103.
- Fijałkowski D. 1958b. Observacje nad ekologią i nad rozmieszczeniem wierzby borówkolistnej (*S. myrtilloides*) na Pojezierzu Łęczyńsko-Włodawskim. — Acta Soc. Bot. Polon., 27 (4): 605–612.
- Fijałkowski D. 1964. Wykaz rzadkich roślin Lubelszczyzny. VII. — Fragm. flor. et geobot., 4 (4): 453–471.
- Fiori A. 1923. Nuova flora analitica d'Italia, 1 (3). Firenze.
- Fisher M. J. 1928. The morphology and anatomy of the flowers of the Salicaceae. — Amer. J. Bot., 15: 307–326, 372–394.
- Floderus B. 1912. Bidrag till kännedomen om Novaja Semljas Salices. — Svensk bot. tidskr., 6: 387–426.
- Floderus B. 1923. Om Grönlands Salices. — Medd. Grönland, 63: 61–203.
- Floderus B. 1926a. On the *Salix*-flora of Kamtchatka. — Arkiv. bot., 20A (6): 1–70.
- Floderus B. 1926b. *Salix*. — In: C. A. Lindman. Svensk Fanerogam-flora. 2 uppl. Stockholm: 196–214.
- Floderus B. 1930. Sibiriska inslag i Fennoscandias *Salix*-flora. — Bot. Notiser, 1930: 325–343.
- Floderus B. 1931. Salicaceae Fennoscandicae. — In: O. Holmberg. Skandinaviens flora, 1b. Stockholm.
- Floderus B. 1933a. Salices peninsulae Anadyrensis... a V. Soczava a. 1929-30 collectae. — Arkiv. bot., 25A (10): 1–12.

- Floderus B. 1933b. *Salix aegyptiaca* L. Eine historisch-taxonomische Studie. — Arkiv. bot., 25A (11): 1–44.
- Floderus B. 1935. Some new Himalyan willows. — Geogr. ann., 17 (Sven Hedin Festschrift): 306–316.
- Floderus B. 1936. New Siberian willows. — Svensk bot. tidskr., 30: 386–400.
- Floderus B. 1939. Two Linnean species of *Salix* and their allies. — Arkiv. bot. 29 (18): 1–54.
- Floderus B. 1941. *Salix rotundifolia* Trautv. and *S. nummularia* Anderss. — Svensk bot. tidskr., 35: 351–352.
- Floderus B. 1943a. *Salix helvetica* Vill. and its subspecies and hybrids. — Svensk bot. tidskr., 37: 73–80.
- Floderus B. 1943b. *Salix Starkeana* Willd. — Svensk bot. tidskr., 37: 81–82.
- Floderus B. 1943c. The continental *Salix glauca*-species. — Svensk bot. tidskr., 37: 169–172.
- Floderus B. 1944. *Salix crataegifolia* Bertoloni. — Svensk bot. tidskr., 38: 64–68.
- Font y Quer P. 1915. Una excursio botànica a la Catalunya transiberica. — Inst. Catal. Hist. Natur., Treballs [1]: 9–35.
- Font y Quer P. 1950. Florula de Cardó. Barcelona, impensis auctoris.
- Forbes J. 1829. Salictum Woburnense, or a catalogue of willows indigenous and foreign in the collection of the Duke of Bedford. London.
- Franchet A. 1884a. Mission Capus. Plantes du Turkestan (suite). — Ann. Sci. Natur., sér. Bot., 18: 207–277.
- Franchet A. 1884b. Plantae Davidiana ex Sinarum Imperio. I. Plantes de Mongolie. — Nouv. Arch. Mus. Paris, 2 sér., 5: 1–390.
- Franchet A., Savatier L. 1875–1876. Enumeratio plantarum Japonicarum, 1 (1875); 2, pars 1 (1876). Paris.
- Franco J. 1949. Que é o salgueiro preto? — Anais Inst. Super. Agron. Lisboa, 16: 133–142.
- Freyen J. 1902. Plantae novae orientales. — Bull. Herb. Boissier, 2 sér., 11: 897–917.
- Fries E. M. 1825. Uppställning af de Svenska pilarterna. — Lund Physiogr. Sälsk. årsber., 1824: 30–37.
- Fries E. M. 1828. Conspectus dispositionis Salicum Sueciae. — Syll. Pl. Nov. a Soc. Reg. bot. Ratisbon. edita, 2: 34–38.
- Fries E. M. 1832. Novitiarum Flora Sueciae Mantissa, 1: 21–80 (Commentatio de Salicibus Sueciae). Lund—Uppsala.
- Fries E. M. 1840. Svenska pilarterne ofter naturliga förändrskapen anordnade. — Bot. Notiser, 1840: 145–153, 177–188, 193–206. The same in German: Die Schwedischen Weidenarten etc. — Arch. skandinav. Beiträge z. Naturwiss., 1: 344–374 (1845).
- Fuchs H. P. 1960. Réflexions sur la validité des binômes publiés par Gandoger dans sa Flora Europae 1883–1891. — Bull. Soc. Bot. France, 107: 108–112.
- Fursayev A. D. 1937. [On the problem of speciation in river flood plains.] — Sov. botanika, 3: 33–40 (in Russian).
- Fursayev A. D., Belyakov E. V. 1933. [Willows of the Volga River floodplain in the Lower Volga Province and their importance as sources of tannins]. — Trudy po prikl. bot., gen. i sel., 10 (1): 27–46 (in Russian).
- Gandoger M. 1890. Flora Europae terrarumque adjacentium, 21. Paris.
- Gaudin J. 1836. Synopsis florae helveticae. Turici.
- Gilmour J. S. L. 1940. Taxonomy and philosophy. — In: J. Huxley (ed.). The New Systematics. Oxford.
- Gilmour J. S. L., Walters S. M. 1964. Philosophy and classification. — In: W. B. Turril (Ed.), Vistas in Botany, 4: 1–22. London.
- Glehn P. 1876. Verzeichnis der im Witim—Olekma Lande von Poljakov und Maydell gesammelten Pflanzen. — Acta Horti Petropol., 4: 1–96.
- Gmelin J. G. 1747. Flora Sibirica, 1. St. Petersburg.
- Gmelin S. G. 1774. Reise durch Russland, 3. St. Petersburg.
- Goloskokov V. P. 1960. *Salix hypericifolia*. — In: Flora Kazakhstana [Flora of Kazakhstan] 3: 434. Alma-Ata, Izd-vo AN KazSSR (in Russian).
- Görz R. 1913. Über das Indigenat der *Salix dasyclados* Wimm. und einiger anderer Pflanzen bei Brandenburg. — Verhandl. bot. Vereins. Brandenburg, 55: 147–150.
- Görz R. 1922. Über norddeutsche Weiden. — Feddes Repert., Beih. 13.
- Görz R. 1926. *Salix cepusiensis* Woloszcz. und ihre Eltern, *S. Kitaibeliana* und *S. phyllicifolia*. — Magyar Bot. Lapok, 25: 195–201.
- Görz R. 1928. *Salix silesiaca* Willd. und ihre Hybriden. — Feddes Repert., Beih. 52: 1–149.
- Görz R. 1929. Les saules de Catalogne. Separatum, Barcinonae: 1–62; etiam in Cavanillesiae, 2: 97–158.
- Görz R. 1930a. *Salix*. — In: Grossheim A. A. Flora Kavkaza [Flora of the Caucasus], 2: 3–13. Yerevan—Tiflis (in Russian).
- Görz R. 1930b. *Salix*. — In: K. Krause. Beiträge zur Flora Kleinasiens. — Feddes. Repert., 28: 113–130.
- Görz R. 1931. Salicaceae Asiaticae, I. Selbstverlag. — Dasselbe im Auszug: Feddes Repert., 32: 117–123 (1933).

