

A Bibliography of the Arctic Species of the Gadidae, to 1982

D.Dewar, L.Johnson, M.Layton and K.E.Marshall

Western Region
Department of Fisheries and Oceans
Winnipeg, Manitoba R3T 2N6

February 1983

**Canadian Technical Report of
Fisheries & Aquatic Sciences
No.1141**

Canadian Technical Report of Fisheries and Aquatic Sciences

These reports contain scientific and technical information that represents an important contribution to existing knowledge but which for some reason may not be appropriate for primary scientific (i.e. *Journal*) publication. Technical Reports are directed primarily towards a worldwide audience and have an international distribution. No restriction is placed on subject matter and the series reflects the broad interests and policies of the Department of Fisheries and Oceans, namely, fisheries management, technology and development, ocean sciences, and aquatic environments relevant to Canada.

Technical Reports may be cited as full publications. The correct citation appears above the abstract of each report. Each report will be abstracted in *Aquatic Sciences and Fisheries Abstracts* and will be indexed annually in the Department's index to scientific and technical publications.

Numbers 1-456 in this series were issued as Technical Reports of the Fisheries Research Board of Canada. Numbers 457-714 were issued as Department of the Environment, Fisheries and Marine Service, Research and Development Directorate Technical Reports. Numbers 715-924 were issued as Department of Fisheries and the Environment, Fisheries and Marine Service Technical Reports. The current series name was changed with report number 925.

Details on the availability of Technical Reports in hard copy may be obtained from the issuing establishment indicated on the front cover.

Rapport technique canadien des sciences halieutiques et aquatiques

Ces rapports contiennent des renseignements scientifiques et techniques qui constituent une contribution importante aux connaissances actuelles mais qui, pour une raison ou pour une autre, ne semblent pas appropriés pour la publication dans un journal scientifique. Il n'y a aucune restriction quant au sujet, de fait, la série reflète la vaste gamme des intérêts et des politiques du Ministère des Pêches et des Océans, notamment gestion des pêches, techniques et développement, sciences océaniques et environnements aquatiques, au Canada.

Les Rapports techniques peuvent être considérés comme des publications complètes. Le titre exact paraîtra au haut du résumé de chaque rapport, qui sera publié dans la revue *Aquatic Sciences and Fisheries Abstracts* et qui figurera dans l'index annuel des publications scientifiques et techniques du Ministère.

Les numéros 1-456 de cette série ont été publiés à titre de Rapports techniques de l'Office des recherches sur les pêcheries du Canada. Les numéros 457-714, à titre de Rapports techniques de la Direction générale de la recherche et du développement, Service des pêches et de la mer, ministère de l'Environnement. Les numéros 715-924 ont été publiés à titre de Rapports techniques du Service des pêches et de la mer, Ministère des Pêches et de l'Environnement. Le nom de la série a été modifié à partir du numéro 925.

La page couverture porte le nom de l'établissement auteur où l'on peut se procurer les rapports sous couverture cartonnée.

Canadian Technical Report of
Fisheries and Aquatic Sciences 1141

February 1983

A BIBLIOGRAPHY OF THE ARCTIC SPECIES OF THE GADIDAE, TO 1982

by

D. Dewar, L. Johnson, M. Layton and K.E. Marshall

Western Region

Department of Fisheries and Oceans

Winnipeg, Manitoba R3T 2N6

This is the 152nd Technical Report
from the Western Region, Winnipeg

© Minister of Supply and Services Canada 1983

Cat. no. Fs 97-6/1141 ISSN 0706-6457

Correct citation for this publication is:

Dewar, D., L. Johnson, M. Layton, and K.E. Marshall 1983 A bibliography of
the Arctic species of the Gadidae, to 1982. Can. Tech. Rep. Fish.
Aquat. Sci. 1141: iv + 29 p.

TABLE OF CONTENTS

	<u>Page</u>
ABSTRACT/RESUME	iv
INTRODUCTION	1
FORMAT OF THE BIBLIOGRAPHY	1
COMPILEDATION OF THE BIBLIOGRAPHY	1
BRIEF SYNONYMY OF THE SPECIES COVERED	1
NOTES ON THE INDEXES	2
Author index	2
Taxonomic index	2
Geographic index	2
Subject index	2
ACKNOWLEDGMENTS	2
AUTHOR INDEX	2
TAXONOMIC INDEX	24
GEOGRAPHIC INDEX	26
SUBJECT INDEX	27
ADDENDUM	29

ABSTRACT

Dewar, D., L. Johnson, M. Layton, and K.E. Marshall 1983 A bibliography of the Arctic species of the Gadidae, to 1982. Can. Tech. Rep. Fish. Aquat. Sci. 1141: iv + 29 p.

The bibliography consists of some 500 references to the following species: Arctogadus borisovi Drjagin, 1932, the toothed cod; Arctogadus glacialis (Peters, 1874), the polar cod, Boreogadus saida (Lepechin, 1774), the Arctic cod; Eleginus gracilis (Tilesius, 1810), the saffron cod; Eleginus navaga (Pallas, 1811), the navaga, and Gadus ogac Richardson, 1836, the ogac. Geographic, taxonomic and broad subject indexes to the citations listed are given. Citations date from 1770 to 1982.

Key words: cod, toothed; cod, polar; cod, Arctic; cod, saffron; navaga; ogac; bibliographies.

RESUME

Dewar, D., L. Johnson, M. Layton, and K.E. Marshall 1983 A bibliography of the Arctic species of the Gadidae, to 1982. Can. Tech. Rep. Fish. Aquat. Sci. 1141: iv + 29 p.

Bibliographie regroupant quelque 500 références sur les espèces suivantes: Arctogadus borisovi Drjagin, 1932, le saïda barbu, Arctogadus glacialis (Peters, 1874), le saïda imberbe; Boreogadus saida (Lepechin, 1774), le saïda franc; Eleginus gracilis (Tilesius, 1810), le navaga jaune; Eleginus navaga (Pallas, 1811), le navaga, et Gadus ogac Richardson, 1836, l'ogac. Des index sur les caractéristiques géographiques, taxonomiques et sur les grands sujets sont joints à ces références. Les citations datent de 1770 à 1982.

Mots-clés: saïda barbu; saïda imberbe; saïda franc; navaga jaune; navaga; ogac; bibliographies.

INTRODUCTION

Although the various species of Gadidae inhabiting Arctic waters are of relatively low importance in commercial fisheries they are important in subsistence fisheries of the native inhabitants of the Arctic. However their main interest lies in their position in the food chain. They appear to be an important part of the diet of the marine and anadromous fishes (e.g. Arctic charr), marine mammals, and birds in the Arctic. Clearly if we are to study any aspect of the ecology of the Arctic these species of cod form a key position.

This bibliography was compiled to provide a ready source of the published information on the six species occurring in the Arctic waters. Five of the species are recorded from Canadian waters: Arctogadus borisovi Drjagin, 1932, the toothed cod; Arctogadus glacialis (Peters, 1874), the polar cod; Boreogadus saida (Lepechin, 1774), the Arctic cod; Eleginus gracilis (Tilesius, 1810), the saffron cod, and Gadus ogac, Richardson, 1874, the ogac. Eleginus navaga (Pallas, 1811), the navaga of northern European waters, is included since it is clearly of comparable importance. The common names given above are those recommended by Legendre et al. (1975). Gadus ogac is often referred to as the Greenland cod. Boreogadus saida is commonly called polar cod in Europe.

FORMAT OF THE BIBLIOGRAPHY

The author index is the bibliography proper. The taxonomic index provides a key to references dealing with each of the six species covered. A geographic index, to sea areas and countries, and a broad subject index round off the report.

COMPILED OF THE BIBLIOGRAPHY

The bibliography has been compiled from many sources. A small file of papers of the Arctic Gadidae had been collected (by L.J.) and this formed the basis of the present collection which has been built up to include the more significant items found in subsequent searches. The items found in the file of references or in the Freshwater Institute Library are marked ** in the AUTHOR INDEX. ** inside the parentheses indicates that we have on file the translation or other format indicated, while ** following the parentheses means we have the original article.

Online searches were made (by D.D.) of various data bases (BIOSIS Previews, Arctic Science and Technology Information Service, Canada Environment, Aquatic Sciences and Fisheries Abstracts, and others). A manual search of the Zoological Record was made (also by D.D.). Bibliographies on Arctic fishes (McAlister 1966; Robinson et al. 1981) were scanned for pertinent references. Copies of the more significant papers were obtained and the references cited in them searched for further relevant material.

Some members of the staff of the Freshwater Institute have looked through the file of references and drawn our attention to some items which had missed our net. Some of the older European literature to which citations were found were not added to the file due to the problems of obtaining such material. These references have been included in the bibliography although some of them are not complete. Sufficient information is hopefully given to enable these items to be located in a library.

BRIEF SYNONYMY OF THE SPECIES COVERED

Arctogadus Drjagin, 1932
= Phocaegadus Jensen, 1948

Arctogadus borisovi Drjagin, 1932 (s.lat.)
= Boreogadus pearyi Nichols & Maxwell, 1933
(Knipowitsch 1907 described specimens considered to belong to this species as Gadus saida (non Lep.))

Arctogadus glacialis (Peters, 1874)
= Gadus glacialis Peters, 1874
Phocaegadus megalops Jensen, 1948
(specimens now considered to belong to this species have been described in the literature as belonging to these species: Gadus saida (Johansen 1912); Boreogadus saida (Jensen 1948); Arctogadus pearyi (Svetovidov 1948))

Boreogadus Gunther, 1862

Boreogadus saida (Lepechin, 1774)
= Gadus saida Lepechin, 1774
Merlangus polaris Sabine, 1824
Gadus fabricii Richardson, 1836
Gadus agilis Reinhardt, 1838
Pollachius polaris Gill, 1862
Boreogadus polaris (Gill, 1863)

Eleginus Fischer 1813
= Tilesia Swainson, 1839
Pleurogadus Bean in Jordan, 1885

Eleginus gracilis (Tilesius, 1810)
= Gadus gracilis Tilesius, 1810
Gadus wachna Pallas, 1811 (1813)
Tilesia gracilis (Bean, 1882 (1881))
Pleurogadus gracilis (Bean in Jordan, 1885)
Eleginus navaga (Gill, 1891)
Eleginus navaga gracilis (Shmidt, 1904)
Gadus navaga f. regae (Rendahl, 1931)
Gadus navaga f. typ. (Rendahl, 1931)

Eleginus navaga (Pallas, 1811)
= Gadus navaga Pallas, 1811
Eleginus navaga (Fischer, 1813)
Eleginus navaga navaga Esipov, 1941
Eleginus navaga karaensis Esipov, 1941

Gadus Artedi, 1738

Gadus ogac Richardson, 1836
= Gadus barbatus (non L.) Fabricius, 1780
Gadus ovak Reinhardt, 1838
Gadus ogac Kroyer, 1847
Gadus morhua ogac Svetovidov, 1944

NOTES ON THE INDEXES

AUTHOR INDEX

The ** following a reference indicates that this paper is on file at the Freshwater Institute Library. Transliteration of the names of Russian authors follows that used by Chemical Abstracts. As far as possible the German spelling of Russian authors' names has been changed to the American system. Cross references are given from variant spellings to that used. In the absence of any notation at the end of the citation it may be assumed that the article cited is written in the language in which the title is given. Titles enclosed in brackets, [], are translations of the original title given to aid the user. In some cases these may not be a full translation but only indication of the subject matter covered by the paper. Titles given in parentheses, (), are translations of the title taken from the original article or, in the case of cover-to-cover translations of Russian journals, from the translated version.

Where a page number appears in parentheses at the end of an entry, this means that a species is mentioned on that particular page; it is not the complete pagination of the article.

TAXONOMIC INDEX

This lists the references under the names currently used for the species covered. Reference should be made to the Synonymy on p.1 for names no longer in current use for the species covered.

GEOGRAPHIC INDEX

Sea areas are covered first. These are listed in a sequence starting with the Beaufort Sea and then proceeding in an Easterly direction around the north pole. Under the heading of CANADA (Arctic) will be found references to the many small channels in the Arctic Islands. Notes in parentheses indicate the location covered by these references. The other land areas listed have been necessary when it has not been possible to find out which sea area is covered, or, in the case of Russia, more than one Russian sea area would appear to be covered.

SUBJECT INDEX

Broad subject areas are covered. Under the heading of PHYSIOLOGY AND BIOCHEMISTRY notes in parentheses have been added in view of the wide range of topics covered to aid users in locating specific material.

ACKNOWLEDGMENTS

We thank Dr. D.E. McAllister and D.B. Stewart for perusing the manuscript and giving us details of some further additions.

Thanks also to Lesley Fletcher for her endless patience at correcting and formatting on the word processor.

AUTHOR INDEX

AFTENPOSTEN 1974 [Norway, USSR reach agreement on Arctic cod quota.] Aftenposten, Dec. 14, Oslo: 9. (Translated by JPRS (Joint Publications Research Service) Feb. 1975, p.17-18 in 23 p. Special Report Translation on the Law of the Sea xvi.) (In Norwegian)

AGAPOV, I.D. 1941 Ryby i rybnyi promysel Anadyrskogo limana. (Fishes and fisheries of the Anadyr Estuary.) Tr. Nauchno-Issled. Inst. Polyarn. Zemledeliya, Zhivotnovodstva i Promyslovoogo Khoz. Ser. Promyslovoe Khoz. 1941(16): 73-114.

AGAPOV, I.D. & G.N. TOPORKOV 1937 Some data concerning the fishes of Nova Zemlya. Probl. Arkt. 2: 103-109. (In Russian, English summary)

AHMED, A.I., D.T. OSUGA, Y. YEH, C.A. BUSH, G.M. MATSON, R.B. YAMASAKI & R.E. FEENEY 1981 Tools for studying the function of antifreeze glycoproteins. Cryo Lett. 2(8): 263-268.

ALEYEV, V.R. 1914 [The navaga and herring fishery along the Onega and Kema coasts of the White Sea.] Materialy k Poznaniyu Russk. Rybolovstva, 3(9). (In Russian)

ALI, M.A., M. ANCTIL & H.M. MOHIDEEN 1968 Structure rétinienne et la vascularisation intraoculaire chez quelques poissons marins de la région de Gaspé. Can. J. Zool. 46(4): 729-745. **

ALTUKHOV, K.A. 1957 Navaga Belogo morya. [White Sea navaga (*Eleginus navaga*)], p.126-139. In Materialy po kompleksnomu izucheniyu Belogo Morya. Akademiya Nauk SSSR, Karel'skii Filial, Moskva.

