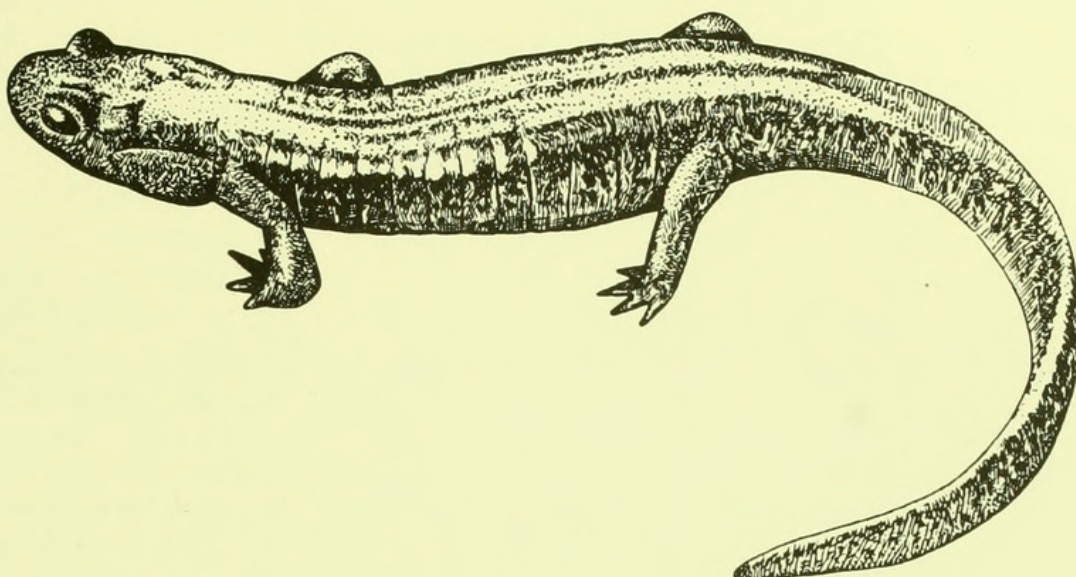


0
66
EPT

**BIBLIOGRAPHY OF THE SIBERIAN NEWT
(*SALAMANDRELLA KEYSERLINGII* DYBOWSKI, 1870)**



**Sergius L. Kuzmin
Institute of Evolutionary Morphology
and Ecology of Animals
Russian Academy of Science**



**SMITHSONIAN
HERPETOLOGICAL INFORMATION
SERVICE
NO. 102**

1994

SMITHSONIAN
HERPETOLOGICAL
INFORMATION
SERVICE

The SHIS series publishes and distributes translations, bibliographies, indices, and similar items judged useful to individuals interested in the biology of amphibians and reptiles, but unlikely to be published in the normal technical journals. Single copies are distributed free to interested individuals. Libraries, herpetological associations, and research laboratories are invited to exchange their publications with the Division of Amphibians and Reptiles.

We wish to encourage individuals to share their bibliographies, translations, etc. with other herpetologists through the SHIS series. If you have such items please contact George Zug for instructions on preparation and submission. Contributors receive 50 free copies.

Please address all requests for copies and inquiries to George Zug, Division of Amphibians and Reptiles, National Museum of Natural History, Smithsonian Institution, Washington DC 20560 USA. Please include a self-addressed mailing label with requests.

Cover illustration of Salamandrella keyserlingii by N. V. Panteleev.

INTRODUCTION

The Siberian newt (Salamandrella keyserlingii Dybowski, 1870) is in some respects a unique amphibian. It is a member of the most primitive amphibian family, the Hynobiidae, and is of interest from a phylogenetic viewpoint. This newt occurs in arctic, subarctic, and temperate regions, living in a variety of habitats from tundra to steppe. Its geographic range is one of the largest among amphibians and stretches from the east and north of European Russia eastward to Chukotka, Kamchatka, Sakhalin, and Hokkaido, and from the Yakutian tundras southwards to central Mongolia, Manchuria, and northern Korea. Astonishingly, with such a large range, this newt has not differentiated into any distinct geographic populations. All subspecific and specific forms proposed for S. keyserlingii have eventually proved to be invalid.

Morphological, ecological, and geographical peculiarities of the Siberian newt make it an important object of biological studies. To now, it has been mentioned in more than 700 publications. This massive literature requires a summary, and a two volume monograph **Siberian Newt: Morphological Description of the Species** is being published by Nauka, a Moscow publisher. This monograph summarizes the published and unpublished data of 42 researchs authors on different aspects of the newt's biology. This monograph issue is not a complete survey of all publications on this species, rather it provides a detailed overview of its biology. Hence a complete bibliographic survey, encompassing two centuries, seems a useful adjunct to the monograph.

Owing to the species distribution, most publications have been written in Russian, Chinese, and Japanese, thus unknown and inaccessible to most western biologists. Further, much of the research was published in limited editions and/or serials of limited distribution. So that, the publications are frequently little known even in the country of their publication. Some of these works are of high scientific value.

I faced several difficulties in compiling this bibliography. First, some sources are quite rare. Fortunately, many were traced and examined during my 12-year bibliographic search. Nevertheless, a few items remained unavailable; the pages and subject matter of these are not included with their citations since I could not confirm these data. Second is the goal of bibliographic completeness. For future information needs, the list is as complete as possible and includes even single notes referring to the species. Third has been the problem of

bibliographic standardization for all languages with nonLatin alphabets. The standardization depended upon the transliterations provided by the libraries of Russia and other countries with nonLatin alphabets

Since the majority of the references is in Russian, Russian publications are not specially marked in the bibliography. All references in other languages are marked by asterisks (*). If these references are in Bashkirian, Chinese, Czech, Japanese, Korean, Mongolian, Polish, or Ukrainian, the titles are enclosed in parentheses. English, French, or German references are not so marked.

All the titles in languages using the Latin alphabet are given in their original form. Titles in other languages are either translated or given English transcriptions; in the latter family and geographic names are also transcribed if another transcription had not been established earlier. Translated titles are enclosed in brackets. If the original publication source provided an English, French or German translation of the titles, these translated titles are not enclosed in brackets. When a summary or abstract is present in one of these languages, it is indicated in parentheses. Parentheses are also used for a published translation of an article.

The titles of books and dissertations are transcribed in English; their translations are enclosed in brackets. In few cases, Czech, Chinese, and Japanese titles are given only in translation. Editors of collected papers are not indicated.

Russian use three terms for amphibians and reptiles: "gady"; "zemnovodnye & presmykayushchiesya"; and "amphibii & reptili". The two first terms are translated herein as "amphibians & reptiles", the third one as "Amphibia & Reptilia".

To make the bibliography more functional, references are coded by the following subjects: A, activity; B, behavior; C, conservation; D, diseases; E, ecology (ED, development; EE, natural enemies; EF, feeding; EH, habitats; EM, mortality; EP, population and number; ER, reproduction); G, geographic distribution; H, history of studies; K, karyology; M, morphology (MC, circulatory system; MD, digestive system; ME, external morphology; MG, glands; MI, integument; MK, kidney; MN, nervous system and sense organs; MO, eggs and eggsacs; MP, pulmonary system; MR, reproductive system; MS, skeletal and muscular systems); O, ontogenesis or embryology; P, physiology; PA, parasitology; PH, phylogeny including paleontology; PO, popular literature; S, systematics; T, terrarium or captive care; W, wintering or hibernation.

If a reference contains only singular mention of the Siberian newt, but not detailed information, the subject codes are followed by "(S)", e.g.: ME;ER;W(S). Similarly, in reference of a popular nature, the code "PO" is placed at the end. Perusal of the bibliography shows that most references are concerned with distribution, external morphology, skeletal and muscular anatomy, habitats, reproduction and development. The bibliography attempts to include all items published before 1993. Some later references are included.

Acknowledgements

I thank O. V. Kolobaeva (Institute of Evolutionary Morphology and Ecology of Animals Russian Academy of Sciences) for technical assistance; Dr. T. Sato (Obihiro Centennial City Museum, Japan) for generously providing a bibliography and copies of Japanese works published after the WW II and T. N. Sidorova (Institute of Evolutionary Morphology and Ecology of Animals Russian Academy of Sciences) for the translation of some Japanese references.

BIBLIOGRAPHY

- *Adler, C., and Zhao, E. 1990. Studies on hynobiid salamanders, with description of a new genus. Asiatic Herpetol. Res. 3: 37-45. - S;PH.
- Akimushkin, I. 1974. Mir Zhivotnykh. Rasskazy o Zmeyakh, Krokodilakh, Cherepakhakh, Lyagushkakh, Rybakh [Animal World. Stories on the Snakes, Crocodyles, Turtles, Frogs, Fishes]. Molodaya Gvardiya Publ.; Moscow: 320 p. - PO.
- Amstislavsky, A.Z., Beregovoy, V.E., Bolshakov, V.N., Gashev, N.S., Dobrinsky, L.N., Ishchenko, V.G., Olenev, V.G., Pavlinin, V.N., Pokrovsky, A.V., and Shvarts, S.S. 1968. [New data on the distribution of vertebrate animals in Ural and in Transuralia]. Materialy Otchetnoi Sessii Laboratorii Populatsionnoi Ekologii Pozvonochnykh Zhivotnykh. Sverdlovsk (2). - G.
- Ananin, A.A., Darizhapov, E.A. 1989. [Batrachoherpetofauna of the Barguzinsky Reserve]. The Problems of Herpetology. Kiev: 10. - G;EH;C.
- *Anderson, L.G. 1917. A new salamander from Sakhalin. Medd. fran Goteborgs Mus. Zool. Afdeling 10: 4-9. - G;S.
- Andrushko, A.M. 1973. [Reptiles and amphibians make the signal of disaster]. The Problems of Herpetology. Leningrad: 13-15. - C(S).
- . 1973. [Taxonomic position of Hynobius turkestanicus Nikolski, 1909 (Amphibia, Caudata, Hynobiidae)]. The Problems of Herpetology. Leningrad: 13-15. - S(S).
- . 1974. [On the reality of Hynobius turkestanicus Nikolski, 1909 (Amphibia, Caudata, Hynobiidae)]. Vestnik Leningradskogo Gosudarstvennogo Universiteta (3): 157-160 (English summary). - S(S).

- Anzigotova, N.V., Molchanov, O.Yu., Sapogov, A.V., and Sheftel B.I. 1978. [Number and distribution of amphibians in the Pre-Enisean southern taiga]. *Amphibii Dalnego Vostoka i Sibiri*. Vladivostok: 4-6. - EH;EP.
- Anikin, V.P. 1902. [Report on the expedition to Narymsky District in the summer 1900]. *Izvestiya Imperatorskogo Tomskogo Universiteta* 22: 1-121. - G.
- Antipenkova, T.P. 1982. [Tail ribs of the amphibians]. *Morpho-Functionalnye Preobrazovaniya Pozvonochnykh v Protsesse Osvoeniya Sushi*. Moscow: 76-87.
- Atrashkevich, G.I. 1982. *Filicollis trophimenkoi* sp.n. (Acanthocephala, Polymorphidae) from Anatidae of north-western Chukotka. *Parazitologiya* 16(2): 102-106 (English summary). - PA.
- *Bazardorj, D. 1965. [Naturalists note on the Reserve "Bogd Uul Mountain"]. *Mongol Ulsyn Ikh Surguu Erdem Shinjilgeenii Sonsgol* (Ulaanbaatar) (6): 46-56(in Mongolian). - G;EH.
- Baldysh, G. 1962. [On the margin of life and death]. *Neva* (Leningrad) (12): 148-151. - W;PO.
- Bannikov, A.G. 1958. Materials on the fauna of amphibians and reptiles of Mongolia. *Bulleten Moscovskogo Obshchestva Ispytatelei Prirody, Otdel Bologicheskii* 63(2): 71-91 (English summary). - G;EH.
- . 1963. [Newts in the permafrost]. *Priroda* (Moscow) (6): 115-116. - W.
- . 1969. [Order Urodela, or Caudata]. *Zhizn Zhivotnykh* 4(2) Zemnovodnye i Presmykayushchiesya. Moscow: 35-63. - 2nd edition 1985: 29-51. - ME;O;PA;G;W;E.
- , Darevsky, I.S., Ishchenko, V.G., Rustamov, A.K., and Shcharbak, N.N. 1977. *Opredelitel Zemnovodnykh i Presmykayushchikhsya Fauny SSSR* [Guide to Amphibians and Reptiles of USSR Fauna]. Prosveshchenie Publ., Moscow: 414 p. - ME;O;G;W;E.
- , ----, and Rustamov, A.K. 1971. *Zemnovodnye i Presmykayushchiesya SSSR* [Amphibians and Reptiles of USSR]. Mysl Publ., Moscow: 303 p. - ME;O;G;W;E.
- , and Denisova, M.N. 1956. *Ocherki po Biologii Zemnovodnykh* [Outlines on the Amphibian Biology]. Uchpedgiz Publ., Moscow: 168 p. - G;ME;MO;EF(S)..
- Barancheev, L.M. 1955. [List of the vertebrate animals of Upper Preamoorland (Amoor District)]. *Zapiski Amurskogo Oblastnogo Muzeya Kraevedeniya i Obshchestva Kraevedeniya* 3. Blagoveshchensk: 219-232. - G.
- Bassarukin, A.M. 1975. [On the reproduction of *Hynobius keyserlingi* on the south of Sakhalin]. Desyataya Konferentsiya Molodykh Uchenykh i Specialistov SakhKNII. Yuzhno-Sakhalinsk: 38. - EP; B.
- . 1976. [Number estimation of the *Hynobius keyserlingi* by the marking of clutches]. *Biologicheskie Problemy Severa, Zoologiya*. Petrozavodsk:21-23. - EP;ER.
- . 1983. [Herpetofauna of the Kunashir Island]. *Ekologo-Faunisticheskie Issledovaniya Nekotorykh Pozvonochnykh Sakhalina i Kurilsikh Ostrovov*. Vladivostok: 3-15. - G;EH.
- . 1983. Kadastr Rasprostraneniya Amphibii i Reptili

- Sakhalinskoi Oblasti [Cadastrum of the Distribution of Amphibians and Reptiles of the Sakhalin District]. Yuzhno-Sakhalinsk: 29 p. - G.
- . 1984. [Life cycles of amphibians and reptiles of the Southern Sakhalin]. Ekologo-Fenologicheskie Issledovaniya v Sakhalinskoi Oblasti. Vladivostok: 117-122. - ER;ED;W;A.
- . 1984. [On the some morphological anomalies in amphibians of the Sakhalin and Kurile Islands]. Itogi Issledovanii po Voprosam Ratsionalnogo Ispolzovaniya i Okhrany Biologicheskikh Resursov Sakhalina i Kurilskikh Ostrovov. Yuzhno-Sakhalinsk: 62-64. - MA.
- . 1984. [On the reproduction of Hyla japonica on the Sakhalin]. Ekologo-Fenologicheskie Issledovaniya v Sakhalinskoi Oblasti. Vladivostok: 123-126. - ER.
- . 1991. [History of the studies on the herpetofauna of Sakhalin and Kurile Islands]. Kraevedcheskii Bulleten, Seria Priroda. Yuzhno-Sakhalinsk: 41-61. - H.
- , and Borkin, L.J. 1984. Distribution, ecology and morphological variability of the Siberian salamander, Hynobius keyserlingii, of the Sakhalin island. Ecology and Faunistics of Amphibians and Reptiles of the USSR and Adjacent Countries. Leningrad: 12-54 (English summary). - S;G;ME;MO;B;A;E.
- Bedriaga, J.von. 1898. [Amphibians and reptiles]. Nauchnye Resultaty Puteshestvii N.M.Przewalskogo po Tsentralnoi Azii. S. - Peterbourg 3 (1): 69 p. - S;ME;G.
- Belimov G.T. 1977. [Invertebrates in the food of amphibians and reptiles of Yakutia]. Voprosy Gerpetologii. Leningrad: 32-33. - EF.
- , and Sedalishchev, V.T. 1983. [On the ecology of Hynobius keyserlingi Dyb. in the Central Yakutia]. Nauchnye Doklady Vyshchei Shkoly, Biologicheskie Nauki (10): 37-43. - G;EH;ER;EP;OE.
- Belyshev, B.F. [On the use of other animals by the Sphaerium corneum for the transportation within the pond]. Kraevedcheskii Sbornik (6). Ulan-Ude: 97-98. - B;EE;EM.
- Benkovsky, L.M. 1971. Feeding ecology of Mustella itatsi on Sakhalin island. Ekologiya (1): 87-90. - EE;EM.
- , Benkovskaya, M.L., and Benkovskaya, I.L. 1990. [On the estimation of the formation of fauna of terrestrial vertebrates on the Kunashir Island]. Pyatyi Sjezd Vsesoyuznogo Teriologicheskogo Obshchestva 3. Moscow: 134-136. - G.
- Berg, L.S. 1955. Priroda SSSR [The nature of the USSR]. Geografgiz Publ., Moscow: 495 p. - G.
- Berman, D.I. 1992. On places and conditions of hibernation of the Asiatic salamander (Hynobius keyserlingii) in the mountain-forest Subarctic zone in the North-East Asia. Zoologichesky Zhurnal 71(7): 75-95 (English summary). - EH;W.
- , Boiko, E.A., and Mikhailova, E.I. 1983. [Reproductive behavior of the Hynobius keyserlingii]. Prikladnaya Etobiya 3. Moscow: 167-171. - B;ER.
- , Gorgolyuk, S.I., and Neyfakh, A.A. 1987. Dependence of the rate of embryogenesis on temperature in newts Hynobius keyserlingii and Triturus vulgaris. Ontogenet 18(3): 247-256

- (English summary). - ED;O.
- , Leirikh, A.N., and Mikhailova, E.I. 1984. Winter hibernation of the Siberian salamander Hynobius keyserlingi. Zhurnal Evolutsionnoi Biokhimii i Fiziologii 20(3): 323-327 (English summary). -W.
- , and Obushenkova, E.I. 1982. [On the adaptive significance of seasonal changes of the liver index of Hynobius keyserlingi]. Adaptatsii Organizmov k Prirodnym Usloviyam 3. Syktyvkar: 15.- P;W.
- , Sapozhnikov, G.P., and Kharichev, V.A. 1983. [On the habitat distribution of the age groups of Hynobius keyserlingi in the Upper Kolyma Region]. Biologicheskie Problemy Severa (2). Magadan: 6. - EP.
- Besova, N.V., and Saveliev, S.V. 1989. Anlage and development of the ultimobranchial gland in embryogenesis of Amphibia. Arkhiv Anatomii, Gistologii i Embriologii 97(10): 70-76. - MG;O.
- Bobrinsky, N.A. 1951. Geografiya Zhivotnykh [Animal Geography]. Prosvetshenie Publ., Moscow: 384 p. - G.
- Bobrov, V.V. 1986. Zur zoogeographischen Analyse der Herpetofauna der Mongolei. Herpetol. Untersuchungen in der Mongolischen Volksrepublik. Moskau: 85-95; 236-237 (German summary). - G.
- Bogdanov, A. 1888. [Annuary of the zoological works of the Society at the first twenty years of its existence (1863-1888). Vol.1: Faunistic works of the Society]. Izvestiya Imperatorskogo Obshchestva Lyubitelei Estestvoznanija, Antropologii i Etnografii 54 Trudy Zoologicheskogo Otdeleniya Obshchestva 2: 1-494. - G(S).
- Bogoljibsky, S.N. 1925. Morphologie des Hyoid-Apparatus bei den Amphibien. 3 Teil (Hynobius und Ranodon). Russkii Zoolichesky Zhurnal 5(4): 3-25 (German summary). - MS.
- *Boettger, O. 1888. Materialen zur herpetologischen Fauna von China 2. Berichte über die Thatigkeit des Offenb.Ver.f.Nat. 26(28): 53-191. - S;G(S).
- Boldyrev, V.N. 1959. Poluostrov Zagadok [Peninsula of the Enigmas]. Geografgiz Publ., Moscow: 102 p. - G;W(S);PO.
- Bolotnikov, A.M., Khazieva, S.M., and Kamensky, Yu.N. 1967. [On the ecology of some amphibians of the Perm Region]. Uchenye Zapiski Permskogo Gosudarstvennogo Pedagogicheskogo Instituta (41): 3-10. - G;EH;ER.
- , Shurakov, A.I., and Bolotnikov, N.A. 1968. [On the distribution and some biological traits of Hynobius keyserlingi]. Voprosy Ekologii i Teriologii. Perm: 52-54. - G;EH;ER.
- , -----, and Khazieva, S.M. 1977. [On the composition of species, margins of distribution and fecundity of amphibians of the Perm Region]. Voprosy Gerpetologii. Leningrad: 39-40. - G;ER.
- Borkwardt, V.G. 1974. Comparative analysis of the morphogenesis of vertebral column of Urodela. Zoolichesky Zhurnal 53(11): 1669-1678 (English summary). - MS.
- , 1982. Morfogenetika i Evolutsiya Osevogo Skeleta (Teoriya Skeletnogo Segmenta) [Morphogenesis and Evolution of the Axial Skeleton (The theory of the Skeletal Segment)].

- Leningradsky Univ. publ., Leningrad: 144p. - MS(S).
- . 1992. [On the origin of shoulder girdle in Tetrapoda].
Vestnik Sankt-Peterburgskogo Universiteta, Ser.3, 1(3): 3-10
(English summary). - MS.
- , Moiseeva, A.A., and Ledentsov, A.V. 1992. Development of mesopodial skeleton of Siberian salamander, Salamandrella keyserlingii (Amphibia, Hynobiidae), at postmetamorphic stage of ontogenesis. Zoologichesky Zhurnal 71(2): 64-73 (English summary). - MS;O.
- *Boring, A.M. 1930. Distribution problems of North China Amphibia. Peking Nat.Hist.Bull. 5(2): 39-47. - G.
- *----. 1936. A survey of the Amphibia of North China based on the collection by E.Lincent S.J. in the Musee Hoangho-Paiho. Peking Nat.Hist.Bull. 10(4): 327-351.- G.
- *----. 1945. Chinese Amphibians. Publ.Inst.Geobiol., Peking: 155 p. - S;G.
- *----, Liu, C.C., and Chou, S.C. 1932. Handbook of North China Amphibia and Reptiles (Herpetology of North China). Peking Nat.Hist.Bull.Handbook (3): 1-64. - S;G.
- Borkin, L.Ia. 1978. The first data on Siberian salamander Hynobius keyserlingii from Kamchatka. Istoriko-Biologicheskie Issledovaniya (7). Moscow: 149-155 (English summary). - H.
- . 1984. The European-Far Eastern disjunctions in distribution of amphibians: a new analysis of the problem. Ecology and Faunistics of Amphibians and Reptiles of the USSR and Adjacent Countries. Leningrad: 55-88 (English summary).- G(S).
- . 1986. [Zoogeographic analysis of the herpetofauna of Mongolia]. Prirodnye Usloviya i Biologicheskie Resursy MNR. Moscow: 129-130. - G.
- . 1988. Chapter 5.General account of amphibian distribution. Amphibians and Reptiles of Mongolian People's Republic. General Problems. Amphibians. Moscow: 213-229. - G.
- , and Bassarukin, A.M. 1987. [Herpetofauna of the Kurile Reserve]. Amphibii i Reptili Zapovednykh Territorii. Moscow: 119-127. - G;C.
- , Belimov, G.T., and Sedalishchev, V.T. 1984. New data on distribution of amphibians and reptiles in Yakutia. Ecology and Faunistics of Amphibians and Repiles of the USSR and Adjacent Countries. Leningrad: 89-101 (English summary). -G.
- , Velizhanin, A.G., Korotkova E.B., and Korotkov, Yu.M. 1981. On the herpetofauna of islands in Gulf of Peter the Great. Herpetological Investigations in Siberia and the Far East. Leningrad, 1981: 24-27. - G.
- , and Darevsky, I.S. 1987. [List of the amphibians and reptiles of USSR fauna]. Amphibii i Reptili Zapovednykh Territorii. Moscow: 128-141. - S(S).
- , and Ilyashenko, V.Yu. 1981. [Herpetofauna of the Zeiskii Reserve and of surroundings of the Zeya city (Amoor Region)]. The Problems of Herpetology. Leningrad: 21-2. - EH;ER;C.
- , and Korotkov, Yu.M. 1981. On protection of amphibians and reptiles of Siberia and the Far East of the USSR. Herpetological Investigations in Siberia and the Far East. Leningrad: 28-37. - G;C;EM.