- Görz R. 1933. Salicaceae Asiaticae, II. — Feddes Repert., 32: 387–398.
- Görz R. 1934a. Salicaceae Asiaticae, III. — Feddes Repert., 36: 20–38.
- Görz R. 1934b. Einige kritische Salices aus Persien. — Feddes Repert., 35: 283–292.
- Görz R. 1934c. Die Gattung *Salix* in Kaukasien. — Feddes Repert., 36: 225–239.
- Görz R. 1936. [New willows of Tadzhikistan.] — Trudy Tadzh. basy AN SSSR, 2: 171–178 (in Russian).
- Görz R. 1937. *Salix*. — In: Flora Turkmenii [Flora of Turkmenia], 2: 13–24. Ashkhabad (in Russian).
- Görz R. 1947. *Salix*. — In: Wulf E. V. Flora Kryma [Flora of the Crimea Peninsula], 2 (1). Moscow—Leningrad, Selkhozgiz (in Russian).
- Gouan A. 1773. Illustrationes et observationes botanicae. Tiguri.
- Graham A. 1964. Origin and evolution of the biota of S. E. North America. — Evolution, 18: 571–585.
- Grapengiesser S. 1942. Notes on some arctic Salices. — Svensk bot. tidskr., 36: 157–169.
- Grapengiesser S. 1943. Crux Salicum (Klarstellung einiger gewöhnlichen Fehler bei der Bestimmung skandinavischer Salices). — Svensk bot. tidskr., 37: 223–240.
- Grapengiesser S. 1955. Anteckninger till de skandinaviska *Salix* arternas systematik och nomenklatur. — Bot. Notiser, 108: 321–340.
- Grebenshchikov O. S. 1960. On the vegetation of high-mountain areas of the Vardar Macedonia. The problems of Botany. 5. Studies on the flora and vegetation of high mountain areas. Moscow—Leningrad. 104–114. (In Russian).
- Gröntved J. 1942. The pteridophyta and spermatophyta of Iceland. (The Botany of Iceland, 4, pt. 1). Copenhagen—London.
- Grossheim A. A. 1945. Flora Kavkaza [Flora of the Caucasus], 2nd ed., 3, Baku, Izd-vo Az. filiala AN SSSR (in Russian).
- Grubov V. I. 1955. Konspekt flory Mongolskoy narodnoy respubliki. [Checklist of the flora of the Mongolian People's Republic.] Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Gudoshnikov S. V. 1965. Addenda ad floram sajan-occidentalis. — Sistem. zametki gerbariya Tomsk. un-ta, 88: 1–3 (in Russian).
- Guinier Ph. 1912. Un saule peu connu de la flore de France. — Bull. Soc. Bot. France, 58, session extraord.: IX–XXI.
- Gzyryan M. 1955. [Relations within the family Salicaceae.] — Dokl. AN SSSR, 105: 832–834 (in Russian).
- Håkansson A. 1955. Chromosome number and meiosis in certain Salices. — Hereditas, 41: 454–482.
- Halácsy E. 1904. Conspectus florae Graecae, 3. Lipsia.
- Handel-Mazzetti H. 1912. Pteridophyta und Anthophyta aus Mesopotamien und Kurdistan. — Ann. Natur.-hist. Mus. Wien, 26: 120–154.
- Handel-Mazzetti H. 1932. Kleine Beiträge zur Kenntnis der Flora von China. — Österreich. bot. Z., 81: 305–307.
- Handel-Mazzetti H. 1957. Zur floristischen Erforschung von Tirol und Vorarlberg. — Verhandl. zool.-bot. Ges. Wien, 97: 126–146.
- Hansen O., Lid J. 1932. Flowering plants of Franz Josef Land. — Skr. Svalbard og Ishavet, 39. Oslo.
- Hao Kin-Shen. 1936. Synopsis of Chinese *Salix*. — Feddes Repert., Beih. 93: 1–123.
- Hara H. 1933. Observationes ad plantas Asiae Orientalis. — J. Japan. Bot., 9: 512–522.
- Haussknecht C. 1890. Referat über die auf der Frühjahrsversammlung vorgelegten Pflanzen. — Mitt. bot. Vereins Gesamthüringen, 1890: 9–23.
- Hayek A. 1908. Flora von Steiermark, 1. Berlin.
- Hayek A. 1924. Prodromus florae peninsulae Balcanicae. I. — Feddes Repert., Beih. 30 (1).
- Hegetschweiler J. 1840. Flora der Schweiz. Zürich.
- Heribert Nilsson — vide Nilsson N. H.
- Hiitonen I. 1933. Suomen Kasvio. Helsinki.
- Hiitonen I. 1950. Über die gemeinsamen Züge der Floren von Nordamerika und Fennoskandien. — Mem. Soc. F. Fl. Fenn., 25: 72–86.
- Hirc D. 1904. Revizija hrvatske flore. *Salix*. — Rada Jugoslav. Akad., 159: 157–162.
- Hjelmquist H. 1948. Studies on the floral morphology and phylogeny of the Amentiferae. — Bot. Notiser, Suppl., 2 (1): 1–171.
- Hoffmann G. F. 1785–1791. Historia Salicum iconibus illustrata, 1, fasc. 1–4 (1785–1787); 2, fasc. 1 (1791). Lipsiae.
- Hooker J. D. 1890. The flora of British India, 5. *Salix*: 626–637.
- Hooker W. J. 1835. The British flora, ed. 3. London.

- Hooker W. J. 1840. Flora Boreali-Americanæ, 2. London.
- Hooker W. J., Arnott G. A. W. 1841. The botany of captain Beechey's voyage. London.
- Horvat I. 1953. Prilog poznavanju raširenja nekih planinskih biljaka u jugoistočnoj Evropi. — Godišn. Biol. Inst. u Sarajevu, 5 (1, 2): 199–218.
- Host N. T. 1797. Synopsis plantarum in Austria sponte crescentium. Vindobonae.
- Host N. T. 1828. *Salix*. Vindobonae.
- Hryniwiecki B. 1933. Tentamen floræ Lithuaniae. — Arch. nauk biol., 4.
- Hudson W. 1798. Flora Anglica, 3 ed.
- Hultén E. 1928. Flora of Kamtchatka and the adjacent islands. 2. Kongl. Svenska Vetensk.-Akad. Handl. Ser. 3, 5: 3–175.
- Hultén E. 1937. Outline of the history of arctic and boreal biota during the Quaternary period. Stockholm.
- Hultén E. 1943. Flora of Alaska and Yukon, 3. Lund.
- Hultén E. 1950. Atlas över växternas utbredning i Norden. Stockholm.
- Hultén E. 1954. *Artemisia norvegica* Fr. and its allies. — Nytt Mag. Bot., 8: 63–82.
- Hultén E. 1958. The amphi-atlantic plants and their phytogeographical connections. — Kongl. Svenska Vetens.-Akad. Handl., 4 ser., 7 (1): 1–340.
- Hultén E. 1960. Flora of the Aleutian Islands, 2 ed. Weinheim.
- Hylander N. 1945. Nomenklatorische und systematische Studien über nordische Gefäßpflanzen. — Uppsala Univ. Arsskr., 1, (7): 120–123.
- Ikeno S. 1918. On hybridization of some species of *Salix*. I. — J. Genet., 8: 33–57.
- Ikeno S. 1922. On hybridization of some species of *Salix*. II. — Ann. Bot., 36: 175–185.
- Ikonnikov S. S. 1963. Opredelitel rastenij Pamira. [Guide to the plants of the Pamirs.] Dushanbe. Izd-vo AN TadzhSSR (in Russian).
- Ivanov V. V. 1949. Opredelitel derevyev i kustarnikov Zapadnogo Kazakhstana. [Guide to the trees and shrubs of Western Kazakhstan]. — Nauchn. zapiski Zap.-Kazakhst. otd. Vses. geogr. ob-va, 5: 1–47 (in Russian).
- Jaccard H. 1895. Catalogue de la flore valaisanne. — Neue Denkschr. allgem. Schweiz. Ges. ges. Naturwiss., 34. Zürich.
- Jackson B. D. 1912. Index to the Linnean herbarium. — Proc. Linnean Soc. London, session 124, suppl.
- Jacquin N. 1778. Floræ Austriacæ... icones, 5. Vienna.
- Janchen E. 1956. Catalogus floræ Austriae, 1. Wien.
- Javorka S., Soó R. 1951. A Magyar növényvillág kezikönyve, 2. Budapest.
- Karavayev N. N. 1958. Konspekt flory Yakutii. [Checklist of the flora of Yakutia.] Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Karelin G., Kirilow J. 1842. Enumeratio plantarum in desertis Songoriae orientalis et in jugo summarum alpium Alatau anno 1841 collectarum. — Mosquae (separatim et in Bull. Soc. Natur. Moscou, 15).
- Karyagin I. I. 1952. *Salix*. In: Flora Azerbaidzhana [Flora of Azerbaijan], 3: 45–62. Baku (in Russian).
- Kerner A. 1860. Niederösterreichische Weiden. — Verhandl. zool.-bot. Ges. Wien, 10: 1–56, 179–282.
- Kerner A., Kerner J. 1867. *Salix Mielichhoferi* Saut. — Österreich. bot. Z., 17: 85–87.
- Kimura A. 1926–1931. Contributions ad Salicologiam Japonicam. I. — Bot. Mag. Tokyo, 40: 7–14 (1926); II. — Ibid. 40: 633–643 (1926); III. — Ibid., 42: 566–576 (1928); IV. — Tohoku Univ. Sci. Rept., 4 ser., 6: 185–197 (1931).
- Kimura A. 1928. Über *Toisisusu*—eine neue Salicaceen-Gattung und die systematische Stellung derselben. — Bot. Mag. Tokyo, 42: 287–290.
- Kimura A. 1931. The scientific name of Japanese "*Salix viminalis*" (non L.). — Bot. Mag. Tokyo, 45: 28.
- Kimura A. 1934a. Salicaceae. — In: Tatewaki M., Kobayashi Y. A contribution to the flora of the Aleutian Islands. — J. Fac. Agric. Hokkaido Univ., 36: 26–32.
- Kimura A. 1934b. Enumeratio Salicacearum in insulis Yezoensi, Sachalinensi et Kurilensis sponte crescentium. — In: Miyabe K., Kudo Y. Flora of Hokkaido, Saghalien and Kuriles. IV. — J. Fac. Agric. Hokkaido Univ., 26: 391–452.
- Kimura A. 1937–1962. Symbolæ Iteologicæ. III. — Sci. Rept. Tohoku Univ., 12: 97–113 (1937); IV. — Ibid., 12: 311–321 (1937); V. — Ibid., 13: 71–83 (1938a); VI. — Ibid., 13: 381–394 (1938b); VIII. — Ibid., 15: 401–418 (1940); IX. — Bot. Mag. Tokyo, 59: 79–90 (1946); X. — Tohoku Univ. Sci. Rept., 4 ser., 18: 544–553 (1950); XI. — Ibid., 19: 187–198 (1952); XIV. — Ibid., 23: 7–16 (1957); XVI. — Ibid., 24: 113–118 (1958); XIX. — Ibid., 28: 37–45 (1962).
- Kimura A. 1943. De *Salice subfragili Andersonii*. — Acta phytaxon. et geobot., 13: 184–189.

