

## Literatur (Auswahl)

- ABAIMOV A P & al. (1997): Forests of Krasnoyarsk Region [East Siberia]. Novosibirsk, 250 p.
- AKHTYAMOV M KH (1990): Thalictretea-Kemensi a new class of meadow vegetation of the Kamchatka region russian SFSR USSR. Thalictretalia kemensi Danthonion Artemision-opulentae Danthonietum Halenio-Danthonietum Caricetum longirostratae Achilleo camtschaticae - Artemisietum opulentae syntaxons. [Russian] – Biologicheskii Nauki (Moscow) (11), 121-127.
- ANDREEV A V (2001): Die historische und aktuelle Bedeutung Beringias für die holarktische Avifauna. – Limicola 15 (6), 313-348.
- BEL'TYUKOVA YA G (1994): Volcanic soils under alder elfin wood (Koshelev volcano, Kamchatka). [Russian] – Pochvovedenie 0(6), 25-33.
- BERKUTENKO A N (1998): Does the whitlow-grass *Draba sibirica* (Pall.) Thell. occur in North America? – Canadian Field-Naturalist. 112(3), 513-515.
- BISCHOFF H (1930): Entomologische Ergebnisse der schwedischen Kamtschatka Expedition 1920-1922. 29. Bombinae (Hymen.). – Arkiv för zoologi 21: 1-6.
- BLOKHINA N I, SNEZHKOVA S A (1999): Fossil wood *Alnus tschemrylica* sp. nov. (the Betulaceae) from the Paleogene of Tschernaut Bay (Kamchatka). [Russian] – Paleontologicheskii Zhurnal 0(4), 131-136.
- BOESKOROV G G, ZHOLNEROVSKAYA E I, VORONTOV N N, LYAPUNOVA E A (1999): Intraspecific divergence of the black-capped marmot *Marmota camtschatica* (Sciuridae, Marmotinae). [Russian] – Zoologicheskii Zhurnal 78(7), 866-877.
- BURMISTROV L A (1994): Underexploited fruits and nuts of Russia. – *Wanatcha Yearbook*. 18, 3-19.
- BYCHKOV YU M (ed., 1996): Quaternary climates & vegetation of Beringia. Magadan, 122 p.
- CHARKEWICZ S S (Red., 1987): Gefäßpflanzen des sowjetischen Fernen Ostens Bd.2; Sosudistyje rastienija sowjetskogo Dalniego Wostoka, Leningrad. Übersetzung aus dem Russischen von Dr. Carsten Burkhardt.
- CHERNYAD'eva I V (1995): On the moss flora of Kamchatka peninsula. [Russian] – Botanicheskii Zhurnal (St. Petersburg) 80(6), 61-74.
- CHERNYAVSKII F B, ABRAMSON N I, TSVETKOVA A A, ANBINDER E M, KURYSHEVA L P (1993): On systematics and zoogeography of true lemming of the genus *Lemmus* (Rodentia, Cricetidae) of Beringia. [Russian] – Zoologicheskii Zhurnal 72(8), 111-122.
- CHURIKOVA V, DROUZIKA V, DROUZYAKA A, IGNATENKO L (2000): Crossing borders in people's minds, space and time: Kamchatka. – Arctic Science Conference Abstracts. [print] 512000. 126. Meeting Information 51st Arctic Science Conference of the American Association for the Advancement of Science, Whitehorse, Yukon, Canada, September 21-24, 2000.
- D'ARRIGO R D, YAMAGUCHI D K, WILES G C, JACOBY G D, OSAWA A, LAWRENCE D M (1997): A kashiwa oak (*Quercus dentata*) tree-ring width chronology from northern coastal Hokkaido, Japan. – Canadian Journal of Forest Research. 27(4), 613-617.
- Die Große Nordische Expedition von 1733 bis 1734. Aus Berichten der Forschungsreisenden Johann Georg Gmelin und Georg Wilhelm Steller. Kiepenheuer, Leipzig und München; C. H. Beck, München.
- DODWELL C (1994): Jenseits von Sibirien. Frederking & Thaler, München.
- EGOROVA T V (1999): The sedges (*Carex* L.) of Russia & adjacent states. St.Petersburg, 772 p. (bilingual edition).