- , and Krever, V.G. 1987. [Protection of amphibians and reptiles in the reserves of RSFSR] Amphibii i Reptili i Zapovednykh Territorii. Moscow: 39-53. - G;C.
- , and Kuzmin, S.L. 1988. Chapter 3. Amphibians: species accounts. Amphibians and Reptiles of Mongolian People's Republic. General Problems. Amphibians. Moscow: 30-197. - G;S;K;B;E;P;W;O.
- , and Orlov, N.L. 1977. [New data on the distribution of amphibians and reptiles of the Far East]. Voprosy Gerpetologii. Leningrad: 45-47. - G.
- *Boulenger, G.A. 1882. Catalogue of Batrachia Gradientia s.Caudata and Batrachia Apoda in the Collection of the British Museum. Order of Trustees, London: 127p. - S;G.
- *----. 1890. A list of the reptiles and batrachians of Amoorland. Ann.Mag.Nat.Hist. 5(6): 137-144. - G.
- *----. 1910. Les Batraciens et Principalement Ceux d'Europe. Doin publ., Paris: 305 p. - S;G.
- *Brien, P. et al. 1954. Vertebres: Embryologie. Grasse. Traite de Zoologie 12 Masson, Paris: 1146 p. - MS(S).
- *Brehm A.E. Brehms Tierleben 6 Kriechtiere, Lurche, Fische. Neumann, Leipzig: 776 p. - S;G;E.
- Bromley, G.F., Vasiljev, N.G., Kharkevich, S.S., and Nechaev, V.A. 1977. Rastitelnyi i Zhivotnyi Mir Ussuriiskogo Zapovednika [Plant and Animal Worlds of the Ussuriisky Reserve]. Nauka Publ., Moscow: 175 p. - EH;ER(S).
- , and Gutnikova, Z.I. 1955. Suputinskii Zapovednik [Suputinsky Reserve]. Primorskoe Publ., Vladivostok: 71 p. - EH;ER(S).
- Brushko, Z.K. 1989. [Class Amphibia]. Kniga Geneticheskogo Fonda Kazakhskoi SSR 1 Pozvonochnye Zhivotnye. Alma-Ata: 29-31. - G.
- Bulychev, N.P. 1878. [An outline of the flora and fauna of Irbit County]. Zapiski Uralskogo Obshchestva Lyubitelei Estestvoznaniya 4: 1-38. - G.
- *Bunge, A. 1886. Brief an den bestandigen Sekretar der Akademieuber den Gang der von der Akademie veranstalteten Polar-Expedition. Melanges Biol.Bull.Acad.Imp.Sci.St. - Petersburg. 12(3): 314-318. - H;G.
- *----. 1887. Bericht über die im Jana-Gebiet im Sommer 1885 ausgeführten Reisen nebst einem Verzeichniss der daselbst beobachteten oder erkundeten Säugetiere und Vogel. Beiträge zur Kenntniss des Russischen Reichs und angrenzenden Lander Asiens. 3 Folge 3 Expedition nach den Neusibirischen Inseln und den Jana-Lande. St. - Petersburg: 73-144. - H;G(S).
- *----. 1887. Brief den bestandigen Sekretar der Akademie über den Gang der von ihr veranstalteten Expedition nach den Neusibirischen Inseln und dem Jana-Lande. Beiträge zur Kenntniss des Russischen Reichs und angrenzenden Lander Asiens. 3 Folge 3 Expedition nach den Neusibirischen Inseln und dem Jana-Lande. St. - Petersburg: 69-72. - H;G(S).
- Bursky, O.V., Burskaya, N.Yu., Vakhrushev, A.A., and Tsibulin, S.M. 1977. [Number and distribution of amphibians in Pre-Enisey taiga.] Voprosy Gerpetologii. Leningrad: 50-51. - G;EP.

- , Vakhrushev, A.A., and Tsibulin, S.M. 1977. [Amphibians of Pre-Enisey southern taiga]. Fauna i Sistematika Pozvonochnykh Sibiri. Novosibirsk: 293-300. - EP.
- *Chang, M.L.Y. 1936. Contribution a l'Etude Morphologique, Biologique et Systematique des Amphibiens Urodeles de la Chine. Lib.Picart, Paris: 156 p. - S;G;ME.
- Chernichko, I.A. 1982. [Amphibians and reptiles]. Rasitelnyi i Zhivotnyi Mir Sikhote-Alinskogo Zapovednika. Nauka, Moscow: 191-195. - G;EH;ER;MO.
- Chernov, S.A. 1940. [Amphibians and reptiles]. Zhizn Presnykh Vod SSSR 1. Moscow-Leningrad: 33-43. - G;E (S).
- Chernov, Yu.I. 1988. Phylogenetic level and geographic distribution of taxa. Zool. Zh. 67(10): 1445-1454 (English summary). - G;PH(S).
- Chersky, I.D. 1892. [Information on the expedition of Imperial Academy of Sciences for the studies of rivers Kolyma, Indigirka, and Yana. 1. Travel from the Yakutsk to Verkhne-Kolymsk in the summer 1891. From the letters to Mr.Secretary of the Academy and to Adjunct F.D.Pleske.] Zapiski Imperatorskoi Akademii Nauk. 68 (addition Nr 3): 17 p.- G;E(S).
- . 1915. [Diary of the observations on the nature conducted from 8 March to 20 October 1911 in the valley of the river Odarka (Lake Khanka basin) near the village Novo-Vladimirovka of Iman County of Primorye Region]. Zapiski Obshchestva Izucheniya Amurskogo Kraya 14: 1-78. - G;ER(S).
- Chkhikvadze, V.M. 1984. Survey of the fossil urodelan and anuran amphibians in the USSR. Izvestiya AN GSSR, Seriya Biologicheskaya 10 (1):5-13. - PH.
- *Cochran D.M. 1961. Amphibien. Knauer's Tierreich in Farben. Zurich. - S;G(S).
- . 1962. Living amphibians of the world. Doubleday & Co, N.Y.:199 p. - S;G(S).
- *Cox, D.C., and Tanner, W.W. 1989. Hyobranchial apparatus of the Cryptobranchoidea (Amphibia). Great Basin Nat. 49(4): 482-490. - MS.
- Cugunov, S.M. 1911. Notice sur les amphibiens et des reptiles, recoltes dans les environs de la station Ilanskaia du chemin de fer Transsiberien en 1910. Annuaire du Mus. Zool. Acad. Imp. Sci. de St.Petersbourg 16: 219-241. - G;ME;E
- . 1913. Amphibiens et reptiles recoltes en 1912 dans les districts de minoussinsk (gouv. de Yenisseisk) et de balagansk (gouv. d'Irkoutsk). Annuaire du Mus. Zool. Acad. Imp. Sci. de St.Petersburg 13: 249-259. - G.
- . 1915. [Amphibianbs and reptiles collected in the Surgut County of Tobolsk County in the summer 1913]. Annuaire du Mus. Zool. Acad.Imp.Sci.de St.Petersburg 19: 524-534. - G.
- *Darlington, P.J., Jr. 1957. Zoogeography. The Geographic Distribution of Animals. N.Y.: 250 p. - G(S).
- Dexbach, N.K., Ievlev, B.B., and Pavlinin, V.N. 1958. [Animal world of the Sverdlovsk District]. Priroda Sverdlovskoi Oblasti. Sverdlovsk: 143-186. - G.
- Dictionary of Animal Names in Five Languages: Amphibians and

- Reptiles: Latin, Russian, English, German, French. Russky Yazyk publ., Moscow. 1988: 560 p. - S(S).
- *Ditmar, K.von. 1890. Reisen und Aufenthalt in Kamtschatka in den Jahren 1851-1855. 1 Theil. Beitrage zur Kenntniss des Russischen Reichs 7 St.Petersburg:867 S. - 2 Theil.-Ibid. 1900. Bd.8: 274. - G.
- Dmitriev, Yu. 1978. Sosedi po Planete: Zemnovodnye i Presmykayushchiesya [Neighbours by the Planet: Amphibians and Reptiles]. Detskaya Literatura publ., Moscow: 272 p. - G;E;W;PO.
- Dokuchaev, N.E., Andreev, A.V., and Atrashkevich, G.I. 1984. On distribution and biology of the Siberian salamander, Hynobius keyserlingii, in extreme North-East of Asia. Ecology and Faunistics of Amphibians and Reptiles of USSR and Adjacent Countries. Leningrad: 109-114. - G;ER;EH;ED;EF;EE;A;ME.
- Dolgikh, A.M. 1993. [Amphibians and reptiles.] In: Flora i Fauna Zapovednikov SSSR: Pozvonochnye Zhivotnye Boshekhekhtsirskogo Zapovednika. Moscow: 10-15. (in Russian with English summary). - ER;A.
- Dorovatovsky, N. 1913. Katalog der Kollektionen des Museums am Zoologischen Institut d. K. Universitat zu St.Petersburg. 1. Lurche (Amphibia). Trudy Sankt-Peterburgskogo Obshchestva Estestvoispytatelei 42(4): 1-56. - G;ME(S)..
- Dorogostaisky, V.Ch. 1915. [Preliminary report on the travel to Yablonovsky Ridge, made under the direction of the Imperial Academy of Sciences in 1914]. Izvestiya Imperatorskoi Akademii Nauk (5): 401-20. - G(S).
- Drawert, P. 1908. [Expedition to Suntarsky salt region]. Trudy Yakutskogo Oblastnogo Statisticheskogo Komiteta (Yakutsk) (1):1-40. - G(S).
- *Duellman, W.E., and Trueb, L. 1986. Biology of Amphibians. McGrow Hill Book Co., N.Y. - St.Louis-San Francisco: 670 p. - S;G;E(S).
- Dunaev, E.A., and Orlova, V.F. 1993. Annotated catalogue of the type materials in Batrachological collection of Zoological Museum of the Moscow University. Pallasia (1): in press (English summary). - S;MS.
- , and ----. 1993. Collection of Caudata of Zoological Museum of the Moscow State University. Bulleten Moskovskogo Obshchestva Ispytatelei Prirody, Otdel Biologicheskii. - in press. - S.
- , and ----. 1993. Cranial diagnostics of the USSR Caudata. Pallasia (Moscow) (2): in press. (English summaty). - S.
- *Dunn, E.R. 1923. The salamanders of the family Hynobiidae. Proc. Amer. Acad. Arts Sci. Boston 58(10): 445-523. - G;S;ME;EH;ER;O.
- . 1927. On the loss of the fifth toe in certain salamanders. Science 66(1717): 509. - S;ME.
- Dvornikov, M.G., and Dvornikova, N.P. 1984. Fauna, Morphometriya i Chislennost Pozvonochnykh Zhivotnykh Ilmenskogo Zapovednika [Fauna, Morphometrics, and Number of Vertebrate Animals of the Ilmensky Reserve]. Uralian Sci. Center Acad. Sci. USSR publ., Sverdlovsk: 75 p. - G(S).
- *Dybowski, B. 1870. Beitrag zur Kenntnis der Wassermolche Sibiriens. Verh. zool. -bot. Ges. Wien 20: 237-242. - S;G;ME;EH;B.

- *----. 1927. Über die Urodelen Ostsibiriens. Bull. Int. Acad. Polonaise Sci. et Let. Cl. Sci. Math. Nat. Ser.B, Sci.Nat. (8-10): 1073-1081. - S;ME;G.
- , and Godlewsky, V. 1870. [Preliminary report on the faunistic unvestigations on Baikal]. Otchet o Deistviyakh Sibirskogo Otdela Imperatorskogo Russkogo Geograficheskogo Obshchestva za 1869 god: 167-204. - G;S;ME;EH.
- Egorov, O.V., and Naumov, S.P. 1965. [Animal world]. Pirodnye Usloviya i Estestvennye Resursy SSSR: Yakutiya. Moscow: 293-328. - G;W.
- Efremov, P.G., Korneev, V.A., and Rusov, Yu.N. 1984. Zhivotnyi Mir Mariiskoi ASSR: Nazemnye Pozvonochnye: Zemnovodnye, Presmykayushchiesya, Mlekopitayushchie [Animal World of Marii ASSR: Terrestrial Vertebrates: Amphibians, Reptiles, Mammals]. Mariiskoe publ., Yoshkar-Ola: 128 p. - G(S).
- *Eiselt, J., and Steiner, H.M., 1970. Erstfund eines hynobiiden Molches in Iran. Ann.Naturhist.Mus.Wien 74: 77-90. - S(S).
- Elpatjevsky, V.S. 1905. [Amphibians and reptiles of the Transbaikalia]. Trudy Troitsko-Savsko-Kyakhtinskogo Otdela Imperatorskogo Russkogo Geograficheskogo Obshchestva. 9(1): 42-61. - G;EH.
- Emeljanov, A.A. 1923. [Amphibians and reptiles of Primorye]. Primorye: Ego Priroda i Khozyaistvo. Vladivostok: 128-140. - G;E(S).
- . 1928. [Instruction for collecting of amphibians and reptiles]. Raboty Kruzhka Yunikh Kraevedov pri Vladivostokskom Otdelenii Gosudarstvennogo Geograficheskogo Obshchestva (2). Vladivostok:3-10. - G;EH(S).
- . 1932. [On the herpetofauna of Shantar Islands]. Vestnik Dalnevostochnogo Filiala AN SSSR (3-4): 8-80. - G;ER;EE..
- . 1934. [On the amphibians of Okhotskii Region]. Vestnik Dalnevostochnogo Filiala AN SSSR (10): 119-121. - G;EH;EL;W.
- . 1935. [Amphibians and reptiles of the Soviet Sakhalin]. Vestnik Dalnevostochnogo Filiala AN SSSR (15): 65-84. - G;ME;O;W.
- . 1940. Zemnovodnye i Presmykayushchiesya Sovetskogo Dalnego Vostoka [Amphibians and Reptiles of the Soviet Far East]. D.Sc. Diss. Far Eastern Filial of Acad. Sci. USSR, Vladivostok: 2 volumes. - S;G;ME;O;E.
- . 1951. [On the herpetofauna of the Chumikanskii Dstrict]. Trudy Dalnevostochnogo Filiala AN SSSR, Seria Zoologicheskaya 2(5): 107-110. - G;EH;ER;ED.
- *Engelmann, W.E., Fritzsche, J., Gunther, R., and Obst, F.J. 1985. Lurche und Kriechtiere Europas. Neumann-Verlag, Leipzig: 420 S. - G;S;ME;E.
- Esakov, A.I., Solov'eva, N.A., and Kuzmin, S.L. 1988. Comparative fluorescence histochemical studies on monoamine-containing cells in amphibian taste bud. Zh. Evol. Biokhimii i Fiziologii 26(2): 226-231 (English summary). - MN.
- *Fang, Q., Cheng, Sh., and Wang, H. 1984. [Observation on the process of spawning of Salamandrella keyserlingii]. Acta Herpetol.Sinica 3(3): 67-69 (in Chinese). - ER;B.
- *[Fauna of our Country]. 1963. Pyongyang: 195 p.(in Korean).-G(S).

- Fedorov, V.G. 1979. [On the blood-sucking mites on amphibians and reptiles in the Western Siberia]. Tezisy Dokladov Vtorogo Akarologicheskogo Soveshchaniya (2). Kiev:185-186. - PA.
- *Fei, L., and Ye, C. 1983. [Study on the systematics of Hynobiidae, including the diagnosis of the new genus Pseudohynobius]. Acta Herpetol. Sinica 2(4): 31-37 (in Chinese). - S(S).
- *----, ----. 1984. On the geographical distribution, center of differentiation and phylogenetic relationships of the different genera of Hynobiidae (Amphibia, Salamandriformes). Acta Zool. Sinica 30(4): 385-393 (in Chinese; English summary). - G;PH.
- *----, ----, and Tian, W. 1983. Systematic discussion of the genus Batrachuperus with description of a new species (Salamandriformes, Hynobiidae). Acta Zootaxonomica Sinica 8(2): 209-219. - S(S).
- Filatov, A. 1948. [On the retardation of the regeneration processes by the cancerogenic substances]. Doklady AN SSSR 59(3): 553-555. - P.
- Formozov, A.N. 1935. [Outline of the fauna of terrestrial vertebrates of the Gorky region]. Priroda Gorkovskogo i Kirovskogo Kraev. Gorky: 135-182. - G(S).
- . 1936. [Fauna of the terrestrial vertebrates of the Gorky Region]. Ocherki Fizicheskoi Geografii Gorkovskogo Kraya. Gorky:201-249. - G(S).
- , and Isakov, Yu.A. 1963. [Animal world]. Prirodnye Usloviya i Estestvennye Resursy SSSR: Zapadnaya Sibir. Moscow: 249-312. - G(S).
- *Fox., H. 1959. A study of the development of the head and pharynx of the larval urodel Hynobius and its bearing on the evolution of the vertebrate head. Phil. Trans. Roy. Soc. (London). Ser.B 242: 161-204. - ML;MS.
- . 1962. A study of the evolution of the amphibian and dipnoan pronephros by an analysis of its relationship with the anterior spinal nerves. Proc.Zool.Soc.London 138: 225-256. - MK;O.
- *Freytag, G.E. 1984. Computergestutzte Analyse morphometrischer Merkmale von Hynobiidenlarven (Amphibia, Caudata, Hynobiidae). Zool. Abh. Staatl. Mus. Tierk. Dresden 40(1): 33-48. - ME;ML;O.
- . 1991. Urania Tierreich: Fische, Lurche, Kriechtiere. Urania Verlag, Leipzig-Jena-Berlin: 724 p. - S;G(S).
- *Frost, D.R.(ed.). 1985. Amphibian Species of the World: A Taxonomic and Geographical Reference. AASC, Lawrence. - S.
- Gabaeva, N.S. 1973. [On the morphological changes of the follicular epithelium of the ovaries during the ontogenesis of some Amphibia and Reptilia]. The Problems of Herpetology. Leningrad: 55-57. - MR;O(S).
- , and Ermolina, N.O. 1974. Changes in the follicular epithelium in the course of oogenesis in some Amphibia. Arkhiv Anatomii, Gistologii i Embriologii 67(8): 24-30 (English summary). - MR;O.

- *Gabel, H. 1958. Ein Gast aus dem Norden: der sibirische Winkelzahnmolch Hynobius keyserlingii. Aquarien und Terrarien 5(2): 50-52. - T.
- *Gadov, H. 1901. Amphibia and Reptiles. Macmillan and Co., London: 668 p. - 2nd edition: 1923, 668 p. - S;G;E.
- Gagina, T.N. [On the fauna of amphibians and reptiles of the shores of Baikal]. Zametki po Faune i Flore Sibiri (18). Tomsk: 12-14. - G;EH;W.
- , Skalon, V.N., and Skalon, N.V. 1976. [Amphibians of the basin of the lake Baikal and Pribaikalia]. Problemy Experimentalnoi Morfofysiologii i Genetiki. Kemerovo: 200-209. - G;E.
- Garanin, V.I. 1964. [Materials on the distribution and number of amphibians of the Volga-Kama Region]. Prirodnye Resursy Volzhsko-Kamskogo Kraja (Zhivotnyi Mir). Moscow: 127-133. - G;EP.
- . 1965. Ekologo-Faunisticheskii Ocherk Zemnovodnykh Volzhsko-Kamskogo Kraja [Ecologo-Faunistic Outline of the Amphibians of the Volga-Kama Region]. Ph.D.Diss. Kazan Stete Univ., Kazan: 279 p. - G;ME.
- . 1973. [Present state of the batrachological studies in USSR]. The Problems of Herpetology. Leningrad: 59-60. - H(S).
- . 1977. [Class amphibians]. Zhivotnyi Mir Bashkirii. Bashkirskoe publ., Ufa: 252-255. - G(S).
- . 1978. [On relations of the herpetofauna of Europe and the Far East]. Gerpetofauna Sibiri i Dalnego Vostoka. Vladivostok: 6-7. - G(S).
- . 1983. Zemnovodnye i Presmykayushchiesya Volzhsko-Kamskogo Kraja [Amphibians and Reptiles of the Volga-Kama Region]. Nauka publ., Moscow: 175 p. -G;E.
- . 1989. [Dynamics of the herpetofauna of Prikazanie]. The Problems of Herpetology. Kiev: 53-54. - G.
- *Gee, N.G., and Boring, A.M. 1929. A check list of Chinese Amphibia with notes on geographical distribution. Peking Soc.Nat.Hist.Bull. 4(2): 15-51. - G.
- Gerbilsky, L.V., Dedovets, V.V., Korsunovskaya, G.A., Litvin V.S., Sultanova, N.N., and Usenko, V.S. 1985. [Comparative quantified morphological study on the thyroid gland of Amphibia and Reptilia]. The Problems of Herpetology. Leningrad: 54-55. - MG(S).
- Godina, L.B. 1984. [On the ecology of the early development of Hynobius keyserlingii]. Vid i Ego Produktivnost v Areale (5): Voprosy Gerpetologii. Sverdlovsk: 11-12. - ER;ED.
- . 1985. Breeding of the Siberian salamander (Hynobius keyserlingii). Ekologiya (2): 63-68 (English translation: Soviet J. Ecol. 1986 16(2): 113-117). - ER.
- . 1987. Ekologo-Morphologicheskie Issledovaniya Razmnozheniya i Rannego Razvitiya Sibirskogo Uglozuba (Hynobius keyserlingii Dyb.) [Ecologo-Morphological studies of the Reproduction and Early Development of the Hynobius keyserlingii]. Ph.D.Diss. Institute of Evolutionary Morphology and Ecology of Animals Acad.Sci.USSR, Moscow: 256 p. - ME;MR;MO;O;EH;ER; ED;EM;T.