ALTUKHOV, K.A. 1963 [The navaga of the Solovetskiye Islands.] In Materialy po kompleksnomu izucheniyu Belogo Morya. [Materials on a combined study of the White Sea.] 2. Akademiya Nauk SSSR, Moscow-Leningrad.

ALTUKHOV, K.A. 1979 O razmnozhenii i razvitiu saiki *Boreogadus saida* (Lepechin) v Belom More. (The reproduction and development of the Arctic cod, *Boreogadus saida*, in the White Sea.) Vopr. Ikhtiol. 19(5): 874-882. (J. Ichthyol. 19(5): 93-101.**) **

ALTUKHOV, K.A. & V.M. ERASTOVA 1971 Navaga *Eleginus navaga* (Pallas) Lyamitskogo Berega Belogo Morya. (The navaga (*Eleginus navaga* (Pallas)) of the Lyamtsa Coast of the White Sea.) Vopr. Ikhtiol. 11(5): 770-777. (J. Ichthyol. 11(5): 659-665.**) **

ALVERSON, D.L. & N.J. WILIMOVSKY 1966 Fishery investigations of the southeastern Chukchi Sea, p.843-860. In N.J. Wilimovsky (ed.) Environment of the Cape Thompson region, Alaska. U.S. Atomic Energy Commission, Division of Technical Information Extension, Oak Ridge, TN. **

- ANDRIASHEV, A.P. see ANDRIYASHEV, A.P.
- ANDRIYASHEV, A.P. 1935 Geograficheskoe rasprostranenie morskikh promyslovых ryb Beringova Morya i svyazannye s etim voprosy. [Geographical distribution of commercial marine fishes of the Bering Sea, and related problems.] Issled. Morei SSSR 22: 135-145.
- ANDRIYASHEV, A.P. 1937 K poszaniyu Beringova i Chutotskogo Morei. (A contribution to the knowledge of the fishes from the Bering and Chukchi Seas.) Issled. Morei SSSR 25: 292-355. (Translation: U.S. Fish Wildl. Serv. Spec. Sci. Rep. Fish. 145, 1955. 81 p.**)
- ANDRIYASHEV, A.P. 1939 Ocherk zoogeografii i proiskhozhdeniya fauny ryb Beringova Morya i srodek'nykh vod. [Survey of zoogeography and origin of ichthyofauna of the Bering Sea and adjacent water.] Dissertatsiya no soiskanie uchenoi stepeni kandidata biologicheskikh nauk. Izdatel'stvo Leningradskii Gosudarstvennyi Universitet, Leningrad. 187 p.
- ANDRIYASHEV, A.P. 1948 [Fishes from the Laptev Sea]. Tr. Zool. Inst. Akad. Nauk SSSR 7(3): 76-100. (In Russian)
- ANDRIYASHEV, A.P. 1954 Ryby severnykh morei SSSR. (Fishes of the northern seas of the USSR.) Opred. Faune SSSR 53: 567 p. (IPST (Israel Program for Scientific Translations) No. 836, 1964. 617 p.**)
- ANDRIYASHEV, A.P. 1957a Novyi dlya fauny SSSR vid ryb semeistva treskovykh Arctogadus glacialis (Peters) s dreifuyushchei stantsii "Severnyi Polus-6". (Arctogadus glacialis (Peters) - A species of cod new to the fauna of the USSR from the drifting research station "North-Pole-6".) Zool. Zh. 36(11): 1747-1749. (IPST (Israel Program for Scientific Translations) No. 765, 1963. p.55-58.**)
- ANDRIYASHEV, A.P. 1957b Nekotorye voprosy amfiborealnogo rasprostraneniya s zamechaniami o vozmozhnom proiskhozhdenii navagi i malopozyonkovoi seldi. [Certain problems connected to the amphiboreal hypothesis of expansion and remarks on the possible origin of Eleginus sp. and Clupea harengus pallasi.] p.117-125. In Materialy po kompleksnomu izucheniiu Belogo Morya. Akademii Nauk SSSR, Karel'skii Filial, Moskva.
- ANDRIYASHEV, A.P. 1973 Cryopelagic fishes of the Arctic and Antarctic and their significance in polar ecosystems, p.297-304. In M.W. Holdgate (ed.) Antarctic ecology. Vol.1. Academic Press, London. **
- ANDRIYASHEV, A.P., B.F. MUKHOMEDIYAROV & E.A. PAVSHTIKS 1980 Nekton (sostav i raspredelenie). (The nekton (composition and distribution).) Biologiya Tsentral'nogo arkticheskogo basseina 1980: 196-211. (Translated by Natl Mus. Can., 1981.**)
- ANUKHINA, A.M. 1958 Nauchnyy otchet za 1958 g. [Scientific reports for 1958.] [Manuscript archives of the White Sea Biological Station, Karelian Branch, USSR Academy of Sciences.]
- ANUKHINA, A.M. 1962 Materialy po ekologii Belomorskoi navagi Eleginus navaga (Pall.). [The biology of the White Sea navaga (Eleginus navaga).] Vopr. Ikh-tiol. 2(1): 55-68. **
- ANUKHINA, A.M. 1963a [The navaga of the Karelian coast.] In Issledovaniye promyslovykh resursov Belogo Morya. [A study of the commercial resources of the White Sea.] No. 1. Akademii Nauk SSSR. (In Russian)
- ANUKHINA, A.M. 1963b [On population dynamics of navaga of White Sea Pomor shore,] p.112-119. In [Problems of using commercial resources of White Sea and inner waters of Karelia.] I. Moscow-Leningrad. (In Russian)
- ANUKHINA, A.M. 1963c [On relation of quality of navaga eggs and year-class abundance,] p.24-25. In [Sci. Council Sess. on grounds for rational using, reproduction and increasing fish and non-fish resources of the White Sea and Karelian inner waters.] (In Russian)
- ANUKHINA, A.M. 1964 [Seasonal and yearly changes in White Sea navaga condition factor and fatness.] Zool. Zh. 13(2): 220-231. (In Russian)
- ANUKHINA, A.M. 1966 Zakonomernosti sozrevaniya; dinamika plodovitosti navagi Belogo morya. [Maturation regularities and dynamics of fecundity of White Sea navaga.] Tr. Karel. Otd. Gos. Nauchno-Issled. Inst. Ozern. Rechn. Rybn. Khoz. 4(2): 160-188. (In Russian)
- ANUKHINA, A.M. 1968a Kachestvo ikry Belomorskoi navagi v svyazi s chislennost'yu potomstva. (The quality of White Sea navaga (Eleginus navaga) eggs in relation to the numbers of progeny.) Vopr. Ikh-tiol. 8(6): 1004-1008. (Probl. Ichthyol. 8(6): 799-802.**) **
- ANUKHINA, A.M. 1968b Population dynamics of White sea navaga. Rapp. P. V. Reun. Cons. Int. Explor. Mer 158: 138-142. **
- ARONOVICH, T.M. 1974 Soviet experiments on artificial rearing of cod species (Gadidae), p.101-112. In Proceedings of the third Japan-Soviet joint symposium on aquaculture, Nov. 1974. Tokyo, Japan. **
- ARONOVICH, T.M., S.I. DOROSHEV, L.V. SPECTOROVA & V.M. MAKHOTIN 1975 Egg incubation and larval rearing of navaga (Eleginus navaga Pall.), polar cod (Boreogadus saida Lepechin) and Arctic flounder (Liopsetta glacialis Pall.) in the laboratory. Aquaculture 6: 233-242. **
- AZAROV, V.V. 1963 Pitaniye ryb na litoroli ostrovov Ryazhkova i Lodeinogo v Belom

- More (Kandalakshskii Zaliv). [The feeding habits of fish at the intertidal zone of the Riazhkov and Lodeino islands in the White Sea (the Kandalaksha Bay).] Tr. Belomorsk. Biol. Stn. Mosk. Gos. Univ. 1963(2): 35-53. (In Russian, English summary) **
- BACKUS, R.H. 1951 New and rare records of fishes from Labrador. Copeia 1951(4): 288-294. **
- BACKUS, R.H. 1957 The fishes of Labrador. Bull. Am. Mus. Nat. Hist. 113(4): 273-338. **
- BAIN, H. & A.D. SEKERAK 1978 Aspects of the biology of Arctic cod, Boreogadus saida, in the central Canadian Arctic. Report prepared by LGL Limited for Polar Gas Project. xx + 104 p. **
- BAIN, H., D. THOMPSON, M. FOY & W. GRIFFITHS 1977 Marine ecology of fast-ice edges in Wellington Channel and Resolute Passage, N.W.T. Unpubl. Rep. by LGL Limited for Polar Gas Project. 262 p.
- BAJKOV, A. 1975 Is Hudson Bay a desert sea? Manit. Dep. Mines Resour. Environ. Manage. Res. Branch Manuscr. Rep. 75-15: 42 p.
- ✓ BARANENKOVA, A.S., V.P. PONOMARENKO & N.S. KHO-KHLINA 1966 Raspredeleñie, razmery i rost lichinok i mal'kov saidi Boreogadus saida (Lep.) v Barentsevom more. (The distribution, size and growth of the larvae and fry of Boreogadus saida (Lep.) in the Barents Sea.) Vopr. Ikhtiol. 6(3): 498-518. (Can. Fish. Mar. Serv. Transl. Ser. 4025, 1977. 39 p.) **
- ✓ BARTON, L.H. 1979 Finfish resource surveys in Norton Sound and Kotzebue Sound, p.75-313. In Environmental assessment of the Alaskan Continental Shelf. Final Reports of principal investigators. Vol.4. Biological studies. U.S. National Oceanic and Atmospheric Administration, Boulder, CO. **
- BEAK CONSULTANTS LTD 1975 Biological investigations. Panarctic Gulf et al. East Drake 1-55. Report for Panarctic Oils Limited, Calgary, Alberta. **
- BEAN, T.H. 1879 Fishes collected in Cumberland Gulf and Disko Bay. In L. Kumlien. Contributions to the natural history of Arctic America made in connection with the Howgate Polar Expedition, 1877-78. Bull. U.S. Natl Mus. (15): 107-138.
- BEAN, T.H. 1881 A preliminary catalogue of the fishes of Alaskan and adjacent waters. Proc. U.S. Natl Mus. 4: 239-272.
- BEAN, T.H. & B.A. BEAN 1896 Fishes collected at Bering and Copper Islands by Nikolai Grebnitski and Leonhard Stejneger. Proc. U.S. Natl Mus. 19: 237-251.
- BELOVA, A.V. 1962 [Diet of navaga in Pechora Bay.] Tr. Murm. Morsk. Biol. Inst. 4(8): 146-152. (In Russian)
- BELOVA, A.V. & M.I. TARVERDIEVA 1964 Materialy po pitaniyu saiki. [Some data on the feeding of Boreogadus saida Lepechin.] Tr. Murm. Morsk. Biol. Inst. 5(9): 143-147. **
- BENDOCK, T.N. 1979 Beaufort sea estuarine fishery study, p.670-729. In Environmental assessment of the Alaskan Continental Shelf. Final reports of principal investigators. Vol.4. Biological studies. U.S. National Oceanic and Atmospheric Administration, Boulder, CO. **
- BENKO, Yu., O. DRAGESUND, P.T. HOGNESTAD, B.W. JONES, T. MONSTAD, G.P. NIZOVSTEV, S. OLSEN & A.S. SELIVERSTOV 1970 Distribution and abundance of 0-group fish in the Barents Sea in August-September 1965-1968. Int. Coun. Explor. Mer Coop. Res. Rep. Ser.A 18: 35-47.
- BERG, L.S. 1923 Ryby presnykh vod Rossii. [Freshwater fishes of Russia.] 2nd ed. Gosudarstvennoe Izdatel'stvo, Moskva. 536 p.
- BERG, L.S. 1933 Ryby presnykh vod SSSR i sopredel'nykh stran. [Freshwater fishes of the U.S.S.R. and adjacent countries.] Vol.2. 3rd ed. p.545-899. Glavnoe Upravlenie Rybnoi Promyshlennosti. Vsesoyuznyi institut ozernogo i rechnogo khozyaistva., Narkomsnab, SSSR.
- BERG, L.S. 1949 Ryby presnykh vod SSSR i sopredel'nykh stran. (Freshwater fishes of the U.S.S.R. and adjacent countries.) Vol.3. 4th ed. p.927-1382. Izdatel'stvo Akademii Nauk SSSR, Moskva. (IPST (Israel Program for Scientific Translations) No. 743, 1965. 510 p.) **
- BERMAN, A.L., V.L. SHNYROV, M.P. RYCHKOVA & P.G. SEMEN'KOV 1981 Thermostability of sea fish rhodopsins. Vision Res. 21(5): 731-738.
- BERMAN, A.L., V.L. SHNYROV, & P.G. SEMEN'KOV 1977 (Heat stable rhodopsins of some fish from the Sea of Japan.) Zh. Evol. Biokhim. Fiziol. 13(5): 640-642. (J. Evol. Biochem. Physiol. 13(5): 452-454.)
- BIRKHEAD, T.R. & D.N. NETTLESHIP 1981 Reproductive biology of thick-billed murres, Uria lomvia, an inter-colony comparison. Auk 98(2): 258-269.
- BLACKER, R.W. 1968 The distribution of pelagic fish in relation to hydrographic conditions in the Svalbard area. Rapp. P. V. Reun. Cons. Int. Explor. Mer 158: 7-10. **
- BLINDHEIM, J., O. DRAGESUND, P.T. HOGNESTAD, L. MIDTTUN & O. NAKKEN 1971 Lodde- og polar-torskundersokelser i Barentshavet August-September 1970. (Capelin and Polar cod investigations in the Barents Sea in August-September 1970.) Fiskeri Havet 1971(3): 7-10. Fisk. Gang 57: 381-384. **