- ELLIS D H, ELLIS C H, PENDLETON G W, PANTELEYEV A V, REBROVA I V, MARKIN Y M (1992): Distribution and color variation of gyrfalcons in Russia. – Journal of Raptor Research 26(2), 81-88. A.
- ERMAKOV V I (1986): Mechanisms of adaptation of the birch to the conditions of the north. Leningrad, 144 p.
- FALALEEV E N (1985): Forests of Siberia. Krasnoyarsk, 135 p.
- FRAFJORD K, KRUCHENKOVA E (1995): The Commander Islands: The tragedy of Bering and Steller's arctic foxes. [Norwegian] – Fauna (Oslo) 48(4), 190-203.
- FREMSTAD E, PAAL J (1993): Ethnobotany in Kamchatka and in Norway. [Norwegian] – Blyttia 51(1), 29-38.
- FURUSAWA H (1995): Steller's sea-cow (*Hydrodamalis gigas*) in the Bering Island, Kamchatka. [Japanese] – Fossils (Tokyo) 0(58), 1-9.
- GARMUSIN F G (1967): Severo-wostok i kamtschatka. 368 S. UBT 8A5586
- GERASIMOV YU N (1997): Spring migration of Anatidae near mouth of Bolshaya River (West Kamchatka). [Russian] – Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody Otdel Biologicheskii 102(5), 31-34.
- GRISHIN S YU, DEL MORAL R, KRESTOV P V, VERKHOLAT V P (1996): Succession following the catastrophic eruption of Ksudach volcano (Kamchatka, 1907). – Vegetatio. 127(2), 129-153.
- GRISHIN S YU, KRESTOV P V, YAKUBOV V V, DEL MORAL R (1997): On recovery of vegetation on Ksudach Volcano (Kamchatka) after its catastrophic eruption. [Russian] – Botanicheskii Zhurnal (St. Petersburg). 82(6), 92-103.
- GÜLDEN W F (Hrsg., 1992): Forschungsreise nach Kamtschatka. Reisen und Erlebnisse des Johann Karl Ehrenfried Kegel von 1841 bis 1847. Böhlau Verlag, Köln, Weimar, Wien.
- HANSSON O V (1995): The forest genetic resources of Kamchatka. – Buvisindi. 9, 63-71.
- HOILAND K (1990): *Platanthera obtusata* subsp. *oligantha* our most fascinating orchid. [Norwegian] – Blyttia 48 (3), 111-118.
- HULTÉN E (1927-1930): Flora of Kamchatka and adjacent islands, 4 vols., ill., maps [Kongl. Svenska Vetenskapsakad. Handl., III, 5(1-2), III, 8(1-2), Stockholm.
- HULTÉN E (1968): Flora of Alaska and Neighboring Territories. 1008 S. Stanford. ISBN: 0-8047-0643-3; EUR 182.10; UBT 17B1552
- HULTÉN E (1974): The plant cover of southern Kamtschatka. – Ark. bot. 7, Nr. 2/3, 181-257.
- IWATSUKI K, YAMAZAKI T, BOUFFORD D, OHBA H (1993): Flora of Japan. 483p. Tokyo.
- KABANOV N E (ed., 1963): Forests of Kamchatka peninsula & their value. Moscow, 371 p.

- KABANOV, N E (ed., 1963): Forests of Kamchatka peninsula & their value. Moscow, 371 p., hardbound - \$ 48
- KHOMENTOVSKY P A (1998): *Pinus pumila* (Siberian dwarf pine) on the Kamchatka Peninsula, Northeast Asia. – In: LADERMAN, A. D (ed., 1998): Biological Resource Management Series; Coastally restricted forests, 199-220.
- KHOMENTOVSKY P A, BALTENSWEILER W, EFREMOVA L S, PAVLENKO T V, MARYCHEVA E M (1997): The first record of an outbreak of the larch bud moth, *Zeiraphera diniana* Gn. (Lep., Tortricidae) on an evergreen conifer host (*Pinus pumila* (Pall.) Regel) in North-Eastern Asia. – Journal of Applied Entomology. 121(1), 1-7.
- KOJIMA S (1994): Vegetation and environment of *Betula ermanii* forest on the Kamchatka Peninsula. [Japanese] – Japanese Journal of Ecology (Sendai) 44(1), 49-59.