- Kitagawa M. 1939. Lineamenta florae Mandshuricae. — Rept. Inst. Sci. Res. Manchoukuo, 3, appendix 1. Hsinking (in Japanese).
- Kobendza R. 1935. Nowa odmiana wierzby kruchej (*S. fragilis*). — Roczn. polsk. tow. dendrol., 6: 84–93.
- Koch K. 1871. Die Trauer- und Tränenweiden. — Wochenschr. Vereins Beförd. Gartenb. Preussen, 14: 377–381.
- Koch K. 1872. Dendrologie, 2 (1). Erlangen.
- Koch W. 1820. Bemerkungen über einige deutsche Weidenarten. — Flora, 3: 273–303, 305–312.
- Koch W. 1828. De Salicibus Europaeis commentatio. Erlangae.
- Koch W. 1837. Synopsis florae germanicae et helveticae. Francofurti.
- Koehne E. 1893. Deutsche Dendrologie. Stuttgart.
- Koidzumi G. 1913. Spicilegium Salicum Japonensis novarum. — Bot. Mag. Tokyo, 27: 87–97, 264–267.
- Koidzumi G. 1915–1916. Decades plantarum novarum. — Bot. Mag. Tokyo, 29: 309–315 (1915); ibid., 30: 77–82, 425–333 (1916).
- Koidzumi G. 1918–1919. Contributiones ad floram Asiae Orientalis. — Bot. Mag. Tokyo, 32: 53–63 (1918); ibid., 33: 110–129, 217–223 (1919).
- Koidzumi G. 1925. *Salix integra* Thunb. — Bot. Mag. Tokyo, 39: 299.
- Koidzumi G. 1926. Contributiones ad floiam Asiae Orientalis. — Bot. Mag. Tokyo, 40: 330–348.
- Kolakovskiy A. A. 1939. Flora Abkhazii [Flora of Abkhazia], 2. Sukhumi, In-t Abkhazsk. kultury AN SSSR (in Russian).
- Komarov V. L. 1901. Species novae florae Asiae Orientalis (Mansuria et Koreae borealis). — Acta Horti Petropol., 18 (3): 417–449.
- Komarov V. L. 1903. Flora Mansuria. *Salix*. — Acta Horti Petropol., 22 (1): 14–38 (in Russian).
- Komarov V. L. 1914. Novitates Asiae Orientalis. — Feddes Repert., 13: 161–169.
- Komarov V. L. 1923. Plantae Austro-Ussurienses. — Acta Horti Petropol., 39 (1): 1–128 (in Russian with German summary).
- Komarov V. L. 1927–1929. Flora peninsulae Kamtschatka, 1 (1927), 2 (1929). Leningrad, Izd-vo AN SSSR (in Russian).
- Komarov V. L. 1934. [Foreword.] In: Flora URSS [Flora of the USSR], 1: 1–12. Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Komarov V. L., Klobukova-Alisova Ye. N. 1931. Key for the plants of the Far Eastern Region of the USSR [Opredelitel rasteniy Dalnevostochnogo kraya], 1. Leningrad, Izd-vo AN SSSR (in Russian).
- Korchagin A. A. 1957. *Salix*. — In: Flora Leningradskoy oblasti [Flora of Leningrad Oblast], 2: 5–32. Leningrad, Izd-vo Leningr. un-ta (in Russian).
- Koropachinskiy I. Y., Skvortsova A. V. 1966. Derevya i kustarniki Tuvinskoy ASSR. [Trees and shrubs of Tuvinskaya ASSR]. Novosibirsk, Izd-vo "Nauka" (in Russian).
- Korotkevich E. S. 1958. The vegetation of Severnaya Zemlya. — Bot. zhurn., 43 (5): 644–663 (in Russian with English summary).
- Korshinsky S. 1892. Plantae Amurenses itinere anni 1891 collectae. — Acta Horti Petropol., 12: 287–431.
- Kotilainen M. 1950. *Salix pyrolifolia* L. tervolassa. — Mem. Soc. F. Fl. Fenn., 25: 18–22.
- Kotilainen M. 1958. Einige Ausbreitungsprobleme der Weiden, besonders der *S. pyrolifolia*. — Bot. Notiser, 111: 341–352.
- Krall H., Viljasoo L. 1965. Eestis kasvavad pajud. — Tartu, Eesti NSV Akademia.
- Krasheninnikov I. M. 1946. An essay of phylogenetical analysis of the Eurasian group of the genus *Artemisia* L. according to the palaeogeographic features of Eurasia (in Russian with English summary). — In: V. L. Komarov (ed). Materials on the history of the flora and vegetation of the USSR, 2: 87–196. Moscow—Leningrad, Izd-vo AN SSSR.
- Krishtofovich A. N. 1957. Paleobotanika [Paleobotany], ed. 4. Leningrad, Gostoptekhizdat (in Russian).
- Krkavec F. 1961. *Salix daphnoides* v západní části Slezska. — Přírodovědný časopis slezský, 22 (4): 465–473.
- Krylov P. N. 1930. Flora Sibiriae occidentalis, 4. Tomsk (in Russian).
- Kudo Y. 1922. Flora of the island of Paramushir. — J. Coll. Agric. Hokkaido Univ., 9 (2): 23–183.
- Kupffer K. R. 1900. *Salix longifolia* Host. — Delectus pl. exsicc. Horti Bot. Univ. Jurjev, 3: 68–69.
- Kupffer K. R. 1901. *Salix longifolia*. — Schedae ad Herb. Fl. Ross., 3: N 739.
- Kupriyanova L. A. [Kuprianova L. A.] 1965. The palynology of the Amentiferae. Moscow—Leningrad, Nauka. 216 pp. (in Russian).
- Kuznetsov N. I. 1888. Pflanzengeographische Bemerkungen zur Flora des Schenkurskschen und Cholmogorschen Kreises im Archangelschen Gouvernement. — Trudy SPb. ob-va yestestvoispyt., 19: 61–160 (in Russian).
- Laguna M. 1883. Flora forestal Española, 1. Madrid.

- Lakschewitz P. A. 1911. [Notes concerning No 2251–2350.] — In: Spisok rasteniy Gerbariya russkoy flory [List of plants from the Herbarium of the Russian Flora], 46–47: 106–138. St. Petersburg (in Russian).
- Lakschewitz P. A. 1914. [Notes concerning No 2451–2500.] — In: Spisok rasteniy Gerbariya russkoy flory [List of plants from the Herbarium of the Russian Flora], 50: 27–53. St. Petersburg (in Russian).
- Lamarck J. B., De Candolle A. P. 1805. Flore française, éd. 3, 3. Paris.
- Lange J. 1870. *Salix*. — In: Willkomm M., J. Lange. Prodromus florae Hispanicae, 1: 225–232. Stuttgart.
- Lawalrée A. 1952. *Salix*. — In: Flore générale de Belgique, 1 (1): 30–72. Bruxelles.
- Ledebour C. F. 1833. Flora Altaica, 4. Berlin.
- Ledebour C. F. 1834. Icones plantarum novarum vel imperfecte cognitarum Floram rossicam... illustrantes, 5. Riga.
- Ledebour C. F. 1850. Flora Rossica, 3 (2). Stuttgartiae.
- Leskov A. I. 1937. [Flora of Malozemelskaya Tundra.] — Trudy Sev. bazy AN SSSR, 2: 1–106 (in Russian).
- Leskov A. I., Yudin Y. P. [Ioudine G.P.], Dylis N. V. 1938. Matériaux sur la flore du district Petchora. — Bot. zhurn., 23 (2): 161–165 (in Russian).
- Léveillé H. 1905. Quelques Amentacées nouvelles d'Extrême Orient. — Bull. Soc. Bot. France, 52: 141–142.
- Léveillé H. 1909. Salices japonicae novae. — Bull. Soc. Bot. France, 56: 301–302.
- Léveillé H. 1912. Decades plantarum novarum. — Feddes Repert., 10: 431–444.
- Lid J. 1964. The flora of Jan Mayen. Oslo.
- Link H. F. 1822. Enumeratio plantarum horti regii botanici Berolinensis, 2. Berlin.
- Linnaeus C. 1737. Flora Lapponica. Amstelodami.
- Linnaeus C. 1745. Flora Suecica. Lugduni Batavorum.
- Linnaeus C. 1753. Species plantarum. Holmiae.
- Linnaeus C. 1755a. Flora Suecica, ed. 2. Stockholmiae.
- Linnaeus C. 1755b. Centuria plantarum. I. Uppsaliae.
- Linnaeus C. 1763. Species plantarum, ed. 2. Holmiae.
- Linton E. F. 1913. The British willows. — Suppl. to J. Bot., 51.
- Liou Tchen ngo (ed.) 1955. Illustrated flora of Ligneous plants of N.-E. China. Beijing (in Chinese).
- Lojacono M. 1904. Flora Sicula, 2 (2). Palermo.
- Löve A. 1964. The biological species concept and its evolutionary significance. — Taxon, 13: 33–45.
- Löve A., Löve D. 1961. Chromosome numbers of Central and Northwest European plant species. Lund.
- Lundström A. N. 1877. Kritische Bemerkungen über die Weiden Nowaja Semljas. — Acta Regii Soc. Sci. Uppsali., 3.
- Lundström A. N. 1888. *Salix*. — In: Scheutz N. J. Plantae vasculares jenisseenses. — Kongl. Svenska Vetensk.-Akad. Handl., 22 (10): 200–207. — Idem in Bot. Notiser, 1888: 23–32.
- Luther H. 1946. *Salix pyrolifolia* i Fennoskandien. — Mem. Soc. F. Fl. Fenn., 22: 75–84.
- Maire R. 1961. Flore de l'Afrique du Nord, 7. Paris.
- Makhatadze L. D. 1961. *Salix*. — In: Dendroflora Kavkaza [Dendroflora of the Caucasus], 2: 10–54. Tbilisi, Izd-vo AN GruzSSR (in Russian).
- Makino T. 1956. Flora of Japan, 27 ed. Tokyo. (in Japanese).
- Malyshev L. I. [Malyshev L. I.] 1965. Flora Alpina Montium Sajanensis orientalium. Revisio plantarum vascularium, constitutionis spectamina et florogenesis. Moscow—Leningrad, Nauka (in Russian).
- Mang F. 1962. Zur Kenntnis der gegenwärtigen Vertreter der *Salix*-Section *Incubaceae*... in Schleswig-Holstein, Hamburg und den angrenzenden Gebieten. Kiel—Hamburg.
- Marschall a Bieberstein F. 1808–1819. Flora Taurico-Caucasica, 2 (1808) et 3 (1819). Charkoviae.
- Maximowicz K. J. 1859. Primitiae Florae Amurensis. St. Petersburg.
- Mayer E. 1952. Seznam praprotnic in cvetnic slovenskega ozemlja. Ljubljana.
- Mayevskiy P. F. 1892. Flora Sredney Rossii [Flora of Central Russia], ed. 1, Moscow; 1917, idem, ed. 5, amended and updated by D. I. Litvinov, Moscow; 1933, idem, ed. 6, ed. by B. A. Fedchenko (*Salix* treated by M. I. Nazarov), Moscow—Leningrad; 1940, Flora sredney polosy Yevropeyskoy chasti SSSR [Flora of the temperate belt of the European USSR], ed. 7, amended and updated, ed. by V. L. Komarov, Moscow—Leningrad, Selkhozgiz; idem, ed. 8, ed. by B. K. Shishkin (*Salix* treated by S. V. Golitsyn), Moscow—Leningrad; 1964, idem, ed. 9, ed. by B. K. Shishkin (*Salix* treated by A. K. Skvortsov), Leningrad, Kolos (in Russian).
- Medvedev Y. S. 1919. Derevya i kustarniki Kavkaza [Trees and shrubs of the Caucasus], ed. 3. Tiflis (in Russian).
- Meinshausen K. F. 1878. Flora Ingrica. St. Petersburg.
- Merino B. 1906. Flora descriptiva e ilustrada de Galicia, 2. Santiago.