- BOGAEVSKII, V.T. 1951 O nereste dal'nevostochnoi navagi. (Spawning of far eastern navaga.) Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 34: 260-261.
- BOGAEVSKII, V.T. 1960 Nekotorye osobennosti biologii dal'nevostochnoi navagi. [Some peculiarities of the biology of the Far Eastern navaga.] Vopr. Ikhtiol. 15: 26-27. **
- BOHN, A. & R.O. McELROY 1976 Trace metals (As, Cd, Cu, Fe, and Zn) in Arctic cod, Boreogadus saida, and selected zooplankton from Strathcona Sound, northern Baffin Island. J. Fish. Res. Board Can. 33: 2836-2840. **
- BOND, W.A. 1982 A study of the fish resources of Tuktoyaktuk Harbour, southern Beaufort Sea coast, with special reference to life histories of anadromous coregonids. Can. Tech. Rep. Fish. Aquat. Sci. 1119: vii + 90 p. **
- BORISOV, P. 1928 [Navaga from the Lena delta.] Materialy Yakutskoi Komissii Akad. Nauk SSSR 27: (p.7)
- BORISOV, P.G. & A.S. BOGDANOV 1955 Syr'vaya baza rybnoi promyshlennosti SSSR. Ch. 2. Uchebnoe posobie dlya vuzov rybnoi promyshlennosti. [Sources of raw material for the fish industry in the U.S.S.R. Part 2. Textbook for higher educational establishments.] Pishchepromizdat, Moskva. 272 p.
- BORISOV, P.G. & N.S. OVSYANNIKOV 1951 Opredelitel' promyslovykh ryb SSSR. (Key to commercial fishes of the U.S.S.R.) Pishchepromizdat, Moskva. 180 p.
- BORISOV, P.G. & N.S. OVSYANNIKOV 1954 Opredelitel' promyslovykh ryb SSSR. (Key for the identification of commercial fishes of the U.S.S.R.) 2nd ed. Pishchepromizdat, Moskva. 260 p.
- BORISOVA, O.F., A.P. RAZJIVIN & V.I. ZAREGORODZEV 1974 Evidence for the quinacrine fluorescence on three pairs of DNA. FEBS (Fed. Eur. Biochem. Soc.) Lett. 46(1): 239-242. **
- BORKIN, I.V. 1978 Migratsii navagi Onezhskogo Zaliva Belogo Morya. [Migrations of navaga in the Onega Bay of the White Sea,] p.167-170. In V.P. Ponomarenko (ed.) Biologiya i promysel pelagicheskikh ryb severnogo basseina. [Biology and fishery of pelagic fish in the North Basin.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 41.
- BOULVA, J. 1970 The systematics of sympatric populations of the Arctic codfishes, Arc-togadus borisovi Drjagin and A. glacialis (Peters), from Cambridge Bay, N.W.T., Canada. M.Sc. Thesis, Dalhousie University, Halifax, N.S. 122 p. **
- BOULVA, J. 1972 Morphometrics of three sympatric Arctic codfishes of the genera Arc-
- togadus and Gadus. J. Fish. Res. Board. Can. 29(3): 243-249. (see Boulva 1970) **
- BOULVA, J. 1979 Comparison of the Arctic cod (Boreogadus saida), the polar cod (Arcto-gadus glacialis), and the toothed cod (A. borisovi). CAFSAC (Can. Atl. Fish. Sci. Adv. Comm.) Res. Doc. 79/50: 12 p. **
- BRADSTREET, M.S.W. 1977 Feeding ecology of seabirds along fast-ice edges in Wellington Channel and Resolute Passage, N.W.T. Unpubl. Report by LGL Limited for Polar Gas Project. 149 p.
- BRADSTREET, M.S.W. 1978 The pelagic summer feeding ecology of northern fulmars in Lancaster Sound. Ibis 120(1): 124. **
- BRADSTREET, M.S.W. 1980 Thick-billed murres and black guillemots in the Barrow Strait area, N.W.T., during spring: diets and food availability along ice edges. Can. J. Zool. 58: 2120-2140. **
- BRADSTREET, M.S.W. 1982 Occurrence, habitat use and behavior of seabirds, marine mammals, and Arctic cod at the Pond Inlet ice edge. Arctic 35(1): 28-40. **
- BRADSTREET, M.S.W. & W.E. CROSS 1982 Trophic relationships at high Arctic ice edges. Arctic 35(1): 1-12. **
- BRAY, J.R. 1975 Marine fish surveys in the Mackenzie Delta area. Fish Res. Board Can. Manuscr. Rep. 1326: 4 + [6] p. **
- BUCHANAN, R.A., W.E. CROSS & D.H. THOMSON 1977 Survey of the marine environment of Bridport Inlet, Melville Island. LGL Limited, Toronto, Ontario, for Petro-Canada. 265 p. **
- BULATOVA, A.Y. 1968 Uchet molodi treski v raionakh Labradora i N'yufaundlenda v 1961-1967 gg. (Estimation of young cod in the Labrador and Newfoundland areas in 1961-1967.) Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 23: 262-278. (Fish. Res. Board Can. Transl. Ser. 1917, 1971. 26 p.**)
- BURDAK, V.D. 1968 O vozrastnykh izmeneniyakh otnositel'nykh raemerov chelyustpogo appara-ta u ryb. (Changes in the relative size of the jaw apparatus in fishes in relation to age.) Vopr. Ikhtiol 8(6): 1091-1093. (Probl. Ichthyol. 8(6): 870-873.**) **
- BURMAKIN, E.V. 1940 [Navaga from the Gulf of Ob.] Tr. Inst. Polyarn. Zemled. 10: (p.44)
- BUTORIN, D.A. 1965 [Areas of concentrations of polar cod in the Arctic.] Rybn. Khoz. 1965(10): 8.
- CAMERANO, L. 1903 Osservazioni intorno al Gadus saida, Lepechin, della Baia di Tep-titz, p.609-620. In Osservazioni scientifiche eseguite durante la spedizione polare di S.A.R. Luigi Amedeo di Savoia, 1899-1900. Milan.

- CHALDINOWA, N.A. see KHALDINOVA, N.A.
- CHRANILOV, N.S. 1930 Über den Schwimmblasen- und Parapophysen-bau bei den Gadidenuntergattung *Eleginus*. Gegenbaurs Morphol. Jahrb. 64: 339-360.
- CHRISTOFOROV, O.L. see KHRISTOFOROV, O.L.
- COBB, J.N. 1926 Pacific cod fisheries. U.S. Comm. Fish. Rep. 1926: 385-499. **
- COLLET, R. 1880 Den norske nordhavsexpedition, 1876-78. Zoologi 17: 126.
- CRAIG, P.C., W.B. GRIFFITHS, L. HALDORSON & H. McELDERRY 1982 Ecological studies of Arctic cod (*Boreogadus saida*) in Beaufort Sea coastal waters, Alaska. Can. J. Fish. Aquat. Sci. 39(3): 395-406. **
- CRAIG, P.C. & L. HALDORSON 1981 Beaufort Sea barrier island-lagoon ecological process studies: final report, Simpson Lagoon. Part 4. Fish, p.384-678. Res.Unit 467. In Environmental assessment Alaskan Continental Shelf OCS. Final report principal investigators. Vol.7. Boulder, CO. BLM/NOAA OCSEAP. (Available from National Oceanic Atmospheric Administration, Alaskan Office, P.O. Box 1808, Juneau, AK.)
- CRAIG, P.C. & P. McCART 1976 Fish use of near-shore coastal waters in the western Arctic: emphasis on anadromous species, p.361-388. In D.W. Hood & D.C. Burrell (ed.) Assessment of the Arctic marine environment: selected topics. Occas. Publ. Inst. Mar. Sci. Univ. Alaska 4. **
- DAMBECK, K. 1877 Geographical distribution of the Gadidae, or the cod family, in its relation to fisheries and commerce. U.S. Comm. Fish. Rep. 1877: 531-559. **
- DDJUMALIEV, M.K. see DZHUMALIEV, M.K.
- DEN BESTE, J. & P.J. McCART 1978 Nearshore marine fisheries investigations in coastal areas of Southeast Baffin Island. Report prepared for Esso Resources Canada Limited, Aquitaine Co. of Canada Ltd., and Canada-Cities Service Ltd. by Aquatic Environments Limited, Calgary, Alberta. (APOA 146-6) **
- DERYUGIN, K.M. 1916 [Navaga on the Kola peninsula,] p.589. In Fauna Kol'skogo zeliva i usloviya eye sushchestvovaniya. [Fauna of the Kola Gulf and the conditions of their existence.] Petrograd Mem. Assoc. Sci. (Ser.8) 34(1): ix + 929 p.
- DEVITSYNA, G.V. 1972 Morfologiya organov obonyaniya treskovykh (sem. Gadidae). (Morphology of the organs of olfaction in the Gadidae.) Vopr. Ikhtiol. 12(6): 1094-1103. (J. Ichthyol. 12(6): 994-1002.**) **
- DEVITSYNA, G.V. 1977 Sravnitel'noe issledovanie morfologii obonyatel'nogo analizatora ryb. (Comparative morphology of the olfactory analyzer in fish.) Vopr. Ikhtiol. 17(1): 129-139. (J. Ichthyol. 17(1): 116-125.**) **
- DIVOKY, G.J. 1978a The distribution, abundance and feeding ecology of birds associated with pack ice, p.167-509. In Environmental assessment of the Alaskan Continental Shelf. Annual report of the principal investigators. Vol.2. U.S. National Oceanographic and Atmospheric Administration, Boulder, CO.
- DIVOKY, G.J. 1978b Identification, documentation and delineation of coastal migratory bird habitat in Alaska. 2: Feeding habits of birds in the Beaufort Sea, p.549-569. In Environmental assessment of the Alaskan continental shelf. Annual reports of principal investigators for the year ending March 1978. Vol.1. Mammals-birds. U.S. Natl Oceanic Atmos. Adm. NOAA-ERL-AR-78-1.
- DMITRIEV, N.A. 1957 Rezul'taty issledovanii na Belom more v 1951-1952 gg. [Results of research carried out on the White Sea in 1951-1952,] p.7-14. In Materialy po kompleksnomu izucheniiu Belogo Morya. Akademiya Nauk SSSR, Karel'skii Filial, Moskva.
- DOGEL, B.A. 1948 Paraziticheskie prosteishie ryb zaliva Petra Velikogo. [Parasitic protozoa of fishes from Peter the Great Bay.] Izv. Vses. Nauchno-Issled. Inst. Ozern. Rechn. Rybn. Khoz. 27: 17-66.
- DOROSHENKO, M.A. 1981 Comparative morphometric analysis of olfactory system in marine fishes. Biol. Morya (Vladivost) 1981(3): 3-14.
- DOROSHEV, S.I. & T.M. ARONOVICH 1974 The effects of salinity on embryonic and larval development of *Eleginus navaga* (Pallas), *Boreogadus saida* (Lepechin) and *Liopsetta glacialis* (Pallas). Aquaculture 4(4): 353-362. **
- DRAGESUND, O. & O. NAKKEN 1972 Lodde- og polartorskundersokser i Barentshavet i August-September 1971. [Capelin and polar cod investigations in the Barents Sea in August to September 1971.] Fisk. Gang 58: 145-148.
- DRESEL, H.G. 1884 Notes on some Greenland fishes. Proc. U.S. Natl Mus. 7: 244-256. **
- DRJAGIN, P.A. 1932 *Arctogadus*, eine neue Gadiengattung aus Nordsibirien. Zool. Anz. 98(5-6).
- DUBROVSKAYA, N.V. 1953 [The biology of the navaga and the navaga fishery in the northern part of the Tatar Strait.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 47.
- DUBROVSKAYA, N.V. 1954 Biologiya i promysel dal'nevostochnoi navagi. [Biology and fisheries of far eastern navaga.] Avtoreferat dissertatsii na soiskanie uchenoi

- stepeni kandidata biologicheskikh nauk. Moskovskii tekhnicheskii institut rybnoi promyshlennosti i khozyaistva im. A.I. Mikoyana, Moskva. 15 p.
- DUL'KEIT, G.A. 1925 Spisok ryb basseina reki Suifuna (Yuzhno-Ussuriiskii krai). [A list of fishes found in the basin of the Suifun River (South-Ussuri Territory).] Izv. Tomsk. Gos. Univ. 75: 68-72.
- ✓DUNBAR, M.J. 1947 Marine young fish from the Canadian Eastern Arctic. Bull. Fish. Res. Board Can. 73: 11 p. **
- DUNBAR, M.J. & H.H. HILDEBRAND 1952 Contribution to the study of the fishes of Ungava Bay. J. Fish. Res. Board Can. 9(2): 83-128. **
- DUNBAR, M.J. & D.M. MOORE 1980 Marine life and its environment in the Canadian Eastern Arctic: a biogeographic study. McGill Univ. Montreal Mar. Sci. Cent. Manuscrit. Rep. 33. [Fishes p.42-48.] **
- DZHUMALIEV, M.K. 1976 [The peculiarities of the capillary trophic of the foregut of several fish.] Biol. Nauk Gos. Univ. 8: 63-65. (In Russian)
- DZHUMALIEV, M.K. 1980 Kapillyarnoe krovosnabzhenie pishchevoda i kardial'nogo otdela zaheludka u ryb nekotorykh otryadov. (The capillary blood supply to the oesophagus and the cardiac portion of the stomach in fishes of several orders.) Vopr. Ikh-tiol. 20(1): 79-85. (J. Ichthyol. 20(1): 62-67.**) *
- DZHUMALIEV, M.K. see DZHUMALIEV, M.K.
- EDWARDS, R.L. 1971 The fishes of Richmond Gulf, Ungava, Canada. Proc. Am. Philos. Soc. 105(2): 196-205.
- EHRENBAUM, E. 1901 Die Fische, p.65-168. In F. Romer & F. Schaudinn (ed.) Fauna Arctica. Bd 2, Heft 1. **
- EHRENBAUM, E. 1905 Die Fische der Olga-Expedition, p.45-70. In C.I. Hartlaub (ed.) Zoologische Ergebnisse einer Untersuchungsfahrt des deutschen Seefischerei-Vereins nach der Bareninsel und Westspitzbergen. Wiss. Merresunters., Abt. Helgol., N. F. 7(1). **
- ✓ELLIS, D.V. 1962 Observations on the distribution and ecology of some Arctic fish. Arctic 15(3): 179-189. **
- ✓ESIPOV, V.K. 1931 [Boreogadus saida in the Barents Sea, gill raker counts.] Tr. Inst. Izuchen. Severa 49: (p.162)
- ESIPOV, V.K. 1937 Promyslovye ryby Barentseva morya. [Commercial fishes of the Barents Sea.] Pishchepromizdat, Leningrad.
- ESIPOV, V.K. 1941 Navaga Obskoi guby. [Navaga of the Gulf of Ob.] Tr. Inst. Polyarn. Zemled. 15: 141-145.
- ✓EVERMANN, B.W. & E.L. GOLDSBOROUGH 1907 The fishes of Alaska. Bull. U.S. Bur. Fish. 26: 219-360, 1906. **
- FABRICIUS, O. 1780 Fauna Groenlandica... Rothe, Hafniae. xvi + 425 p. (p.146 - ogac)
- FEENEY, R.E. 1982 Penguin, Pygoscelis adeliae, egg white and polar fish blood serum proteins. Int. J. Pept. Protein Res. 19(3): 215-232.
- FEENEY, R.E., D.T. OSUGA & Y. YEH 1979 Anomalous depression of the freezing temperature by blood-serum proteins of fishes, p.83-107. In O. Fennema (ed.) Proteins at low temperatures. Symposium at the 175th meeting of the American Chemical Society, Anaheim, California, March 12-17, 1978. American Chemical Society, Washington, D.C. vi + 233 p. (Adv. Chem. Ser. 180) **
- FEENEY, R.E. & Y. YEH 1978 Antifreeze proteins from fish bloods, p.191-282. In C.B. Anfinsen, J.T. Edsall & F.M. Richards (ed.) Advances in Protein Chemistry. Vol.32. Academic Press, New York.
- FILIPPOV, A. 1974 O promysle moivy; saiki sudami glavka "Sevryba". [On the fishing of the capelin and arctic cod with vessels of the Sevryb Central Board.] Rybn. Khoz. 1974(4): 54-57. (In Russian) **
- FINLEY, K.J. & E. GIBB 1982 Summer diet and feeding behaviour of harp seals in the Canadian high Arctic, p.000-000. In D. Lavigne, K. Ronald & R. Stewart (ed.) The harp seal. (Perspect. Vertebr. Sci. 2.)
- FINLEY, K.J. & W.G. JOHNSTON 1977 An investigation of the distribution of marine mammals in the vicinity of Somerset Island with emphasis on Bellot Strait, August-September 1976. Unpubl. Rep. by LGL Limited for Polar Gas Project. 91 p.
- FISCHER VON WALDHEIM, G. 1812 [On the taxonomy of Eleginus.] Mem. Soc. Nat. Moscou 4:
- FROILAND, O. 1974 The gill parasite Haemobaphes cycloptera (Copepoda: Lernaeoceridae) in the Barents Sea. Sarsia 56: 123-130. **
- ✓FROST, K.J. 1981 Descriptive key to the otoliths of gadid fishes of the Bering, Chukchi, and Beaufort Seas. Arctic 34(1): 55-59. **
- ✓FROST, K.J. & L.F. LOWRY 1981 Trophic importance of some marine gadids in northern Alaska and their body-otolith size relationships. U.S. Natl. Mar. Fish. Serv. Fish. Bull. 79(1): 187-192. **
- FROST, K.J., L.F. LOWRY & J.L. BURNS 1978 Offshore demersal fishes and epibenthic invertebrates of the northwest Chukchi and western Beaufort seas, p.000-000. In Environmental assessment of the Alaskan Continental Shelf. Annual report of the principal investigators, December 1979.