- KOMAROV V (1929). Flora Peninsulae Kamtschatka.
- KOZHEVNIKOV A E (ed., 1998): Flora of protected territories of the Russian Far East: Magadansky, Bureinsky & Kurilsky nature reserves. Vladivostok, 115 p.
- KRASHENNIKOV S P (1972): Opisaniye zemli kamchatki. Report of a journey made to explore eastern Siberia in 1735-1741, by order of the Russian Imperial Government. 375 S. Portland. UBT 17B1064
- KUVAEV V B (1993): The altitudinal distribution of vascular plants in the mountains of the Kronotskiy Reservation (eastern Kamchatka). [Russian] – Botanicheskii Zhurnal (St. Petersburg) 78(5), 25-48.
- KUZNETSOVA I A, MAMINA V P, KARASEVA O V (1993): On the reproduction of Siberian lemmings (*Lemmus*, *Cricetidae*, *Rodentia*) from Vrangeli Island and Kamchatka. [Russian] – Zoologicheskii Zhurnal 72(12), 138-145.
- LADIGIN A V (1993): Kleptoparasitism among Steller's sea eagles on the Kamchatka Peninsula, Russia. – Journal of Raptor Research 27(1), 89.
- LADYGIN A V (1991): Wintering birds in lake Kuriliskoe basin south Kamchatka and their relationships with salmon spawning. [Russian] – Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody Otdel Biologicheskii 96 (5), 17-22.
- LADYGIN A V (1997): Peculiarities of group behaviour in Steller's sea eagles (*Haliaeetus pelagicus*) in the Kamchatka Peninsula. [Russian] – Zoologicheskii Zhurnal 76(1), 83-93.
- LEONOVICH V V, DEMINA G V, VEPRINTSEVA O D (1996): *Sitta europaea* L. and "small" nuthatches *S. villosa* Verreaux and *S. krueperi* Pelzeln: Problems of taxonomy and phylogeny. [Russian] – Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody Otdel Biologicheskii. 101(1), 37-49.
- LEVENCHUK A A, BLOTSKII V E (1991): Morbidity of reindeer breeders in northern kamchatka oblast. [Russian] – Gigiena Truda i Professionalnye Zabolevaniia (10), 18-21.
- LINNAEUS C (1750): *Plantae Rariores Camschatcenses*. Praeside ... Carolo Linnaeo ... modeste submitet Jonas P. Halenius. Upsaliae. 4to. pp. (4), 30, with 1 folding engraved plate. Later boards.
- LUFEROV A N (1990): A new monkshood species *Aconitum* l. from the Kamchatka peninsula Russian SFSR USSR. [Russian] – Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody Otdel Biologicheskii 95 (5), 132-136.
- MANCHESTER S R, CRANE P R, GOLOVNEVA L B (1999): An extinct genus with affinities to extant *Davidia* and *Camptotheca* (Cornales) from the Paleocene of North America and Eastern Asia. – International Journal of Plant Sciences. 160(1), 188-207.
- MASLOVA N P, KRASSILOV V A (1997): New hamamelid infructescences from the Paleocene of western Kamchatka, Russia. – Review of Palaeobotany & Palynology. 97(1-2), 67-78.
- MATVEEVA N V (1998): Zonation in plant cover of the Arctic. St. Petersburg, 220 p.
- MOREHEAD M D, MUENCH R D, BACASTOW R, DEWEY R K (1997): Potential radionuclide transport pathways from seafloor dumpsites: Kamchatka Region of the North Pacific Ocean. – Marine Pollution Bulletin. 35(7-12), 353-364.
- MOSOLOV V (1996): Wild reindeer of the Kamchatka Peninsula: Past, present, and future. – Rangifer. 0(SPEC. ISSUE 9), 385-386.
- MOSOLOV V I (1992): Bighorns from the south-east coast of Kamchatka. [Russian] – Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody Otdel Biologicheskii 97(2), 10-18.