- . 1985, and Sytina, L.A. 1985. [Variations in growth of the embryos of Hynobius keyserlingii]. The Problems of Herpetology. Leningrad: 59-60. - ED;O.
- *Goin, C.J., Goin, O.B., and Zug, G.R. 1978. Introduction to Herpetology. W.H.Freeman and Co., San Francisco: 378 p. - S;G;E.
- Golovachev, P. 1905. Sibir: Priroda, Lyudi, Zhizn [Siberia: Nature, People, Life]. I.D.Sytin publ., Moscow: 400 p. - G(S).
- Gondatti. 1888. [Additions to 1st volume of the Annuary of zoological works of the Society. 5. Herpetological collection from the Rivers Sosva and Syt]. Izvestiya Obshchestva Lyubitelei Estestvoznanija, Antropologii i Etnografii 54 Trudy Zoologicheskogo Otdeleniya 2: 450-458. - G(S).
- *Gontsharov, B.F., Serbinova, I.A., Uteshov, V.K., and Shubravy, O.I. 1991. Benutzung eines synthetischen Analogons des Gonadotropin-Releasing-Hormons fur die Stimulation des Reifens der Geschlechtsprodukte und des Laichens bei Amphibien. Amphibienforschung und Vivarium. Schleusingen: 57-59. - T.
- Gorbovsky, A. 1991. Inye Miry [Other Worlds]. Moscow: 240 p. - W(S).
- Grafodatsky, A.S., and Grigoriev, O.V. 1982. Unique type of the distribution of structural heterochromatin on the chromosomes and in the nuclei of spermatozoa in Hynobius keyserlingii (Urodela, Amphibia). Doklady AN SSSR 267(4): 957-959 (English translation: Dokl.(Proc.) Acad.Sci.USSR 267). - K.
- , ----, and Isaenko, A.A. 1978. Differential staining of the chromosomes of for species of Amphibia. Zool. Zh. 57(8): 1279-1281 (English summary). - K.
- *Greven, H., and Clemen, G. 1985. Morphological studies of the mouth cavity of Urodela.8. The teeth of the upper jaw and the palate in two Hynobius species (Hynobiidae: Amphibia). Zeits. Zool.Syst. und Evol.-forsch. 23(2): 136-147. - MS.
- Grigoriev, O.V. 1971. [Courtship of Hynobius keyserlingii]. Priroda (Moscow) (4): 82-83. - ER;B.
- . 1972. [On the biology of Hynobius keyserlingi in the forested steppe zone of Western Siberia]. Zoologicheskie Problemy Sibiri. Novosibirsk: 300-301. - EH;ER;B.
- . 1973. [Reproductive period and ecoloical peculiarities of distribution and development of the spawn of Hynobius keyserlingi in the forested steppe of Western Siberia]. The Problems of Herpetology. Leningrad: 66-68. -
- . 1974. [Amphibians inhabiting forested swampy places of the Barabinskaya Lowland and Priobskoe Plateau]. Trudy Biologicheskogo Instituta SO AN SSSR (24): 144-146. - G;EH;ER.
- . 1976. [About our amphibians and reptiles]. Priroda Novosibirskoi Oblasti i Ee Okhrana. Novosibirsk: 138-145. - G;EH;ER.
- . 1977. [Group behaviour of Hynobius keyserlingi at the breeding period]. Gruppovoe Povedenie Zhivotnykh. Moscow: 81-82. - ER;B.
- . 1977. [On the mode of spawning in Hynobius keyserlingi]. Voprosy Gerpetologii. Leningrad: 72-73. - ER;B.

- . 1981. [Courtship of Hynobius keyserlingi]. Priroda (Moscow) (3): 104-105. - ER;B.
- . 1981. [On the ecology of amphibians and reptiles in the Ob River valley]. Suktessii Zhivotnogo Naseleniya v Biotsenozakh Poimy Reki Obi. Novosoborsk: 154-160. - EH;ER;ED.
- . 1981. [Distribution of the spawning sites of Hynobius keyserlingi and Rana arvalis in the temporal ponds]. The Problems of Herpetology. Leningrad: 42-43. - EH;ER.
- . 1982. [Ecological adaptation of the Hynobius keyserlingi to reproduction and hibernation in the conditions of Western Siberia]. Adaptatsii Organizmov k Prirodnym Usloviyam 3. Syktyvkar: 25. - ER;W.
- . 1983. [The use of thermographer in the herpetological researches for the registration of water temperature in ponds]. Ekologiya Nazemnykh Pozvonochnykh Sibiri. Tomsk: 159-160. - EH(S).
- . 1983. [Foraging and feeding behavior of the Hynobius keyserlingi]. Prikladnaya Etologiya 3. Moscow: 170-171. - B.
- . 1984. [On the speed of dispersal of Hynobius keyserlingi in relation to the formation of the western part of its range]. Tezisy Dokladov Vosmoi Vsesoyuznoi Zoogeograficheskoi Konferentsii. Moscow: 36-37. - G.
- , and Erdakov, L.N. 1981. Circadian activity of the Siberian salamander (Hynobius keyserlingii) at summer period. Herpetological Investigations in Siberia and the Far East. Leningrad: 41-45. - A.
- , and Kuranova, V.N. 1984. [Results of experimental study of the hibernation of Hynobius keyserlingi in the Western Siberia]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 14-15. - W.
- *Grosse, W. - R. 1983. Olme, Molche, Salamander. Neumann Verlag, Leipzig: 62 S. - G;E;PO.
- Gumilevsky, B.A. 1931. [On the problem of agricultural value of the amphibians and reptiles in the surroundings of Novosibirsk]. Trudy po Zashchite Rastenii Sibiri 1(8): 156-163. - EP(S).
- . 1932. [On the fauna of amphibians of Baikal and Transbaikalia]. Doklady AN SSSR 15: 374-382. - S;ME;G.
- Gureev, S.P., Kuranova, V.N., Milovidov, S.P., Lyalin, V.G., Moscvitina, N.S., and Dmitrieva, N.G. 1990. [Fauna of the terrestrial vertebrates of the Tomsk city]. Prirodokomplex Tomskoi Oblasti. Tomsk: 118-121. - EH;C.
- Gyngazov, A.M., Laptev, I.P., and Shubin, N.G. 1968. [Terrestrial vertebrates, their use and protection]. Priroda i Ekonomika Alexandrovskogo Neftenosnogo Raiona (Tomskaya Oblast). Tomsk: 226-242. - G;MO;EH.
- *Handtke, K. 1973. Wo blieben die sibirischen Winkelzahnmolche? Aquarien und Terrarien (11): 384. - T.
- *Hashimoto, M. 1974. [On the breeding of Salamandrella keyserlingii in Hokuto district, Kushiro city 1]. Bull.Kushiro Municipal Mus. (3):1-9 (in Japanese). - MO;EH;ER;ED;EM;O;B.

- *----. 1975. [On the breeding of Salamandrella keyserlingii in Hokuto District, Kushiro city 2]. Scientific Reports Kushiro Municipal Mus. (232): 75-78 (in Japanese). EH;ER;A.
- *----. 1976. [Salamandrella keyserlingii inhabiting the northern marshland]. Dobutsu to Shizen 28(9): 308-310 (in Japanese). - EH;ER.
- *----. 1987. [Salamandrella keyserlingii]. The Kushiro Marsh-land. Kushiro: 160-166 (in Japanese). - ME;EH;ER;ED;EF;C.
- *Hatta, S. 1910. [The position of Hokkaido with regard to the distribution of animals]. Zool.Mag.(Tokyo) 22:85-89 (in Japanese). - G(S).
- *----. 1913. Zur Tiergeographie von Hokkaido. Zool.Anz. 43(1): 127-136. - G(S).
- *----. 1921. Has Blakiston's line geologic significance? Chigaku Zhasshi 33(396): 649-660. - G(S).
- *----. 1928. Some points on the zoogeography of Japan. Proc. 3rd Pan-Pacific Soc.Congr., Tokyo 1: 1024-1038. - G(S).
- *Hayase, N., and Yamane, S. 1989. [Habitats and reproductive modes in Japanese hynobiid salamanders]. Ibaraki Daigaku Kyoikugakubu Kiyo: Shizen Kagaku (3): 85-102 (in Japanese). - EH;ER.
- *Hayashi, T., and Matsui, M. 1989. Biology of Caudata in Eastern Asia. Curr. Herpetology of East Asia. Kyoto: 276-277. - G(S).
- *Herrmann, H. - J. 1988. Sibirischer Winkelzahnmolch, Salamandrella keyserlingii (Dybowski) 1870.. ZAG Amphibien Diathekblatt (Berlin) (13): s.p. - G;EH;ER;ED.
- *----. 1990. Salamandrella keyserlingii Dybowski. Amphibien-Reptilien-Kartei: Sauria Suppl.(Berlin) 12(1-4): 169-174. - S;ME;G;EH;EF;ER;T.
- *----, and Kabisch, K. 1990. Die Herpetofauna der Insel Sachalin. Herpetofauna 12(67): 6-10. - EH;ER;W.
- *Hilton, W.A. 1952. The pulmonary respiratory system of salamanders. Herpetologica 8(3): 87-92. - MP.
- *----. 1953. The choroid plexus of the lateral and third ventricles of tailed Amphibia. J.Comp.Neurol. 99: 545-559. - MS.
- *----. 1958. Head muscles of salamanders. Bull. S. Calif. Acad. Sci. 56: 1-13. - MS.
- *Hiruta, S., and Sato, T. 1989. [Hangover in digestive organs of Salamandrella keyserlingii]. Kushiro Shitatsu Hakobutsukan Tekiho (313): 7-8 (in Japanese). - EF.
- *Hubener, H.E. 1964. Asiatische Hynobiiden in der Gefangenschaft. Aquarien- und Terrarien Zeitschrift 17(3): 86-88. - T.
- *----. 1968. Haltung und Zucht einiger Winkelzahnmolche (Amphibia, Hynobiidae). Salamandra 4(2/3): 60-68. - T.

[Ichthyological and other natural-historical studies on the Baikal]1870. Otchet o Deistviyah S. - Peterburgskogo Otdeleniya Imperatorskogo Russkogo Geograficheskogo Obshchestva za 1869 god. S. - Petersburg: 39-48. - G(S).

Ivanova, N.L. 1975. Sravnitelnoe Izuchenie Rosta i Razvitiya Lichinok Nekotorykh Vidov Amphibii v Controliruemых Usloviyakh [Comparative Study of the Growth and Development

- of Larvae of Some Amphibian Species under the Controlled Conditions]. Ph.D.Diss. Institute of Ecology of Plans and Animals Uralian Sci.Center of Acad.Sci.USSR, Sverdlovsk: 122 p. - O.
- . 1977. [Experimental study of the growth rate of the juveniles of Amphibia]. Voprosy Gerpetologii. Leningrad: 95-97. - O.
- Ilyashenko, V.Yu. 1984. [Influence of the Zeiskoe storage lake on herpetofauna]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 20-21. - EP(S).
- . 1984. Vliyanie Zeiskogo Vodokhranilishcha na Nazemnykh Pozvonochnykh Zhivotnykh Gornotaezhnykh Ekosistem [Influence of the Zeiskoe Storage Lake on the Terrestrial Vertebrate Animals of the Ecosystems of Mountain Taiga]. Ph.D.Diss. Moscow: 202 p. - EP(S).
- *Inukai, T. 1925. [Ecological notes on the Salamandrella keyserlingii]. Shokubutsu Oyobi Dobutsu 10(8): 31-34 (in Japanese). - G.
- . 1925. [Salamanders in Sakhalin]. Zool.Mag.(Tokyo) 37: 497-505. - G.
- . 1927. On the urodelan fauna of Sakhalin. Annot. Zool. Japonenses 11(3): 255-256. - Copeia (164): 69-71. - G.
- . 1932. [Skull formation of some Japanese Caudata]. Zoological Magazine (Tokyo) 54: 26-27 (in Japanese). - MS.
- . 1932. Urodelarten aus Nordjapan mit besonderer Berucksichtigung der Morphologie des Schadels. J. Fac. Sci. Hokkaido Imp.Univ. Ser.6 1(4): 191-217. - G.
- . 1977. [Review of animals of the Kurile islands]. [Description of the Kurile Islands]. Tokyo (in Japanese). - G(S).
- , and Mukasa, K. 1943. Uber Reptilien und Amphibien aus den Sudkurilen, besonders über eine seltene freme Schlange aus der Insel Schikotan. J.Fac.Sci.Hokkaido Imp.Univ. Ser.6 Zool. 9: 71-75. - G.
- , and Okada, Y. 1931. Salamandrella keyserlingii from Paramushir and Shimushir Islands of the Kurile group. Proc. Imp. Acad. Tokyo 7(10): 385-386.G;EH.
- , ----. 1933. Salamandrella keyserlingii from Paramushir and Shimushir islands of the Kuile group. Bull.Biogeogr.Soc.Japan 4(1): 75-76. - G.
- , ----. 1934. [On the salamander from the islands Shumshu and Paramushir]. [Animal and Plant Worlds of the North Kurile Islands]. Tokyo. (in Japanese).
- Ioganzen, B.G. 1959. Priroda Tomskoi Oblasti [The Nature of the Tomsk Region]. Tomskoe publ., Tomsk: 151 p. - G(S).
- . 1974. [Animal world]. Rodnoi Krai: Ocherki Prirody, Istorii, Khozyaistva i Kultury Tomskoi Oblasti. Tomsk: 74-89. - G(S).
- Ioganzen, G. 1915. [From the life of the Tomsk nature in 1913]. Trudy Tomskogo Obshchestva Izucheniya Sibiri. 3(1): 109-136. - EH(S).
- . 1923. [On the Chulyym: The report on the zoological excursions made in January 1914, summer and autumn 1915 to the eastern parts of the Tomsk Province]. Izvestiya Tomskogo Universiteta 72: 1-64. - G(S).

- . 1927. [From the life of the Tomsk nature: Phenological notes on 1915]. Trudy Obshchestva po Izucheniyu Tomskogo Kraja (1): 60-85. - EH;ER(S).
- Iordansky, N.N. 1982. Cranial kinetism in the Urodeles. Zool. Zh. 61(1): 56-66 (English summary). - MS.
- . 1985. Evolutsiya Chelyustnoi Muskulatury Nizshikh Tetrapod [Evolution of the Jaw Musculature of Lower Tetrapods]. D.Sc.Diss., Inst. Evol. Morphol. & Ecol. Animals USSR Acad.Sci., Moscow: 2 volumes. - MS.
- . 1990. Evolutsiya Komplexnykh Adaptatsii: Chelyustnoi Apparat Amfibii i Reptili [Evolution of the Complex Adaptations: Jaw Apparatus of Amphibians and Reptiles]. Nauka publ., Moscow: 310 p.(English summary). - MS.
- . 1991. Musculature of the jaw apparatus and the problems of relations of Lissamphibia. Zool. Zh. 70(1): 50-52 (English summary). - MS;PH.
- Ishchenko, V.G. 1961. [Some problems of the biology of Hynobius keyserlingi]. Tezisy Dokladov Tretie Vsesoyuznoi Nauchnoi Konferentsii Molodykh Uchenykh-Biologov (1). Moscow: 52. - E.----. 1962. [On the biology of Hynobius keyserlingi on Ural]. Problemy Zoologicheskikh Issledovanii v Sibiri. Gorno-Altaisk: 109. - G;EH;ER;ED;EF;A;O.
- . 1964. [On the records on Hynobius keyserlingi on the north]. Voprosy Gerpetologii. Leningrad: 29-30. - G;EH;ER;ED.
- . 1966. [Intrapopulation variability of Hynobius keyserlingi]. Vnutrividovaya Izmenchivost Nazemnykh Pozvonochnykh Zhivotnykh i Mikroevolutsiya. Sverdlovsk: 357-360. - EP;ME.
- . 1968. [On the number of Hynobius keyserlingi on the Middle Ural]. Optimalnaya Plotnost i Optimalnaya Struktura Populatsii Zhivotnykh. Sverdlovsk: 56-57. - EH;EP;ER;ED;EM.
- . 1984. [Variability of the growth and developmental rates of the larvae of Hynobius keyserlingi and Triturus vulgaris in the natural conditions]. Osobennosti Rosta Zhivotnykh i Sreda Obitaniya. Sverdlovsk: 26-36. - ML;ED.
- . 1989. [Reproductive tactics and the demography of populations of amphibians]. Problemy Populatsionnoi Ekologii Zemnovodnykh i Presmykayushchikhsya. Moscow: 5-51. - EP(S).
- . 1989. [Spatial distribution and population number of Salamandrella keyserlingii in the Middle Transurals]. The Problerns of Herpetology. Kiev: 106-107. - EH;ER;ED;EP.
- *----, and Ledentsov, A.V. 1991. On the growth and age structure in Salamandrella keyserlingii population. Abstr. 6th Ord.Gen. Mtg. Soc. Herpetol. Europaea. Budapest:43. - EH;ER;ED;EP.
- Iskakova, K. 1957. [Distribution of amphibians on the territory of Kazakhstan]. Izvestiya AN Kazakhskoi SSR: Seiya Biologicheskaya (2): 40-44. - G;EH.
- . 1959. Zemnovodnye Kazakhstana [Amphibians of Kazakhstan]. Ph.D.Diss. Inst. Zool. Acad. Sci. Kazakh SSR, Alma-Ata: 143 p. - G;EH;ER.
- . 1959. Zemnovodnye Kazakhstana [Amphibians of Kazakhstan]. Acad.Sci.Kazakh SSR publ., Alma-Ata: 92 p.. - G;EH;ER.

- *Juszczyk, W. Maly slownik zoologiczny: Gady i Plazy [Small Zoological Dictionary: Amphibians and Reptiles]. Wiedza Powszechna publ., Warszawa: 267 p.(in Polish). - S;G;ME;E.
- Kazarinov, A.P. 1973. [Vertebrate fauna of the Bolshekhekhtsirsky Reserve]. Voprosy Geografii Dalnego Vostoka (11). Khabarovsk: 3-29. - EH;ER.
- . 1973. [Notes on the fauna of the Maya River]. Voprosy Geografii Dalnego Vostoka (11). Khabarovsk: 141-148. - G;EH.
- Kashchenko, N.F. 1896. [Salamandrella keyserlingii]. Izvestiya Tomskogo Universiteta 10: 1-13. G;EH;ER;ED;A;T.
- . 1898. [Outline of the animal world of Siberia and the Tomsk Province, especially]. Nauchnye Ocherki Tomskogo Kraja. Tomsk: 1-46. - S;G;EH.
- . 1902. Obzor Gadov Tomskogo Kraja [Overview of the Amphibians and Reptiles of the Tomsk Region]. M.N.Kononov publ., Tomsk: 24 p. - G;ED.
- . 1911. [Salamandrella keyserlingii]. Vestnik Lyubitelei Akvariuma i Terrariuma (Kiev) 1(14): 215-219; 1(17): 235-237;252-253. - EH;ER;ED;O;T.
- Khabaeva, G.M. 1972. [Materials on the herpetofauna of Buryatia]. Aktualnye Voprosy Zoologii i Fiziologii (1). Ulan-Ude: 6-10. - G;E.
- Khairetdinov, Sh.Kh., and Lyubashevsky, N.M. 1979. [Relative weight of the skeleton and composition of the osseous tissue in the latter in Rana ridibunda and Hynobius keyserlingi under the conditions of two-month keeping in the water after the metamorphosis]. Informatsionnye Materialy Inst. Ekol. Rastenii i Zhivotnykh UNTs AN SSSR. Sverdlovsk: 54. - P.
- Khozatsky, L.I. 1982. [Amphibians]. Stratigrafia SSSR: Chetvertichnaya Sistema 1. Moscow: 248-252. - PH.
- Khotolkhuu, N. 1969. [Record on the Hynobius keyserlingi]. BNMAU Shinjlekh Ukhaany Akademiin Medee (Ulan-Bator) (2): 99-102 (in Mongolian). - G;EH.
- Khromov, V.A. 1985. [Peculiarities of the thymus morphogenesis in Hynobiidae]. The Problems of Herpetology. Leningrad: 224-225. - MG(S).
- Khromov, V.A. 1987. Morphogenez Timusa Khvostatykh Amfibii [Morphogenesis of the Thymus of Caudata]. Ph.D.Diss. Inst. Evol. Morphol. & Ecol. Animals USSR Acad. Sci., Moscow: 144 p. - MG.
- . 1987. On problem of origin of lymphocytes of amphibian thymus: autoradiographic data. Doklady AN SSSR 293(2): 500-501 (English translation: Dokl. Acad. Sci. USSR) - MG.
- , Kasatkina, V.V., and Uvarova, N.V. 1987. An rapid method of radioautography in studies on urodelan larvae. Ontogenез 18(3): 224-227. - MG.
- Kiseleva, E.I. 1988. Morphometry of the structural changes in the eye of Hynobius keyserlingii (Caudata, Hynobiidae) in ontogenesis. Zoologichesky Zhurnal 67(9): 1349-1356 (English summary). - MN;O.
- Kishchinsky, A.A. 1966. Fauna Nazemnykh Pozvonochnykh Kolymskogo Nagoriya [Fauna of the Terrestrial Vertebrates of the Kolyma Plateau]. Ph.D.Diss., Zool. Inst. Acad. Sci. USSR, Leningrad: 437 p. - G;EH.

- 1970. [Zhivotnyi mir]. Prirodnye Usloviya i Estestvennye Resursy SSSR: Sever Dalnego Vostoka. Moscow: 300-332. - G.
- Kler, V.O. 1905. [Brief note on my zoological excursions in 1903 and 1904]. Zapiski Uralskogo Obshchestva Lyubitelei Estestvoznaniya (Ekaterinburg) 25: 18-28. - PA.
- *Koba, K. 1955. Herpetological fauna of Japan. Bull. Biog. Soc. Japan (16-19): 345-354 (in Japanese; English summary). - G.
- *Kohno, S., Ikebe, C., and Kuro-o, M. 1989. Banding karyotypes and the phylogenetic relationships of Hynobiidae from Japan and Korea. 1st World Cong. Herpetol. Canterbury: s.p. -K.
- Kondratov, A.M. 1985. Dinozavra Ishchite v Glubinakh [Search Dinosaur in the Depths]. Gidrometeoizdat publ., Leningrad: 144 p. - W(S);PO.
- 1992. [Chance for a Dinosaur] . Gidrometeoizdat publ., St. Petersburg: 288 p. - W(S); PO.
- Kopein, K.I. 1973. [On the amphibian reproduction on the south of Sakhalin]. The Problems of Herpetology. Leningrad: 100-102. - G(S).
- *Korner, F. 1937. Das Herz der Schwanzlurche. Zeits. Naturw. 71(1): 35-178. - MC.
- Korotkov, Yu.M. 1974. Amfibii i Reptilia Primorskogo Kraja [Amphibia and Reptilia of Primorye Region]. Ph.D.Diss. Biol.Inst., Valdivostok: 213 p. - G;EH; EF;ER;ED;EP;W;A.
- 1977. On the ecology of Onychodactylus fischeri and Hynobius keyserlingi in Primorye. Zool. Zh. 56(8): 1258-1260 (English summary). - EH;ER;EF.
- , and Levinskaya, I.K. 1978. [Ecology of amphibians and reptiles of the Sakhalin Island]. Ekologiya i Zoogeografiya Nekotorykh Pozvonochnykh Sushi Dalnego Vostoka. Vladivostok: 3-6. - G(S).
- Kostin, A.A. 1933. [Amphibians of Manchuria. 1. List of the amphibians of Manchuria and the Russian Far East]. Russkaya Pedagogicheskaya Mysl (Harbin) (24-25).
- 1933. [Amphibian fauna of the North Manchuria and adjacent countries. 1. Salamandrella keyserlingii Dybowski. Systematic-biological outline]. Ezhegodnik Kluba Estestvoz-naniya i Geografii HSML (Harbin) 1: 5-24. - G;S;ME;T.
- 1935. [List and brief guide of the Amphibia of Manchuria and the Russian Far East]. Na Dalnem Vostoke. Harbin: 41-57. - S;G.
- 1936. The geographical distribution of Amphibia in Manchuria. Compt.Rend.12th Congr.Intern. de Zool.1935. 2. Lisboa: 1097-1108. - G.
- 1942. Amphibian fauna of North Manchuria and adjacent territory. 3. Salamandrella keyserlingii Dybowski - Siberian four-fingered salamander (Systematic-biological outline Part 2). Scientific Works of the Przewalsky Research Association Members. Harbin: 5-24. - G;ER;EH;ME;MO;ML;O;T.
- Kotlyar, A.K., Novikov, A.S., and Tarkhov, S.V. 1985. [Magadansky Reserve]. Zapovedniki Dalnego Vostoka. Moscow: 40-54. - G;C(S).
- Kovalchyuk, L.A. 1977. Osobennosti Okislitel'nogo Metabolizma u Khvostatykh i Beskhvostykh Amphibii v Period Postembrional'nogo Razvitiya [Peculiarities of the Oxygenizing

- Metabolism in Caudata and Anura During the Postembryonic Development]. Ph.D.Diss., Inst. Plant and Anim. Ecol. Uralian Sci.Center of Acad.Sci.USSR, Sverdlovsk: 145 p. - P;O.
- . 1985. [Regulation of the energetic metabolism in the process of growth and development of Amphibia]. Energetika Rosta i Razvitiya Zhivotnykh. Sverdlovsk: 56-75. - P;O.
- Kovshar, A.F. 1990. [Reserves of the Kazakhstan as storages of the genofond of vertebrate animals]. Zapovedniki SSSR - Ikh Nastoyashchee i Budushchee. Novgorod: 249-252. - G;C(S).
- Kozhov, M.M. 1926. Sostav Fauny Vostochnoi Sibiri i ee Raspredelenie [The Composition of the Fauna of Eastern Siberia and its Distribution]. Vlast Truda publ., Irkutsk: 40 p. - G(S).
- *Krassawzeff, V.A. 1931. Hynobius keyserlingii Dyb. in Europa. Zool.Anz. 94(5[8]): 170-172. - G.
- . 1931. [New element of the fauna of Nizhegorodsky Region]. Nizhegorodskoe Kraevedenie 9-10. Nizhny Novgorod: 9-10. - G.
- Krasheninnikov, S. 1755. Opisanie Zemli Kamchatki [The Description of the Land of Kamchatka].1. Imp. Acad. Sci. St. Petersburg, St.Petersburg: 438 p. - H.
- Krivoshchekov, G.M.. 1968. [Animal world]. Priroda Novosibirskoi Oblasti. Novosibirsk: 159-188. - G(S).
- Krivoshchekov, I.Ya. 1906. Geograficheskii Ocherk Permskoi Gubernii [Geographical Outline of the Perm Province]. Ural Newspaper publ., Ekaterinburg: 35 p. - G(S).
- Kudashova, N.N., and Levinskaya, I.K. 1978. [The list of amphibian and reptile collection from the territory of Far East and Siberia]. Gerpetofauna Dalnego Vostoka i Sibiri. Vladivostok: 10-13. - ED.
- Kudryavtsev, S.V., Frolov, V.E., and Korolev, A.V. 1991. Terrarium i Ego Obitateli [Terrarium and Its Dwellers]. Lesnaya Promyshlennost publ., Moscow: 349 p. - T.
- Kulagin, N.M. 1888. [Lists and description of the collection of amphibians and reptiles of the Museum]. Izvestiya Imperatorskogo Obshchestva Lyubitelei Estestvoznaniya, Antropologii i Etnografii 56(2) Trudy Laboratorii Zoologcheskogo Muzeya Imperatorskogo Moskovskogo Universiteta 4(2): 1-39. - G.
- Kuranova, V.N. 1980. [Change in the number and distribution of amphibians and reptiles under the influence of anthropogenic factors]. Problemy Okhrany Prirody Zapadnoi Sibiri. Tomsk: 74-77. - EP.
- . 1984. [Biology of reproduction of the Hynobius keyserlingi in the Tomskoe Priob'e] Vid i Ego Productivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk:23-24. - ER.
- . 1989. [Peculiarities of the biology of amphibians and reptiles of a large city]. The Problems of Herpetology. Kiev: 132-133. - EP;C.
- *----. 1991. Zur Biologie von Salamandrella keyserlingii (Dybowski 1870) unter natürlichen Bedingungen und im Terrarium. Amphibienforschung und Vivarium. Schleusingen: 138-143. - G;EH;ER;ED;T.
- Kurentsov, A.I. 1951. Zhivotnyi Mir Primorskogo Kraya [Animal world of the Primorie Region]. DVFAN SSSR publ., Vladivostok, 91 p. - G(S).