- Merxmüller H. 1960. Vorschläge zur taxonomischen Behandlung alpiner Vikaristen. — Feddes Repert., 63: 155–158.
- Meusel H. 1943. Vergleichende Arealkunde. Berlin.
- Meusel H., Jäger E., Weinert E. 1965. Vergleichende Chorologie der zentraleuropäischen Flora. I. (Text und Karten). Jena.
- Miquel F. A. W. 1867. Prolusio florae Japonicae. Amstelodami: separatim et ut Annales Musei Bot. Lugd.-Batavi, 3.
- Miquel F. A. W. 1871. Bijdragen tot de flora van Japan. IV. Salicineen. — Akad. Wetensch. Amsterdam, Versl. Natuurk., 2 ser., 5: 1–7.
- Mitrushi J. 1955. Drurët e shkurret e shquipërisë. Tirana.
- Miyabe K., Kudo K. 1921. Icones of the essential forest trees of Hokkaido, 1 (1).
- Miyabe K., Tatewaki M. 1933–1936. Contributions to the flora of N. Japan. — Trans. Sapporo Nat. Hist. Soc., 14: 69–85 (1935) et 255–268 (1936).
- Montserrat P. 1950. El *Salix lapporum* en España. — Collectanea botanica, 2 (3): 439–443.
- Moss C. E. 1914. The Cambridge British flora, 2. Cambridge.
- Nakai T. 1916–1919. Notulae ad plantas Japoniae et Coreae. XI. — Bot. Mag. Tokyo, 30: 140–148 (1916); XII. — Ibid., 30: 274–290 (1916); XIX. — Ibid., 33: 1–11 (1919); XX. — Ibid., 33: 41–61 (1919).
- Nakai T. 1928. Une nouvelle systématique des Salicacées de Corée. — Bull. Soc. Dendrol. France, 66: 37–51.
- Nakai T. 1930. Flora sylvatica Koreana, 18. Keijyo.
- Nakai T. 1936. Plantae novae v. minus cognitae ex Manchuria. Rept. 1 Sci. exped. Manchoukuo, 4 (4): 73–108. Tokyo.
- Nazarov M. I. [Nasaroff M. I.] 1926. Matériaux sur la flore de la Novaja Zemlja. — Trudy Plavuch. morsk. in-ta, 1 (11): 1–20 (in Russian).
- Nazarov M. I. 1934. [On the willows of the Caucasus.] — Sov. botanika, 4: 125–129 (in Russian).
- Nazarov M. I. 1936. *Salix*. — In: Flora URSS, 5: 24–216, 707–713. Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Nazarov M. I. 1937. *Salix*. — In: Flora Transbaicalica, 3: 176–223. Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Nazarov M. I. 1949. *Salix*. — In: Flora BSSR [Flora of Byelorussian SSR], 2: 19–55. Minsk, Izd-vo AN BSSR. (in Russian).
- Nazarov M. I., Kotov M. I., Gerzhedovich P. I. 1952. *Salix*. — In: Flora URSR [Flora of Ukrainian SSR], 4: 17–86. Kiev, Vyd. AN URSR (in Ukrainian).
- Neilreich A. 1859. Flora von Nieder-Österreich. Wien.
- Neumann A. 1955. *Salix*. Bestimmungsschlüssel für Mitteldeutschland. — Wiss. Z. Martin-Luther-Univ. Halle, 4 (4): 755–766.
- Neumann A. 1960. *Salix alpina* Scop. und *S. breviserrata* Flod. in Bayern. — Ber. Bayer. Bot. Ges., 33: 103–104.
- Nicotra L. 1904. Variazioni recenti nella flora Messinense. — Nuovo Giorn. bot. Ital., 11: 34–47.
- Nikitin P. A. 1957. Pliotsenovyye i chetvertichnyye flory Voronezhskoy oblasti. [Pliocene and Quaternary floras in Voronezh Oblast.] Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Nilsson H. 1908. Vinterknopparna hos släktet *Salix* och deras betydelse för artbestämningen. — Bot. Notiser, 1908: 197–212.
- Nilsson N. H. 1918. Experimentelle Studien über Variabilität, Spaltung, Artbildung und Evolution in der Gattung *Salix*. — Lunds univ. årsskr., N. F. Avd. 2, 14 (28).
- Nilsson N. H. 1928. *Salix laurina*. Lunds univ. årsskr., N. F. Avd. 2, 24: 6.
- Nilsson N. H. 1930. Synthetische Bastardierungsversuche in der Gattung *Salix*. — Lunds univ. årsskr., N. F. Avd. 2, 27 (4).
- Nilsson N. H. 1931. Über Entstehen eines ganz *cinerea*-ähnlichen Typus aus dem Bastard *Salix viminalis* × *caprea*. — Hereditas, 15: 309–319.
- Nilsson N. H. 1937. Ein oktonärer fertiler Bastard und seine Deszendenz. — Hereditas, 22: 361–375.
- Nilsson N. H. 1954. Über hochkomplexe Bastardverbindungen in der Gattung *Salix*. — Hereditas, 40: 517–522.
- Ohwi J. 1965. Flora of Japan. Washington.
- Opiz P. M. 1852. Seznam rostlin květeny České. Praha (in Czech).
- Opredelitel rasteniy Komi ASSR. 1962. [Guide to the plants of Komi ASSR]. Compiled by V. M. Bolotova, A. A. Dedov, et al.; ed. by A. I. Tolmachev. Moscow—Leningrad, Izd-vo AN SSSR (in Russian).