- Vol.1. Receptors. U.S. National Oceanic and Atmospheric Administration, Boulder, CO.
- GALBRAITH, D.F. & D.C. FRASER 1974 Distribution and food habits of fish in the eastern coastal Beaufort Sea. Beaufort Sea Project Study B1 (Eastern), Interim Report. 48 p.
- GALBRAITH, D.F. & J.G. HUNTER 1975? Fishes of the offshore waters and Tuktoyaktuk vicinity. Beaufort Sea Project, Final Report 7: 15 p. **
- GASTON, A.J. & D.N. NETTLESHIP 1981 The thick-billed murres of Prince Leopold Island. Can. Wildl. Serv. Monogr. Ser. 6: 350 p.
- GEOGHEGAN, K.F., D.T. OSUGA, A.I. AHMED, Y. YEH & R.E. FEENEY 1980 Antifreeze glycoproteins from polar fish, structural requirements for function of glycopeptide 8. J. Biol. Chem. 255(2): 663-667. **
- GILL, T. 1862 Catalogue of the fishes of the east coast of America. Proc. Acad. Nat. Sci. Phila. 1861: (p.218)
- GILL, T. 1863 Synopsis of North American gadoid fishes. Proc. Acad. Nat. Sci. Phila. 1863: 229-242.
- GILL, T. 1891 On Eleginus of Fischer otherwise called Tilesia or Pleurogadus. Proc. U.S. Natl. Mus. 14: 303-305.
- ✓ GJOSAETER, J. 1973 Preliminary results of Norwegian polar cod investigations 1970-1972. Int. Counc. Explor. Sea C.M. 1973/F: 23 p. **
- GJOSAETER, J. & O. BJORKE 1973 Polartorskundersokelser i Barentshavet sommrene 1970 - 1972. [Polar cod investigations in the Barents Sea during the summers of 1970 -1972.] Fisk. Gang 59: 125-128. Fisken Havet 1973 (1): 8-11.
- GJOSAETER, J., L. MIDTTUN, T. MONSTAD, O. NAKKEN, O.M. SMEDSTAD, R. SAETRE & O. ULLTANG 1972 Undersokelser av fiskeforekomster i Barentshavet og ved Spitsbergen i august - september 1972. Fisk. Gang 58: 1010-1021.
- GORDEEV, V.D. 1949 Sostoyanie i perspektivy tralovogo promysla na Dal'nem Vostoche. [Status and prospects of trawl fisheries in the Far East.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 29: 3-33.
- GORDON, M.S. & R.H. BACKUS 1957 New records of Labrador fishes with special reference to those of Hebron Fjord. Copeia 1957(1): 17-20. **
- GOSHEVA, T.D. 1970 [On the entry of the arctic cod into the White Sea,] In Materialy rybokhozyaystvennykh issledovaniya Severnogo Bassanya. [Materials on fisheries investigations of the northern basin.] No. 13. Murmansk. (In Russian)
- GOSHEVA, T.D. 1973 O migratsiyakh onezhskoi navagi. [On the migrations of Eleginus navaga.] Rybn. Khoz. 1973(1): 14-15. **
- GRACHEVA, M.N. 1965 Rybokhozyaistvennye issledovaniya v vodoemakh Magadanskoi oblasti. [Fisheries investigations in the Magadan region.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 59: 3-13.
- GREBNITSKII, N. 1897 Spisok ryb, vodyashchikhsya u ostrov Komandorskikh i poluostrova Kamchatki. [List of fishes from the Komandorskii Islands and Kamchatka.] Vestn. Rybopromyshl.: 323-339.
- GREEN, J.M. & D.H. STEELE 1975 Observations on marine life beneath sea ice, Resolute Bay, N.W.T., p. II-77 - II-86. In Proceedings of the circumpolar conference on northern ecology, September 15-18, 1975, Ottawa. National Research Council, Ottawa. **
- GRIBANOV, V.I., I.I. LAGUNOV, K.I. PANIN, K.A. LYAMIN, I.A. POLUTOV & R.S. SEMKO 1945 Kalendar rybaka Kamchatki. [Calendar of the Kamchatka fisherman.] Petropavlovsk-Kamchatskii. 41 p.
- GRIEG, J.A. 1926 Evertebrater fra bankerne ved Spitsbergen. Bergen Mus. Aarbok Naturvitensk Raekke 5: 1-28. **
- GRIFFITHS, W.B., J. DEN BESTE & P. CRAIG 1977 Fisheries investigations in a coastal region of the Beaufort Sea (Kaktovik Lagoon, Barter Island, Alaska). Arctic Gas Biol. Rep. Ser. 40(2): 190 p.
- GRINKEVICH, N.S. 1957 Godovye izmeniya v pitaniyu treski Barentseva morya. [Year to year changes in the food of cod in the Barents Sea.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 10: 88-105. (Translated by the Bureau for Translation, Department of the Secretary of State, Canada, 1959.)
- GUNTHER, A. 1861 Catalogue of the fishes in the British Museum. Vol.4. London. (Gadidae p. 326-340) **
- GUNTHER, A. 1877 Account of the fishes collected by Capt. Fielden between 78° and 83° N. lat., during the Arctic expedition 1875-6. Proc. Zool. Soc. Lond. 1877: 293-295 + pl. 32.
- GUSEV, A.V. 1951 Paraziticheskie Copepoda a nekotorykh morskikh ryb. [Parasitic copepods of several marine fishes.] Parazitol. Sb. 13: 394-463.
- HALAMA, L. 1977 Anatomical structure of the lateral-line organs and related bones in the Gadidae (Pisces). Acta Biol. Cracov. Ser. Zool. 20(1): 41-64. **
- HALKETT, A. 1913 Check list of the fishes of the Dominion of Canada and Newfoundland. King's Printer, Ottawa. 138 p. **
- HALKETT, A. 1928 Notes on a collection of fish from Baffin Island. Natl. Mus. Can. Bull. 53: 117-118. **

- HANSEN, P.M. 1943 Uvak (Gadus ogac). Ann. Biol. 1943(1): 115-117. **
- HANSEN, W., E. BULLEID & M.J. DUNBAR 1971 Scattering layers, oxygen depletion and the copepod plankton in the upper 300 meters of the Beaufort Sea. McGill Univ. Montreal Mar. Sci. Cent. Manuscrit. Rep. 20: 84 p.
- HARGENS, A.R. 1972 Freezing resistance in polar fishes. Science (Wash. D.C.) 176(4031): 184-186. **
- HEW, C.L., D. SLAUGHTER, G.L. FLETCHER & S.B. JOSHI 1981 Antifreeze glycoproteins in the plasma of Newfoundland Atlantic cod (Gadus morhua). Can. J. Zool. 59: 2186-2192. **
- HILDEBRAND, H. 1948 Marine fish of Arctic Canada. M.Sc. Thesis, McGill University, Montreal, P.Q. xiv + 123 p. **
- HILDEBRAND, S.F. 1939 An annotated list of the fishes collected on the several expeditions to Greenland, the Fox Basin region, and the coast of Labrador by Captain R.A. Bartlett, from 1925-1935. Medd. Groenl. 125(1): 1-12. **
- HJORT, J. & J.T. RUDD 1929 Whaling and fishing in the North Atlantic. Rapp. P. V. Reun. Cons. Int. Explor. Mer 56: 1-123.
- HOGNESTAD, P.T. 1961 Contribution to the fish fauna of Spitsbergen. I. The fish fauna of Isfjorden. Acta Boreal. A. Sci. 18: 1-36.
- HOGNESTAD, P.T. 1968a Observations on polar cod in the Barents Sea. Rapp. P. V. Reun. Cons. Int. Explor. Mer 158: 126-130. **
- HOGNESTAD, P.T. 1968b Polar cod, Boreogadus saida Lep. in Norwegian waters. Astarte 31: I-3. **
- HOGNESTAD, P.T. 1969 [Records of polar cod in Norway.] Fauna (Oslo) 22(2): 161. (In Norwegian, English summary)
- HOGNESTAD, P.T. 1970 Rare fishes in north Norway recorded during 1969. Ann. Biol. 26: 278. **
- HOLETON, G.F. 1974 Metabolic cold adaptation of polar fish: fact or artefact? Physiol. Zool. 47(3): 137-152. **
- HONMA, Y. 1957 Further additions to "A list of the fishes collected in the Province of Echigo, including Sado Island." (V). Jpn. J. Ichthyol. 6(4/5/6): 109-112. (In Japanese, English summary) **
- HONMA, Y. 1968 A preliminary list of some marine animals from the seashore of Niigata City, faced on the Japan Sea. Sci. Rep. Niigata Univ. Ser. D Biol. 5: 25-45. **
- HUNTER, J.G. 1968 Fishes and fisheries, p.360-378. In C.S. Beals (ed.) Science, history and Hudson Bay. Vol. 1. King's Printer, Ottawa. **
- HUNTER, J.G. 1975 Fishery resources of the western Arctic. Fish. Res. Board Can. Manuscrit. Rep. 1335: iii + [33] p. **
- ✓ HUNTER, J.G. 1979 Abundance and distribution of Arctic cod, Boreogadus saida, in the southeastern Beaufort Sea. CAFSAC (Can. Atl. Fish. Adv. Comm.) Res. Doc. 79/39: 13 p. **
- HUNTER, J.G., M.B. JONES & L.M. RICH 1980 A marine biological study of Brevoort Harbour and nearby waters of eastern Baffin Island. Can. Manuscrit. Rep. Fish. Aquat. Sci. 1557: xiv + 208 p. **
- HYLEN, A., T. JAKOBSEN, J. LAHN-JOHANNESSEN, O.M. SMEDSTAD & R. SAETRE 1972a Bunnfiskundersokelser ved Bjornoya, Spitsbergen og i Barentshavet med F/F 'G.O. Sars' 3-20 November 1970. Demersal fish investigations in the waters off Bear Island, Spitsbergen, and in the Barents Sea with R.V. 'G.O. Sars' 3-20 November 1970.] Fisker Havet 1972(1): 25-38.
- HYLEN, A., J.H. LAHN-JOHANNESSEN & G. NAEVDAL 1972b Bunnfiskundersokelser i Norde-Norge og Barenshavet første halvæ 1970. [Investigations on demersal fish species in northern Norway and the Barents Sea, January to May 1970.] Fisk. Gang 58: 97-107. Fisker Havet 1972(1): 10-20.
- INTERNATIONAL COUNCIL FOR THE EXPLORATION OF THE SEA 1975 Report of joint USSR-GDR echo-survey on polar cod in the Barents Sea in October 1974. Int. Counc. Explor. Sea CM 1975/H: 35: 1-7.
- ISACHENKO, V.L. 1912 Ryby Turukhanskogo kraya vstrechanyushchiesya v r. Enisee i Eniseiskom zalive. [Fishes of the Turukhan Territory found in the Yenisei River and Gulf of Yenisei.] Materialy po issledovaniyu r. Eniseya v rybopromyslovom otnoshenii. 6. Krasnoyarsk. 111 p.
- ISAEV, F.A., N.P. MAKAROVA, K.F. SORVACHEV & M.I. SHATUNOVSKII 1969 Sostav lipidov pecheni, gonad i syvorotochnykh belkov belomorskoi treski i navagi. (The lipid composition of the liver, the gonads and the sera proteins in the White Sea cod and navaga.) Vestn. Mosk. Univ., Biol. Pochvoved. 1969(1): 7-14. **
- ISAYEV, F.A. see ISAEV, F.A.
- JAKOBSEN, T. 1974 Skreiinnisget i Lofoten i 1973. (The spawning migration of Arctic cod in Lofoten in 1973.) Fisker Havet 1974(1): 8-10. Fisk. Gang 60: 95-97.
- ✓ JAKOBSEN, T. 1975 Skreiinnisget i Lofoten i 1975. (The spawning migration of Arctic cod in Lofoten in 1975.) Fisker Havet 1975(2): 37-41. Fisk. Gang 61: 785-789. **
- ✓ JAKOBSEN, T. 1978a Skreiinnisget i Lofoten i 1976. (The spawning migration of Arctic