- . 1959. Zhivotnyi Mir Priamuria i Primoriya [Animal world of the Priamurie and Primorie]. Knigoizdat publ., Khabarovsk: 263 p. - G(S).
- . 1961. [Animal world]. Dalnii Vostok. Moscow: 246-298. - G(S).
- . 1965. Zoogeographiya Priamuriya [Zoogeography of Priamurie]. Nauka publ., Moscow-Leningrad: 150 p. - G(S).
- . 1969. [Animal world of land and continental water bodies]. Prirodnye Usloviya i Estestvennye Resursy SSSR: Yuzhnaya Chast Dalnego Vostoka. Moscow: 251-276. - G(S).
- Kurepina, M. 1927. Development of the primary choanas in Amphibia. 2. Urodela. Russky Zool. Zh. 7(4): 3-30 (English summary). - MS.
- *Kurepina, M. 1931. Die Entwicklung des Geruchsorgans der Amphibien. Zool. Jahrb. Abt. Anat. 54(1): 1-54. - MS.
- *Kuro-o, M., Ikebe, C., Masuda, S., Namba, S., and Kohno, S. 1991. Analysis of the phylogenetic relationships in the family Hynobiidae by means of chromosome banding and DNA hybridization. 62nd Annual Meet. Zool. Soc. Jap., Ohayama, Oct. 13-15, 1991: Zool. Sci. 8(6): 1194. - S.
- Kusano, T. 1980. Breeding and egg survival of a population of a salamander, Hynobius naevius nebulosus Tago. Res. Popul. Ecol. 21: 181-196. - ER;B(S).
- Kuzikov, I.V. 1981. [Amphibian and reptilian fauna of the Amur-Bureya inter-river territory]. The Problems of Herpetology. Leningrad: 76-77. G.
- Kuzmin, S.L. 1983. Food of metamorphosing larvae of the Siberian angle-tooth. Ekologiya (3):61-65 (English translation: Soviet J. Ecol. 1984, 14(3): 174-178). - EF;ED.
- . 1984. Age changes of feeding in Hynobius keyserlingii (Amphibia, Hynobiidae). Zool. Zh. 63(7): 1055-1060 (English summary). - EF;O.
- . 1984. [Feeding ecology of Hynobius keyserlingii]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 22. - EF;O.
- . 1984. Rate of food consumption and prey size of the Siberian newt during the ontogenesis. Ekologiya (5): 42-49 (English translation: Soviet J. Ecol. 1985 15(5): 265-271). - EF;O.
- . 1985. Selective feeding habits and feeding behavior of Siberian angle-tooth larvae. Ekologiya (5): 34-39 (English translation: Soviet J. Ecol. 1986 16(5): 282-286). - EF;O;B.
- . 1985. [Peculiarities of the larval feeding of Hynobius keyserlingii of different micropopulations]. The Problems of Herpetology. Leningrad: 116-117. - EF;O.
- . 1986. [Materials on the ecology of amphibians and reptiles of Northern Mongolia]. Prirodnye Usloviya i Biologicheskie Resursy MNR. Moscow: 163-164. - G;EH;ED;EF.
- . 1986. Okologie und biozonotische Rolle vom sibirischen Braunfrosch (Rana amurensis Pall.) in der Mongolei. Herpetol. Untersuchungen in der Mongolischen Volksrepublik. Moskau: 22-59, 238 (German summary). - EF(S).
- . 1987. [Comparative feeding ecology of Mongolian amphibians]. Ekologiya (2): 82-86. - EF;ED.
- . 1987. Ekologiya Pitaniya Khvostatykh Zemnovodnykh v

- Ontogeneze [Feeding Ecology of Caudata in the Ontogenesis]. Ph.D. Diss., Inst. Evol. Morphol. Ecol. Animals Acad. Sci. USSR, Moscow: 2 volumes. G;EH;ER;ED;EF;EP;EE;W;PA;O.
- . 1988. Chapter 4. General account of amphibian ecology. Amphibians and Reptiles of Mongolian Peoples's Republic: General Problems; Amphibians. Moscow: 198-212. - G;EH;ER;ED;EF;EP;EE;W;PA;O.
- . 1989. [On the sexual differences in amphibian feeding]. The Problems of Herpetology. Kiev: 129-130. - EF.
- . 1989. [Populational aspects of amphibian trophology]. Problemy Populatsionnoi Ekologii Zemnovodnykh i Presmykayushchikhsya. Moscow (VINITI): 52-100. - EF;EP.
- . 1989. [Trophic relations of the larvae of Caudata in pond communities]. Troficheskie Svyazi i Produktivnost Vodnykh Soobshchestv. Chita: 77-78. - EF;ED.
- . 1989. [Book review] Ermi Zhao, Qixiong Hu, Yaoming Jiang, Yuhua Yang "Studies on Chinese Salamanders": SSAR, 1988, 67 p. Zool. Zh. 68(10): 157-158 S(S).
- . 1990. Feeding of sympatric species Hynobiidae in the Primorye. Zool. Zh. 69(5): 71-75 (English summary). - EF;ER;O.
- . 1990. [Freeze-tolerance in animals]. Priroda (Moscow) (10): 108-109. - W;P.
- *----. 1990. Trophic niche overlap in syntopic postmetamorphic amphibians of the Carpathian Mountains (Ukraine: Soviet Union). Herpetozoa 3(1/2): 13-24. - EF(S).
- *----. 1991. A review of studies on amphibian and reptilian feeding ecology in the USSR. Herpetozoa 4(3/4): 99-115. - EF.
- *----. 1991. The ecology and evolution of amphibian cannibalism. J. Bengal Nat.Hist.Soc., N.S. 10(2): 11-28. - EF.
- *----. 1991. Feeding of the salamander Ranodon sibiricus. Alytes 9(4): 135-143. - EF(S).
- *----. 1992. Commonwealth of Independent States organizes working groups. Froglog (2): 2-3 -EP(S).
- *----. 1992. Position of Salamandrella keyserlingii in the continental ecosystems. Proc. Asian Herpetol. Mtg. 15-20 July 1992. Huangshan: 42-43. - EH;EP;EF.
- *----. 1992. Ecology of Mongolian amphibians. 2nd Intern. Symp. "Erforsch. biol. Ressourcen der Mongolei". Halle-Wittenberg-Ulan-Bator: 75-76. - G;EH;ER;ED;EP;A.
- *----. 1992. Herpetology in USSR. J.Bengal Nat.Hist.Soc., N.S. 11(1): 4-16. - H.
- *----. 1992. Trophologiya Khvostatykh Zemnovodnykh: Ekologicheskie i Evolutsionnye Aspekty [Trophology of Caudata: Ecological and Evolutionary Aspects]. Nauka publ., Moscow: 170 p. - EF.
- . 1993. [Amphibians of Russia: population decrease - signal of disaster]. Nauka v Rossii (in press). - EP;EM;C.
- *----. 1993. Geography of Salamandrella keyserlingii Dyb.: ecological and historical implications. Okologie und Sta Beitrage Magdeburg Mus. Naturkunde. (in press). - G;PH;EH;ER;O;W.
- . 1993. [Salamandrella keyserlingii - unicum among amphibians]. Priroda (Moscow) (1): (in press). - EP;ER;ED;EF;W;A.

- *----. 1993. The problem of declining amphibian populations in the Commonwealth of Independent States and adjacent territories. *Alytes* (in press). - EP;EM;C.
- . 1994. [The Siberian newt (*Salamandrella keyserlingii* Dybowski, 1870): zoogeography, systematics, morphology.] Moscow: Nauka publ., 368 p. (in Russian with English summary). - H;G;S;M.
- , and Godina, L.B. 1986. Factors of natural mortality of the Siberian hynobiid Urodela (*Hynobius keyserlingii* Dyb.). *Bulleten Moskowskogo Obshchestva Ispytatelei Prirody, Otdel Biologicheskii* 91(6): 29-37 (English summary). - EM;EE;PA;D;O;W.
- , and Meschersky, I.G. 1987. Feeding dynamics of the smooth newt (*Triturus vulgaris*) during the ontogenesis. *Zool. Zh.* 66(1): 75-84 (English summary). - EF(S).
- , and ----. 1989. [Developmental ecology of *Triturus vulgaris* larvae in some ponds of Moscow Region]. *Zemnovodnye i Presmykayushchiesya Moskovskoi Oblasti*. Moscow: 99-110. - EF(S).
- , Munkhbayar, Kh. and Oyuntschimeg, Zh. 1986. Zur Okologie und Verbreitung vom sibirischen Winkelzahnmolch (*Hynobius keyserlingii* Dyb.) in der Mongolischen Volksrepublik. *Herpetol. Untersuchungen in der Mongolischen Volksrepublik*. Moskau: 59-73, 238-239 (German summary). - H;G;EH;ER;ED;EF;EP;EM;EE;W;PA;O;T;C.
- , and Semenov, D.V. 1988. [Studies on the herpetofauna of MPR]. *Prirodnye Usloviya i Biologicheskie Resursy Nekotorykh Raionov MNR*. Irkutsk: 94-95. - G;E;C(S).
- , and Trakhnishvili, D.N. 1990. Feeding competition in Caudata larvae. *Bulleten Moskowskogo Obshchestva Ispytatelei Prirody, Otdel Biologicheskii* 95(4): 46-54 (English summary). - EF(S).
- , and Vorobyeva, E.I. 1992. History and perspectives of batracho- and herpetological researches in Mongolia. 2nd Intern. Symp. "Erforsch. biol. Resourcen der Mongolei". Halle-Wittenberg-Ulan-Bator: 77-78. - H.
- Kuznetsov, B.A. 1974. Opredelitel Pozvonochnykh Zhivotnykh Fauny SSSR (1) Kruglorotye, Ryby, Zemnovodnye, Presmykayushchiesya [Guide to the Vertebrate Animals of USSR (1) Cyclostomates, Fishes, Amphibians, Reptiles]. Prosveshchenie publ., Moscow: 190 p. - G;S;ME;E.
- Lapshin, L.V. 1987. Okhrana Zhivotnykh v Zapovednykh Landshaftakh Primorya [Conservation of Animals on the Protected Landscapes of Primorye]. Primorskii Agric. Inst, publ., Ussuriisk: 37 p. - G;C.
- Laptev, A., Makovkin, L., Olinger, T., Solomkina, N., Taran, A., Khramtsov, V., Chabanenko, S., and Shaldybin, S. 1985. Lazovskii Zapovednik [Lazovsky Reserve]. Dalnevostochnoe publ., Vladivostok: 20 p. - G;C(S).
- Laptev, I.P. 1966. [Terrestrial vertebrates]. *Prirodnye Resursy Tomskoi Oblasti*. Tomsk: 160-162. - G(S).
- Laptev, M.K. 1939. [Studies on amphibians and reptiles of the Western Siberia]. Instruktsiya po Biologicheskim Issledovaniyam dlya Kraevedov (4). Tomsk: 57-68. - E(S).

- Larionov, L.F. 1923. [Amphibians and reptiles of the surroundings of the Tyumen city]. Izvestiya Tomskogo Gosudarstvennogo Universiteta 72: 1-4. -G(S).
- Larionov, P.D. 1976. Reproduction of Hynobius keyserlingi near Yakutsk. Zool. Zh. 55(8): 1259-1261 (English summary). - ER;ED;EE;EP;O.
- , Solomonov, N.G., and Larionov, G.P. 1964. [Materials on the distribution and biology of amphibians and reptiles]. Voprosy Gerpetologii. Leningrad: 38-39. - G;EH;ER;ED.
- Lebedinsky, A.A., and Ushakov, V.A. 1986. [An experience of the cadastral estimation of the fauna of amphibians and reptiles of the Gorky Region]. Tezisy Dokladov Vsesoyuznogo Soveshchaniya po Problemam Kadastra i Ucheta Zhivotnogo Mira (2): 431-432. - G(S).
- Lebedkina, N.S.. 1960. Development of the bones of the palatal arch in the caudate Amphibia. Doklady AN SSSR 131(5): 1206-1208 (English translation: Dokl.AN SSSR (Biol.Sci.) 131: 218-220). - MS;O.
- . 1960. Development of the parasphenoid in the caudate Amphibia. Doklady AN SSSR 131(6): 1476-1479 (English translation: Dokl.AN SSSR (Biol.Sci.) 133: 539-542). - MS;O.
- . 1960. [Peculiarities of the development of the cover bones of mouth cavity of Caudata]. Tezisy Dokladov Vsesoyuznogo Soveshchaniya Embriologov. Moscow: 93-94. - MS;O.
- . 1964. [Development of the cover bones of the skullbase of Hynobiidae]. Morfologiya Pozvonochnykh Zhivotnykh. Leningrad: 75-172. - MS;O.
- . 1964. Development of the nasal bones in the caudate Amphibia. Doklady AN SSSR 159(1): 219-222 (English translation: Dokl.(Proc.) Acad.Sci.USSR (Biol.Sci.) 159: 787-790). - MS;O.
- . 1968. Development of the bones of skull roof in Caudata. Morfologiya Nizshikh Pozvonochnykh Zhivotnykh. Leningrad: 86-124. - MS;O.
- . 1975. Razvitie Kostnogo Cherepa Khvostatykh Amfibii [Development of the skull bones of Caudata]. D.Sc. Diss. Zool. Inst. Acad. Sci. USSR, Leningrad: 344p. - MS;O;PH.
- . 1978. Homology of the squamosal bone of Caudata. Doklady AN SSSR 241(6): 147-1450. - MS.
- . 1979. Evolutsiya Cherepa Amfibii [The Evolution of Amphibian Skull]. Nauka publ., Moscow: 283 p. - MS;O;PH.
- . 1985. [Homology of the bones of temporal region of the skull of Amphibia and Reptilia]. The Problems of Herpetology. Leningrad: 124. - MS;O.
- . 1985. [Ontogenesis of the correlative systems]. Voprosy Evolutsii Ontogeneza. Moscow: 120-126. - Sovremennye Problemy Evolutsionnoi Morfologii Zhivotnykh. Moscow: 55-56. - MS(S).
- *----. 1986. The homologies of temporal bones in Amphibia and Reptilia. Stud. Herpet., Prague: 303-306. - MS(S).
- . 1986. [Development of the correlative systems in phylogenesis and ontogenesis]. Morfologiya i Evolutsiya Zhivotnykh. Moscow: 95-101. - MS;O.
- , Evgeneva, T.P., and Antipenkova, T.P. 1985. Factors determining the form of the frontoparietal bone in the newt

- Hynobius keyserlingi (Urodea). Doklady AN SSSR 281(3): 757-761 (English translation: Dokl. (Proc.) Acad. Sci. USSR (Biol. Sci.) 281(1-6): 257-261). - MS;O.
- Ledenzov, A.V. 1986. Materialen zur Lebensdauer und Wachstum vom sibirischen Winkelzahnmolch (Hynobius keyserlingi Dyb.) in der Mongolei. Herpetol. Untersuchungen in der Mongolischen Volksrepublik. Moskau: 73-77, 239 (German summary). - ED;EP;O.
- *Lee, J. 1958. [Salamandrella keyserlingii on the north-east of China]. Shengwuxue Tungbao (10): 14-15 (in Chinese). - G;ME; MO;ML;EH;ER;ED;EF;W;O.
- Lepeshkin, V.D. 1916. [Note on the structure of testes of Isodactylum (Str.)]. Russky Zool. Zh. 1(8): 257-261. - MR.
- . 1916. [On the formation of the embryonic structures of Isodactylum Schrenkii Str.]. Russky Zool. Zh. 1(11-12): 368-375. - O.
- . 1916. [Spermatozoa of Isodactylum Schrenkii Str]. Russky Zool. Zh. 1(1-2): 8-16. - ER.
- *Lescure, J. 1988. Les noms scientifiques français des amphibiens d'Europe. Bull. Soc. Herpetol. France 49: 1-12. - H;S(S).
- Levinskaya, I.K., and Barinova, S.S. 1978. [On the ecology of brown frogs of the south of Sakhalin]. Amfibii Dalnego Vostoka i Sibiri. Vladivostok: 21-23. - ED(S).
- Litvinov, N.A. 1984. [On the problem of distribution of amphibians and reptiles in the Perm Region]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 28-29. - G.
- Litvinov, N.I. 1981. [Hynobius keyserlingi in the Khubsugul Region]. Prirodnye Usloviya i Biologicheskie Resursy Nekotorykh Raionov MNR. Irkutsk: 82-83. - G;ML;EH;ER;ED.
- , and Shvetsov, Yu.G. 1967. [Notes on the distribution and ecology of amphibians and reptiles of Prebaikalia]. Voprosy Okhotnichiego Khozyaistva i Zoologii. Irkutsk: 232-243. - G;EP.
- , and Skuratov, K.V. 1986. [On the ecology of Hynobius keyserlingi in the mountains of Khubsugul Region]. Prirodnye Usloviya i Resursy Prikhubsugulia. Irkutsk: 131-134. - G;MO; ML;EH;ER;ED;EE.
- *Liu, Ch., Hu, Sh., and Ding, Q. 1959. [Atlas of Chinese Fauna: Class Amphibia]. Kexue Chubangshe publ., Beijing: 29 p. (in Chinese). - G;EH;EP;ER.
- Liverovsky, Yu.A., and Kolesnikov, B.P. 1949. Priroda Yuzhnoi Poloviny Sovetskogo Dalnego Vostoka [Nature of the Southern Part of the Soviet Far East]. Geografgiz publ., Moscow: 382 p. - G.
- *Lonnberg, E. 1899. Salamanders with and without lungs. Zool. Anz. 22(604): 545-548. - M(S).
- Losev, A.V., and Kortusova, E.M. 1960. [On the feeding of Rana arvalis and R. amurensis]. Priroda Tomskoi Oblasti i ee Okhrana (1). Tomsk: 47-52. - E(S).
- Lozina-Lozinsky, L.K. 1972. Ocherki po Kriobiologii [Outlines on Cryobiology]. Nauka publ., 288 p. - W;P(S).
- Lukash, B.S., Shernin, A.I., and Plesskii, P.V. 1960. [Animal World]. Priroda Kirovskoi Oblasti. Kirov: 146-215. - G(S).
- Lyamkin, V.F. 1978. [Geography of the herpetofauna in the hollows of the Baikal Rift Zone]. Gerpetofauna Dalnego Vostoka i Sibiri. Vladivostok: 18-19. - G.

- Lyapkov, S.M. 1984. [Peculiarities of the pond use by a population of Hynobius keyserlingi]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 29. - EH;ER.
- , and Chernichko, I.A. 1985. Adaptation of two Far East Anura species breeding in the same water body to changes in the area of spawning grounds. Zool. Zh. 64(7): 1003-1011 (English summary). - EH(S).
- *Ma, K.C. 1964. [Anatomical studies on Salamandrella keyserlingii]. Acta Jilin Normal Univ. (1): 79-88 (in Chinese). - M.
- Maack, P. 1859. Puteshestvie na Amur, Sovrshennoe po Rasporyazheniyu Sibirskogo Otdela Imperatorskogo Russkogo Geograficheskogo Obshchestva v 1855 Godu [Travel to the Amoor Made Under the Direction of the Siberian Branch of the Imperial Russian Geographic Society in 1855]. K.Wulf publ., St.Petersburg: 320+211 p. - H;S;G.
- *Makino, S. 1932. The chromosome number in some salamanders from Northern Japan. J.Fac.Sci.Hokkaido Imp.Univ. Ser.6: Zool. 2(2): 104-108. - K.
- . 1934. Supplementary studies on the chromosomes of urodeles. Zoological Magazin (Tokyo) 46: 94-95. - K.
- . 1934. The chromosomes of Hynobius leechi and Hynobius nebulosus. Trans. Sapporo Nat.Hist.Soc. 13(3): 351. - K(S).
- Makhlin, M.D. 1966. Terrarium. Lesnaya Promyshlennost publ., Moscow: 46 p. - G;T.
- . 1984. Tainstvennyi Mir Terrariuma [Mysterious World of the Terrarium]. Kainar publ., Alma-Ata: 208 p. - G;T.
- Margolis, S.E. 1985. [Comparative analysis of the foraging behaviour of the Triturus spp. and Hynobius keyserlingi]. The Problems of Herpetology. Leningrad: 134-135. - B.
- . 1985. Prey-catching behaviour of Hynobius keyserlingi (Urodela, Hynobiidae) in water. Zool. Zh. 64(12): 1829-1834 (English summary). - B.
- Marin, Yu.F. 1988. [Visimsky Reserve]. Zapovedniki Evropeiskoi Chasti RSFSR. Mysl publ., Moscow: 265-278. - G;C(S).
- Martianov, N.M. 1881. Minusinskii Publichnyi Muzei: Katalog i Kratkoe Opisanie [Minusinsk Public Museum: Catalogue and Brief Description]. Mikhailov and Makushin publ., Tomsk: 129 p. - G;EH(S).
- *Matsui, M. 1989. Urodelan fauna of Japan. 1st World Congr. Herpetol. Abstr. Canterbury: s.p. - S(S).
- , Hayashi, T., and Sato, T. 1989. Allozyme variation and systematic relationships of small salamanders from Hokkaido. Zool.Sci. 6(6): 1225. - S.
- , Sato, T., Tanabe, S., and Hayashi, T. 1992. Electrophoretic analyses of systematic relationships and status of two hynobiid salamanders from Hokkaido (Amphibia: Caudata). Herpetologica 48(4): 408-416. - S.
- Matveev, A.K. 1957 [Newt from the permafrost]. Priroda (Moscow) (7): 103-105. - W;P.
- *Matz, G., and Weber, D. 1983. Guide des Amphibiens et Reptiles d'Europe. Delachaux et Niestle publ., Paris: 292 p. - G;S(S).