- Paczoski I. K. 1899. [Flora of Polesye and adjacent territories. *Salicinae*.] — Trudy Spb. ob-va yestestvoispyt., 29 (3): 111–115 (in Russian).
- Paczoski I. K. 1915. Opisaniye rastitelnosti Khersonskoy gubernii. 1. Lesa. [Vegetation of Kherson Government. 1. Forests.] Kherson (in Russian).
- Pallas P. S. 1776. Reise durch verschiedene Provinzen des Russischen Reiches, 3. St. Petersburg.
- Pallas P. S. 1788. Flora Rossica, 1 (2). Petropoli.
- Pampanini R. 1903. Essai sur la géographie botanique des Alpes. — Mém. Soc. Fribourg. Sci. natur., sér. geol. et géogr., 3 (1). — Freiburg.
- Parker R. N. 1924. A forest flora for the Punjab with Hazara and Delhi, ed. 2. Lahore.
- Parlatore F. 1867. Flora Italiana, 4. Firenze.
- Parsa A. 1950. Flore de l'Iran, 4. Teheran.
- Pavlov N. V. 1935. Flora Tsentralnogo Kazakhstana [Flora of Central Kazakhstan], 2. Moscow, Izd-vo AN SSR (in Russian).
- Pawłowski B. 1946. O niektórych naszych wierzbach. Kraków, Inst. bot. Univ. Jagiełlon.
- Pawłowski B. 1956. Flora Tatr, 1. Warszawa.
- Pax F. 1889. Salicaceae. — In: Engler A., Prantl K. Natürlichen Pflanzenfamilien, 3 (1): 29–37. Berlin.
- Pellegrini P. 1942. Flora della provincia di Apuania. Apuania.
- Pereira Coutinho—vide Coutinho.
- Perfil'yev I. A. 1936. Flora Severnogo kraya [Flora of Northern Province], 2–3. Archangelsk, Sevkraygiz (in Russian).
- Petunnikov A. N 1901. Kritische Übersicht der moskauer Flora. — Trudy SPb. ob-va yestestvoispyt., 31 (3): 18–40 (in Russian with German summary).
- Polyakov P. P. 1960. *Salix*. — In: Flora Kazakhstana [Flora of Kazakhstan], 3: 11–38. Alma-Ata, Izd-vo AN KazSSR (in Russian).
- Popov M. G. 1955. [Notes concerning No 3804–3806.] — In: Spisok rasteniy Gerbariya flory SSSR [List of plants from the Herbarium of the USSR flora], 77. Leningrad, Izd-vo AN SSSR (in Russian).
- Popov M. G. 1957. [Notes concerning No 4011–4012 and 4014.] — In: Spisok rasteniy Gerbariya flory SSSR [List of plants from the Herbarium of the USSR flora], 81. Leningrad, Izd-vo AN SSSR (in Russian).
- Popov M. G. 1959. Flora Tsentralnoy Sibiri [Flora of Central Siberia], 2 (*Salix*: 790–809). Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Porsild A. E. 1939. Contributions to the flora of Alaska. — Rhodora, 41: 199–254.
- Porsild A. E. 1951. Botany of S.-E. Yukon. — Bull. Nat. Mus. Canada, 12.
- Porsild A. E. 1957. Illustrated flora of Canadian Arctic Archipelago. — Bull. Nat. Mus. Canada, 146.
- Post G. E. 1933. Flora of Syria, Palestina, and Sinai, ed. 2 (revised by J. E. Dinsmore), 2. Beirut.
- Praeger R. L. 1934. The botanist in Ireland. Dublin.
- Pravdin L. F. 1951. *Salix*. — In: Derevya i kustarniki SSSR [Trees and shrubs of the USSR], 2. Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Preuß. H. 1909. *Salix myrtilloides* in Westpreussen. — Ber. Westpreuß. bot.-zool. Vereins, 31: 129–135.
- Printz H. 1921. The vegetation of the Siberian-Mongolian frontiers. Trondhejm.
- Protopopov G. F. 1953. *Salix*. — In: Flora Kirgizskoy SSR [Flora of Kirghiz SSR], 4: 9–37. Frunze, Izd-vo AN KirgSSR (in Russian).
- Puring N. I. 1898. [Essay on the vegetation of western Pskov Government.] — Trudy Spb. ob-va yestestvoispyt., 28 (3): 1–222 (in Russian).
- Pursh F. T. 1814. Flora Americae Septentrionalis, 2. London.
- Rafinesque C. S. 1817. Amer. Monthly Mag., 1 (fide Rehder, 1949, n. v.).
- Rafinesque C. S. 1838. Alsographia Americana (fide Rehder, 1949, n. v.).
- Ramenskaya M. L. 1960. Opredelitel vysshikh rasteniy Karelii. [Guide to the higher plants of Karelia.] Petrozavodsk, Karelsk. izd-vo (in Russian).
- Rasinš A. P. 1959. Ivy Latviyskoy SSR. [Willows of Latvian SSR.] — In-t biol. AN LatvSSR. Trudy, 8: 81–123 (in Russian).
- Rasmussen R. 1952. Føroya flora, 2 utg. Tórshavn.
- Raup H. M. 1943. The willows of the Hudson Bay Region and the Labrador Peninsula. — Sargentia, 4: 81–135.
- Raup H. M. 1959. The willows of boreal Western America. — Contr. Gray Herb, 185: 3–95.
- Rechinger K. H. 1938. Salicologische Fragmente. — Feddes Repert., 95: 87–94.
- Rechinger K. H. 1943a. Neue Beiträge zur Flora von Kreta. Wien.
- Rechinger K. H. 1943b. Flora Aegaea. Wien.

- Rechinger K. H. 1947. Zwei verkannte *Salix*-Arten in den Ostalpen. — Sitzungsber. Österr. Akad., Math.-naturwiss. Kl., 1 (156): 499–508.
- Rechinger K. H. 1953. *Salix grandifolia*, *S. silesiaca*, *S. atrocinerea*—ein Fall von Pseudovikarismus. — Godišnjak Biol. Inst. u. Sarajevu, 5: 335.
- Rechinger K. H. 1957. *Salix*. — In: Hegi G. Illustrierte Flora von Mitteleuropa. Bd. 3, Aufl. 2, 1: 44–135. München.
- Rechinger K. H. 1960. Systematische Behandlung polymorpher Formenkreise am Beispiel der ostmediterranean Flora. — Feddes Repert., 63: 168–173.
- Rechinger K. H. 1962. *Salix cantabrica*, eine neue Weiden-Art aus Nord-Spanien. — Österreich. bot. Z., 109: 373–376.
- Rechinger K. H. 1963. Zur Kenntnis der europäischen *Salix*-Arten. — Österreich. bot. Z., 110: 338–341.
- Rechinger K. H. 1964. *Salix*. — In: Flora Europaea, 1: 43–54. Cambridge.
- Rechinger K. H., Lawalrée A. 1960. Deux *Salix* méconnus de Belgique. — Bull. Jard. bot. Bruxelles, 30 (4): 367–472.
- Regel E. 1880. Descriptiones plantarum novarum. VII. — Acta Horti Petropol., 6: 287–538.
- Regel E. 1882. [New and rare plants from material collected by A. P. Fedchenko in Turkestan and Kokand.] — Izvestiya ob-va lyubiteley yestestvozna., antropol. i etnogr., 34 (2): 1–89 (in Russian).
- Regel E., Tiling H. 1858. Florula ajanensis. Mosqua.
- Rehder A. 1949. Bibliography of cultivated trees and shrubs... — Jamaica Plain, Mass., Arnold Arboretum of Harvard University.
- Resvoll Th. 1909. Über die Winterknospen der norwegischen Gebirgsweiden. — Nytt. Mag. Naturvid., 47: 299–368.
- Richardson J. 1823. Botanical appendix. — In: J. Franklin. Narrative of a journey to the shores of the Polar Sea. London.
- Rohlena J. 1942. Conspectus florae Montenegrinae. Preslia, 20–21.
- Rønning O. 1959. Some upper limits of vascular plants in Spitzbergen. — Blyttia, 17: 53–60.
- Rønning O. 1964. Svalbards flora. Oslo.
- Rossi L. 1924. Grada za florou Južne Hrvatske. — Prirodosl. Istraž. Hrvatske, 15: 1–218.
- Rothmaler W. 1962. Müssten wir Gandoger gerecht werden? — Taxon, 11: 156–160.
- Rouy G. 1895. Illustrationes plantarum Europae rariorium, 6. Paris.
- Rouy G., Foucaud J. 1910. Flore de France, 12 (*Salix*: 189–252, par G. Rouy). Paris.
- Runge F. 1955. Die Flora Westfalens. Münster.
- Ruprecht F. J. 1845. Flores samojedorum cisuralensium. St. Petersburg.
- Rydberg P. A. 1899. Cespitose willows of Arctic America and the Rocky Mountains. — Bull. N. Y. Bot. Garden, 1: 257–278.
- Rydberg P. A. 1901—vide Britton a. Rydberg.
- Sadler J. 1831. Synopsis Salicum Hungariae. Pesth.
- Sagitov S. I. 1962. Notes on the biology of the dzhungarian willow (*S. songarica* Anders.). — Uzbeksk. biol. zhurn., 3: 27–29 (in Russian).
- Sagitov S. I. 1964. Biologicheskoye sootvetstviye rosta i razvitiya vidov roda iva s gidrorezhimom rek Sredney Azii. [Biological contingency between growth and development of willow species and hydrological regime of rivers in Middle Asia.] Abstract of cand. thesis. Nukus (in Russian).
- Salisbury R. A. 1796. Prodromus stirpium in horto ad chapel Allerton vigentium. London.
- Samuelsson G. 1922. Zur Kenntnis der Schweizer Flora. — Vierteljahrsschr. naturforsch. Ges. Zürich, 67: 224–267.
- Sargent Ch. S. 1895. The names of some North American tree willows. — Garden and Forest, 8: 463.
- Sargent Ch. S. 1896. Sylva of North America, 9: Salicaceae. Boston.
- Sauter A. 1849. Mathias Mielichhofer. — Flora, 32 (42): 657–667.
- Savage S. 1945. A catalogue of the Linnean herbarium. London.
- Scharfetter R. 1953. Biographien von Pflanzensippen. Wien.
- Schinz H., Thellung A. 1913. Weitere Beiträge zur Nomenklatur der Schweizer Flora. IV. — Vierteljahrsschr. naturforsch. Ges. Zürich, 58: 35–91.
- Schleicher J. C. 1807. Catalogus hucusque absolutus omnium plantarum in Helvetia sponte nascentium. — Bex. Idem, ed. 4. Camberii (1821).
- Schmalhausen J. 1875. Aufzählung der im Gouv. von S. Petersburg vorkommenden Bastard- und Zwischenformen. — Bot. Ztg., 33: 537–546, 553–560, 569–578.