- cod in Lofoten in 1976.) Fisker Havet 1978(1): 1-8. **
- JAKOBSEN, T. 1978b Skreiinnsgjet i Lofoten i 1977. (The spawning migration of Arctic cod in Lofoten in 1977.) Fisker Havet 1978(1): 9-19. **
- JENSEN, A.D. 1910 Fishes. Report of the Second Norwegian Arctic Expedition in the "Fram", 1898-1902, 25: 1-15. **
- JENSEN, A.S. 1926 Investigation of the "Dana" in west Greenland waters, 1925, with an appendix. (List of fishes of Greenland). Rapp. P. V. Reun. Cons. Perm. Int. Explor. Mer 39: 85-102.
- JENSEN, A.F. 1948 Contributions to the ichthyofauna of Greenland. Spolia Zool. Mus. Haun. 9: 1-182 + 4 pl. + 7 charts.
- JOHANSEN, F. 1912 The fishes of the Danmark expedition. Danmark-Ekspeditionen til Gronlands Nordostkyst 1906-1908. Bd 4, Nr.12: 633-675; Medd. Gronl. 45(12): 633-675. **
- JONES, M.L. & J. DEN BESTE 1977 Tuft Point and adjacent coastal areas fisheries project. Aquatic Environments Ltd. for Imperial Oil Ltd., Calgary, Alta. 152 p.
- JORDAN, D.S. 1885 A catalogue of the fishes known to inhabit the waters of North America north of the Tropic of Cancer, with notes on the species discovered in 1883 and 1884. U.S. Comm. Fish. Annu. Rep. 1885: 789-973.
- JORDAN, D.S. & B.W. EVERMANN 1898 The fishes of North and Middle America. Part III. U.S. Natl Mus. Bull. 47: 2183a-3136. **
- JORDAN, D.S. and C.H. GILBERT 1899 The fishes of the Bering Sea, p.433-492. In D.S. Jordan (ed.) The fur seals and fur-seal islands of the north Pacific Ocean. Part 3. U.S. Government Printing Office, Washington, D.C.
- JORDON, D.S. & C.W. METZ 1913 A catalog of the fishes from the waters of Korea. Mem. Carnegie Mus. 6(1): 1-65 + 10 pl.
- KAGANOVSKAYA, S.M. 1949 Materialy po biologii maloispol'zuemykh ryb Primor'ya. [Data on the biology of little-utilized fishes of the Maritime Territory.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 29: 99-105.
- KAGANOVSKI, A.G. 1933 Promyslovye ryby reki Anadyrya i Anadyrskogo limana. [Commercial fishes of the Anadyr River and Bay.] Vestn. Dal'nenvost. Fil. Akad. Nauk SSSR 1933(1/2/3): 137-139.
- KAGANOVSKI, A.G. 1949 Vodnye promyslovye ob'ekty Dal'nego Vostoka i perspektiv ikh ispol'zovaniya. [Aquatic commercial items of the Far East, and prospects of utilization.] Rybn. Khoz. 1949(5): 34-37.
- KASHKINA, A.A. 1962 Ikhtioplankton yugo-vostochnoi chasti Barentseva Morya. [The ichthyoplankton of the south-east part of the Barents Sea.] Tr. Murm. Morsk. Biol. Inst. 4(8).
- KAZANOVA, I.I. 1949 Nerest, ikrinki i mal'ki ryb iz yugo-vostochnoi chasti Barentseva Morya. [Spawning, eggs and fry of fishes from the south-east part of the Barents Sea.] Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr. 17.
- KAZANOVA, I.I. & T.A. PERTSEVA-OSTROUMOVA 1960 Issledovaniya razmnozheniya i razvitiya ryb v severnykh moryakh. Sovetsknie rybokhoz. issled. v moryakh Evropeisk. Severa. [Research on the breeding and development of fish in the northern seas. Soviet fisheries expeditions in the seas of the European north.] Vsesoyuznogo Nauchno-Issledovatel'skogo Instituta Morskogo Rybnogo Khozyaistva i Okeanografii - Polyarnyi Nauchno-Issledovatel'skii i Proektnyi Institut Morskogo Rybnogo Khozyaistva i Okeanografii.
- KENDALL, W.C. 1909 The fishes of Labrador. Proc. Port. Soc. Nat. Hist. 2(8): 207-243. **
- KENDALL, W.C. 1910 Report on the fishes collected by Mr. Owen Bryant on a trip to Labrador in the summer of 1908. Proc. U.S. Natl Mus. 38: 503-510. **
- KENDEL, R.E., R.A.C. JOHNSTON, U. LOBSIGER & M.D. KOZAK 1975 Fishes of the Yukon Coast. Beaufort Sea Project Tech. Rep. 6: xi + 114 p. (APOA-72-6) **
- KHALDINOVA, N.A. 1936 Materialy po razmnozheniyu i razvitiyu Belomorskoi navagi (Eleginus navaga (Pall.)). (Study on the spawning, eggs and larvae of Eleginus (Gadus) navaga (Pall.) of the White Sea.) Zool. Zh. 15(2): 321-339. **
- KHRISTOFOROV, O.L. 1975 Izmeneniya v sostoyanii gonad i gipofiea saiki, Boreogadus saida Lep., svyeannye so stareniem. [Changes in the pituitary and gonads of Boreogadus saida Lep. connected with aging.] Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr. 111: 160-171. **
- KHRISTOFOROV, O.L. 1977 Osobennosti funktsii vosproizvoditel'noi sistemy saiki Boreogadus saida Lep. [Peculiarities in the function of the reproductive system in Boreogadus saida Lep.] Rybokhoz. Izuch. Vnutr. Vod. 20: 18-27. **
- KHRISTOFOROV, O.L. 1978a Gametogenез i polovoi tsikl saiki (Boreogadus saida Lep.) Barentseva morya. [Gametogenesis and sexual cycle of Polar cod (Boreogadus saida Lep.) from the Barents Sea.] Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr. 130: 33-46. **
- KHRISTOFOROV, O.L. 1978b (Peculiarities of the structure and histophysiology of pituitary

- of Polar cod (Boreogadus saida Lep.) from the Barents Sea in the annual cycle.) Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr. 130: 46-60. (In Russian, English summary)
- ✓ KHRISTOFOROV, O.L. 1978c Funktsional'nye osnovy stareniya i estestvennoi smertnosti ryb (na primere saiki Boreogadus saida Lep.). [The functional bases of aging and natural mortality in fish, based on the example of Boreogadus saida (Lep.).] Izv. Gos. Nauchno-Issled. Inst. Ozern. Rechn. Rybn. Khoz. 137: 120-131. (In Russian, English summary) **
- KHUDYA, V.N. & V.P. SHUNTOV (ed.) 1980 O dinamik e chisloennosti nerestovo chasti popul'yatsii navagi (Eleginus gracilis) severno chasti Proliva. (On the dynamics of the spawning population of pacific navaga (Eleginus gracilis) from the Northern Tatar Strait,) In p.134-139. Biologicheskoe resursy kurosova sopredel'nykh vod Vladivostok (USSR) TINRO 1980. Izv. TINRO 104.
- KIHARA, K. 1976 Studies on the formation of demersal fishing ground. Part 3. Recurrent group analysis of demersal fish in the eastern Bering Sea. Mer (Tokyo) 14(1): 11-22.
- KISELEVA, E.V. 1940 [The arctic cod from the Gulf of Ob'.] Tr. Nauchno-Issled. Inst. Polyarn. Zemledeliya i Prom. Khoz. 10. (p. 103) (In Russian)
- KIZEVETTER, I.V. 1942 Tekhnokhimicheskaya kharakteristika dal'nevostochnykh promyslovyykh ryb. [Technochemical characterization of far eastern commercial fishes.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 21: 327 p.
- KLEINENBERG, S.E., A.V. YABLOKOV, B.M. BEL'KON-VICH & M.N. TARASEVICH 1969 Beluga (Delphinapterus leucas) investigation of the species. Published for the Smithsonian Institution and the National Science Foundation, Washington, D.C. by the IPST (Israel Program for Scientific Translations). 376 p.
- KLUMOV, S.K. 1935a Ostrov Vaigach, ego promyslovaya fauna i promyslovye vozmozhnosti. [Vaigach Island, its fisheries, fauna and possibilities as a commercial fishery.] Sov. Arct. 1935(2).
- KLUMOV, S.K. 1935b Saika - arkticheskaya ryba. [The polar cod - and Arctic fish species.] Rybn. Khoz. 1935(5).
- KLUMOV, S.K. 1936 Raspredelenie belukhi na Evropeiskom severe. [The distribution of white whales in the European north.] Tr. Polyarn. Kom. Akad. Nauk SSSR 27:
- ✓ KLUMOV, S.K. 1937 Saika (Boreogadus saida) i ee znachenie dlya nekotorykh zhiznennykh protsessov arktiki. [Polar cod (B. saida) and its importance for certain life processes in the Arctic.] Izv. Akad. Nauk SSSR Ser. Biol. 1937(1): 175-188. **
- KLUMOV, S.K. 1949 Saika. [The Arctic cod.] In Promyslovye ryby SSSR. [Commercial fishes of the USSR.] Pishchepromizdat, Moskva.
- KNER, A. & F. STEINDACHNER 1870 [Fishes from Decastris Bay.] Sitzungsber. Akad. Wiss. Wien. 61: 439.
- KNIPOVICH, N.M. 1897 Verzeichniss der Fische des Weissen und Murmanschen Meeres. Eze-god. Zool. Muz. Akad. Nauk 2: 144-158.
- KNIPOVICH, N.M. 1907 Zur Ichthyologie des Eis-meeres. Die von der Russischen Polar-Expedition im Eismeere gesammten. Fische. Mem. Acad. Sci. URSS (8) Phys. Math. Div. 18(5): (p.53)
- KNIPOVICH, N.M. 1926 Opredelitel ryb morei Barentsova, Belogo i Karskogo. [Guide to the fishes of the Barents, White and Kara Seas.] Tr. Inst. Izuchen. Severa 27: 183 p.
- KNIPOWITSCH, N.M. see KNIPOVICH, N.M.
- KOEFOED, M.E. 1907 Poissons, p.485-500. In C. Bulens (ed.) Croisiere Oceanographique accomplie a bord de la Belgica dans la Mer du Grönland, 1905. Brussels. **
- KOELREUTER, J.G. 1770 Piscis ex gadorum genera, russis. Nov. Comment. Acad. Petropol. 14, Part 1 (1769), p.484, pl.12.
- KOLESOVA, N.G. 1977 [The state of saffron cod stocks in Peter the Great Bay.] In Issledovaniya po biologii ryb i promyslovoy okeanografii. [Research into the biology of fishes and fisheries oceanography.] No.7. Vladivostok.
- KONSTANTINOV, L.L. & L.P. MINDER 1975 K voprosu ob ispol'zovanii saiki. [Problem of polar cod utilization.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 36(36): 140-152. (Translated by Saad Publ., Karachi, Pakistan, for U.S. National Marine Fisheries Service, 1977. 22 p.)
- KORNILOVA, V.P. 1971 [Feeding habits of navaga in Pechora Bay], p. 82-95. In Materialy Rybokhoz. Issled. Sev. Basseina 18. Murmansk. (In Russian)
- KOSTAREVA, G.V., A.A. BACHURIN & N.V. SOKOLOVA 1970 Strontsii-90, strontsii i kal'tsi v nekotorykh gidrobiontakh Okhotsko-go Morya. (Strontium-90, strontium and calcium in some hydrobionts of the Sea of Okhotsk.) Radiobiologiya 10(1): 145-147. (Radiobiology 10(1):) **
- KOZLOV, B.M. 1951 Nablyudenija nad razvitiem ikry navagi. [Observations on the development of navaga eggs.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 34: 261-262.
- KOZLOV, B.M. 1952 Nablyudenija nad razvitiem ikry i lichinik navagi v laboratornykh usloviyakh. [Observations on the develop-