- Mazin, A.L. 1978. [Genome size in some Caudata and Anura of the Far East]. *Gerpetofauna Dalnego Vostoka i Sibiri*. Vladivostok: 20-21. - K.
- Mazunin, N.A. 1982. *Opredelitel Pozvonochnykh Kazakhstana* [Guide to the Vertebrates of Kazakhstan]. Mektep publ., Alma-Ata: 187 p. - S;ME;G(S).
- Medvedeva, I.M. 1960. [On the origin of nasolacrimal duct]. *Tezisy Dokladov Tretiego Vsesiyuznogo Soveshchaniya Embriologov*. Moscow: 107-108. - MS(S).
- . 1960. On the connection of developing nasolacrimal duct with lacrymale and septomaxillare in *Hynobius keyserlingii*. *Doklady AN SSSR* 131(5): 1209-1212. - MS;O.
- . 1961. On the problem of origin of amphibian choanae. *Doklady AN SSSR*. 137(2): 468-471. - MS;O.
- . 1964. [Development, origin and homology of choanae and choanal duct of Amphibia]. *Trudy Zoologicheskogo Instituta AN SSSR* 33: 173-211. - MS;O.
- . 1965. On the localization of material in the olfactory placode of Urodela. *Doklady AN SSSR* 162(3): 709-712. - MS;O.
- *-----. 1968. Die Homologie des Jacobsonischen Organs bei Anura und Urodela. *Curr. Probl. of Lower Vertebrate Phylogeny*. Stockholm: 331-340. - MS;O;PH.
- . 1975. Organ Obonyaniya Amfibii i Ego Phylogeneticeskoe Znachenie [Amphibian Olfactory Organ and Its Phylogenetic Significance]. Nauka publ., Leningrad: 174 p. - MS;O;PH.
- . 1978. On the early development of seismosensory placodes of the head of *Hynobius keyserlingii*. *Doklady AN SSSR* 241(4): 949-951. - MN;O.
- . 1979. Distribution of seismosensory organs of the head in the most early, free living larvae of *Onychodactylus fischeri* (Urodela, Amphibia). *Doklady AN SSSR* 246(3): 724-727. - MN(S).
- . 1981. [Study on the mechanism of formation of cartilaginous olfactory capsule in Caudata]. *The Problems of Herpetology*. Leningrad: 88-89. - MS;O.
- . 1986. [Nasolacrimal duct of Ambystomatidae in relation to its origin in terrestrial vertebrates]. *Morfologiya i Evolutsiya Zhivotnykh*. Moscow: 138-156. - MS;O;PH(S).
- Menzbir, M.A. 1934. [Outline of the History of Fauna of European Part of Russia (From the Beginning of Tertiary Era)]. Biomedgiz publ., Moscow-Leningrad: 223 p. - G(S).
- Ocherk Istorii Fauny Evropeiskoi Chasti SSSR (Ot Nachala Tretichnoi Ery) *Mertens, R., and Muller, L. 1940. Die Amphibien und Reptilien Europas. Abh. Senckenberg. Naturf. Ges. Abh. 451: 1-56. - S;G.
- *-----, and Wermuth, H. 1960. Die Amphibien und Reptilien Europas. Verlag W. Kramer, Frankfurt a[M: 264 S. - S;G.
- *Mikamo, K. 1955. The occurrence of *Salamandrella keyserlingii* Dybowski on Hokkaido. *Annot. Zool. Jap.* 28(1): 44-47. - G.
- Mikhno, P.S. 1905. [Travel diary of the Kosogol expedition]. *Trudy Troitsko-Savsko-Kyakhtinskogo Otdela Russkogo Geograficheskogo Obshchestva* 8(3): 1-24. - G;EH;ER.
- Milogradova, G.P., and Spassky, A.A. 1957. [Helminthofauna of Anura of Eastern Siberia]. *Tezisy Dokladov Nauchnoi Konf. Vsesoyuznogo Obshchestva Gelmintologov* (1): 200. - PA.

- Mironova, O. 1926. Geografia Bashkirii [The Geography of Bahskiria]. Bashkniga, Ufa: 72 p. - G(S).
- *Misawa, Y. 1989. The method of counting costal grooves. Curr.Herpetol.of East Asia. Kyoto: 129-134. - ME(S).
- Molozhnikov, V.N. 1970. [Distribution of amphibians and reptiles on the Svyatoi Nos Peninsula and the islands of Chirvykui Gulf]. Ekologiya Nazemnykh Pozvonochnykh Zhivotnykh Zabaikalia Irkutsk: 85-87. - G.
- *Morescalchi, A. 1975. Chromosome evolution in the caudate Amphibia. Evol.Biology 8. Plenum Press, N.Y.: 339-387. - K.
- *----., Odierna, G., and Olmo, E. 1979. Karyology of the primitive salamanders, family Hynobiidae. Experientia 35(11): 1434-1436. - K.
- *Mori, T. 1927. A hand-list of the Manchurian and Eastern Mongolian Vertebrata. Prep.Dep.Keijo Imp.Univ., Seoul: 138-147. - S(S).
- Mozgovoi, A.A., Ryzhikov, K.M., Sudarikov, V.E., Spassky, A.A., and Kontrimavichus V.L. 1958. [The work of 290th Union Helminthological Expedition 1954 and 1955 in Yakut ASSR]. Rabota Expeditii Gelmintologicheskoi Laboratorii AN SSSR (1945-1957). Moscow: 29-48. - G(S);PA(S).
- *Muller, F. 1890. Funfter Nachtrag zum Katalog der herpetologischen Sammlung des Basler Museums. Verh. Naturforsch. Ges. Basel 8: 249-296. - G(S).
- *Munkhbayar, Kh. 1962. [Note on some amphibians and reptiles of Mongolia]. Ulsyn Ikh Surguulijn Oyuutny Erdem Shinjilgeenii Tuuver. Ulaanbaatar: 51-56 (in Mongolian). - G.
- . 1966. [Interesting data on amphibians]. Shinjleekh Ukhaan, Amdral (Ulan-Bator) (6): 2-13 (in Mongolian). - G;M;EH;PO.
- . 1967. [Hynobius keyserlingi]. BNMAU Shinjlekh Ukhaany Academijn Medee (Ulan-Bator) (2): 26-31 (in Mongolian). - G;ME;EH;T.
- . 1968. [Key to amphibians of Mongolia]. Surgan Khumuujulegch (Ulan-Bator) (1): 15-20. - S(S).
- . 1969. [Amphibians and reptiles]. Shinjlekh Ukhaan, Amdral (Ulan-Bator) (6): 71-73 (in Mongolian). - G(S);PO.
- . 1969[1970]. [On the problem of systematics of poikilotherm animals of Mongolia]. Shinjlekh Ukhaany Academijn Biologijn Khureelengijn Erdem Shinjilgeenii Buteel (Ulan-Bator) (4): 68-72 (in Mongolian). - S(S).
- . 1970[1971]. [Species composition of poikilotherm animals of Mongolia]. Ulsyn Bagshijn Deed Surguul Erdem Shinjilgeezaakh Argyn Bichig (Ulan-Bator) (1,3): 109-113 (in Mongolian). - S(S).
- . 1973. Zemnovondye i Presmykayushchiesya Mongolskoi Narodnoi Respubliki [Amphibians and Reptiles of Mongolian People's Republic]. Ph.D.Diss., Inst. Zool. Acad. Sci. Uzbek SSR, Tashkent-Ulan-Bator: 170 p.(in Mongolian). - S;G;ME;E.
- . 1976. Mongol Orny Khoer Nutagtan, Khevleer Yavagchid [Amphibians and Reptiles of Mongolia]. ABYa publ., Ulan-Bator: 167 p. - S;G;ME;E.
- . [Monkhabayar, Kh]. 1981. New data on the distribution of some amphibians and reptiles in Mongolia. The Fauna and Ecology of Amphibians and Reptiles of the Palearctic Asia.

- Leningrad:52-56 (English summary). - G.
- *-----. 1987. [Chapter 3.Amphibians and reptiles]. BNMAU Ulan Nom. Ulsyn Khevleleijn publ., Ulan-Bator: 63-69 (in Mongolian). - C.
- . 1988. [Rare amphibian and reptilian species of MPR and their protection]. Prirodnye Usloviya i Resursy Nekotorykh Raionov MNR. Irkutsk: 95-96. - G;C.
- *----, Davaa, N., and Lkhamsuren, N. 1991. [New locality of Hynobius keyserlingii]. Shinjlekh Ukhaan, Amdral (Ulan-Bator) (4):in press (in Mongolian). - G;EH.
- , and Kuzmin, S.L.1986. [Brief guidlines for the collecting material on the ecology of amphibians and reptiles of MPR]. Ulsyn Bagshijn Deed Surguul Erdem Shinjilgee-zaakh Argyn Bichig (Ulan-Bator) 20(18): 136-147. - E(S).
- , Orlova, V.F., and Semenov, D.V. 1990. [Amphibians and reptiles]. Mongolian People's Republic: National Atlas. Ulan-Bator-Moscow: 1990: 79. - G.
- , and Semenov, D.V. 1988. Chapter 2. Significance and conservation of amphibians and reptiles. Amphibians and Reptiles of Mongolian People's Republic: General Problems; Amphibians. Moscow: 16-29. - EM;C.
- *----, and Terbish, Kh. 1991. Mongol Orny Khoer Nutagtan, Mulkhugchid [Amphibians and Reptiles of Mongolia]. Ulsyn Khevleliin Gazar, Ulan-Bator: 60 p. - G;S;M;E;C.
- *----, and ----. 1992. Rare species of herpetofauna and their protection in Mongolia. 2nd Intern. Symp. "Erforsch. Biol. Ressourcen der Mongolei". Halle-Wittenberg-Ulan-Bator: 183-184 (in English). - C.
- *----, and Tsogt, U. 1964. [Keeping the animals in aquarium and terrarium]. Surgan Khumuuzhulegch (Ulan-Bator) (2): 22-28 (in Mongolian). - T.

- *Nadachowski, A., Szyndlar, Z., and Tomek, T. 1982. Fauna kregowcow ladowych polwyspu Koreanskiego. Przeglad Zoologiczny 26(1): 79-92 (in Polish). - G(S).
- *Nakabayashi, N., and Ueda, T. 1984. [Observation on the Salamandrella keyserlingii in the field]. Bull.Obihiro Centennial City Mus. (2): 13-16 (in Japanese). - EH;ER;ED.
- *----, ----, and Sato, T. 1986. [Breeding and related behavior of the Salamandrella keyserlingii in Kushiro Marshland. Kushiro Shitatsu Hakobutsukan Tekiho (299): 3-11 (in Japanese). - ER;ED;EM.
- *Nakamura, K., and Ueno, S. - i. 1963. [Japanese Reptiles and Amphibians in Colour]. Hoikusha, Osaka: 42 pls. (in Japanese). - ME.
- *Nakamura, M., Tsuchiko, H., and Hiruta, S. 1989. [Overlap in digestive organs of Salamandrella keyserlingii (2)]. Kushiro Shitatsu Hakobutsukan Tekiho (320): 9-10 (in Japanese). - EF.
- Naumenko, A.T., Globkov, E.G., and Nikanorov, A.P. 1986. Kronotskii Zapovednik [Kronotsky Reserve]. Agropromizdat, Moscow: 192 p. - EH;ER;C.
- Naumov, S.P. 1973. Zoologiya Pozvonochnykh [Vertebrate Zoology]. Prosveshchenie publ., Moscow: 424 p. - G;E(S).
- Nazarov, A.A. 1968. [Hynobius keyserlingi in Europe]. Priroda (Moscow) (2): 104. - G;ER;A(S)..

- Nekipelov, N.V., Sviridov, N.S., and Tomilov, A.A. 1965. [Animal world]. Predbaikalie i Zabaikalie. Moscow: 282-319. - G;EH(S).
- Neyfakh, A.A., Goroglyuk, S.I., and Berman, D.I. 1986. [Embryonic adaptations of Hynobius keyserlingii to the development on the high latitudes]. Organizmy, Populatsii i Soobshchestva v Extremalnykh Usloviyakh. Moscow 87-88. - ER;ED.
- *Nietzke, G. 1977. Die Terrarientiere 1. E. Ulmer publ., Stuttgart: 351 S. - T.
- Nikiforov, D. 1966. [The enigma of Hynobius keyserlingi]. Vokrug Sveta (Moscow) (8): 58-59. - G;PO.
- *Nikitin, V.B. 1986. On the nasal muscles in Anura and Urodela. Studies in Herpetology. Prague: 251-254. - MS;O.
- [Nikolsky, A.M.] Nikolski, A. 1896. Sur le Geomolge fischeri Blgr., triton terrestre de la region du l'Oussouri. Annuaire du Mus.Zool.Acad.Imp.Sci.de St.Petersbourg 1: 77-80. - S(S).
- . 1902. Gady i Ryby [Amphibians, Reptiles, and Fishes]. Brockhaus-Efron publ., St.Petersburg: 872 p. - G;S;ME;E.
- . 1905. Herpetologia Rossica. Mem.Zool.Inst.Acad.Imp.Sci.de St.Petersbourg, Ser.Phys. - Math. 17(1): 1-517. - G;S;ME;E.
- . 1907. [Guide to Reptiles and Amphibians of the Russian Empire]. Russkaya Tipografia i Litografia publ., Kharkov: 182 p. - S(S).
- . 1911. Opredelitel Presmykayushchikhsya i Zemnovodnykh Rossiiskoi Imperii Zemlya i Mir Zhivotnykh (Geographia Zhivotnykh) [The Earth and Animal World (Animal Geography)]. Brockhaus-Efron publ., St.Petersburg: 284 p. - G(S).
- . [1912]1914. [Materials to the knowledge of the reptile, amphibian and fish fauna of the Transbaikalia]. Trudy Troitsko-Savsko-Kyakhtinskogo Otdela Russkogo Geograficheskogo Obshchestva 15(3): 31-41. - G.
- . 1918. Faune de la Russie et des Pays Limitrophes: Amphibiens (Amphibia). Acad.Sci.Russie publ., Petrograd: 311 p. (English translation: Nikolskii, A.M. 1963. Fauna of Russia and Adjacent Countries: Amphibians. Jerusalem). - G;S;ME;ML;MO;EH;ER;ED;W;A.
- . 1925. [On the fauna of amphibians and reptiles of Eastern Siberia]. Doklady AN SSSR, Ser.A: 123-124. - G;S;ME.
- *Noble, G.K. 1931. The Biology of Amphibia. Dover publ., N.Y.: 397 p. - G;S;E.
- *Nollert A. and Nollert Ch., 1992. Die Amphibien Europas. Franckh-Kosmos, Stuttgart: 382 p. - G;S;E.
- Nurtazin, S.T. 1991. [On the comparative morphology of lungs of some terrestrial vertebrates]. Aktualnye Problemy Sovremennoi Biologii. Alma-Ata: 71-72. - MP.
- Nussbaum, R.A., 1985. The evolution of parental care in salamanders. Misc. Publ. Mus. Zool. Univ. Michigan (169): 1-50. - ER;B(S).
- *Obst, F.J. 1962. Eine herpetologische Sammelreise nach der Mongolei. Aquarien und Terrarien 9(11): 333-342. - G;EH.
- . 1963. Amphibien und Reptilien aus dem Mongolei. Mitt. zool. Mus. Berlin 39(2): 361-370. - G;EH;T.
- , Richter, K., and Jacob, U. 1984. Lexicon der Terraristik und Herpetologie. Leipzig: 467 S. - G;S;T.

- Obukhova, N.Yu. 1981. [The method of keeping of aquarium culture of Hynobius keyserlingii throughogh the year]. The Problems of Herpetology. Leningrad: 92-93. - T.
- . 1984. [Influence of cooling on the developing spawn of Hynobius keyserlingii]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 30. - ED;EM;P;O.
- *Oguma, K., and Makino, S. 1937. A new list of the chromosome number in Vertebrata (March 1937). J.Fac.Sci.Hokkaido Imp.Univ. 4: 297-356.
- *Okada, Y. 1934. A contribution towards a check list of the urodeles of Japan. Copeia (1): 16-19. - G.
- . 1935. [General review of the classification and distribution of Japanese Caudata]. Zoological Magazine (Tokyo) 47: 576-577 (in Japanese). - G(S).
- . 1938. A catalogue of vertebrates of Japan. Maruzen Co., Tokyo: 412 p.(in Japanese). - S.
- Okhotina, M.V. 1959 [To the precision of the range margins of some amphibians and reptiles of Primorye]. Soobshcheniya Dalnevostochnogo Filiala AN SSSR (11): 139-143. - G.
- Okulova, N.M., and Khelevina, S.A. 1990. [Amphibians of the Ivanovo Region]. Adaptatsii Zhivotnykh v Estestvennykh i Antropogenennykh Landshaftakh. Ivanovo: 55-66. - G(S).
- Olinger, I.M. 1971. Kratkii Opredelitel Pozvonochnykh Zhivotnykh Srednei Polosy Evropeiskoi Chasti SSSR [Brief Guide to Vertebrate Animals of the Middle of European Part of USSR]. Prosveshchenie publ., Moscow: 144 p. - S(S).
- Orlova, V.F. 1984. [Amphibians and reptiles of Mongolia]. Prirodnye Usloviya i Resursy Nekotorykh Raionov MNR. Bratislava: 117-119. - S(S).
- . 1991. [Herpetological collections]. Dva Veka v Kollektsiyakh Zoologicheskogo Muzeya MGU. Moscow: 137-149. - H;G(S).
- , and Semenov, D.V. 1986. [Distribution of amphibians and reptiles in Mongolia]. Zoogeographiche Raionirovanie MNR. Moscow: 91-108. - G(S).
- Orlovskaya, O.M., and Atrashkevich, G.I. [First record of the biohelminth in Salamandrella keyserlingii]. Parazitologiya (in press). - PA.
- Ostashko, N.G. 1981. [On the geographical variability of Hynobius keyserlingi]. The Problems of Herpetology. Leningrad: 98. - G;S;ME.
- Ostromov, N.A. 1949. Zhivotnyi Mir Komi ASSR: Pozvonochnye [Animal World of the Komi ASSR: Vertebrates]. Gosizdat publ., Syktyvkar: 240 p. - 2nd edition: Knigoizdat publ., Syktyvkar, 1972: 280 p. - G;EH;ER;EF.
- Otchet po Zoologicheskому Muzeyu Imperatorskoi Academii Nauk za 1895 God [Report on the Zoological Museum of the Imperial Academy of Sciences for 1895]. Annuaire du Mus. Zool. Acad. Imp. Sci. St.Petersbourg (1): 1-55. - G(S).
- *Pallas, P.S. [1814]. Zoographia Rosso-Asiatica, Sistens Omnia Animalium in Extenso Imperio Rossico et Adjacentibus Maribus Observatorum Recensionem, Domicilia, Mores et Descriptiones, Anatomen atque Icones Plurimorum 3. Acad. Sci. Impr., Petropoli: 428+135 p. - H;G;ME.

- Pavlov, P.A. 1926. [Animal world of Manchuria by the collections of the Society for the Study of Manchurian Region]. Izvestiya Obshchestva Izucheniya Manchurskogo Kraya (Harbin) 13: 14. - G;MO;ML;EH;ER;T.
- *----, and Strelkov, V. 1932. Liste preliminaire des amphibiens des collections du Musee Hoang-ho de Tsien-Tsin. Mission de Sien-Hsien.
- Pereleshin, S.D., and Terentjev, P.V. 1963. [Materials on the herpetological fauna of Sakhalin and Kurile Islands]. Zhivotnyi Mir Sakhalinskoi Oblasti. Yuzhno-Sakhalinsk: 3-29. - G(S).
- Pershakov, A.A. 1983. [Reptiles and amphibians of the Mari ASSR.] Ocherki o Zhiv.
- *Peters, G. (1981) 1982. Die Erforschung der Herpetofauna der Mongolischen Volksrepublik: Situation und Perspektiven. Erforsch. biol. Ressourcen der Mongolischen Volksrepublik (1). Halle(Saale): 13. - G(S).
- Pleshanov, A.S. 1965. [Destroying of the harmful and useful insects by the amphibians in Pribaikalie]. Issledovaniya po Biologicheskому Metodu Borby s Vreditelyami Selskogo i Lesnogo Khozyaistva (2). Novosibirsk: 94-97. - EF;B.
- . 1965. [Results of the observations on the development of larvae of Hynobius keyserlingi]. Izvestiya Vostochno-Sibirskogo Otdeleniya Geograficheskogo Obshchestva SSSR 64: 26-31. - EH;ED;O.
- . 1985. [Zoogeographical complexes of amphibians and reptiles of the zone of Baikalo-Amurskaya Railway]. The Problems of Herpetology. Leningrad: 167-168. - G(S).
- , and Lyamkin, V.F. 1977. [Feeding of Hyla japonica in Prebaikalie]. Voprosy Gerpetologii. Leningrad: 176-177. - EF(S).
- , and [----] Ljamkin, V.F. 1981. On distribution and ecology of the common toad, Bufo bufo (L.) in the Baical Lake Region. Herpetological Investigations in Siberia and the Far East. Leningrad: 82-85. - EP(S).
- Pleshanova, G.I. 1985. [Amphibians and reptiles in anthropogenic landscapes of the Upper Prianganie]. The Problems of Herpetology. Leningrad: 168-169. - EH;EM;C.
- Pokrovskaya, I.V. 1981. [Amphibians of the Priob'e north-taiga forested sites]. The Problems of Herpetology. Leningrad: 110-111. - G;EH.
- . 1989. [Amphibians of the north margin of the forest zone of Western Siberia]. Tezisy Dokladov Vsesoyuznogo Soveshchaniya po Probleme Kadastra i Ucheta Zhivotnogo Mira (3). 1989: 295-297. - G(S).
- *Polozhentsev, P.A., and Khanislamov, M.G. 1941. [Amphibians and reptiles of Bashkiria]. Uchitel Bashkirii (Ufa) (3) (in Bashkirian).
- , and ----. 1949. [Classes Reptilia and Amphibia]. Zhivotnyi Mir Bashkirii (Poleznye i Vrednye Zhivotnye). Ufa: 136-139. - G;ME(S).
- Ponomarev, A.V. 1976. [Record of Hynobius keyserlingi in the forested steppe of Transuralia]. Zool. Zh. 55(5): 783-784. - G;ME;EH.