- Schmalhausen J. F. 1897. Flora Sredney i Yuzhnay Rossii, Kryma i Severnogo Kavkaza [Flora of Central and Southern Russia, the Crimea, and Northern Caucasus], 2. Kiev (in Russian). 752 pp.
- Schmidt Fr. 1869. Reisen im Amurlande und auf der Insel Sachalin. — Mém. Acad. Sci. SPb., sér. VII, 12 (1): 1–228.
- Schmidt Fr. 1872. Florula jenisseensis arctica. — Mém. Acad. Sci. SPb., sér. VII, 18 (1): 73–133.
- Schmucker Th. 1942. Die Baumarten der nördlich-gemäßigten Zone und ihre Verbreitung. — Silvae Orbis, 4: 1–28. Berlin.
- Schneider C. K. 1903. Dendrologische Winterstudien. Jena.
- Schneider C. K. 1904. Illustriertes Handbuch der Laubholzkunde, 1. Jena.
- Schneider C. K. 1916a. Über die richtige Benennung einiger *Salix*-Arten. — Österreich. bot. Z., 66: 112–116.
- Schneider C. K. 1916b. *Salix*. — In: Ch. S. Sargent. Plantae Wilsonianae, 3 (1): 40–179. Cambridge.
- Scopolus (Scopoli) J. A. 1760. Flora Carniolica. Viennae. Idem, ed. 2 (1772). Viennae.
- Seemen O. v. 1896a. Fünf neue Weidenarten. — Bot. Jahrb. Beibl., 52: 6–11.
- Seemen O. v. 1896b. Neue Weidenarten in dem Herbar. d. Königl. Bot. Mus. — Bot. Jahrb. Beibl., 53: 50–58.
- Seemen O. v. 1899. *Salix*. — In: Ascherson P., Graebner P. Flora des Nordostdeutschen Flachlandes: 233–246. Berlin.
- Seemen O. v. 1900. *Salix* von Centralchina. — Bot. Jahrb., 29: 275–278.
- Seemen O. v. 1902. Vier neue Weidenarten aus Japan. — Bot. Jahrb. Beibl., 67: 40–41.
- Seemen O. v. 1903. Salices Japonicae. Berlin.
- Seemen O. v. 1908. Salices novae. — Feddes Repert., 5: 17–20.
- Seemen O. v. 1908–1910. *Salix*. — In: Ascherson P., Graebner P. Synopsis der mitteleuropäischen Flora, 4: 54–350.
- Sergiyevskaya L. P. 1961. Flora Zapadnoy Sibiri [Flora of West Siberia], 12, suppl. (1). Izd-vo Tomsk. un-ta (in Russian).
- Seringe N. Ch. 1815. Essai d'une monographie des Saules de la Suisse. Berne.
- Shirai M. 1904. Illustrations of Salicaceae of Japan. — Bot. Mag. Tokyo, 18: 251–254 (in Japanese).
- Shirasawa H. 1895. Die japanischen Laubhölzer im Winterzustande. — Bull. Coll. Agric. Univ. Tokyo, 2: 229–300.
- Shirasawa H. 1908. Icones of essential forest trees of Japan, 2. Tokyo.
- Shishkin B. K. 1929. Materialen zur Flora von Turkisch—Armenien. — Izvestiya Tomsk. un-ta, 81: 407–490 (in Russian).
- Shlyakov R. N. [Schljakov R. N.] 1954. Notae criticae de europaeoasiatica "Salix rotundifolia" auct. — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 16: 65–69 (in Russian).
- Shlyakov R. N. 1956. Salicaceae. — In: Flora Murmanskoj oblasti [Flora of Murmansk Oblast], 3: 25–120. Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Shumilova L. V. 1962. Botanicheskaya geografiya Sibiri. [Botanical geography of Siberia.] Izd-vo Tomsk. un-ta (in Russian).
- Siebold P. F., Zuccarini J. G. 1846. Flora Japonicae familiae naturales. — Abhandl. Königl. Bayer. Akad. Wiss., Kl. Math.-Phys., 4 (3): 211.
- Simonkai L. 1889. Novitates ex flora hungarica. — Termesz. Fuz., 12: 157–163.
- Sinitsyn V. M. 1962. Paleogeografiya Azii. [Paleogeography of Asia.] Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Siuzev P. V. 1912a. Flora uralensis in finibus provinciae Permensis. Moscow (in Russian).
- Siuzev P. V. 1912b. Contributions ad floram Manshuriae. — Trudy Bot. muzeya, 9: 69–136 (in Latin).
- Skvortsov A. K. 1955. [Willows of Central Russia and their identification in the wintertime.] — Bull. MOIP, otd. biol., 60 (3): 113–117 (in Russian).
- Skvortsov A. K. 1956a. Matériaux pour la morphologie et la systematique des salicales. 2. Nouvelle espece de saule des Saianes orientales. — Bull. MOIP, otd. biol., 61 (1): 76–78 (in Russian).
- Skvortsov A. K. 1956b. [Some additions and amendments to the willow flora of West Siberia.] — Sistem. zametki gerbariya Tomsk. un-ta, 79–80: 13–15 (in Russian).
- Skvortsov A. K. 1957a. Commentationes de morphologia et systematica Salicum III. [A new willow species from the section *Chrysanthae* W. Koch. — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 18: 34–42 (in Russian).
- Skvortsov A. K. 1957b. [On the correct species epithet for the *Chosenia*.] — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 18: 42–47 (in Russian).

- Skvortsov A. K. 1957c. *Salix rectijulis* Ledb. ex Trautv. — Spisok rasteniy Gerbariya flory SSSR [List of plants from the Herbarium of the USSR flora], 81: 12–13 (No 4013). Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Skvortsov A. K. 1959. Commentationes de morphologia et systematica salicarum VI. [Note on taxonomical treatments, geographical distribution, and filiation of *S. jenisseensis* (F. Schm.) Flod. — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 19: 83–88 (in Russian).
- Skvortsov A. K. 1960a. [Critical review of the willows from Turkmen SSR.] — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 20: 68–85 (in Russian).
- Skvortsov A. K. 1960b. [*Salix kangensis* Nakai — an interesting novelty of the USSR flora.] — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 20: 85–89 (in Russian).
- Skvortsov A. K. 1960c. [A new species of willow from the Caucasus.] — Dokl. AN ArmSSR, 31 (5): 299–303 (in Russian).
- Skvortsov A. K. 1960d. [*Salix pentandra* and related species.] — Trudy MOIP, 3: 247–262 (in Russian).
- Skvortsov A. K. 1960e. About the species of the ramishia genus — Vestn. Mosk. un-ta, ser. VI (1): 61–67 (in Russian).
- Skvortsov A. K. 1961. Sieben neue *Salix*-Arten aus der Sovjetunion. — Feddes Repert., 64 (1): 73–81.
- Skvortsov A. K. 1961a. [Collection of willow species in the Botanical Garden of Moscow University.] — Bull. Gl. bot. sada, 40: 9–16 (in Russian).
- Skvortsov A. K. 1961b. [Middle Asiatic willows cultivated in Moscow.] — Nauchn. dokl. vyssh. shkoly, biol. nauki, 2: 155–159 (in Russian).
- Skvortsov A. K. 1961c. [Notes on *Salix berberifolia* Pall. and taxa related to it.] — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 21: 83–92 (in Russian).
- Skvortsov A. K. 1961d. Willows of the section *Phylicifoliae* Dumort. in the flora of the USSR. — Bull. MOIP, otd. biol., 66 (4): 26–33 (in Russian with English summary).
- Skvortsov A. K. 1962. [Willows of Middle Asia: a brief review.] — Bot. materialy Gerbaria In-ta botaniki AN UzbSSR, 17: 43–74 (in Russian).
- Skvortsov A. K. 1965. Salices novae. — Novosti sistem. vyssh. rast., 1965: 90–97 (in Russian).
- Skvortsov A. K. 1966a. [Review of willows from the Caucasus and Asia Minor.] — Trudy Bot. in-ta AN ArmSSR, 15: 91–141 (in Russian).
- Skvortsov A. K. 1966b. De salice purpurea L. et de speciebus affinibus. — Novosti sistem. vyssh. rast., 1966: 48–66 (in Russian).
- Skvortsov A. K. 1966c. De Salicibus nonnullis himalaicus. — Novosti sistem. vyssh. rast., 1966: 67–74 (in Russian).
- Skvortsov A. K. 1966d. Salicaceae. — In: Flora Arctica URSS. Fasc. V. Salicaceae — Portulacaceae, 5: 7–118 (in Russian).
- Skvortsov A. K. 1968. Nomenclatura et typification generis *Salix* L. subgenerum, sectionum subsectionumque ad floram URSS pertinentium. — Novosti sistem. vyssh. rast., 1968: 62–72 (in Russian).
- Skvortsov A. K., Derviz-Sokolova T. G. 1966. [Notes concerning No 4513–4550.] — Spisok rasteniy Gerbariya flory SSSR [List of plants from the Herbarium of the USSR flora], 91: 55–79. Moscow—Leningrad, Nauka (in Russian).
- Skvortsov A. K., Golysheva M. D. 1966. A study of leaf anatomy in *Salix* in relation to the taxonomy of the genus. — Acta Bot. Acad. Sci. Hung., 12: 125–174 (in Russian).
- Smith J. E. 1802. Remarks on some British species of *Salix*. — Trans. Linnean Soc., 6: 110–124.
- Smith J. E. 1804. Flora Britannica, 3. Turici.
- Smith J. E., Sowerby J. 1790–1814. English Botany, 1–36. London.
- Snarskis P. 1954. Vadovas Lietuvos TSR augalams pažinti. Vilnius.
- Sosnovskiy D. I. 1947. *Salix*. — In: [Flora of Georgia], 3: 6–27. Tbilisi (in Georgian).
- Španović T. 1954. Vrbe naših podunavskih ritova. — Šumarski List, 78: 506–521.
- Starikov G. F. 1958. Lesa Magadanskoy oblasti. [Forests of Magadan Oblast.] Magadan, Kn. izd-vo (in Russian).
- Starikov G. F. 1962. [*S. rorida* Laksch.] — Trudy DalnNILKh, 4: 250–254. Khabarovsk (in Russian).
- Stearn W. T. 1957. An introduction to the "Species plantarum" and cognate botanical works of Linnaeus. — In: C. Linnaeus. Species plantarum, facsimile ed. London, Ray Society.
- Stefanov B. 1943. Phytogeographische elemente in Bulgaria. Le Recueil de l'Académie Bulgare der Sciences et des Arts. 39. Sofia (in Bulgarian).
- Steindórsson S. 1945. Studies on the vegetation of the central highland of Iceland. — Botany of Iceland, 3 (4) 345–547. Copenhagen—London.