- ment of navaga eggs and larvae under laboratory conditions.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 37: 255.
- KOZLOV, B.M. 1959 Biologiya i promysel navagi v severnoi chasti Tatarskogo proliva. [Biology and industry of *Eleginus gracilis* in the northern part of Tatar Straits.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 47: 118-144. **
- KRAVCHUK, V.A. 1958 Polyarnaya treska, saika - *Boreogadus saida* Lepechin. [The Arctic cod, *Boreogadus saida* Lepechin.] Izv. Vses. Nauchno-Issled. Inst. Ozern. Rechn. Rybn. Khoz. 44: 207-214.
- KROYER, H.N. 1847 (*Gadus ogat*). Voy. Scand. Lapponie p1.19.
- KUDERSKII, L.A. 1966 O vydaniy navagoi *Eleginus navaga* (Pallas) sobstvennoi ikry. [On the eating by *Eleginus navaga* (Pallas) of its own eggs.] Vopr. Ikhtiol. 6(6): 749-752. **
- KUDERSKII, L.A. & A.M. ANUKHINA 1963 O godovyykh razlichiyakh v pitaniy navagi, *Eleginus navaga* (Pallas) Belogo Morya. [Annual differences in the feeding of the White Sea navaga.] Vopr. Ikhtiol. 3(3). (In Russian)
- KUDERSKIY, L.A. see KUDERSKII, L.A.
- KUKUSHKINA, N.A. & L.I. SHCHERBINA 1977 Sravnitel'naya ekologo-morfologicheskaya kharakteristika ledovitomorskoi navagi *Eleginus navaga* (Pallas) Belogo i Cheshchskoi guby Barentseva morei. (A comparative ecological morphological description of the Atlantic navaga (*Eleginus navaga*) from the White Sea and Cheskaya Bay in the Barents Sea.) Vopr. Ikhtiol. 17(6): 1123-1127. (J. Ichthyol. 17(6): 950-954.**) **
- KUSMIN-KARAWAJEW, G.A. see KUZMIN-KARAVAEV, G.A.
- KUZMIN-KARAVAEV, G. 1929 Post-larvale stadien von *Eleginus* (*Gadus*) *navaga* (Pallas) des Barents-Meeres. ZooL. Anz. 83: 1-7. **
- KUZMIN-KARAVAEV, G.A. 1930a Materialy po biologii belomorskoi navagi. [Materials on the biology of the White Sea navaga.] Tr. Nauchno-Issled. Inst. Rybn. Khoz., Riga 5(4): 57-79. (In Russian)
- KUZMIN-KARAVAEV, G.A. 1930b Mal'ki navagi vostochnogo Murmana. [Navaga fry of the eastern Murman.] Tr. Nauchno-Issled. Inst. Rybn. Khoz., Riga 5(4): 83-86.
- LALLI, C.M., R. BUCHANAN, D. THOMSON & F. WELLS, Jr. 1973 Polar Gas preliminary environmental study: marine ecology report. Unpubl. Rep. by McGill University for Polar Gas Project. 98 p.
- LaMONTE, F. 1952 Marine game fishes of the world. Doubleday & Company, Inc., Garden City, New York. 190 p.
- LANSCHIN, V.A. see LANSHIN, V.A.
- LANSHIN, V.A. 1928 K voprosy o nekotorykh morfologicheskikh osobennostyakh navagi - *Eleginus navaga*. [On some morphological characteristics of *Eleginus navaga*.] Russk. Zool. Zh. 8(4): 17-38.
- LANSHIN, V.A. 1929 Vozrast, temp rosta i plo-dovitost *Eleginus navaga*. [Age, growth rate and fecundity of *Eleginus navaga*.] Russk. Zool. Zh. 9(3): 103-129.
- LAPIN, V.I. & V.E. MATSUK 1979 Utilizatsiya zheltka i izmenenie biokhimicheskogo sosta-v protsessembrional'nogo razvitiya. (Utilization of yolk and change in the chemical composition of the eggs of the navaga, *Eleginus navaga*, during embryonic development.) Vopr. Ikhtiol. 19(2): 341-346. (J. Ichthyol. 19(2): 131-139.**) **
- LAVROVA, E.A. & Y.V. NATOCHIN 1977 Transport of ions and water through the wall of the urinary bladder in marine and freshwater poikilothermic vertebrates. J. Evol. Biochem. Physiol. 13(4): 302-307.
- LEAR, W.H. 1979 Distribution, size and sexual maturity of Arctic cod (*Boreogadus saida*) in the Northwest Atlantic during 1959-1978. CAFSAC (Can. Atl. Fish. Sci. Adv. Comm.) Working Paper 79/58: 40 p. **
- LEAR, W.H. 1980 Morphometrics, meristics and gonad development of Arctic cod from northern Labrador during September, 1978. CAFSAC (Can. Atl. Fish. Sci. Adv. Comm.) Res. Doc. 80/7: 16 p. **
- LEGENDRE, V. 1961 Ogac ou morue de roche, *Gadus ogac* Richardson, 1836: synonymie et bibliographie. Nat. Can. (Que.) 88(4): 85-93. **
- LEGENDRE, V., J.G. HUNTER & D.E. McALLISTER 1975 French, English and scientific names of marine fishes of Arctic Canada. Noms français, anglais et scientifiques des poissons marins de l'Arctique canadien. Syllogeus 7: 15 p. **
- LEIM, A.H. & W.B. SCOTT 1966 Fishes of the Atlantic coast of Canada. Fish. Res. Board Can. Bull. 155: 485 p. (French édition: Poissons de la côte atlantique du Canada. 1972: 530 p.**) **
- LEPECHIN, I.I. see LEPEKHIN, I.I.
- LEPEKHIN, I.I. 1774 [Original description of *G. saida* from the White Sea.] Novi Comment. Acad. Petropol. 18: p.512 & pl.5.
- LETSEV, A.V. & N.G. MADGEBOUROV 1956 Vertikal'noe raskrytie sakhalinskikh snyurrevodov i skorost'ikh pogruzheniya. [Vertical opening of the Sakhalin Danish seine, and speed of sinking.] Rybn. Khoz. 1956(9): 72-75.
- LILLY, G.R. 1980 The food of Arctic cod, *Boreogadus saida* (Lepechin), off Labrador

- in autumn, 1978. CAFSAC (Can. Atl. Fish. Sci. Adv. Comm.) Res. Doc. 80/4: 11 p. **
- LILLY, G.R. 1980 Relationships among otolith height, otolith length and body length in Arctic cod, Boreogadus saida (Lepechin), from Labrador. CAFSAC (Can. Atl. Fish. Sci. Adv. Comm.) Res. Doc. 80/6: 4 p. **
- LINDBERG, G.U. 1927 Promyslovye ryby Dal'nego vostoka i ikh ispol'zovanie. [Commercial fishes of the Far East and their utilization.] Proizvoditel'nye sily Dal'nego Vostoka 4: 15-59.
- LINDBERG, G.U. 1947 Prevaritel'nyi spisok ryb Yaponskogo morya. [Preliminary list of fishes of the Sea of Japan.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 25: 125-206.
- LINDBERG, G.U. & G.A. DUL'KEIT 1929 Materialy po rybam Shantarskogo Morya. [Data on the fishes of the Shantar (Okhotsk) Sea.] Izv. Tikhookean. Nauchno-Promysl. Sta. 3(1): 139 p.
- LOENNERBERG, E. 1899 Notes on the fishes collected during the Swedish Arctic expedition to Spitzbergen and King Charles Land, 1898, under the direction of Professor A.G. Nathorst. Bihang till K. Svenska Vetenskaps-Akademiens Handlingar. 24 Afd.4, no.9: 21 p.
- ✓ LOWRY, L.F. & K.J. FROST 1981 Distribution, growth, and foods of Arctic cod (Boreogadus saida) in the Bering, Chukchi, and Beaufort seas. Can. Field-Nat. 95(2): 186-191. **
- ✓ LOWRY, L.F., K.J. FROST & J.J. BURNS 1977 Variability in the diet of ringed seals in the northern Bering and Chukchi Seas, p.21. In Proceedings (abstracts) of the second conference on the biology of marine mammals, San Diego, California, 12-15 December 1977.
- ✓ LOWRY, L.F., K.J. BURNS & J.J. BURNS 1978 Food of ringed seals and bowhead whales near Point Barrow, Alaska. Can. Field-Nat. 92(1): 67-70. **
- ✓ LOWRY, L.F., K.J. FROST & J.J. BURNS 1980 Variability in the diet of ringed seals, Phoca hispida, in Alaska. Can. J. Fish. Aquat. Sci. 37: 2254-2261. **
- LUTKEN, C.F. 1881 Om nolge især arktiske Gadus-arter m.m. [Notes on some Arctic species of Gadus.] Korte Bidrag til nordisk Ichthyographi 5.2. Vidensk. Medd. Dan. Naturhist. Foren. 4(3): 253-256.
- LUTKEN, C.F. 1886 Et bidrag til kundskab om Kara havets fiske. [On fishes from the Kara Sea.], p.13. In Dijmphna-Tohtets zoologisk-botaniske udbytte. Copenhagen.
- LYAIMAN, E.M. 1930 Paraziticheskie chervi ryb zaliva Petra Velikogo. [Parasitic worms of fishes from Peter the Great Bay.] Izv. Tikookean. Nauchno-Promysl. Sta. 3(6): 120 p.
- LYONS, J.B. & J.E. MIELKE 1973 Holocene history of a portion of northernmost Ellesmere Island. Arctic 26(4): 314-323.
- MACDONALD, S.D. 1954 Report on biological investigations at Mould Bay, Prince Patrick Island, N.W.T., in 1952. Natl Mus. Can. Bull. 132: 214-238. **
- MACGINTIE, G. 1955 Distribution and ecology of the marine invertebrates of Point Barrow, Alaska. Smithson. Misc. Collect. 128(5): 1-201.
- MAKHOTIN, V.V. & S.G. SOIN 1974 [Comparative features of the development of Gadidae of the White Sea,] In Biologiya promyslovykh ryb i bespozvonochnykh na rannikh stadiyah razvitya. [The biology of commercial fishes and invertebrates in the early stages of growth.]
- MALMGREN, A.J. 1863 Kritisk oversigt af Finlands fisk-fauna. Akademisk Afhandling, Helsingfors.
- MALMGREN, A.J. 1865 Om spetsbergens fisk-fauna. Oefvers. Svens. Vet. Akad. Forhandl. 1864: 489-539.
- MANSFIELD, A.W. 1975 Marine ecology in Arctic Canada, p. II-27 - II-47. In Proceedings of the circumpolar conference on northern ecology, September 15-18, 1975, Ottawa. National Research Council of Canada, Ottawa. **
- MANSFIELD, A.W., T.G. SMITH & B. BECK 1975 The narwhal Monodon monoceros, in eastern Canadian water. J. Fish. Res. Board Can. 32(7): 1041-1046. **
- MANTEIFEL, B.P. 1943 Saika i ee promysel. [The Arctic cod and its fishery.] Arkhangel'sk. 32 p.
- MANTEIFEL, B.P. 1945 Navaga Belogo morya i ee promysel. [The White Sea navaga and its fishery.] Izd. Polyarnogo Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr., Archangel. 44 p.
- MANTEUFEL, B.P. see MANTEIFEL, B.P.
- MANTEYFEL, B.P. see MANTEIFEL, B.P.
- MARKEVICH, N.B. & M.I. SHATUNOVSKII 1969 Nekotorye osobennosti zyirovogo obmena Belomorskoi navagi Eleginus navaga Pallas. (Some characteristics of fat metabolism of the White Sea cod (Eleginus navaga (Pallas))). Vopr. Ikhtiol. 9(4): 731-740. (Probl. Ichthyol. 9(4): 589-596.**) **
- MARKINA-PALASHCHENKO, L.D. 1979 Cholinergic and adrenergic innervation of the arteries in the encephalon base of some lower vertebrates. Arkh. Anat. Gistol. Embriol. 77(10): 16-24.
- MARKINA-PALASHCHENKO, L.D. 1979 Monoaminocytes of the arteries in the base of the ence-

- phalon of some vertebrates. *Arkh. Anat. Gistol. Embriol.* 77(11): 97-104.
- MARKOVTEV, V.G. 1978 Pitanie treskovykh zaliva Petra Velikogo. [The feeding of Gadidae from Peter the Great Bay.] p.61-66. In S.M. Konovalov (ed.) *Promyslovaya okeanografiya, gidrobiologiya, biologiya ryb i drugikh obitatelej Tikhogo okeana. [Fishery oceanography, hydrobiology, biology of fish and other organisms of the Pacific Ocean.]* Vol.102. Tikhookeanskogo Nauchno-Issledovatel'skogo Instituta Rybnogo Khozyaistva i Okeanografii, Vladivostok.
- MASLOV, N.A. 1960 [Soviet studies on the biology of cod and other bottom fishes in the Barents Sea.] p.185-231. In [Soviet fishery investigations in European northern seas.] *Vsesoyuznogo Nauchno-Issledovatel'skogo Instituta Morskogo Rybnogo Khozyaistva i Okeanografii - Polyarnyi Nauchno-Issledovatel'skii i Proektnyi Institut Morskogo Rybnogo Khozyaistva i Okeanografii*, Moscow.
- McALLISTER, D.E. 1962 Fishes of the 1960 "Salvelinus" program from Western Arctic Canada. *Natl Mus. Can. Bull.* 185: 17-39. **
- McALLISTER, D.E. 1964 Fish collections from Eastern Hudson Bay. *Can. Field-Nat.* 78(3): 167-178. **
- McALLISTER, D.E. 1966 Bibliography of the marine fishes of Arctic Canada. *Univ. B.C. Inst. Fish. Mus. Contrib.* 8: 16 p.
- McALLISTER, D.E. 1975 Ecology of the marine fishes of Arctic Canada, p. II-51 - II-65. In Proceedings of the circumpolar conference on northern ecology, September 15-18, 1975, Ottawa. National Research Council of Canada, Ottawa. **
- ✓ McKENZIE, R.A. 1952 Greenland cod (*Gadus ogac*) in Miramichi Bay, New Brunswick. *Copeia* 1952(3): 199-200. **
- ✓ McKENZIE, R.A. 1953 Arctic or polar cod, *Boreogadus saida*, in Miramichi Bay, New Brunswick. *Copeia* 1953(4): 238-239. **
- ✓ McKENZIE, R.A. 1959 Marine and freshwater fishes of the Miramichi River and estuary, New Brunswick. *J. Fish. Res. Board Can.* 16(6): 807-829. **
- McPHAIL, J.D. & C.C. LINDSEY 1970 Freshwater fishes of northwestern Canada and Alaska. *Fish. Res. Board Can. Bull.* 173: 381 p.
- MELVILL, C.D. 1915 Report on the east-coastal fisheries of James Bay. Appendix to Ann. Rep. Dep. Naval Service. p. 1-28 + 12 pl. + fold. map.
- MESYATSEV, I.I. 1929 Otchet nachal'nika eks-peditsii plavmornina. [The report of the leader of the Plavmornin expedition.] *Tr. Plav. Morsk. Nauchn. Inst.* 6(1).
- MIKHAILOVSKII, M.N. 1903 K ikhtiofaune ostrova Kolgueva. [On the ichthyofauna of Koguev Island.] *Ezegod. Zool. Muz. Akad. Nauk* 8: 56-60.
- MIKHIN, V.S. 1941 [*Arctogadus borisovi* in the Gulf of Khatanga.] Tr. Inst. Polyarn. Zemled. 16: (p.64)
- MIKODINA, E.V. 1980 Structure of egg membranes of the mature eggs in some teleosteans. *Ontogeny* 11(1): 101-106.
- MIKULIN, A.E., L.V. KOTIK & V.N. DUBROVIN 1978 [The regularities of dynamics of carotenoid pigments change during the process of embryonal development of teleost fish eggs.] *Biol. Nauki (Mosc.)* 1978(9): 31-37. (In Russian)
- ✓ MILLER, D.S. 1979 An acoustic estimate of juvenile Arctic cod (*Boreogadus saida*) abundance in ICNAF Divisions 2J and 3K 1978. *CAFSAC (Can. Atl. Fish. Sci. Adv. Comm.) Res. Doc.* 79/12: 11 p. **
- MILNE, A.R. & B.D. SMILEY 1978 Offshore drilling in Lancaster Sound - possible environmental hazards. Institute of Ocean Sciences, Sidney, B.C. 95 p. **
- MILOVIDOVA-DUBROVSKAYA, N.V. 1933 Dal'nevostochnya navaga. [The far eastern navaga.] Izd. Tikhookeanskii Institut Morskogo Rybnogo Khozyaistva i Okeanografii, Vladivostok. 15 p.
- MILOVIDOVA-DUBROVSKAYA, N.V. 1938 K biologii molodi vostochnoi navagi. [Biology of the young of eastern navaga.] *Vestn. Dal'nevost. Fil. Akad. Nauk SSSR* 1933(1/2/3): 140-144.
- MINA, M.V. 1968 [The shape of the otoliths of *Eleginus navaga* and *Gadus morhua* as taxonomic features,] p.162-168. In [Papers on the ecology of cod in the northern Atlantic.] Akad. Nauk SSSR Inst. Evolut. Morfol. Ekol. Zhivot. A.N. Severtsov, Moskva-Leningrad. (In Russian)
- MOISEEV, P.A. 1953 Osobennosti obraza zhizni i raspredeleeniya donnykh i pridonnykh ryb v dal'nevostochnykh moryakh. [Peculiarities of the mode of life and distribution of bottom and near-bottom fishes in the far eastern seas.] *Vopr. Ikhtiol.* 1: 24-46.
- MOLES, A. 1982 Parasite-host records of Alaskan fishes. NOAA (Natl Ocean. Atmos. Adm.) Tech. Rep. NMFS (Natl Mar. Fish. Serv.) SSRF (Spec. Sci. Rep. Fish.) 760: iii + 41 p. **
- MOORE, J.W. & I.A. MOORE 1974 Food and growth of arctic char, *Salvelinus alpinus* (L.) in the Cumberland Sound area of Baffin Island. *J. Fish. Biol.* 6(1): 79-92. **
- MORI, T. & K. UCHIDA 1934 A revised catalogue of the fishes of Korea. *J. Chosen Nat. Hist. Soc.* 19: 1-23.
- MOSKALENKO, B.K. 1960 O vostochnosibirskoi treske. [On east Siberian cod (*Arctogadus*