- . 1977. [On the herpetofauna of Kurgan Region]. Voprosy Gerpetologii. Leningrad: 179-180. - G(S).
- *Pope, C.H., and Boring, A.M. 1940. A survey of Chinese Amphibia. Peking Nat. Hist. Bull. 15(1): 13-86. - G.
- Popov, V.A., and Lukin, A.V. 1949. Zhivotnyi Mir Tatarii [Animal World of Tataria]. Tatgosizdat publ., Kazan: 221 p. 2nd edition: 1971. Tatarskoe Knizhnoe publ., Kazan: 263 p. - G.
- Prokopiev, L.V., Pshennikov, A.E., Belimov, G.T., and Sedalishchev, V.T. 1978. [On the biology of Vipera berus living in Yakutia]. Vestnik Zool. (Kiev) (1): 83-84. - EE.
- Puzanov, I.I., Kiparisov, G.P., and Kozlov, V.I. 1942. Zveri, Ptitsy, Gady i Ryby Gorkovskoi Oblasti [Mammals, Birds, Reptiles, Amphibians and Fishes of the Gorky Region]. Gorkovskoe Oblastnoe publ., Gorky: 452 p. - G.
- Pyastolova, O.A., Bugaeva, E.A., and Bolshakov, V.N. 1981. [Amphibian larvae as indicators of the environment pollution]. The Problems of Herpetology. Leningrad: 112. - EM;ED;O.
- , and Ivanova, N.L. 1978. [Growth and development of amphibian larvae under the experimental conditions]. Experimentalnaya Ekologiya Nizshikh Pozvonochnykh. Sverdlovsk: 13-31. - ML;ED;O.
- , and ----. 1979. [Postmetamorphic growth of amphibians]. Populatsionnye Mekhanizmy Dinamiki Chislennosti Zhivotnykh. Sverdlovsk: 88-100. - ME;ED.
- , and Tarkhnishvili, D.N. 1989. Ekologiya Ontogeneza Khvostatykh Zemnovodnykh [Ecology of Ontogenesis of Caudata]. Uralian Branch Acad. Sci. USSR publ., Sverdlovsk: 156 p. - ED;EF;O.
- , and Vershinin, V.L. 1989. [Practice of the ecological monitoring on the base of indicator parameters of amphibians]. The Problems of Herpetology. Kiev: 13-31. - EP;EM.
- *Qiu, Y. 1987. On the hyobranchial skeleton of the larval Salamandrella keyserlingii. Acta Herpetol. Sinica 6(2): 74 (in Chinese). - MS.
- Raeovsky, V.V. 1982. Pozvonochnye Zhivotnye Severnogo Zauralia [Vertebrate Animals of the Northern Transuralia]. Nauka publ., Moscow: 148 p. - G;EH.
- *Raffaelli, J. 1988. Etat des donnees sur quelques traits de la biologie des amphibiens urodeles. Bull. Soc. Herpetol. France (48): 1-21. - G;S;ME;EH;ER.
- Ravkin, Yu. S. 1976. Numbers and distribution of amphibians in the forest zone of Western Central Siberia. Ekologiya (5): 53-61 (English translation: Soviet J. Ecol. 7(5): 430-438). - G;EH;EP.
- , and Lukjanova, I.V. 1972. Distribution of Amphibia in the south taiga and the subtaiga forests of the Ob's River region. Zool. Zh. 51(6): 929-932 (English summary). - EH;EP.
- , and ----. 1973. [Peculiarities of the distribution of Amphibia in the south taiga and subtaiga forests of the Western and Central Siberia]. The Problems of Herpetology. Leningrad: 153-155. - EH;EP.

- , and ----. 1982. *Geografia Pozvonochnykh Zhivotnykh Yuzhnoi Taigi Zapadnoi Sibiri* [The Geography of Vertebrate Animals of the Southern Taiga of Western Siberia]. Nauka publ., Novosibirsk: 344 p. - G;EH;EP.
- Randla, T. 1971. [On the herpetological material from the Far East]. *Zhivaya Priroda Dalnego Vostoka*. Tallin:221-223. -G(S).
- Ratanova, S. 1923. [On the record of *Triturus vulgaris* in the Altai Province]. *Izvestiya Tomskogo Universiteta* 72:1-2. -G(S).
- Ratnikov, V. Yu. 1989. [Few remarks on the records of herpetofauna in the Quaternary depositions of the Eastern Europe]. *The Problems of Herpetology*. Kiev: 208-209. - G;PH.
- Rausch, R.L., Rausch, V.R., and Atrashkevich, G.I. 1984. *Rhabdias bermani* sp.n. (Nematoda, Rhabdiasidae) from a salamander *Hynobius keyserlingi* in the Soviet Far East. *Zool. Zh.* 63(9): 1297-1304 (English summary). - PA.
- *Regel, Ph.J. 1966. Feeding specializations and the classification of terrestrial salamanders. *Evolution* 20: 392-407. - MS.
- Regel, E.D. 1961. Traces of segmentation in the chordal region of cartilaginous skull of *Hynobius keyserlingii*. *Doklady AN SSSR* 140(1): 253-255 (English translation: *Dokl. Akad. Nauk SSSR (Biol.Sci.)* 1962 140:827-829). - MS.
- . 1962. Palatoquadrate cartilage and its connections with axial skull in *Hynobius keyserlingii*. *Doklady AN SSSR* 142(1): 237-240 (English translation: *Dokl. Akad. Nauk SSSR (Biol.Sci.)* 1963 142: 98-100). - MS.
- . 1964. [Development of the axial cartilaginous skull and its connections with palatoquadrate cartilage in *Hynobius keyserlingii*]. *Morfologiya Pozvonochnykh Zhivotnykh*. Leningrad: 34-74. - MS;O.
- . 1964. Homology of the antorbital processes in amphibians. *Doklady AN SSSR* 154(3): 728-730 (English translation: *Dokl. Acad. Sci. USSR, Biol.Sci.* 1964 154: 30-33). - MS;O.
- . 1966. Prespiracular visceral slits and their role in the formation of mouth in Caudata. *Zool. Zh.* 45(2): 237-244 (English summary). - O.
- . 1967. [Ancient traits in the development of cartilaginous skull of Caudata (on the problem of the origin of terrestrial vertebrates)]. *Nauchnaya Sessiya, Posvyashchennaya 50-letiyu Sovetskoi Vlasti*. Leningrad: 6-7. - MS;O;PH.
- . 1968. The development of the cartilaginous neurocranium and its connection with the Siberian salamander *Ranodon sibiricus*. *Morfologiya Nizshikh Pozvonochnykh Zhivotnykh*. Leningrad: 5-85. - MS;O.
- . 1969. *Drevnie Cherty v Razvitiu Khryashchevogo Cherepa Primitivnykh Khvostatykh Amfibii sem. Hynobiidae (K Probleme Proiskhozhdeniya Nazemnykh Pozvonochnykh)* [Ancient Traits in the Development of Cartilaginous Skull of Caudata of the family Hynobiidae (on the Problem of Origin of Terrestrial Vertebrates)]. Ph.D.Diss. Zool. Inst. Acad. Sci. USSR, Leningrad: 235 p. - MS;O;PH.
- . 1970. Ascending process of the palatoquadratic cartilage in urodeles. *Doklady AN SSSR* 194(4): 981-984 (English translation: *Dokl. Acad. Sci. USSR (Biol.)* 1971 194: 509-512). - MS.

- . 1979. Peculiarities of development and morphology of olfactory capsules in the Ussurian salamander (Onychodactylus fischeri Blgr., Hynobiidae, Urodea) in comparison with other amphibians. Ecology and Systematics of Amphibians and Reptiles. Leningrad: 71-97 (English summary). - MS;O.
- . 1981. Some peculiarities of structure of the heart in the urodelan family Hynobiidae. Herpetol. Investigations in Siberia and the Far East. Leningrad: 91-103. - MC.
- , and Epshtein, S.M. 1975. Some patterns of biology in Onychodactylus fischeri. Zool. Zh. 54(10): 1515-1524 (English summary). - ER(S).
- , and [----] Epstein S.M. 1977. The external morphology of Onychodactylus fischeri Boul. (Hynobiidae) larvae. Zool. Zh. 56(6): 901-912 (English summary). - EH;O(S).
- Reimers, N.F. 1967. Zhivotnyi Mir Sakhalinskoi Oblasti [Animal World of the Sakhalin Region]. Atlas Sakhalinskoi Oblasti. Moscow: 113-120. - G(S).
- *Rendahl, H. 1933. Zur Kenntniss der Reptilien und Amphibien der Kurilen. Arkiv Zool. Stockholm 25A(7): 1-7. - G.
- *[Report on the frozen Hynobius keyserlingii]. 1974 Bull. Novosti Inform. Serv. Moscow (15103): 1 p. - W.
- Rustamov, A.K., and Szczerbak, N.N. 1987. [Protection of amphibians and reptiles in the reserves of Middle Asia and Kazakhstan]. Amphibii i Reptili Zapovednykh Territorii. Moscow: 101-119. - C(S).
- Rutilevsky, G.L. 1962. [Animal world]. Trudy Arkticheskogo i Antarkticheskogo NII 236: 255-273. - G(S).
- Ryabova, G.B. 1973. [Use of the local material in the course of zoology in the part "amphibians and reptiles"]. Rastitelnyi i Zhivotnyi Mir Dalnego Vostoka. Khabarovsk: 233-247. - G;E.
- Ryzhikov, K.M., Pavlov, A.V., Akhmerov, A.Kh., and Kontrimavichus, V.L. 1961. [The work of the Helminthological expedition in 1958]. Trudy Gelmintologicheskoi Laboratorii AN SSSR 11: 373-392. - G;PA(S).
- , Sharpilo, V.P., and Shevchenko, N.N. 1980. Gelminty Amfibii Fauny SSSR [Helminths of Amphibia of the USSR Fauna]. Nauka publ., Moscow: 279 p. - PA.
- , and Sudarikov, V.E. 1951. [Works of 272th Union Helminthological Expedition in 1949 on the Lake Baikal]. Trudy Gelmintologicheskoi Laboratorii AN SSSR 5: 270-292. - PA(S).
- Sabaneev, L.P. 1871. [Catalogue of mammals, birds, reptiles, amphibians, and fishes of the Middle Ural]. Bull. Soc. Imp. Naturalistes de Moscou 2: 210-278. - G;EP(S).
- . 1874. [Changes in the fauna of vertebrate animals in the Middle Russia]. Izvestiya Imperatorskogo Obshchestva Lyubitelei Estestvoznaniiya, Antropologii i Etnografii 14 Protokoly Zasedanii Obshchestva: 45-47. - G;E.
- . 1874. Pozvonochnye Srednego Urala i Geograficheskoe Rasprostranenie Ikh v Permskoi i Orenburgskoi Guberniyakh [Vertebrates of the Middle Ural and Their Distribution in the Perm and Orenburg Provinces]. V. Gothier publ., Moscow: 204 p. - G;EH;B.

- Salomatina, N.I. 1975. [Comparative biomechanics of skull in Caudata and Anura]. Vtoraya Vsesoyuznaya Konferentsiya Molodykh Uchenykh po Voprosam Srovnitelnoi Morfologii i Ekologii Zhivotnykh. Moscow: 139. - MS.
- . 1975. [On the problem of biomechanics of the skull of Amphibia]. Doklady AN SSSR 224(6): 1456-1459. - MS.
- . 1977. Biomekhanicheskii Analiz Chelyustnogo Apparata Amfibii [Biomechanical Analysis of the Jaw Apparatus of Amphibia]. Ph.D.Diss., Moscow State Univ., Moscow: 103 p. - MS.
- . 1982. [Morphological analysis of the jaw apparatus of Caudata and Anura]. Morfofunktionalnye Preobrazovaniya Pozvonochnykh v Protsesse Osvoeniya Sushi. Moscow: 102-124. - MS.
- . 1986. Myological patterns within the pelvic limb of Urodela. Studies in Herpetology. Prague: 277-280. - MS.
- . 1989. [To the problem of the formation of limbs of lower Tetrapoda]. The Problems of Herpetology. Kiev: 219-220. - MS.
- , and Saveliev, S.V. 1986. On the new method of study of musculature by the example of Urodela larvae. Doklady AN SSSR 291(5): 1264-1267. - MS.
- Samarin, Ya.F., and Skalon, V.N. 1940. [Kondo-Sosvinsky State Reserve]. Omskaya Oblast (Omsk) (11-12): 46-47. - GS.
- Sapozhenkov, Yu.F. 1976. [Frogs, lizards and snakes, their role in nature]. Priroda Kostromskoi Oblasti i Ee Okhrana (2). Yaroslavl: 84-92. - G;EH;ER;ED;EF;A;W.
- Sapozhnikov, G.P. 1989. [On the relations between Rana chensinensis and Salamandrella keyserlingii in the ponds of Ussuriisky Reserve]. The Problems of Herpetology. Kiev: 223-224. - EH;ER;ED;EP;EE;EM.
- . 1990. Some peculiarities of larval development and growth of Salamandrella keyserlingii. Issledovaniya po Zoologii Pozvonochnykh. Leningrad: 75-90 (English summary). - ED;EP;O.
- *Sato, I. 1937. A synopsis of the family Hynobiidae in Japan. Bull.Biogeogr.Soc.Japan 7(3): 31-45. - G.
- . 1943. [A monograph of the Caudata of Japan]. Nippon Shuppan-ska publ., Osaka: 520 p. (in Japanese). - G;S;E.
- , and Takashima, H. 1955. A synopsis of the amphibians of Japan. Yamashina Tyorui Kenkyujo Kenkyu Hokoku (6): 260-268 (in Japanese). - G;S(S).
- *Sato, T. 1990. [Breeding sites of Hynobius retardatus]. Obihiro Hyakunen Kinenkan Kiyo (4) Suppl.: 1-10 (in Japanese). - ER(S).
- , Nakabayashi, S., and Ueda, T. 1985. [On the number of eggs and adult activities of Hynobius retardatus during the breeding season at the pond of Mts. Hidaka, Hokkaido]. Obihiro Hyakunen Kinenkan Kiyo (3) Suppl.: 1-8 (in Japanese). - ER(S).
- , Ueda, T., and Nakabayashi, S. 1987. [Caudata of Hokkaido]. Hokkaido Sansyouo Kentokai publ., 30 p. (in Japanese). - G;MO;EH;ER;A;B.
- Saveliev, S.V. 1985. Some aspects of morphogenesis of the amphibian brain. Ontogenet 16(6): 620-627 (English summary). - MG;O.

- . 1987. Analysis of the brain embryonic morphogenesis in Hynobius keyserlingii. *Ontogenез* 18(6): 639-650 (English summary). - MN;O.
- . 1988. Experimental studies of mechanical tensions in neuroepithelial brain layers. *Ontogenез* 19(2): 164-175 (English summary). - MN;O.
- . 1988. Rol Peremeshchenii Neiroepitelialnykh Kletok i Tangentsialnykh Mekhanicheskikh Natyazhenii v Rannem Embrionalnom Formoobrazovanii Golovnogo Mozga [The Role of Translocations of Neuroepithelial Cells and of Tangential Mechanical Tensions in Early Embryonic Formation of the Brain]. Ph.D.Diss., Inst. Human Morphol. Acad. Med. Sci. USSR, Moscow: 179 p. - MN;O.
- *----[Savelhev, S.], and Herrmann, H. - J. 1986. Die Ontogenese der Ultimobranchialkorper des Urodelen Salamandrella keyserlingii, Dybowsky 1870. 1 Teil: Eine morphologische Betrachtung. *Zool. Jahrb. Abt. Anat.* 114(4): 529-539. - MG.
- *----, and ----. 1986. Die Ontogenese der Ultimobranchialkorper des Urodelen Salamandrella keyserlingii, Dybowsky, 1870. 2 Teil: Zur Ontogenese des Regulazionssystems des Calcium Austauches. *Zool. Jahrb. Abt. Anat.* 116(4): 473-480 -MG.
- *[----]Savelev, S.V., Kuranova, V.N., and Besova, N.V. 1991. Über die innere Befruchtung bei Salamandrella keyserlingii Dybowski 1870. *Veroff. Naturh. Mus. Schleusingen* 6: 12-15. - G;M.
- Schmalhausen, I.I. 1910. [Development of the limb skeleton in Salamandrella Kayserlingii]. *Dnevnik Dvenadtsatogo Siezda Russkikh Estestvoispytatelei i Vrachei v Moskve* (7). Moscow: 289-290. - MS;O.
- . 1910. Die Entwicklung des Extremitaten skelettes von Salamandrella Kayserlingii. *Anat.Anz.* 37(15-16): 431-46. - MS;O.
- . 1915. [Development of amphibian limbs and their significance for the problem of the origin of terrestrial vertebrate limbs]. *Zapiski Imperatorskogo Moskovskogo Universiteta, Otdel Estestvenno-Istoricheskii* (37): 1-263. - MS;O;PH.
- . 1915. [Some peculiarities of limb development in Urodela]. *Dnevnik Zoologicheskogo Otdeleniya Obshchestva Lyubitelei Estestvoznaniya, Antropologii i Etnografii 3 Trudy Zoologicheskogo Otdeleniya Obshchestva* (2): 40-41. - MS;O.
- . 1953. [Development of head carotid arterial system in Urodela]. *Zool. Zh.* 32(4): 642-661. - MC;O.
- . 1953. [First arterial archs and development of arterial system in Amphibia]. *Zool. Zh.* 32(5): 937-954. - MC.
- . 1954. Development of gills, their blood vessels and musculature in Amphibia. *Zool. Zh.* 33(4): 848-868 (English summary). - MS;MC;O.
- . 1955. Development of visceral musculature in Urodela. *Zool. Zh.* 34(1): 162-174 (English summary). - MS;O.
- . 1955. [Distribution of the seismosensory organs in Urodela]. *Zool. Zh.* 34(6): 1334-1356. - MN.
- . 1955. The gills and gill-septa in Amphibia. *Zool. Zh.* 34(2): 383-398 (English summary). - MS;MC.

- . 1956. Development of the sound transmitting apparatus in urodeles of the family Hynobiidae. Zool. Zh. 35(3): 419-433 (English summary). - MS;MN.
- . 1956. Morphology of sound transmitting apparatus in the Urodela. Zool. Zh. 35(7): 1023-1042 (English summary). - MS;MN.
- . 1957. The sound-transmitting mechanism of amphibians. Zool. Zh. 36(7): 1044-1063 (English summary). - MN;MS;P.
- . 1957. Morphology of the vertebral column in Urodela. 1. Development of the centrum of the vertebrae. Zool. Zh. 36(11): 1717-1734 (English summary). - MS;O.
- . 1957. [On the seismosensory system of Urodela in relation to the problem of the origin of terrestrial vertebrates]. Zool. Zh. 36(1): 100-112. - MN;O;PH.
- . 1958. Morphology of the vertebral column in Urodela. 2. The origin of the centra. Zool. Zh. 37(2): 229-239. - MS;O.
- . 1958. Morphology of the vertebral column in Urodela. 3. The transverse processes and ribs. Zool. Zh. 37(3): 405-429 (English summary). - MS;O.
- . 1958. [Fish nostrils and their fate in terrestrial vertebrates]. Zool. Zh. 37(11): 1710-1718. - MS;O;PH.
- . 1958. Nasolacrymal duct and septomaxilla of Urodela. Zool. Zh. 37(4): 570-583 (English summary). - MS.
- . 1964. [Position of Urodela among lower vertebrates]. Trudy Zoologicheskogo Instituta AN SSSR 33: 5-33. - MS;PH.
- . 1964. Proiskhozhdenie Nazemnykh Pozvonochnykh. Nauka publ., Moscow: 272 p. (English translation: 1968 The Origin of Terrestrial Vertebrates. Acad. Press, N.Y. - London: 314 p.) - MS;O;PH.
- Schmidt, P.Yu. 1916. [Works of the Zoological Department on Kamchatka in 1908-1909]. Kamchatskaya Expeditiya F.P.Ryabushinskogo, Zoologicheskoe Otdelenie (1). Moscow: 1-434. - G(S).
- *Schroder, H. 1972. Lurche und Kriechtiere. Delphin Verlag, Stuttgart-Zurich: 150 p. - S(S).
- Sedalishchev, V.T., and Belimov, G.T. 1981. The present state and perspectives in the study of amphibians and reptiles in Yakutia. Herpetol. Investigations in Siberia and the Far East. Leningrad: 103-106. - G;H;W.
- Sedelnikova, A.N. 1907. [Plant and animal world]. Rossiya: Polnoe Geograficheskoe Opisanie Nashego Otechestva. A.F.Devrien publ., St.Petersburg: 99-147. - G(S).
- Semenov, D.V. 1984. [Peculiarities of the morphology of the limb musculature of Hynobiidae]. Struktura i Biomekhanika Skeletno-Myshechnoi i Serdechno-Sosudistoi Sistem Pozvonochnykh. Kiev: 130-131. - MS.
- Serbinova, I.A., and Solkin, V.A. 1992. The reproduction of the long-tailed salamander (Onychodactylus fischeri). Zool. Zh. 71(7): 68-74 (English summary). - MO(S).
- Sergeev, B.F. 1971. Udivitelnoe ob Amfibiyakh [Fascination with Amphibia]. Znanie publ., Moscow: 64 p. - G;EH;PO.
- . 1983. Mir Amfibii [World of Amphibia]. Kolos publ., Moscow: 191 p. - G;W(S).
- Severtsov, A.N. [1908]1950. [Outlines on the history of development of muscles, neurons and skeleton of lower

- Tetrapoda: Towards the theory of five-fingered limb of vertebrates]. [Complete Works]. Vol.2. Acad.Sci.USSR, Moscow-Leningrad: 7-250. - MS.
- . 1926. [Origin of terrestrial vertebrates]. Paleontol. Zeits. 8(1/2) (Russian translation: A.N.Severtsov. Complete works. 1950 Vol.2. Acad.Sci.USSR publ., Moscow-Leningrad: 276-289). - MS(S).
- Severtsov, A.S. 1964. Formation of the tongue in the Hynobiidae. Doklady AN SSSR 154(3): 731-734 (English translation: Dokl. Acad. Sci. USSR (Biol.Sci.) 154: 34-37). - MS;O.
- . 1966. Food-seizing mechanisms in Urodela larvae. Doklady AN SSSR 168(11): 230-233 (English translation: Dokl. Acad. Sci. USSR (Biol.Sci.) 168: 341-344). - MS;O;B.
- . 1968. Evolutsiya Giobranchialnogo Apparata Lichinok Amfibii [The Evolution of the Hyobranchial Apparatus in the Larvae of Amphibia]. Ph.D.Diss. Zool. Inst. USSR Acad. Sci., Leningrad: 2 volumes. (English translation of Thesis Abstract: Smithsonian Herpetol.Inform.Serv., 1970, 21: 1-8). - MS;O;B.
- [----]Severtzoff, A.S. 1968. The evolution of hyobranchial apparatus of the Urodela's larvae. Morfologiya Nizshikh Pozvonochnykh Zhivotnykh. Leningrad: 125-168. MS;O.
- . 1972. Mechanism of movements of hyobranchial apparatus and possible causes for reduction of lungs in Urodela. Zool. Zh. 51(1): 94-112 (English summary). - MS.
- . 1974. Evolutsiya Mekhanizmov Zakhvatyvaniya Pishchi i Dykhaniya Amfibii [Evolution of the Mechanisms of Prey-Capture and Respiration of Amphibia]. D.Sc.Diss. Moscow State Univ., Moscow: 2 volumes. - MS;O;B;PH.
- . 1980. [Evolution of the mechanisms of prey-capture and respiration of Amphibia]. Urovni Organizatsii Biologicheskikh System. Moscow: 49-75. - MS(S).
- . and Sokolov, V.E. 1974. Relationship of the respiratory surfaces in gas exchange of Urodela and its significance for evolution of the group. Zool. Zh. 53(3): 402-411 (English summary). - MI;P.
- Shagaeva, V.G., Semenov, D.V., and Sytina, L.A. 1981. [On the reproduction and development of Hynobius keyserlingii]. The Problems of Herpetology. Leningrad: 152-153. - EH;ER;ED.
- Shalybkov, A.M., Baiderin, V.V., Rykov, A.M., and Goryachkin S.V. 1988. [Pinezhsky Reserve]. Zapovedniki Evropeiskoi Chasti RSFSR 1. Moscow: 205-223. - G;C(S).
- *Shannon, F.A. 1956. The reptiles and amphibians of Korea. Herpetologica. 12: 22-49. - G.
- *Shi, R., and Fang, J. 1991. [Embryonic and postembryonic development of Salamandrella keyserlingii]. Dung Kexue Yanju Zhuhe Zhang Mengwen Jaoshou Jiuzhi Hugdan Jinian Huiwenji. Beijing: 181-188 (in Chinese). - MO;ML;O.
- Shkatulova, A.P. 1966. [Herpetofauna of the Chita Region]. Problemy Kraevedeniya (1). Chita: 52-53. - G;ME;EP(S).
- , Karasev, G.L., and Legotin, D.F. 1966. [Amphibians of Chita Region and possibilities of their use in the school course of zoology]. Voprosy Geografii i Biologii. Chita: 171-175. - G(S).