- Stelfox A. W. 1965. *Salix hibernica* Rech. f. — Irish Naturalist J., 15 (2): 25–29.
- Stoyanov N. A., Stefanov B. 1948. Flora na Blgaria [Flora of Bulgaria.], ed. 3. Sofia (in Bulgarian).
- Stschegleew S. 1854. Nouveau supplément à la flore altaique. — Bull. Soc. natur. Moscou, 27: 145–211.
- Suda Y. 1958–1960. The number of chromosomes in some Japanese Salicaceous plants. I. — Sci. Rept. Tohoku Univ., 4 ser., 24 (1): 1–4 (1958); II. — Ibid., 25 (2): 13–19 (1959); III. — Ibid., 26 (1): 25–36 (1960).
- Suda Y. 1963. The chromosome number of Salicaceous plants in relation to their taxonomy. — Sci. Rept. Tohoku Univ., 29 (3–4): 413–430.
- Sugawara Sh. 1939. Illustrated flora of Saghalin, 2 (1).
- Sugaya S. 1956. Terminal bud formation in *Salix*. — Sci. Rept. Tohoku Univ., 4 ser., 22 (1): 5–11.
- Sugaya S. 1960. Bearing of the cataphyllotaxy on the interpretation of the nectary structures in the flowers of the Salicaceae. — Sci. Rept. Tohoku Univ., ser. 4, 26 (1): 9–24.
- Sukachev V. N. [Sukaczev V. N.] 1931. [On two new woody species valuable to forest management. II. The Mongolian narrow-leaved willow.] — Trudy i issled. po lesn. opytn. delu, 10: 13–19 (in Russian).
- Sukachev V. N. 1934. [Willow selection research update.] — Sb. trudov Tsentr. in-ta lesn. khoz-va, 1: 51–85 (in Russian).
- Sukachev V. N. [Sukatschew W. N.] 1935. Über eine neue Ökotypen-Formen einiger Pflanzen. — Trudy Leningr. ob-va yestestvoispyt., 64 (2): 209–216 (in Russian with German summary).
- Sukachev V. N. 1939. [Research on willow selection.] — Lesnoye khoz-vo, 3: 24–34 (in Russian).
- Sukachev V. N. 1953. [Notes on late floodplain ecotypes in willows.] — Dokl. AN SSSR, 92 (3): 675–678 (in Russian).
- Syreishchikov D. P. 1907. Illustrirovannaya flora Moskovskoy gubernii [Illustrated flora of Moscow Government], 2. Moscow (in Russian).
- Szafer W. 1921. Salicaceae. — In: Flora Polska, 2: 24–47. Kraków.
- Szafer W., Kulczyński S., Pawłowski B. 1953. Rośliny Polskie. Warszawa.
- Tatewaki M., Kimoto U. 1933. Florula of the island of Kaibato (Todomoshiri). II. — Acta phytotaxon. et geobot., 2: 227–262.
- Tausch I. 1832. Bemerkungen über das Willdenowische Herbar. — Flora, 15 (2): 17–24.
- Tausch I. 1837. Beobachtungen über einige Salices. — Flora, 20: 337–345.
- Thommen E., Rechinger K. H. 1948. *Salix glabra* in Tessin neu für die Schweiz. — Ber. Schweiz. Bot. Ges., 58: 69–72.
- Tikhomirov B. A. 1946. On the origin of the dwarf pine (*Pinus pumila* Rgl.) associations. — Materials on the history of the flora and vegetation of the USSR, 2: 491–537. Moscow—Leningrad, Izd-vo AN SSSR (in Russian with German summary).
- Timbal-Lagrave E. 1856. Observations critiques et synonymiques sur l'herbier Chaix. — Mém Acad. Toulouse, sér. 4, 6: 85–154.
- Tineo V. 1846. Plantarum rariorum Siciliae, 2. Panormi.
- Toepffer A. 1906–1929. Salicetum Exsiccatum, 1–15 (No 1–772). München.
- Toepffer A. 1913. Über einige österreichische Weiden. II. — Österreich. bot. Z., 63: 342–353.
- Toepffer A. 1914. Salicaceae. — In: F. Vollmann. Flora von Bayern: 187–202. Stuttgart.
- Toepffer A. 1915. Salices Bavariae. — Ber. Bayer. bot. Ges., 15: 17–233.
- Toepffer A. 1916. Zur Nomenklatur einiger *Salix*-Arten. — Österreich. bot. Z., 66: 399–403.
- Toepffer A. 1925. Salicaceae. — In: O. Kirchner, E. Loew, C. Schröter. Lebensgeschichte der Blütenpflanzen Mitteleuropas, 2: 292–455. Stuttgart.
- Tokubuchi E. 1896. On some species of *Salix* of Hokkaido. — Bot. Mag. Tokyo, 10: 69–71.
- Tolmachev A. I. 1932–1935. [Flora of the central part of the eastern Taimyr.] — Trudy Polyarn. komissii, 8 (1932), 13 (1932), 25 (1935) (in Russian).
- Tolmachev A. I. 1950. [Notes on the high-altitude flora of Mount Lopatina.] — Bot. zhurn., 35 (4): 343–354 (in Russian).
- Tolmachev A. I. 1953. Notulae de plantis nonnullis sachalinensibus. — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 15: 3–12 (in Russian).
- Tolmachev A. I. 1955. [Notes concerning No 3854–3855.] — Spisok rasteniy Gerbariya flory SSSR, 78. Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Tolmachev A. I. 1959. On the flora of the Bennett Island. — Bot. zhurn., 44: 543–545 (in Russian).
- Tolmachev A. I. 1962. Osnovy ucheniya ob arealakh. [Introduction to plant distribution study.]. Leningrad, Izd-vo Leningr. un-ta (in Russian).

- Tolmachev A. I. 1966. Derevya, kustarniki i derevyanistyye liany Sakhalina. [Trees, shrubs, and woody vines of Sakhalin.] Moscow—Leningrad, Izd-vo AN SSSR (in Russian).
- Tralau H. 1961. Development of the European arctic-montane plant areas during the Quaternary period. — Bot. Notiser, 114: 213–238.
- Tralau H. 1963. The recent and fossil distribution of some boreal arctic-montane plants in Europe. — Arkiv Bot., 5 (6): 533–582.
- Trautvetter E. R. 1832a. De Salicibus Frigidis Kochii. — Nouv. Mém. Soc. natur. Moscou, 2: 279–310.
- Trautvetter E. R. 1832b. De Salicibus Livonicis. — Nouv. Mém. Soc. natur. Moscou, 2: 361–384.
- Trautvetter E. R. 1833. *Salix*. — In: C. Ledebour. Flora Altaica, 4: 251–292. Berlin.
- Trautvetter E. R. 1836. Salicetum, sive Salicum formae quae hodie innotuere. I. SPb. (seorsum). — Idem (1937) in Mém. prés à l'Acad. Spb. par div. sav., 3: 607–636.
- Trautvetter E. R. 1847. Phaenogame Pflanzen aus dem Hochnorden. — In: A. T. Middendorff. Reise in den äußersten Norden und Osten Sibiriens, Bd. 1. T. 2 (1). (Florula taimyrensis phaenogama: 13–143; Florula boganidensis phaenogama: 144–167). St. Petersburg.
- Trautvetter E. R. 1866. Species novae in Caucaso a Dr. Radde lectae. — In: Index seminum Horti Petropol. (1865).
- Trautvetter E. R. 1877. Plantae Sibiriae borealis a A. Czekanowski et F. Mueller annis 1874–75 lectae. — Acta Horti Petropol., 5: 1–146.
- Trautvetter E. R. 1878. Flora riparia Kolymensis. — Acta Horti Petropol., 5: 495–574 (etiam seorsum edita).
- Trautvetter E. R. 1879. Flora terrae Tschuktschorum. — Acta Horti Petropol., 6: 1–40.
- Trautvetter E. R. 1884. Incrementa floriae phaenogamae Rossicae. III. — Acta Horti Petropol., 9: 1–220.
- Trautvetter E. R. 1889. Syllabus plantarum Sibiriae boreali-orientalis. — Acta Horti Petropol., 10: 481–546.
- Trautvetter E. R., Meyer C. A. 1856. Florula ochotensis phaenogama. — In: A. T. Middendorff. Reise in den äußersten Norden und Osten Sibiriens, Bd. 1., T. 2 (2): 1–133. St. Petersburg.
- Turczaninow N. S. 1854. Flora Baicalensi-Dahurica. *Salix*. — Bull. Soc. natur. Moscou, 1854, 2: 370–397.
- Vasilyev V. N. 1957. Flora i paleogeografiya Komandorskikh ostrovov. [Flora and paleogeography of the Commander Islands.] Moscow—Leningrad, Izd-vo AN SSSR (in Russian). 260 pp.
- Vekhov V. N., Uspenskiy S. M. 1959. [Landscapes of isolated willow forests in eastern Bolshezemelskaya Tundra.] — Nauchn. dokl. vyssh. shkoly (geol.-geogr nauki), 2: 163–171 (in Russian).
- Vicioso C. 1951. Salicaceas de España. Madrid.
- Viljasoo L., Karu H. 1960. Uusi pajulooke Eesti NSV spontaansele florale. — Eesti NSV. Teaduste Akadeemia Toimetised, 9, biol.(3): 215–222.
- Villars M. 1789. Histoire des plantes de Dauphiné, 3. Grenoble.
- Vorobiev D. P. 1956. [Contributions to the flora of the Kuril Islands.] — Trudy D.-Vost. fil. AN SSSR, ser. bot., 3: 3–79 (in Russian).
- Wade W. 1811. Salices. Dublin.
- Wahlenberg G. 1812. Flora lapponica. Berolini.
- Wahlenberg G. 1813. De vegetatione et climate in Suecia septentrionale. Turici.
- Wahlenberg G. 1826. Flora suecica, 2. Upsala. Idem, ed 2. Upsala.
- Walter H. 1954. Einführung in die Phytologie, 3 (2). Stuttgart.
- Webb Ph. 1850. Phytographia Canariensis. — In: Ph. Webb et S. Berthelot. Histoire naturelle des Iles Canaries, 3 (2, sect. 3). Paris.
- White F. B. 1890. A revision of the British willows. — J. Linnean Soc., 27: 333–457.
- Wichura M. 1848. Über die Zusammensetzung der weiblichen Blüten und die Stellung der Narben bei den Weiden. — Flora, 31: 742–745.
- Wichura M. 1854. Über künstlich erzeugte Weidenbastarde. — Flora, 37: 1–8.
- Wichura M. 1865. Die Bastardbefruchtung im Pflanzenreich, erläutert an den Bastarden der Weiden. Breslau.
- Wilkinson J. 1944. The cytology of *Salix* in relation to its taxonomy. — Ann. Bot., N. S., 8: 269–283.
- Willdenow C. L. 1796. Berlinische Baumzucht. Berlin.
- Willdenow C. L. 1806. Species plantarum, 4 (2): 653–710. Berolini.
- Wilson A. 1949. Altitudinal range of British plants, ed. 2. Arbroath.
- Wimmer F. 1849. Verzeichnis der in Schlesien wildwachsenden Weiden. — Flora, 32: 33–52.
- Wimmer F. 1853. Wildwachsende Bastardpflanzen hauptsächlich in Schlesien beobachtet. — Denkschr. z. Feier d. 50-jährigen Bestehens Schlesischen Gesellschaft: 243–282. — Breslau.
- Wimmer F. 1854. Zwei neue Arten aus der Flora der Schweiz. — Flora, 37, 2 (11): 161–162.
- Wimmer F. 1866. Salices Europaeae. Vratislaviae.