- borisovi Drjagin).] Zool. Zh. 39: 1262-1263.
- ✓ MOSKALENKO, B.K. 1964 O biologii polyarnoi treski (saiki) Boreogadus saida (Lepechin). [On the biology of the polar cod (Boreogadus saida).] Vopr. Ikhtiol. 4(3): 435-443. (Translated by Alaska Department of Fish and Game.) **
- MUKHACHEVA, V.A. 1957 [Material on the development of Eleginus gracilis. The Far Eastern sea cod.] Tr. Inst. Okeanol. Akad. Nauk SSSR 20: 356-370. (In Russian)
- MUKHACHEVA, V.A. 1957 Materialy po razvitiyu dal'nevostochnoi navagi Eleginus gracilis (Tilesius). [Notes on the development of the far eastern navaga, Eleginus gracilis (Tilesius).] Tr. Inst. Okeanol. Akad. Nauk SSSR 20: 356-367. (Tr. Inst. Okeanol. Akad. Nauk SSSR (Transl.) 20: 291-302, 1959)
- MURDOCH, J. 1885 Fishes, p.129-132. In P. Ray (ed.) Report of the International Polar Expedition to Point Barrow, Alaska, 1882-3. U.S. Government Printing Office, Washington, D.C.
- NADEZHDIN, V.M. 1970 O neobkhodimosti promysla vtorostepennykh ryb v Belom more. (The need to catch fish of minor importance in the White Sea.) Vopr. Ikhtiol. 10(1): 162-164. (J. Ichthyol. 10(1): 132-134.**) **
- ✓ NAUMENKO, N.I. 1978 O chislennosti ryb vostochnoi chasti Beringova Morya. [On the number of fish in eastern part of the Bering Sea.] Rybn. Khoz. 1978(1): 15-17. **
- NETTLESHIP, D.N. & A.J. GASTON 1978 Patterns of pelagic distribution of seabirds in western Lancaster Sound and Barrow Strait, N.W.T. Can. Wildl. Serv. Occas. Pap. 39: 40 p. **
- ✓ NICHOLS, J.T. & A. MAXWELL 1933 A probably undescribed codfish from Arctic America. Copeia 1933(1): 26. **
- ✓ NIELSEN, J.G. & J.M. JENSEN 1967 Revision of the Arctic cod genus Arctogadus (Pisces, Gadidae). Medd. Gronl. 184(2): 28 p. + 1 pl. **
- NIKOLAYEV, A.P. see NIKOLAYEV, A.P.
- NIKOLOTOVA, L.A. 1954 O pitanii dal'nevostochnoi navagi (Eleginus navaga gracilis). [Feeding of far eastern navaga (Eleginus navaga gracilis).] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 42: 286-288.
- NIKOL'SKII, G.V. 1948 Reka Amur i ee presnovodnye ryby. (The Amur River and its freshwater fishes.) Izdatel'stvo Morskovo-skoego Obshchestva Ispytatelei Prirody, Moskva. 96 p.
- NIKOL'SKII, G.V. 1950a Chastnaya ikhtiologiya. Uchebnoe posobie dlya gosudarstvennykh universitetov. (Special ichthyology. Textbook for State Universities.) Izdatel'stvo "Sovetskaya nauka", Moskva. 436 p.
- ✓ NIKOL'SKII, G.V. 1950b O dinamike chislennosti stada ryb i o tak nazyvaemoi probleme produktivnosti vodoemov. [Population dynamics of fish stocks, and the so-called problem of productivity of water bodies.] Zool. Zh. 29(6): 489-501.
- NIKOL'SKII, G.V. 1953a O nekotorykh zakonomernostyakh dinamiki plodovitosti ryb. [Patterns of fecundity dynamics in fishes.] Sb. "Ocherki po obshchim voprosam ikhtiologii" 1953: 199-296.
- NIKOL'SKII, G.V. 1953b Reka Amur i ee ryby. [The Amur River and its fishes.] Mosk. Obshch. Isp. Prirod. Sredi Prirody 13: 99 p.
- NIKOL'SKII, G.V. (ed.) 1954 Chastnaya ikhtiologiya. (Special ichthyology.) Gosudarstvennoe izdatel'stvo "Sovetskaya nauka", Moskva. 459 p. (IPST (Israel Program for Scientific Translations), 1961. 538 p.**) **
- NIKOL'SKII, G.V. 1956 Ryby basseina Amura. Itogi Amurskoi ikhtiolicheskoi ekspeditsii 1945-1949. [Fishes of the Amur Basin. Results of the 1945-1949 Amur Ichthyological Expedition.] Izdatel'stvo Akademii Nauk SSR, Moskva. 551 p.
- ✓ NIKOL'SKII, G.V. & D.V. RADAKOV 1968 Food interrelations of pelagic fish in the northern seas. Rapp. P. V. Reun. Cons. Int. Explor. Mer 158: 143-145. **
- NIKOLSKY, G.V. see NIKOL'SKII, G.V.
- NIKOLYAEV, A.P. 1957 Navaga Onezhskogo zaliva Belogo morya. [Eleginus navaga of the Bay of Onega in the White Sea.] In Materialy po Kompleksnomu izucheniyu Belogo Morya. Akademiya Nauk SSSR, Karel'skii Filial, Moskva.
- ODENSE, P.H. & T.D. LEUNG 1975 Isoelectric focusing on polyacrylamide gel and starch gel electrophoresis of some gadiform fish lactate dehydrogenase isozymes, p.485-501. In C.L. Markert (ed.) Isozymes III. Developmental biology. Academic Press, New York. **
- OKHRYAMKIN, K.E. 1931 Morskie ryby Dal'nego Vostoka. (Marine fishes of the Far East.) OGIZ Dal'kрайотд, Moskva-Khabarovsk. 49 p.
- ✓ OLSEN, S. 1962 Observations on polar cod in the Barents Sea. Int. Counc. Explor. Sea C.M. 1962/35: 3 p. + 2 tables. **
- OMEL'CHENKO, V.T. 1974 Elektroforeticheskoe issledovanie gemoglobinov ryb dal'nego vostoka. [Electrophoretic study of hemoglobins of far eastern fish species.] Genetika 10(9): 35-43.

- OSUGA, D.T. & R.E. FEENEY 1978 Antifreeze glycoproteins from arctic fish. *J. Biol. Chem.* 253(15): 5338-5343. **
- OSUGA, D.T., R.E. FEENEY & Y. YEH 1980 Co-functional activities of two different antifreeze proteins: the antifreeze glycoprotein from polar fish and the nonglycoprotein from a Newfoundland fish. *Comp. Biochem. Physiol. B. Comp. Biochem.* 65: 403-406.
- OSUGA, D.T., F.C. WARD, Y. YEH & R.E. FEENEY 1978 Cooperative functioning between antifreeze glycoproteins. *J. Biol. Chem.* 253(19): 6669-6672. **
- PALENICHKO, Z.G. 1949 [The food and feeding of the navaga.] *Izv. Karel. Finsk Fil. Akad. Nauk SSSR* 1949(4). (In Russian)
- PALENICHKO, Z.G. 1957 Itogi kompleksnykh issledovanii v Onezhskom zalivе Belogo morya. [Results of complex research in Onega Bay in the White Sea.] In *Materialy po kompleksnomu izucheniyu Belogo morya*. Akademiya Nauk SSSR, Karel'skii Filial, Moskva.
- PALENICHKO, Z.G. 1958 [The arctic cod,] In Ryby Belogo morya. [Fishes of the White Sea.] Petrozavodsk.
- PALENICHKO, Z.G. 1968 Zhizn Belogo morya. [The life of the White Sea.] Petrozavodsk.
- PALENICHKO, Z.G. & M.N. TIMAKOVA 1957 Gidrobiologicheskaya kharakteristika guby Kuz Pomorskogo poberezhia Belogo morya. [Hydrobiological characteristics of the Bay of Kuz on the Pomorie coast of the White Sea,] p.381-390. In *Materialy po kompleksnomu izucheniyu Belogo Morya*. Akademiya Nauk SSSR, Karel'skii Filial, Moskva.
- PALLAS, P.S. 1811 [Descriptions of *G. navaga* and *G. wachna* (= *G. gracilis*)] *Zoographia Rossio-Asiatica* (3 vol.) 428 p. (*navaga* on p. 196, *wachna* on p.182).
- PANIN, K.I. 1943 Nakhodka глубоководной рыбы - alepizavra u beregov Kamchatki. [Finding of a deepwater fish, lancetfish, off the Kamchatka Coast.] *Priroda* 1943(4): 70-72.
- PARCHEVSKII, V.P. & N.V. SOKOLOVA 1978 Chastotnye raspredeleniya pri izuchenii obmena u morskikh organizmov. II. Soderzhanie 90-Sr v mlekipitayushchikh i rybakh Okhotskogo i Beringova Morei. [Frequency distributions in studying marine organism metabolism. II. Content of 90-Sr in mammals and fishes of the Sea of Okhotsk and Bering Sea.] *Biol. Morya* (Vladivost.) 44: 20-30. **
- PARCHEVSKY, V.P. see PARCHEVSKII, V.P.
- PECHENIK, L.N., V.P. PONOMARENKO & L.I. SHEPEL' 1973 Biologiya i promysel sayki Barentseva Morya. [The biology and fishing of the Arctic cod of the Barents Sea.] Pishchevaya prom-st', Moscow.
- PECHENIK, L.N. & D.J. SHEBEL' 1970 Nekotorye cherty biologii polyarnoi tresochki Barentseva morya. [Some aspects of the biology of the Arctic cod of the Barents Sea.] *Rybn. Khoz.* 1970(12): 12-14. **
- PERCY, R. 1975 Fishes of the outer MacKenzie Delta. Beaufort Sea Project Tech. Rep. 8: 50 p. (APOA 72-8) **
- PERTSEVA, T.A. 1936 Opredelitel' pelagicheskikh ikrinok ryb Barentseva Morya. [Key to the pelagic eggs of Barents Sea fishes.] Pishchepromizdat, Moskva.
- PERTSEVA, T.A. 1939 [The spawning, eggs and fingerlings of fish in Motovskii Bay.] Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr. 4: (In Russian)
- PETERS, W. 1874 Saugetiere und Fische, p.157-174. In *Die zweite deutsche Nordpolarfahrt in den Jahren 1869 u. 1870*. Bd 2. Leipzig.
- ✓ PETROVA, L.M. 1973 Promysel navagi v pechor-skom zalive. (Fishing of *Eleginus gracilis* in the Pechorsk Straits.) *Rybn. Khoz.* 1973(4): 10-12. **
- PETROVA-TYCHKOVA, M.A. 1951 Zametki o navage iz severo-zapadnoi chasti Okhotskogo morya. [Notes on navaga from the northwestern part of the Sea of Okhotsk.] *Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr.* 34: 259-260.
- PFAFF, J.R. 1937 Fishes collected on the Fifth Thule Expedition. Rep. Fifth Thule Exped. 2(7): 1-19.
- PIETSCHMANN, V. 1909 Ichthyologische Ergebnisse einer Reise ins Barentsmeer. Ann. NatHist. Hofmus. Wien 22: 293-307, 1907-1908.
- PIROZHNIKOV, P.L. 1955 Pitanie i pishchevye otnosheniya ryb v estuarnykh raionakh morya Laptevykh. [Feeding and food relations of fish in estuaries of the Laptev Sea.] Vopr. Ikhtiol. 3: 140-185. **
- POCHEKAEV, V.M. 1949 [B. sarda and E. gracilis,] In L.S. Berg, A.S. Bogdanov, N.I. Kozhina, & T.S. Rass (ed.) *Promyslovye ryby SSSR*. [Commercial fishes of the U.S.S.R.] Pishchepromizdat, Moskva. 788 p.
- POKROVSKAYA, T.N. 1957 The age and growth of the navaga in the Kara Sea. Tr. Inst. Okeanol. Akad. Nauk SSSR 20. (Tr. Inst. Okeanol. Akad. Nauk SSSR (Transl.) 20: 245-253, 1959)
- POKROVSKAYA, T.N. 1958 O prichinakh, obuslovlivayushchikh sovremennoe rasprostranenie navagi (pod *Eleginus*). (On the causes determining contemporary distribution of navaga (genus *Eleginus*).) *Zool. Zh.* 37(8): 1181-1194. **
- POKROVSKAYA, T.N. 1960 Geograficheskiye izmenchivost' biologii navagi (roda *Eleginus*).