- NESHATAYEVA V J (1989): Typology and ordination of siberian dwarf-pine *Pinus pumila* elfin woods of the Kamchatka peninsula Russian SFSR USSR. – In: SJOGREN, E (ed., 1989). Studies in plant ecology, vol. 18. Forests of the world: diversity and dynamics (abstracts); 32<sup>nd</sup> symposium of the international association of vegetation science. 295p. Almqvist and Wiksell International: Stockholm, Sweden. Illus. Maps. Paper. 191-193.
- NIGGE K (##): Kamtschatka. Adler, Bären und Vulkane.
- NIKOLSKII A A, FORMOZOV N A, VASILEV V N, BOESOROV G G (1991): Geographical variation of the sound signal of black-capped marmot (*Marmota camtschatica*, *rodentia sciuridae*). [Russian] – Zoologicheskii Zhurnal 70 (2), 155-159.
- NUKHIMOVSKAYA YU D (1994): Plants from Red Data Books in nature reserves of Russia. Moscow, 300 p.
- NUMATA M (ed., 1974): The flora and vegetation of Japan. Tokyo etc.: Kodanasha Elsevier, 420p.
- PERESTENKO L P (1996): Littoral phytocoenoses of the eastern Kamchatka. [Russian] – Botanicheskii Zhurnal (St. Petersburg). 81(10), 16-22.
- PERESTENKO L P (1997): Littoral and sublittoral vegetation of the Eastern Kamchatka. [Russian] – Botanicheskii Zhurnal (St. Petersburg) 82(2), 46-55.
- PIETSCH W (1991): On the phytosociology and ecology of isoetes *asiatica* makino makino in oligotrophic water bodies of south sakhalin. – Vegetatio 97 (2), 99-115.
- POPOV M G (1970): *Carex* of Sakhalin & Kurile islands. Moscow, 138 p.
- SAVOSKUL OXANA S, ZECH W (1997): Holocene glacier advances in the Topolovapa valley, Bystrinskiy Range, Kamchatka, Russia, dated by tephrochronology and lichenometry. – Arctic & Alpine Research. 29(2), 143-155.
- SAVOSTYANOV A (2000): Study of mechanisms of adaptation in the extreme conditions of the north. – Arctic Science Conference Abstracts. [ print]

512000. 111. Meeting Information 51st Arctic Science Conference of the American Association for the Advancement of Science, Whitehorse, Yukon, Canada, September 21-24, 2000.
- SCHURR T G, SUKERNIK R I, STARIKOVSKAYA Y B, WALLACE D C (1999): Mitochondrial DNA variation in Koryaks and Itel'men: Population replacement in the Okhotsk Sea-Bering Sea region during the Neolithic. – *American Journal of Physical Anthropology*. 108(1), 1-39.
- SEREBRYANNY L R, SOLOMINA O N (1996): Glaciers and climate of the mountains of the former USSR during the Neoglacial. – *Mountain Research & Development*. 16(2), 157-166.
- SHAUL'SKAYA N A (1993): Vascular plant species, new and rare for the South Kamchatka state reserve. [Russian] – *Botanicheskii Zhurnal (St. Petersburg)* 78(4), 133-139.
- SHILOVA N V (1995): Formation and growth of shoots in *Lagotis glauca* (Scrophulariaceae) in the tundras of polar Urals, Kamchatka Peninsula and Wrangel Island. [Russian] – *Botanicheskii Zhurnal (St. Petersburg)* 80(11), 69-76.
- SHUNTOV V P (1992): Summer population of sea birds in the Pacific waters around Kamchatka and the Kuril Islands. [Russian] – *Zoologicheskii Zhurnal* 71(11), 77-88.
- SHUNTOV V P (1995): Interannual changes in summer abundance of birds in the North-Western Pacific. [Russian] – *Biologiya Morya (Vladivostok)* 21(3), 165-174.
- SIDELNIKOV A N (1989): Dynamics of forests affected by recent volcanism. – In: SJOGREN, E (ed., 1989). *Studies in plant ecology*, vol. 18. Forests of the world: diversity and dynamics (abstracts); 32<sup>nd</sup> Symposium of the international association of vegetation science. 295p. Almqvist and Wiksell International: Stockholm, Sweden. Illus. Maps. Paper. 233.
- STELLER G W (1774): Beschreibung von dem Lande Kamtschatka, dessen Einwohnern, deren Sitten, Nahmen, Lebensarten und verschiedenen Gewohnheiten, Herausgegeben von I. B. S. Frankfurt und Leipzig: Johann Georg Fleischer. 384 S.