- Wolf E. L. 1900a. [Contribution to the study of willows growing wild in European Russia.] — Izvestiya SPb. Lesn. in-ta, 4: 3–123 (in Russian).
- Wolf E. L. 1900b. [Contribution to the study of willows growing wild in European Russia.] — Izvestiya SPb. Lesn. in-ta, 5: 1–190. (In Russian).
- Wolf E. L. 1903a. [Contribution to the study of willows from Asiatic Russia.] — Trudy SPb. bot. sada, 21: 131–197 (in Russian).
- Wolf E. L. 1903b. Neue asiatische Weiden. — Bot. Jahrb., 32: 275–279.
- Wolf E. L. 1905, 1906, 1907. Die Asiatischen Weiden im Arboretum des Kaiserlichen Forstinstituts zu St. Petersburg — Izvestiya SPb. Lesn. in-ta, 13: 45–58, 14: 189–198, 15: 179–188 (in Russian with German summary).
- Wolf E. L. 1908. Opredelitel po pochкам listvennykh drevesnykh porod. [Manual for identification of leafy trees by their buds]. St. Petersburg (in Russian).
- Wolf E. L. 1909, 1911. Salices rossicae novae. — Trudy SPb. bot. sada, 28: 395–406; 28: 525–537 (in Russian).
- Wolf E. L. 1909. Neue asiatische Weiden an dem Arboretum des Forstinstitutes zu SPb. — Feddes Repert., 6: 213–216.
- Wolf E. L. 1912. *Salix turgaiskensis*. — Feddes Repert., 10: 477.
- Wolf E. L. 1929. [A new willow—*Salix Schwerinii*.] — Izvestiya Gl. bot. sada, 28: 421–422 (in Russian).
- Wolf E. L. 1930. *Salix*. — In: Fedchenko B.A. (ed.). Flora Yugo-Vostoka yevropeyskoy chasti SSSR [Flora of the southeastern European USSR]: 19–63. Leningrad, Izd-vo AN SSSR (in Russian).
- Wołoszczak E. 1888. *Salix bifax* und *S. Mariana*. — Österreich. bot. Z., 38: 225–227.
- Wołoszczak E. 1889. Kritische Bemerkungen über siebenbürgische Weiden. — Österreich. bot. Z., 39: 291–295, 330–332.
- Wołoszczak E. 1912. Betrachtungen über Weidenbastarde. — Österreich. bot. Z., 62: 162–172.
- Wołoszczak E. 1920. Salicologische Betrachtungen. — Verhandl. zool.-bot. Ges. Wien, 70: 33–48.
- Wulf E. V. 1944. Istoricheskaya geografiya rasteniy. [Historical geography of plants.] Moscow — Leningrad, Izd-vo AN SSSR (in Russian).
- Wulff F. X. 1788–1789. Plantae rariores carinthiacae. — In: N. J. Jacquin. Collectanea ad botanicam... etc., 2: 112–234 (1788) et 3: 3–166 (1789). — Vindobonae.
- Yarmolenko A. V. 1949. [A new genus from the family Salicaceae.] — Bot. materialy Gerbariya Bot. in-ta AN SSSR, 11: 67–73 (in Russian).

## ADDITIONS TO BIBLIOGRAPHY

### MOST IMPORTANT PUBLICATIONS ON SALIX SINCE 1968

- Argus G. W. 1973. The genus *Salix* in Alaska and Yukon. — Nat. Mus. Canada Publ. Bot., 2. 279 pp.
- Argus G. W. 1997. Infrageneric classification of *Salix* in the New World. — Syst. Bot. Monogr. Amer. Soc. Plant Taxon., 52. 121 pp.
- Bolshakov N. M. 1992. Salicaceae. — In: Flora Sibiriae, 5: 8–59. — Novosibirsk, Nauka (in Russian).
- Chmelař J. 1975. Generis *Salix* iconographia. Species spontanae Europae. — Brno, Vysoká škola zemědělská. Fig. phot. 69.
- Chon Yi-liang, Fang Chen-fu et al. 1984. *Salix*. — Flora Reipublicae Popul. Sinicae, 20 (2): 81–381. Beijing, Science Press. (in Chinese).
- Hörndl E. 1992. Die Gattung *Salix* in Österreich. — Wien. Zool.-Botan. Ges. 170 pp.
- Lautenschlager E. 1989. Die Weiden der Schweiz und angrenzender Gebiete. — Basel, Birkhäuser. 136 pp.
- Lautenschlager-Fleury D. & E. 1994. Die Weiden von Mittel- und Nordeuropa: Bestimmungsschlüssel und Artsbeschreibungen für die Gattung *Salix* L. Basel, Boston, Berlin, Birkhäuser.
- Martini F., Paiero P. 1988. I Salici d'Italia. — Trieste, LINT. 161 pp.
- Meikle R. D. 1984. Willows and poplars of Great Britain and Ireland. — London. Botan. Soc. Brit. Isles. 198 pp.
- Nedoluzhko V. A. 1995. Salicaceae. — Plantae vasculares Orientis Extremi Sovietici, 7: 145–215. St. Petersburg, Nauka (in Russian).
- Neumann A. 1981. Die mitteleuropäischen *Salix* Arten. — Wien, Österreich. Agrarverlag. 152 pp.
- Newholme Chr. 1992. Willows, the genus *Salix*. — Portland (Oregon), Timber Press. 224 pp.
- Rechinger K. H. 1981. *Salix*. — In: G. Hegi. Illustrierte Flora von Mitteleuropa, Aufl. 3, Bd. 3 T. 1: 24–135. Berlin—Hamburg, P. Parey.

## AUTHOR'S PUBLICATIONS ON *SALIX* SINCE 1968

1967. [On taxonomy, geography, and nomenclature of some East Siberian and Far Eastern willows]. — *Animadvers. system. herb.* Univ. Tomsk, 84: 11–15 (in Russian).
1968. *Salix*. — In: *Flora Tadzhikskoi SSR*, 3: 57–96. Leningrad, Nauka (in Russian).
1969. *Salix*. — In: K. H. Rechinger (ed.). *Flora Iranica*, 65: 12–43. Wien, Akad. Verlag.
- 1971a. *Salix trabzonica*—species nova e Asia Minore. — *Novit. system. plant. vascul.*, 8: 120–125. Leningrad Nauka (in Russian).
- 1971b. Euro-amerikanische verwandtschaftliche Beziehungen zweier mediterrainer *Salix*-Arten. — *Feddes Repert.*, 82: 407–420.
- 1971c. Zur Taxonomie der Weiden von Grönland, Island und den Färöern. — *Ann. Naturhist. Mus. Wien*, 75: 223–233.
- 1972a. *Salices duae novae e provincia Magadanensi*. — *Novit. system. plant. vasc.*, 9: 96–102. Leningrad, Nauka (in Russian).
- 1972b. Salicaceae. — In: *Opredelitel rasteniy Sredney Azii (Conspectus florae Asiae Mediae)*, 3: 6–25. Tashkent, FAN (in Russian).
1973. [Contemporary distribution and probable aboriginal area of *Salix fragilis*]. — In: *Problemy biogeotsenologii, geobotaniki i botanicheskoy geografii*: 263–280. Leningrad, Nauka (in Russian).
1974. Salicaceae. — In: *Opredelitel rasteniy Yakutii*: 170–187. Novosibirsk, Nauka (in Russian).
1976. Salicaceae. — In: *Flora severo-vostoka evropeiskoy chasti SSSR [Flora of the USSR European Northeast]*, 2: 133–152. Leningrad, Nauka (in Russian).
1977. *Salix*. — In: *Arealy derevyev i kustarnikov SSSR [Distribution areas of the USSR trees and shrubs]*, 1: 49–76, maps 24–60. Leningrad, Nauka (in Russian).
1978. [Two new willows from the East Himalayas]. — *Bull. MOIP, otd. biol.*, 83 (1): 121–124 (in Russian).
1980. [V. N. Sukaczev's study of late-inundation ecotypes in willows]. — *Bull. MOIP, otd. biol.*, 85 (3): 89–97 (in Russian).
1981. Salicaceae. — *Flora partis Europaea URSS*, 5: 10–36. Leningrad, Nauka (in Russian).
1982. (With J. R. Edmondson). *Salix*. — In: P. H. Davis (ed.). *Flora of Turkey and Aegean Islands*, 7: 694–716. Edinburgh.
1989. Die Weiden der Sektion *Chamaetia* und das Problem der Entstehung der arktischen Flora. — *Flora* 182 (1): 57–67.
1998. A new species of *Salix* from Hainan (China). — *Harvard Papers in Botany*, 3 (1): 107–108.
1999. Two new *Salix* species from East Asia. — *Harvard Papers in Botany*, 4 (1): 323–325.