- , ----, and Khundanov, L.E. 1978. Zemnovodnye i Presmykayushchiesya Zabaikalia (Buryatskaya ASSR i Chitinskaya Oblast) [Amphibians and Reptiles of Transbaikalia (Buryat ASSR and Chita Region)]. Buryatskoe Knizhnoe publ., Ulan-Ude: 57 p. - G;EH;ER;ED.
- , ----, and ----. 1980. [Amphibians and reptiles of Buryat ASSR]. Fauna i Resursy Pozvonochnykh Basseina Ozera Baikal. Ulan-Ude: 148-151. - G;MO;EH;ER;W.
- Shosheva, N.V. 1985. [Habitat distribution and number of Amphibia and Reptilia of Bashkirsky Reserve]. The Problems of Herpetology. Leningrad: 237-238. - G(S).
- Shtilmark, F.R. 1973. [Terrestrial vertebrates of the Komsomolsky-na-Amure Reserve and adjacent territories]. Voprosy Geografii Dalnego Vostoka (11): 30-124. - G;EH.
- Shubravy, O.I., Uteshev, V.K., Serbinova, I.A., and Goncharov, B.F. 1985. [Elaboration of the methods of keeping and breeding in captivity of rare, extincting and "problemal" species of Amphibia]. The Problems of Herpetology. Leningrad: 239-240. - T.
- Shukhov, I.N. 1948. [Fishes, Amphibia and Reptilia]. Catalog Fauny Omskoi Oblasti (Srednee Priirtyshie): Pozvonochnye (1). Omsk: 1-7. - G(S).
- Shulga, T.P. 1977. [On the composition and peculiarities of habitat distribution of Amphibia of Lower Priamurie]. Rastitelnyi i Zhivotnyi Mir Dalnego Vostoka. Khabarovsk 81-84. - G;EH;EP.
- . 1978. [Animal world]. Priroda, Khozyaistvo i Perspektivy Razvitiya Yuga Dalnego Vostoka. Khabarovsk: 57-66. - G(S).
- Shurakov, A.I., Tatarinova, Z.N., and Belyaeva, R.P. 1974. [On the reproduction of Hynobius keyserlingi in Perm Region]. Ekologiya (1): 99-100. - EH;ER;ED;EM;O.
- Shurygina, K.I. 1969. [On the biology of Hynobius keyserlingi of the Sakhalin Island] Voprosy Biologii (2) Tula: 154-162. - ME;ML;EH;ED;EF;O.
- Shvarts, S.S. 1959. [On the biology of Amphibia in Transpolaria (Rana terrestris and Hynobius keyserlingi)]. Trudy Salekhardskogo Statsionara UFAN SSSR (1). Tyumen: 393-396. - G;EH;ER;D;EF.
- . 1968. Influence of temperature on amilaze activity in northern Amphibia. Doklady AN SSSR 179(5): 1227-1228. - P.
- , and Ishchenko, V.G. 1971. Puti Prispособleniya Nazemnykh Pozvonochnykh Zhivotnykh k Usloviyam Sushchestvovaniya v Subarktike 3 Zemnovodnye [The Ways of Adaptation of Terrestrial Vertebrate Animals to the Subarctic Conditions 3 Amphibians]. Inst. Ecol. Plants & Anim. Ural Branch Acad. Sci. USSR, Sverdlovsk: 60 p. - G;EH;EP;EF.
- , Pavlinin, V.N., and Danilov, N.N. 1951. Zhivotnyi Mir Urala (Nazemnye Pozvonochnye). Uralian Branch of USSR Acad. Sci. publ., Sverdlovsk: 150 p. - G;E.
- , Pyastolova, O.A., Dobrinskaya, L.A., and Runkova, G.G. 1976. Effect Gruppy v Populatsiyakh Vodnykh Zhivotnykh i Khimicheskaya Ekologiya [Crowding Effect in Populations of Water Animals and Chemical Ecology]. Nayka publ., Moscow: 151 p. - ED(S).

- Shvetsov, Yu.G. 1973. [Distribution of amphibians and reptiles in the main landscapes of South-Western Transbaikalia]. The Problems of Herpetology. Leningrad: 210-213. - G;EH.
- . 1977. [Amphibians and reptiles of the Northern Prebaikalia]. Voprosy Gerpetologii. Leningrad: 232-234. - G;EH.
- . 1984. [Number status of amphibians and reptiles in the basin of the Lake Baikal]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 48-49. - EP.
- . Galkina, L.I., Yudin, B.S., Boichenko, V.S., and Subbotin, A.M. 1980. [Populations of terrestrial vertebrates of the middle part of Khamar Daban]. Trudy Biologicheskogo Instituta SO AN SSSR (44): 98-110. - EH.
- Siber L.S. 1976. [On the study of morphology and ultrastructure of amphibian melanophores]. Voprosy Biologii i Agronomii. Tomsk: 93-99. - MI;MP.
- *Skalon, V.N. 1926. Herpetologische Untersuchungen aus der Kusnezker Steppe. Arch. Naturg., Abt.A 92(2): 281-292. - G.
- *Skaroff, M.L. 1975. News from the media. Philad. Evening Bull., 1973, March 20: Newsl. Philad. Herpetol. Soc. (7): 4. - W.
- Skvortsov, B.V. 1922. [Fauna and flora of Manchuria and Russian Far East]. Vestnik Azii (Harbin) (50): 7-115. - G(S).
- *Slevin, J.R. 1925. Contributions to Oriental herpetology. 3. Russian Asia and Manchuria. Proc. Calif. Acad. Sci., ser. 4, 14(6):101-103. - G(S).
- Slovtssov, I.Ya. 1892. [Vertebrates of Tyumen County and their distribution in the Tobolsk Province]. Materialy k Poznaniyu Fauny i Flory Rossiiskoi Imperii, Otdel Zoologicheskii (1). Moscow: 187-272. - G.
- Smirina, E.M. 1976. Osobennosti Struktury Kostnoi Tkani Amfibii i Reptili i Problema Opredeleniya Ikh Vozrasta [Peculiarities of the bone structure of Amphibia and Reptilia and the problem of Determination of Their Age]. Ph.D.Diss. Inst. Developm. Biol. USSR Acad. Sci., Moscow: 147 p. - MS;EP;O.
- . E.M. 1977. [Age determination in Caudata by the layers in their bone]. Voprosy Gerpetologii. Leningrad: 192-193. - MS;O.
- Smirnov, S.V. 1987. Sound transmitting apparatus of Urodela: structure, functions and evolutionary pathways. Zool. Zh. 66(5): 735-745 (English summary). - MS;MN;PH.
- . and Vorobyeva, E.I. 1988. Morphological grounds for diversification and evolutionary change in the amphibian sound-conducting apparatus. Anat.Anz. 116: 317-322. - M(S).
- Sokolov, V.E. 1964. [Adaptive peculiarities of the skin structure of amphibians of USSR fauna]. Voprosy Gerpetologii. Leningrad: 60-62. - MI(S).
- . 1964 Morphological adaptations of skin of amphibians of USSR fauna to terrestrial mode of life. Zool. Zh. 3(9): 1410-1412 (English summary). - MI.
- . Chernova, O.F., and Salomatina, N.I. 1988. [Chemical communication of Amphibia]. Ethologicheskie i Ekologicheskie Aspects Khimicheskoi Kommunikatsii Nazemnykh Pozvonochnykh. Moscow(VINITI): 5-90. - B(S).

- Solomonov, N.G., Borisov, Z.V., and Larionov, G.P. 1985. [Influence of human activity on the fauna of terrestrial vertebrates of Middle Lena River valley]. *Okhrana Prirody Yakutii*. Yakutsk: 183-190. - G(S).
- Sosnovsky, I.P. 1983. *Amfibii i Reptiliia Lesa* [Amphibia and Reptilia of the Forest]. Lesnaya Promyshlennost publ., Moscow: 143 p. - G;S;E;W;T;PO.
- Spassky, A.A., Freze, V.I., Bogoyavlensky, Yu.K., and Roitman V.A. 1962. [The work of Kamchatkan Helminthological Expedition in 1960]. *Trudy Gelmintologicheskoi Laboratorii AN SSSR* 12: 201-221. - PA(S).
- Stankov, S.S. 1951. [Animal world of Gorky Region]. *Ocherki Phyzic. Geographii Gorkovskoi Oblasti*. Gorky: 296 p. - G.
- Starikov, V.P. 1986. [Cadastral estimation of the amphibians of Kurgan Region]. *Vsesoyuznoe Soveshchanie po Problemam Kadastra i Ucheta Zhivotnogo Mira: Tezisy Dokladov* (2). Moscow: 435-436. - G(S).
- Starkov, I.A., and Zarutskaya, G.A. 1969. *Zhivotnyi mir Buryatii* [Animal World of Buryatia]. Buryatskoe Knizhnoe publ., Ulan-Ude: 128 p. - EH;EP.
- *Stejneger, L. 1907. Herpetology of Japan and Adjacent Territory. U.S. Nat. Mus. Bull. (58): 1-632. - S;G;E.
- *Steller, G.W. 1774. Beschreibung von dem Lande Kamtschatka, dessen Einwohnern, deren Sitten, Nahmen, Lebensart und verschiedenen Gewohnheiten. Hrsg. J.B.S. Icherer, Frankfurt-Leipzig: 412 S. - H;S;G.
- *Steward, J.W. 1969. The Tailed Amphibians of Europe. Taplinger Publ. Co., N.Y.: 180 p. - S;G;ME;E;W.
- Stishkovskaya, L.L. 1988. *Vechnye Stranniki: Zhizn Amfibii Kak Ona Est* [Perpetual Wanderers: Life of Amphibia Such It Is]. Znanie publ., Moscow: 192 p. - G;E;PO.
- *Storey, K.B. 1990. Life in a frozen state: adaptive strategies for natural freeze tolerance in amphibians and reptiles. *Am. J. Physiol.* 258: R559-R568. - W(S).
- *Storey, K.B., and Storey, J.M. 1992. Natural freeze tolerance in ectothermic vertebrates. *Ann. Rev. Physiol.* 54: 619-637. - G;W(S).
- *Straub, R., and Niedl, J. 1971. *Teraristika v Koutku Zive Prirody* [Terraristics in the Vivarium]. - SPN publ., Praha: 278 p. (in Chech). - T.
- *Strauch, A. 1870. Revision der Salamandriden-Gattungen nebst Beschreibung einiger oder weniger bekannten Arten dieser Familie. *Mem. Acad. Imp. Sci. St. Petersburg* 7 ser. 16(4): 1-110. - G;S.
- Strelkov, E.I. 1958. [Materials on the study of amphibian fauna living in the Tomskaya Region]. *Exkursii po Izucheniyu Prirody Rodnogo Kraja*. Tomsk: 96-103. - G(S).
- . 1962. [On the ecology of Amphibia and Reptilia of the plane taiga of Western Siberia]. *Tezisy Dokladov Pervogo Soveshchaniya Zoologov Pedagogicheskikh Institutov RSFSR*. Moscow: 110-111. - Voprosy Okhrany Prirody Zapadnoi Sibiri (3). Novosibirsk: 69-73. - EH;ER;ED;EF;W.
- . 1963. *Issledovaniya po Sravnitelnoi Ekologii Pozvonochnykh Zapadnoi Sibiri* (1) *Anamnii i Nizshie Amnioti* [Materials on Comparative Ecology of Vertebrates of Western Siberia (1)

- Anamnia and Lower Amniota]. Tomsk State Univ. publ., Tomsk: 202p. - EH;ER;ED;EF;W.
- . 1964. [On the ecology and significance of amphibians and reptiles of the plain taiga of Western Siberia]. Uchenye Zapiski Tomskogo Gosudarsvennogo Pedagogicheskogo Instituta 21(2): 93-105. - EH;ER;EF;A;W.
- Strokov, V.V., and Dmitriev, Yu.D. 1966. Lesa i Ikh Obitateli [Forests and Their Dwellers]. Lesnaya Promyshlennost publ.: 325 p. - G;EH;EF;PO.
- Sulimov, A.D. 1982. Krasnaya Kniga Omskogo Priirtyshiya (Redkie Zhivotnye Omskoi Oblasti) [Red Data Book of the Omskoe Priirtyshie (Rare Animals of the Omsk Region)]. Omskoe Knizhnoe publ., Omsk: 72 p. - G(S).
- Syroechkovsky, E.E. 1966. [Commentary to the Nikiforov's note]. Vokrug Sveta (Moscow) (8): 59. - G.
- , and Rogacheva, E.V. 1980. Krasnoyarskogo Kraja [Animal World of the Krasnoyarsk Region]. Krasnoyarskoe Knizhnoe publ., Krasnoyarsk: 359 p. - G;EH;EP;ER;ED;EF.
- *[Systematic Key to Chinese Amphibia]. 1977. Sci.press, Beijing: 93 p.(in Chinese). - S(S).
- Sytina, L.A., and Godina, L.B. 1984. [Temperature dependences in the embryogenesis of Hynobius keyserlingii in nature and experiment]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 40. - ED;EM.
- , Medvedeva, I.M., and Godina L.B. 1985. Opredelitelye Tablitsy Normalnogo Razvitiya Sibirskogo Uglozuba (Hynobius keyserlingii Dyb. (Amphibia, Urodela) [Determinative Tables of Normal Development of Hynobius keyserlingii]. Inst. Evol. Morphol. Ecol. Anim. Acad. Sci. USSR, Moscow: 39 p. (Manuscript deposited in VINITI Nr 1366-85 DEP.). - O.
- , ----, and ----. 1987. Razvitie Sibirskogo Uglozuba [Development of Hynobius keyserlingii]. Nauka publ., Moscow: 87 p. - ME;MO;ML;ER;ED;O.
- *Szczerbak, N.N. 1977. Za Ridkisnimi Tvarinami [In Search of the Rare Animals]. Naukova Dumka publ., Kiev: 145 p.(in Ukrainian). - G(S).
- . 1981. [Basics of the herpetogeographic regionalization of the USSR territory]. The Problems of Herpetology. Leningrad: 157-158. - G(S).
- *---- [Shcherbak, N.N.] 1982. Grundzuge einer herpetogeographischen gliederung der Palaarktis. Vertebrata Hungarica 21: 227-239. - G(S).
- . 1989. [Development of the systematics of amphibians and reptiles in USSR]. The Problems of Herpetology. Kiev: 297-299. - H(S).
- , and Kovalyukh, N.N. 1973. Age of living amphibian Hynobius keyserlingi dug out from ice. Doklady AN SSSR 211(4): 1003-1004. - W;P.
- Tagirova, V.T. 1971. [On the distribution of common vertebrates in the surroundings of Petropavlovka Village]. Uchenye Zapiski Khabarovskogo Gosudarstvennogo Pedagogicheskogo Instituta, Seriya Estestvennykh Nauk 34: 112-129. - ME;EH;EP(S).

- . 1973. [On the landscape distribution of the amphibians of Priamurie]. Materialy Nauchnogo Soveshchaniya Zoologov Pedagogicheskikh Institutov. Vladimir: 340-342. - G;EH;EP.
- . 1975. [Amphibians and reptiles]. Voprosy Okhrany Prirody v Kurse Biologii Srednei Shkoly. Khabarovsk: 87-90. - G;EH;EP.
- . 1975. [On the populations of vertebrate animals of Prievroneye]. Rastitelnyi i Zhivotnyi Mir Dalnego Vostoka. Khabarovsk: 131-144. - EH;EP.
- . 1975. [On the timing of reproduction and fecundity of amphibians of Priamurie]. Voprosy Gerpetologii. Leningrad: 197-198. - EH;ER.
- . 1975. Zoologicheskie Excursii v Priamurie [Zoological Excursions in Priamurie]. KhGPI publ., Khabarovsk: 95 p. - G;MO;EH;EP;ER;ED.
- . 1978. [Amphibians and reptiles of the cultural landscapes]. Gerpetofauna Dalnego Vostoka i Sibiri. Vladivostok: 31-38. - G;EH;EP.
- . 1979. [Biological peculiarities of Hynobius keyserlingi in Priamurie]. Okhrana i Ratsionalnoe Ispolzovanie Flory i Fauny Nizhnego Priamuriya i Sakhalina. Khabarovsk: 122-130. - G;EH;ER;ED;EM.
- . 1981. [Amphibians and reptiles of Bolshekhekhtsirsky Reserve]. Redkie i Ischezayushchie Zhivotnye Sushi Dalnego Vostoka SSSR. Vladivostok: 52-55. - G;ER;EP.
- . 1981. [Rare amphibians and reptiles of Priamurie]. Redkie i Ischezayushchie Zhivotnye Sushi Dalnego Vostoka SSSR. Vladivostok: 119-121. - G;EH;ER;EM;O.
- . 1984. [On the distribution of amphibians and reptiles in Khabarovsk Region]. Vid i Ego Produktivnost v Areale (5) Voprosy Gerpetologii. Sverdlovsk: 41. - G(S).
- . 1984. Zemnovodnye Priamuriya (Sistematika, Ekologiya) [Amphibians of Priamurie (Systematics, Ecology)]. KhGPI publ., Khabarovsk: 77 p. - G;ME;EH;ER;ED;EP;EM;W;A.
- . 1987. [Amphibia and Reptilia]. Oni Nuzhdayutsya v Zashchite: Redkie Zhivotnye Khabarovskogo Kraja. Khabarovsk: 41-70. - G;EH;EP.
- . 1987. Kadastr Nazemnykh Pozvonochnykh Bolshekhekhtsirskogo Zapovednika [Cadastrum of terrestrial vertebrates of the Bolshekhekhtsirsky Reserve]. Pacific Inst. Geog. Acad. Sci. USSR publ., Vladivostok: 36 p. - G(S).
- , and Shtilmark, F.R.] 1968. [Animal World]. Voprosy Geografii Priamuriya: Evreiskaya Avtonomnaya Oblast. Khabarovsk: 56-66. - G;EH(S).
- , and Vaseneva, A.Ya. 1979. [Number of amphibians and their role in the feeding of Mustellidae of river valley complex]. Okhrana i Ratsionalnoe Ispolzovanie Flory i Fauny Priamuriya i Sakhalina. Khabarovsk: 105-121. - EE(S).
- *Tago, K. 1907. Studies on salamanders found in Japan. Zool. Mag. (Tokyo) 19: 191-205, 229-248. - G(S).
- *Tago, K. 1931. Imori to Sansyouo [Caudata of Japan]. Kyoto: 210 p. (in Japanese). - S;G.
- *Takayama, S. 1975. [On the breeding of Salamandrella keyserlingii]. Sci. Report of the Kushiro Moor in Eastern Hokkaido. Kushiro Municipal Mus. publ., Kushiro: 266-275 (in

- Japanese). - MO;EH;ER;ED;EM.
- *----. 1978. [Salamandrella keyserlingii from the Kushiro marshland]. Dobutsu to Shizen 8(9): 5-10 (in Japanese). - G;ME;MO;EH;ER;ED;EM;A;O.
- *Tamanuki, K. 1944. Karafuto Hakobutsushi [Natural History of Sakhalin]. [Popular Literature Press], Tokyo. - 2nd edition: Tokyo, 1976 (in Japanese). - G.
- *Tanaka, K. 1982. [Natural enemies of Onychodactylus japonicus and the food chain]. Ryoseihatorui Kenkyukaishi (22): 1-8. (in Japanese). - EE(S).
- Tarkhnishvili, D.N. 1989. Opredelitel Lichinok Khvostatykh Zemnovodnykh Fauny SSSR [Key to the Larvae of Caudata of USSR Fauna]. Tbilisi State Univ., Tbilisi: 34 p. (Deposited manuscript: GruzNIINTI 15 Nov. 1989. Nr 577-G89). - S;ME;O.
- . 1993. Species determination of the USSR Caudata larvae on different developmental stages. Pallasia (Moscow) (1): in press. - S;O.
- , and Kuzmin, S.L. 1989. Hierarchic structure of trophic niche: seasonal and age-related variation in salamander feeding spectra. Ekologiya (1): 28-34 (English translation: Soviet J.Ecol. 1990, 20: 23-28). - EF;O.
- *Terbish, Kh., and Munkhbayar, Kh. 1992. New records of amphibians and reptiles in Mongolia.. 2nd Intern. Symp. "Erforsch. biol. Ressourcen Mongolei". Halle-Wittenberg-Ulan-Bator: 189-190. - G;EH.
- *Terentjev, P.V. 1938. Notes on salamanders of the family Hynobiidae. Copeia (1): 17-18. - S;G.
- . 1953. [4: Amphibia]. Zhivotnyi Mir SSSR 4 Lesnaya Zona. Acad.Sci.USSR publ., Moscow-Leningrad: 220-227. - G.
- . 1957. [Materials to the history of our herpetology]. Trudy Instituta Istorii Estestvoznaniya i Tekhniki: Istorya Biologicheskikh Nauk 16(3): 97-122. - H(S).
- . 1961. [Herpetology]. Vysshaya Shkola publ., Moscow: 336 p. - S;G.
- , and Chernov, S.A. 1936. Kratkii Opredelitel Zemnovodnykh i Presmykayushchikhsya SSSR [Brief Guide to Amphibians and Reptiles of USSR]. Uchpedgiz publ., Moscow-Leningrad: 96 p. - S;G.
- , and ----. 1940. Opredelitel Zemnovodnykh i Presmykayushchikhsya SSSR [Guide to Amphibians and Reptiles of USSR]. Acad.Sci.USSR publ., Moscow-Leningrad: 184 p. - 2nd edition: 1949: 340 p. - S;G;E.
- *Thireau, M. 1986. Catalogue des Types d'Urodeles du Museum National d'Histoire Naturelle: Revue critique. Mus. Natl. Hist. Nat. Publ., Paris: 97 p. - S(S).
- *Thompson, K.S. 1968. A critical review of the diphyletic theory of rhipidistian-amphibian relationships. Curr. Probl. of Lower Vertebrate Phylogeny. N.Y. - London-Sydney: 285-306. - MS;PH(S).
- *Thorn, R. 1968. Les Salamandres d'Europe, d'Asie et d'Afrique du Nord. P. Lechevalier publ., Paris: 377 p. - ME;S;G;E.
- *Tian, U., Jiang, I., Wu, G., Hu, Q., Zhao, E., and Huang Q. 1986. [Guide of Amphibians and Reptiles of China]. [Sci.publ.], Beijing: 164 p. (in Chinese). - S(S).