- SUGAWARA SH (1939): Illustrated flora of Saghalien: With descriptions and figures of phanerogams and higher Cryptogams indigenous to Saghalien. Vol. 2. 464p. Tokyo.
- TAKAHASHI H, BARKALOV V Y, GAGE S, SEMSROTT B, ILYSHKO M, ZHURAVLEV YU N (1999): A preliminary checklist of the vascular plants of Chirinkotan, Kuril Islands. – *Journal of Phytogeography and Taxonomy* 47, 131-137.
- UETA M, SATO F, NAKAGAWA H, MITA N (2000): Migration routes and differences of migration schedule between adult and young Steller's Sea Eagles *Haliaeetus pelagicus*. – *Ibis*. 142(1), 35-39.
- VERKHUNOV A V (1995): Climate change and variability of the Bering Sea current system. – *Canadian Special Publication of Fisheries & Aquatic Sciences* 121, 73-80.
- VOLGAREV M N, LEVACHEV M M, BONDAREV G I (1989): Nutritional status of some populations residing in the far East and far north of the USSR. [Russian] – *Vestnik Akademii Meditsinskikh Nauk SSSR* (9), 51-55.
- VOLKOVA S A, BASARGIN D D, GOROVOI P G (1994): Chromosome numbers in species from some families of the Russian Far Eastern flora. [Russian] – *Botanicheskii Zhurnal (St. Petersburg)* 79(6), 122-123.
- WEST F H (Ed., 1996): *American beginnings: The prehistory and palaeoecology of Beringia*. – xxiii+576p.

#### URLs

- <http://birdlist.org/kamchatka.htm> : Kamchatka Peninsula
- <http://fadr.msu.ru/eagle/> : The airdsurveys of large birds of prey at Kamchatka: successes, failure and perspective
- [http://gfbv.de/bestell/diareihe\\_kamtschatka.htm](http://gfbv.de/bestell/diareihe_kamtschatka.htm)
- <http://memory.loc.gov/intldl/mfthtml/mfdiscvry/igdsscientific.html> : Meeting of Frontiers: Gallery -- Russian Scientific Expeditions
- <http://www.camacdonald.com/birding/eurussia.htm>
- <http://www.geocities.com/CollegePark/Quad/5377/sofo3.html> : Sea of Okhotsk Website: Falk Hüttmann
- <http://www.grida.no/add/cip/instit30.htm> : Kamchatka Institute of Ecology
- <http://www.grida.no/enrin/biodiv/biodiv/nrcbd/russia2.pdf>
- [http://www.kamchatka.cc/html/info1\\_dt.html](http://www.kamchatka.cc/html/info1_dt.html) : Kamtschatka - Information Deutsch
- <http://www.nationalgeographic.com/wildworld/profiles/terrestrial/pa/pa1105.html>
- <http://www.pac-safe.com/> : pacsafe - street smart travel security
- <http://www.pbs.org/edens/kamchatka/>
- [http://www.ramsar.org/wurc\\_mgtplan\\_russia\\_kamindex.htm](http://www.ramsar.org/wurc_mgtplan_russia_kamindex.htm)
- [http://www.ramsar.org/wurc\\_mgtplan\\_russia1a.htm](http://www.ramsar.org/wurc_mgtplan_russia1a.htm) : "KARAGINSKY ISLAND" RAMSAR SITE
- [http://www.ramsar.org/wurc\\_mgtplan\\_russia2a.htm](http://www.ramsar.org/wurc_mgtplan_russia2a.htm) : "PARAPOLSKY DOL" RAMSAR SITE
- <http://www.rusnatpress.org.uk/>
- <http://www.rusnatpress.org.uk/rnp-bks2.htm> : Russian Nature Press Information Service - Books 2
- <http://www.travelkamchatka.com/faq.htm#14> : Frequently Asked Questions
- <http://www.travelkamchatka.com/index.html> : Kamchatka travel company Lost World Tours. Any travel arrangements for any Kamchatka tours.
- [http://www.wigwam-tours.de/pages/exb\\_kamt.htm](http://www.wigwam-tours.de/pages/exb_kamt.htm)