- Tokin, B.P. 1942. [On the biological role of carcinogenic agents]. Doklady AN SSSR 35(7): 245-248. - P.
- , and Filatova, A.G. 1958. On the breaking of morphogenetic processes of animals having transplanted tumors and under the influence of cancer causing agents. Vestnik Leningradskogo Universiteta (15): 59-63 (English summary). - P.
- Toporkova, L.Ya. 1972. [On the change of range margins of some species of Amphibia]. Zoologicheskie Problemy Sibiri. Novosibirsk: 303. -G.
- . 1973. [Amphibians and reptiles of Ural]. Fauna Evropeiskogo Severa, Urala i Zapadnoi Sibiri. Sverdlovsk: 84-116. - G;EH;ER;ED;EF.
- . 1977. [Influence of human activity on the distribution of Amphibia]. Voprosy Gerpetologii. Leningrad: 204-205. - G;EH.
- , and Shvarts, S.S. 1960. [Amphibians in Transpolaria]. Priroda (Moscow) (10): 85-86. - G.
- , and Turova, T.F. 1978. [Some aspects of behavior of Triturus vulgaris]. Amfibii Dalnego Vostoka i Sibiri. Vladivostok: 33-34. - EH;B.
- Truberg, A.G. 1992. Reproduction of the Asiatic salamander Hynobius keyserlingi on Kunashir Island. Zool. Zh. 71(8): 155-158 (English summary). - EH;ER;W;A.
- Tsikora, S. 1973. [Sleeping during ten lifes]. Izvestiya (Moscow) 19 March, 1973 (66): 4. - W;PO.
- Tugarinov, A.Ya. 1932. [Phenological observations of the Verkhoyanskii Zoological task force of Yakut Expedition of USSR Academy of Sciences in 1927]. Materialy k Kharakteristike Fauny Priyanskogo Kraja. Leningrad: 77-78. - G(S).
- Turieva, V.V. 1948. [On the record of Hynobius keyserlingi]. Priroda (Moscow) (8): 69. - G.
- . 1977. [On the distribution of Amphibia and Reptilia in Komi ASSR]. Voprosy Gerpetologii. Leningrad: 207-208. - G.
- , and Belyaev, S.S. 1972. [Terrestrial vertebrates]. Priroda Syktyvkara i Ego Okrestnostei. Syktyvkar: 123. - G;EH;ER(S).
- Tyurina, N.A., Bobkovskaya, N.E., and Khantemirov, R.M. 1985. [Fauna of terrestrial vertebrates of surroundings of large copper factory]. Problemy Ekologicheskogo Monitoringa i Nauchnye Osnovy Okhrany Prirody na Urale. Sverdlovsk: 56-57. - G(S).
- *Uchida, A. 1975. [Checklist of the helminth parasites of Japanese amphibians]. [Bull. Azabu Vet. Coll.] (30):63-81 (in Japanese). - PA(S).
- *----. 1976. [Check list of the helminth parasites of Japanese amphibians (supplement)]. [Bull. Azabu Vet. Coll.] (1): 23-27 (in Japanese). - PA(S).
- *Ueda, T. 1988. [Observation on the habitat of Salamandrella keyserlingii in Mino District, Kushiro marshland, Hokkaido]. Japanese J. Herpetol. 36: 1-6 (in Japanese). - EH;ER.
- *----, and Nakabayashi, Sh. 1989. External morphology in two morphotypes of the Siberian salamander, Salamandrella keyserlingii from Kushiro marshland, Hokkaido. Curr. Herpetol. East Asia. Kyoto: 135-141. - ME.

- *Ueno, S. - i., 1978. Salamandrella keyserlingii (Dybowski). Nippon-Juyona Ryoseirui va Hatyorui-no Bunku. Kankoku Publ. S.l.: 108-110 (in Japanese). - G.
- *Ulykpan, K., and Munkhbayar, Kh. 1982. [Three new records of poikilothermic animals. 1.Hynobius keyserlingi found in Shaamar]. Shinjlekh Ukhaan, Amdral (Ulan-Bator) (2): 89-90 (in Mongolian). - G;EH.
- Ushakov, V.A. 1978. New data on distribution of Hynobius keyserlingi (Hynobiidae) in the European part of the USSR. Zool. Zh. 57(5): 799-801 (English summary). - G;ER;MO.
- . 1980. [On the history of formation of the range of Hynobius keyserlingi in Europe]. Fauna Nechernozemya, Ee Okhrana, Vosproizvedenie i Ispolzovanie. Kalinin: 131-134. - G.
- . 1981. [Rare faunistic records]. Zapiski Kraevedov. Gorky: 183-188. - G.
- . 1983. [Amphibia and Reptilia of the Gorky Region]. Ekologo-Faunisticheskie Issledovaniya v Nekhernozemnoi Zone RSFSR. Saransk: 52-60. - G.
- *Usuda, H. 1993. [Reproductive behavior of Hynobius nigrescens, with special reference to male midwife behavior.] Japanese J. Herpetol. 15(2): 64-70. (in Japanese with English summary). - B(S).
- *Van Denburgh, J. 1924. Contributions to Oriental herpetology. 1.Sakhalin. Proc. Calif. Acad. Sci., ser.4, 13(15): 243-246. - G.
- Vartapetov, L.G. 1980. Soobshchestva Pozvonochnykh Taezhnykh Mezhdurechii Zapadnoi Sibiri (Na Primere Ptits, Melkikh Mlekopitayushchikh i Zemnovodnykh). Vasiliev, N.G., Kharkevich, S.S., and Shibnev, Yu.B. 1984. Zapovednik "Kedrovaya Pad" [Kedrovaya Pad Reserve]. Lesnaya [-----]Vasiliev, N., Pankratov, A., and Panov, E. 1965. Zapovednik "Kedrovaya Pad" [Kedrovaya Pad Reserve]. [Communities of Vertebrates of Taiga Inter-River Territories of Western Siberia (On the Example of Birds, Small Mammals and Amphibians)]. Ph.D.Diss., Biol. Inst. Siberian Branch Acad. Sci. USSR, Novosibirsk: 255 p. - G;EH;EP.
- . 1980. [Number and distribution of amphibians in the taiga inter-river territories of Western Siberia]. Problemy Zoogeografii i Istorii Fauny. Novosibirsk: 130-138. - EH;EP.
- . and Fomin, B.N. 1981. [Amphibians of the Lar-Egan basin (middle taiga of Western Siberia)]. The Problems of Herpetology. Leningrad: 27. - EH;EP.
- . and Ravkin, Yu.S. 1977. [Amphibians of the swamps of taiga zone of Western Siberia]. Voprosy Gerpetologii. Leningrad: 51-52. - EH;EP.
- Vasiliev, N.G., Kharkevich, S.S., and Shibnev, Yu.B. 1984. [Kedrovaya Pad Reserve]. Lesnaya Promyshlennost publ., Moscow: 197 p. - EH;ER;ED;EF;EP.
- . Matyushkin, E.N., and Kuptsov, Yu.V. 1985. [Kronotsky Reserve]. Zapovedniki Dalnego Vostoka. Moscow: 54-91. - G;C(S).
- . -----. and -----. 1985. [Sikhote-Alinskii Reserve]. Zapovedniki Dalnego Vostoka. Moscow: 159-224. - G;C(S).

- , ----, and ----. 1985. [Ussuriiskii Reserve]. Zapovedniki Dalnego Vostoka. Moscow: 249-268. - G;C(S).
- , ----, and ----. 1985. [Zeiskii Reserve]. Zapovedniki Dalnego Vostoka. Moscow: 92-112. - G;C(S).
- [----] Vasiliev, N., Pankratov, A., and Panov, E. 1965. Zapovednik "Kedrovaya Pad" [Kedrovaya Pad Reserve]. Dalnevostochnoe Knizhnoe publ., Vladivostok: 58 p. - EH;EP;ER(S).
- Vasilieva, N.E. 1946. [Relationships of yolk and gut entoderm in Amphibia]. Doklady AN SSSR 54(8): 747-749. - MD;O.
- . 1947. [Histogenesis of the gut epithelium in Amphibia]. Bulletin Experimentalnoi Biologii i Meditsiny 23(5): 381-383. - MD;O.
- . 1950. [Development of the gut epithelium in Amphibia]. Trudy Voenno-Meditsinskoi Akademii 22: 157-178. - MD;O.
- . 1950. [Differentiation of the entoderma in Amphibia]. Trudy Voenno-Meditsinskoi Academii 22: 133-151. - MD;O.
- Vasin, A.D.(ed.). 1985. Zapovednik "Malaya Sosva" [Malaya Sosva Reserve]. Sredne-Uralskoe Knizhnoe publ., Sverdlovsk: 176 p. - G;C(S).
- Vershinina, V.L. 1979. K Ekologii Amfibii Gorodskoi Cherty g. Sverdlovska [On the Ecology of Amphibia of the City Sverdlovsk]. Graduate Diploma Work. Uralian State Univ., Sverdlovsk: 27 p. - ME;E;EM;D.
- . 1980. [Distribution and composition of Amphibia of the Sverdlovsk city]. Informatsionnye Materialy Instituta Ekologii Rastenii i Zhivotnykh UNTs AN SSSR, Otchetnaya Sessiya Zoologicheskikh Laboratori. Sverdlovsk: 5-6. - G(S).
- . 1980. [Materials on growth and development of Amphibia in the conditions of a large city]. Ekologicheskie Aspekty Skorosti Rosta i Razvitiya Zhivotnykh. Sverdlovsk: 61- - G;ER;ED;D.
- . 1980 [Preliminary estimation of the influence of anthropogenic factors on the Amphibia of Sverdlovsk]. Problemy Ekologii, Ratsionalnogo Ispolzovaniya i Okhrany Prirodykh Resursov na Urale. Sverdlovsk: 117-118. - G;EH;ER;EM.
- . 1982. [The status of the groups of Amphibia in Sverdlovsk]. Voprosy Ekologii. Sverdlovsk: 34. - EH;ER;EM.
- . 1982. [Urban groups of amphibians as a criterion of estimation of small pond condition]. Problemy Ekologii Pribaikalia (1). Irkutsk: 8. - E(S).
- . 1983. Vidovouj Sostav i Biologicheskie Osobennosti Amfibii Ryada Promyshlennykh Gorodov Urala [Species Composition and Biological Peculiarities of Amphibia in Some Industrial Cities of Ural]. Ph.D.Diss. Inst. Plant Anim. Ecol. Uralian Sci. Cntr. Acad. Sci. USSR, Sverdlovsk: 199 p. - G;EH;ER;ED;EM.
- . 1985. [Materials on the growth and development of Amphibia in the conditions of a large city]. Ekologicheskie Aspekty Rosta i Razvitiya Zhivotnykh. Sverdlovsk: 61-65. - ER;ED;EM.
- . 1989. Morphological anomalies in urban amphibians. Ekologiya (3): 58-66 (English translation: Soviet J.Ecol., 1990 20(3): 176-182). - M;ED;EP;EM.

- . 1989. [Variability in egg number in the clutches of Salamandrella keyserlingii in the recreation zone]. The Problems of Herpetology. Kiev: 45-46. - MO;ED;EM.
- . 1990. Anomalous amphibian egg deposits of Amphibia on the territory of urban agglomeration. Ekologiya (3): 61-66 (English translation: Soviet J.Ecol. 1991 21(3): 153-157). - MO;ED;EM.
- 1990. Features of amphibian populations in industrial city. Urban Ecol. Stud. Cent. & East Europe. Wroclaw etc.: 112-121. - M;EP;EM.
- . 1990. [The level of recreation pressure and the state of the populations of Salamandrella keyserlingii]. Zhivotnye v Usloviyakh Antropogennogo Landshafta. Sverdlovsk: 10-18. - M;ED;EP;EM.
- , and Toporkova, L.Ya. 1981. [Amphibia of the urban landscapes]. Fauna Urala i Evropeiskogo Severa (9). Sverdlovsk: 48-56. - G.
- Vershinina, T.A., Ravkin, Yu.S., Lukjanova, I.V., Zhigulskaya, Z.A., and Telegin, V.I. 1975. [Animal world]. Yuzhnaya Taiga Priirtyshiya. Novosibirsk: 94-110. - G;EH.
- Vitvitsky, G.N., Vorobyev, D.P., Kabanov, N.E., Karmanov, I.I., Kolesnikov, B.P., Kurentsov, A.M., Liverovsky, Yu.A., Nikolskaya, V.V., and Petrov, B.F. 1961. [Physico-geographic districts]. Dalnii Vostok: Fiziko-Geograficheskaya Kharakteristika. Moscow: 301-411. - G(S).
- Vladychenskaya, N.S., Kedrova, O.S., and Petrov, N.B. 1988. Molecular characterization of the genome in the four-toed newt Hynobius keyserlingi. Zhurnal Evolutsionnoi Biokhimi i Fiziologii 24(4): 471-476 (English summary). - K.
- *Vogel, Z. 1961. Sonderbare Amphibien. Aquarien - Terrarien 8(1): 51-53. - T(S).
- . 1963. Wunderwelt Terrarium. Urania Verlag, Jena-Berlin: 255 S. - G(S).
- Vorobyeva E. 1992. The Problem of the Terrestrial Vertebrate Origin. Nauka publ. Moscow: 344 p. - MS(S).
- , Barsbold, R., Schagdarsuren, O., and Munkhbayar, Kh. 1986. Zur Geschichte der Untersuchungen von Amphibien und Reptilien der Mongolischen Volksrepublik. Herpetologische Untersuchungen un der Mongolischen Volksrepublik. Moskau: 5-21,237. - H(S).
- , and Chromov, V.A. 1989. Particularities of the thymus morphogenesis in Urodela. Evol.Biology: Theory and Practice. Plzen: 155-160. - MG.
- , Darevsky, I.S., and Munkhbayar, Kh. 1988. Chapter 1. The history of herpetological studies. Amphibians and Reptiles of Mongolian People's Republic: General Problems; Amphibians. Moscow: 7-15. - H(S).
- , and Kuzmin, S.L. 1988. [Hynobius keyserlingii as an object of monographic description]. Vid i Ego Produktivnost v Areale: Materialy Pyatogo Vsesoyuznogo Soveshchaniya. Vilnius: 123-124. - H.
- Vorobyeva, N.N., Radkova, O.A., and Grigoriev, O.V. 1973. [Role of amphibians in the maintenance of the natural site of the Omsk haemorrhagic fever]. The Problems of Herpetology. Leningrad: 52-53. - D(S).

- , Kharitonova, N.N., and Radkova, O.A. 1974. [Latent infection of the Omsk haemorrhagic fever in animals in the natural site]. Biologicheskaya i Epizotologicheskaya Karakteristika Ochagov Omskoi Hemorragicheskoi Likhordki Zapadnoi Sibiri. Novosibirsk: 73-81. - D(S).
- Voronov, G.A., and Demidov, V.V. 1973. [On the fauna and ecology of Reptilia and Amphibia of the Upper Lena]. The Problems of Herpetology. Leningrad: 50-51. - EH
- , Shurakov, A.I., and Kamensky, Yu.I. 1971. [On the biology of Hynobius keyserlingi in the Perm Region]. Voprosy Ekologii i Teriologii. Perm: 70-74. - G;MR;EH;ER;ED;EF;EP;T.
- , and Zhukova, N.B. 1974. [On the distribution and number dynamics of some Amphibia and Reptilia on the Sakhalin]. Uchenye Zapiski Permskogo Gosudarstvennogo Pedagogicheskogo Instituta (131): 37-49. - G;EP(S).
- , and ----. 1976. [On the ecology of Amphibia of southern taiga of Preuralia, Sibir and the Far East. Contribution 1. Hynobius keyserlingi, Triturus vulgaris and T. cristatus]. Biogeografija i Kraevedenie (4). Perm: 18-24. - G;EH;ER;EP;A.
- Voronov, V.G. 1981. Spisok Pozvonochnykh Zhivotnykh Sakhalina i Kurilsikh Ostrovov [List of Vertebrate Animals of the Sakhalin and Kurile Islands]. SakhKNII DVNTs AN SSSR publ., Yuzhno-Sakhalinsk: 28 p. - G(S).
- . 1982. [List of vertebrate animals of the Sakhalin and Kurile Islands]. Ekologi-Faunisticheskie Issledovaniya Nekotorykh Pozvonochnykh Sakhalina i Kurilsikh Ostrovov. Vladivostok: 110-135. - G(S).
- , Voronov, G.A., Bassarukin, A.M., Zembitskaya, L.V., and Neverova, T.I. 1980. Katalog Kollektcii Amfibii, Reptilii i Ptits Sakhalina i Kurilsikh Ostrovov [Catalogue of Collections of Amphibia, Reptilia, and Birds of Sakhalin and the Kurile Islands]. SakhKNII DVNTs AN SSSR publ., Yuzhno-Sakhalinsk: 23 p. - G(S).
- Vorontsov, E.M. 1966. [Zoogeographic characterization and regionalization of the Gorky Region]. Uchenie Zapiski Gorkovskogo Gosudarstvennogo Universiteta, Kafedra Zoologii (75): 3-13. - G(S).
- Vorontsova, M.A., Liozner, L.D., Markelova, I.V., and Pukhalskaya, E.Ch. 1952. Triton i Axolotl [Newt and Axolotl]. Sovetskaya Nauka publ., Moscow: 295 p. - S;G;M;E.
- *Wang, J., Fan, J., and Tang, S. 1983. [Preliminary study of the karyotype of Salamandrella keyserlingii]. Acta Herpetol. Sinica 2(2): 19-22 (in Chinese). - K.
- *Werner, F. 1906. Die nordlichsten Reptilien und Batrachier. Fauna Arctica (Jena) 4: 529-544. - G.
- *Wiedersheim, R. 1876. Die ältesten Formen des Carpus und Tarsus der heutigen Amphibien. Morphol. Jahrb. 4(3): 421-433. - MS.
- . 1877. Das Kopfskelet der Urodelen. Morphol. Jahrb. 3(3): 352-448. - MS.
- *Wolterstorff, W. 1898. Die Urodelen Sudasiens. Blatt. Aquar.-Terrarienfreunde 9(8): 90-93. - G(S).
- . 1898. Revision des Urodeles de l'Asie temperee meridionale. La Feuille des Jeunes Naturalistes 3-e ser. 28(333): 160-167. - G(S).

- 1901. Die geographische Verbreitung der altweltischen Urodelen. Verh. 5 Int. Zool. Cong. Berlin: 585-591. - H;G.
- 1929. Über Hynobius keyserlingii Dyb. Blatt. Aquar. - und Terrarienkunde 40(13): 226-229. - G;S;ME;O;ER;ED;EH;T.
- *Won, H.G. 1971. Choson Ryangso Pyachyungryuchji [Amphibians and reptiles of Korea]. Pyongyang: 170 p.(in Korean). - G;S;ME; EH;ER;ED;EF.
- , and Chu T.R. 1955. [Fauna of Korea]. Pyongyang: 479 p.(in Korean). - G(S).
- , Ch'we Yo G. 1967. [Vertebrate Animals: Dictionary of Names]. Pyongyang: 413 p.(in Korean). - S(S).
- *Wu, G., Zeng, X., Ikebe, C., Kuro-o, M., Tamamoto, H., and Kohno, S. 1992. Karyological analysis of Batrachuperus pinchonii and Pseudohynobius flavomaculatus (Caudata: Hynobiidae). Asian Herpetol. Mtg. 15-20 July 1992. Huangshan: 72-73. - K(S).

- Yakhontov, V.D. 1965. [By the Steps of Chersky]. Magadanskoe Knizhnoe publ., Magadan: 79 p. - W;PO.
- *Ye, C., Fei, L., and Hu, S. 1993. [Rare and Economic Amphibians of China.] Chengdu: Sichuan House of Science & Technology publ., 412 p. (in Chinese). - M;G;E.
- *Yoshikura, M. 1942. [Ecology of Salamandrella keyserlingii]. Shokubutsu Oyobi Dobutsu 10(8): 31-34 (in Japanese). - G;E.
- Yunak, F. 1963. [The gift of permafrost]. Rabochaya Gazeta (Kiev) 27 February 1963 (47): 4. - W;PO.

- Zadalsky, S.V., and Grechkina, L.I. 1986. [Structural changes in the skin of Hynobius keyserlingi at the transition from water to terrestrial mode of life]. Adaptatsii Cheloveka i Zhivotnykh, Biologicheskie Problemy Severa (5). Yakutsk: 85-86. - M;O.
- Zakupochnyi Preiskurant Nr 70-27-A. Zakupochnye i Optovye Tseny na...Zhivotnykh...Zemnovodnykh, Presmykayushchikh... [Prices of... Animals... Amphibians, Reptiles...]. Zooob'edinenie: Moscow, 1972. ...Preiskurant Nr 70-55-01. Moscow, 1982. - T;C(S).
- Zamerzanie i ottaivanie zhivotnykh. 1902. Pravitelstvennyi Vestnik (St. - Petersburg) (23): 8. - 1903. Veterinarnyi Feldsher: 371-372. - H;W(S).
- Zarudny, N. 1896. [Materials for the fauna of Amphibia and Reptilia of the Orenburg Region]. Bull. Soc. Imp. Nat. Moscou, Nov.Ser. 9(3): 361-370. - G(S).
- *Zerrener, C. [1851] 1853. Erdkunde Gouvernements Perm, als Beitrag zur Nahren Kenntniss Russlands. W.Engelmann publ., Leipzig: 435 S. - H.
- *Zhao, E., and Hu, Q. 1984. Studies on Chinese Tailed Amphibians. Sichuan Sci.& Tech. Publ. House, Chengdu: 68 p.(in Chinese). - Revised ed.: SSAR, S.l. 1988: 67 p. (in English).

- Zhinkin, L.N. 1949. [Studies on the regeneration process in Hynobius keyserlingii]. Uchenye Zapiski Leningradskogo Gosudarstvennogo Universiteta, Seriya Biologicheskie Nauki 113(20): 275-300. - P.

- Zhitenev, D.B., and Serebryanyi, M.M. 1988. [Pechoro-Ilychskii Reserve]. Zapovedniki Evropeiskoi Chasti RSFSR 1. Mysl publ., Moscow: 224-247. - G;C(S).
- *[Zhitkov, B.M.] Shitkov, B. 1895. Uber die Fortpflanzung des Isodactylum Schrenki Strauch. Zool.Anz. 18(474): 165-168. - ER;ED;T.
- . 1900. [Isodactylum Schrenkii Str., and their life in nature and captivity]. Dnevnik Ikhtiologicheskogo Otdeleniya Imperatorskogo Rossiiskogo Obshchestva Akklimatizatsii Zhivotnykh i Rastenii 2(1): 41-42. - EH;ER;ED;O;T.
- Zhukov, V.S. 1984. [Anthropogenic transformation of the amphibian populations in the district of the building of KATEK]. Vid i Ego Produktivnost v Areale 5 Voprosy Gerpetologii. Sverdlovsk: 17-18. - EH;EP.
- . 1984. [Changes of the number and distribution of amphibians in the Nazarovskaya Hollow (Krasnoyarsk Region)]. Tezisy Dokladov Vosmoi Vsesoyuznoi Zoogeograficheskoi Konferentsii. Moscow: 54-56. - EH;EP(S).
- . 1989. Antropogennaya Transformatsiya Naseleniya Nazemnykh Pozvonochnykh Lesostepi Nazarievskoi Kotloviny [Anthropogenic Transformation of the Populations of Terrestrial Vertebrates of the Forested Steppe of Nazarievskaya Hollow]. Ph.D.Diss., Biol. Inst. Siberian Branch Acad. Sci. USSR, Novosibirsk: 361 p.. - EH;EP.
- Zuntova, T.G., Khelevina, S.A., Smirnov, E.M., and Korotkov, Yu.M. 1990. [Biology of Hynobius keyserlingi in the Sikhote-Alinsky Reserve (Primorye Region)]. Adaptatsii Zhivotnykh v Estestvennykh i Anthropicennykh Landshaftakh. Ivanovo: 29-42. - EH;ER;ED;EF;EM;EP;O.



BHL

Biodiversity Heritage Library

Kuzmin, Sergius L. 1994. "Bibliography of the Siberian newt (*Salamandrella keyserlingii* Dybowski, 1870)." *Smithsonian herpetological information service* 102, 1–53. <https://doi.org/10.5479/si.23317515.102.1>.

View This Item Online: <https://www.biodiversitylibrary.org/item/53171>

DOI: <https://doi.org/10.5479/si.23317515.102.1>

Permalink: <https://www.biodiversitylibrary.org/partpdf/139966>

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Smithsonian

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.