- [Geographic variability of the biology of *Eleginus*.] Tr. Inst. Okeanol. Akad. Nauk SSSR 31: 19-110.
- POKROVSKYA, T.N. see POKROVSKAYA, T.N.
- POLYAKOV, G.D. 1968 Vzaimosvyaz' izmenchivosti plodovitosti ryb s chislenostyo, strukturoi i usloviyami pitaniya populyatsii. (Interrelationship between variability in the fertility of fishes and the numbers, structure and feeding conditions of a population.) Vopr. Ikhtiol. 8(1): 66-81. (Probl. Ichthyol. 8(1): 49-60.**) **
- PONOMARENKO, V.P. 1961 Distribution of polar cod in the autumn-winter period in the Barents Sea. Int. Counc. Explor. Sea C.M. Gadoid Fish Committee (78): 7 p.
- PONOMARENKO, V.P. 1963 Osenne-zimnee raspredelenie prednerestovykh i nerestovykh skoplenii saiki (*Boreogadus saida* Lepechin) v Barentsevom More. [The fall-winter distribution of prespawning and spawning concentrations of Arctic cod (*Boreogadus saida* Lepechin) in the Barents Sea.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 15: 177-197.
- PONOMARENKO, V.P. 1964 Raiony i usloviya neresta saiki v Barentsevom More. [Spawning grounds and conditions of Arctic cod in the Barents Sea.] In Materialy Otchetnoi Sessii Uchen. Soveta Polyarnyi Nauchno-Issledovatel'skii i Proektnyi Institut Morskogo Rybnogo Khozyaistva i Okeanografii za 1962-1963 gg. [Materials of the review session of the Scientific Council of PINRO for the period 1962-1963.] Murmansk, Vol.3: 220-226.
- PONOMARENKO, V.P. 1965a [The development of gonads and spawning periods of polar cod in the Barents Sea.] Dokl. Akad. Nauk SSSR 161(3): 697-700. (In Russian)
- PONOMARENKO, V.P. 1965b [On the distribution of polar cod in the Barents Sea.] Rybn. Khoz. 1965(1): 8-11. (In Russian)
- PONOMARENKO, V.P. 1965c [On the techniques of fishing for polar cod.] Rybn. Khoz. 1965(6): 44-46. (In Russian)
- PONOMARENKO, V.P. 1966 Some data on the distribution and migration of Polar cod (*Boreogadus saida* Lepechin) in the seas of the Soviet Arctic. Int. Counc. Explor. Sea, C.M. Symposium on the ecology of pelagic fish species in Arctic waters (15): 9 p. (see PONOMARENKO 1968b)
- PONOMARENKO, V.P. 1967a O reaktsii saiki *Boreogadus saida* (Lepechin) na elektricheskii svet. [On the reaction of *Boreogadus saida* (Lepechin) to electric light.] Vopr. Ikhtiol. 7(1): 413-415. **
- ✓ PONOMARENKO, V.P. 1967b Pitanie lichinok i mal'kov saiki (*Boreogadus saida* Lepechin) v Barentsevom i Karskom Moryakh. [Feeding of the larvae and fry of the Arctic cod (*Boreogadus saida* Lepechin) in the Barents and Kara seas.] Materialy rybokhozyaistvennykh issled. severnogo basseina, 10, Ministerstvo Rybn. Khoz. SSSR, Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. im. N.M. Knipovicha, Murmansk 10: 20-27. (Translation by R.M. Howland, Narragansett Marine Game Fish Lab, 1968. 13 p.) **
- PONOMARENKO, V.P. 1967c Raiony osenne-zimnego raspredeleniya saiki v yuzhnoi chasti Barentseva Morya kak indikator vesennego raspredeleniya moiwy i moivennoi treski u beregov. [Areas of autumn-winter distribution of polar cod in southern Barents Sea as an indicator of the inshore summer distribution of capelin and cod feeding on capelin.] Vopr. Ikhtiol. 7(6): 1073-1079. **
- PONOMARENKO, V.P. 1968a [Migrations of the Arctic cod into the Soviet sector of the Arctic.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 23.
- PONOMARENKO, V.P. 1968b Some data on the distribution and migrations of Polar cod in the seas of the Soviet Arctic. Rapp. P. V. Reun. Cons. Int. Explor. Mer 158: 131-135. **
- ✓ PONOMARENKO, V.P. 1969 On the negative response of polar cod (*Boreogadus saida* Lepechin) to electric lights. FAO Fish. Rep. 3(62): 823-829. **
- PONOMARENKO, V.P., Kh.M. NATENZON & V.M. NAUMOV 1962 Eksperimental'nyi reis za saikoi [Experimental cruise on polar cod fishing.] Rybn. Khoz. 1962(12): 36-40. **
- PONOMAREVA, L.A. 1949 Ikrinki i mal'ki ryb iz Karskogo Morya. [Eggs and fry of Kara Sea fishes.] Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr. 17.
- POPOV, A.M. 1931 K poznaniyu fauny ryb Okhotskogo morya. [The Sea of Okhotsk ichthyofauna.] Issled. morei SSSR 1931(14): 121-154.
- POPOV, A.M. 1933 Fishes of Avatcha Bay on the southern coast of Kamchatka. Copeia 1933(2): 59-67. **
- POPOV, A.M. 1933 K poznaniyu ikhtiofauny Sibirskogo Morya. (The ichthyofauna of the east Siberian Sea.) Arktika 1: 157-167.
- PRAVDIN, I.F. 1928 Ocherk zapadnokamchatskogo rybolovstva v svyazi s obshchimi voprosami dal'nevostochnoi rybopromyslennosti. [Outline of West Kamchatka fishing in connection with the general problems of the far eastern fish industry.] Izv. Tikhookean. Nauchno-Promysl. Sta. 3(1): 139 p.
- PROBATOV, A.N. 1934 Materialy po nauchno-promyslovomu obsledovaniju Karskoi guby i reki Kary. [Fishery research material on

- the Kara River and Bay.] *Severnyi Kraevoi otdel. Inst. Rybn. Khoz. Okeanogr.* 1934: 1-140.
- PROBATOV, A.H. 1936 *Dannye po izucheniyu biologii navagi v raione Karskoi Gyby.* (On the biology of *Eleginus navaga* Pallas in Kara Bay.) *Uchenye Zapiski-Permskii Gosudarst-vennyi Universitet imeni A.M. Gor'kogo.* 23: 155-174. [Scient. Mem. Univ. Perm.] (In Russian, English summary) **
- QUAST, J.C. 1974 Density distribution of juvenile arctic cod, *Boreogadus saida*, in the eastern Chukchi Sea in the fall of 1970. *U.S. Natl Mar. Fish. Serv. Fish. Bull.* 72(4): 1094-1105. **
- RASS, T.S. 1934 *Nerest, ikra i mal'ki promyslovых ryb Barentseva Morya.* [The spawning, eggs and fry of the commercial fishes of the Barents Sea.] *Karelo-Murmanskk. Krai* [The Karelo-Murmanskk region.] 1934(3-4): (p. 58)
- RASS, T.S. 1936 Spawning, eggs fry of the foodfishes of the Barents Sea, breeding and development of fish in Subarctic. *Int. Rev. gesamten Hydrobiol.* 33: 250-270. **
- RASS, T.S. 1941 *Geograficheskie parallelizmy v stroenii i razvitiu ryb severnykh morei.* [Geographical parallelisms in the structure and development of fish in the northern sea.] *Izdatel'stvo Mosk. Obshchestva Ispytat. Prirody.* 60 p.
- RASS, T.S. 1945 *Ikhtioloplankton iz Vostochno-Sibirskogo i Chukotskogo Morei.* (Ichthyoplankton of the east Siberian and Chukchee Seas.) *Probl. Arktiki* 1945(1): 71-78.
- RASS, T.S. 1948 O periodakh zhizni i zakonomernostyakh razvitiya i rosta ryb. [The periods of life and developmental and growth patterns of fish.] *Izv. Akad. Nauk SSSR Ser. Biol.* 1948(3): 295-305.
- RASS, T.S. 1949 *Sostavichtiofauni Barentsova Morya i sistematicheski priznaki ikrinok i lichinok rib etogo vodojema.* [Composition of the ichthyofauna of the Barents Sea and systematic characters of the eggs and fry from this water.] *Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr.* 17: 7-65.
- RASS, T.S. 1968 Spawning and development of polar cod. *Rapp. P. V. Reun. Cons. Int. Explor. Mer* 158: 135-137. **
- RASS, T.S. & M.V. ZHELLENKOVA 1948 *Nekotorye dannye ob ikhtiolantone Zapadnoi Kamchatki.* [Some data on the ichthyoplankton of western Kamchatka.] *Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr.* 28: 139-150.
- RAYMOND, J.A. 1976 Adsorption inhibition as a mechanism of freezing resistance in polar fishes. Ph.D. Thesis, University of California, San Diego, CA. 181 p. (Diss. Abstr. Int. B Sci. Eng. 37(4): 1579. **)
- RAYMOND, J.A. & A.L. DeVRIES 1977 Adsorption inhibition as a mechanism of freezing resistance in polar fishes. *Proc. Natl Acad. Sci. U.S.A.* 74(6): 2589-2593. **
- RAYMOND, J.A., U. LIN & A.L. DeVRIES 1975 Glycoprotein and protein antifreezes in two Alaskan fishes. *J. Exp. Zool.* 193(1): 125-130. **
- RAYMOND, J.A., W. RADDING & A.L. DeVRIES 1977 Circular dichroism of protein and glycoprotein fish antifreezes. *Biopolymers* 16(11): 2575-2578.
- RAZUMOVSKAYA, R.G. & A.P. CHERNOGORTSEV 1976a *Primenenie protosubtilina dlya udaleniya kozhi ryb i polucheniya belkovoi massy (favshei).* [The use of protosubtilin for removing fish skin and making fish paste (mince).] *Izv. Vyssh. Uchebn. Zaved. (Pishch. Tekhnol.)* 4: 76-79.
- RAZUMOVSKAYA, R.G. & A.P. CHERNOGORTSEV 1976b *Fermentativnyi gidroliz melkoi ryby pri povyshennoi temperaturе i tekhnologiya proizvodstva pishchevykh gidrolozatov i RBK.* [Enzymatic hydrolysis of small fish at high temperature and the technology of hydrolyzates and FPC.] *Izv. Vyssh. Uchebn. Zaved. (Pishch. Tekhnol.)* 5: 92-96.
- REINHARDT, J.T. 1838 *Ichthyologiske bidrag til den Gronlandske fauna.* [Ichthyological contribution to the fauna of Greenland.] *Dan. Vidensk. Selskab. Skr. Naturvidensk. Math. Afh. R.4, 2:* 83-196; 221-228.
- RENDAHL, H. 1931 *Beitrage zur Kenntnis des chinesischen Süsswasserfische.* I. *Ark. Zool.* 22A(1): 1-194. **
- RICHARDSON, Sir J. 1836 *Fauna Boreali-Americana.* Part III. [The fish]. i-xv, 1-327, pl.74-97.
- RICHARDSON, Sir J. 1855 *Merlangus polaris*, p.373-376. In Sir Edward Belcher. The last of the Arctic voyages; being the narrative of the expedition in H.M.S. Assistance under the command of Captain Sir Edward Belcher, C.B., in search of Sir John Franklin during the years 1852-53-54 with notes on the natural history by Sir John Richardson... Lovell Reeve, London. **
- RISKE, M.E. 1960 A comparative study of the north Pacific and Canadian Atlantic herring (*Clupea*). M.Sc. Thesis, University of Alberta, Edmonton, Alta.
- ROBINSON, K.E., D.E. McALLISTER & M.B. STEIGERWALD 1981 Bibliography of the marine fishes of Arctic Canada, 1771-1979. National Museum of Natural History, Ottawa. 159 p.
- ROLLEFSEN, G. 1955 The Arctic cod, p.115. In *Conservation of the resources of the sea.*

- ROZANOVA, V.A. 1941 Soderzhanie vitamina A v razlichnykh ryb'ikh zhirakh. [Vitamin A content in various fish oils.] Tr. Vses. Nauchno-Issled. Vit. Inst. 3(1): 130-139.
- ROSS, Sir J.C. 1826 Fishes, p.109-111. In Natural history-zoology appendix to W.E. Parry, Journal of a third voyage for the discovery of a Northwest Passage ... 1824-25. John Murray, London. 186 p. + 151 p. appendix + 1 fold map.
- ROSS, Sir J.C. 1835 Appendix to the narrative of a second voyage in search of a north-west passage... 1829-33 by Sir J. Ross. Webster, London. **
- RUSSELL, F.S. (ed.) 1976 The eggs and planktonic stages of British marine fishes. Academic Press, London.
- SABINE, Sir E. 1824 [Zoology of the Arctic region - Mammalia, Birds and Fish,] In A supplement to the Appendix, of Sir W.E. Parry, Journal of a voyage for the discovery of a North West Passage...1819-20. John Murray, London. clxxxii-cccx p. **
- SAETERSDAL, G. 1959 Norvezhskie issledovaniya arcticheskoi treski. [Norwegian explorations of Arctic cod.] Rybn. Khoz. 1959(1).
- SAETERSDAL, G. 1969 Review of information on the behaviour of gadoid fish. FAO Fish. Rep. 2(62): 201-215. **
- SAFRONOV, S.N. 1981 Struktura i chislennost' populatsii tikhookeanskoi navagi v pribrezhnykh vodakh Sakhalina i Kuril'skikh Ostrovov. [Population structure and abundance of saffron cod from the coastal waters of Sakhalin and the Kuril Is.] Rybn. Khoz. 1981(6): 32-35. **
- SAKHNO, P. 1936 Navaga Pomorskogo poberezh'ya Belogo morya. [Navaga of the Pomor coast of the White Sea.] Za Rybnuya Industriyu Severa 1: 31-37; 2: 40-45.
- SANGOLT, G. 1979 Leiting og forsoksfiske etter polartorsk. [Searching and experimental fishing for Arctic cod.] Fisk. Gang (2): 29-41. (Fish. Res. Board Can. Transl. Ser. 4595, 1979. 7 p.) **
- SATO, S. 1937 The fauna of Akkeshi Bay. VI. Pisces. J. Fac. Sci. Hokkaido Univ. VI (Zool.) 6(1): 13-34.
- SCHLEINIK, V.N. see SHLEINIK, V.N.
- SCHMIDT, J. 1905 The pelagic post-larval stages of the Atlantic species of *Gadus*. Medd. Komm. Havunders. Ser. Fiskeri 1(4): 1-77.
- SCHMIDT, J. 1906 The pelagic post-larval stages of the Atlantic species of *Gadus*. Medd. Komm. Havunders. Ser. Fiskeri 2(2): 1-19.
- SCHMIDT, J. 1909 The distribution of the pelagic fry and the spawning regions of the gadoids in the north Atlantic from Iceland to Spain. Rapp. P. V. Reun. Cons. Int. Explor. Mer 10B(4): 1-229. **
- SCHOLANDER, P.F. & J.E. MAGGERT 1971 Supercooling and ice propagation in blood from Arctic fishes. Cryobiology 1971(8): 371-374. **
- SCHRAM, T.A. 1980 The parasitic copepods *Clavella adunca* (Strom), *Haemobaphes cyclopaterina* (Fabricius) and *Sphurion tumoi* (Kroeyer) on Polar cod *Boreogadus saida* (Lepechin), from Spitsbergen. Sarsia 65(3-4): 273-286.
- SCHULTZ, L.P. & A.D. WELANDER 1935 A review of the cods of the northeastern Pacific with comparative notes on related species. Copeia 1935(3): 127-139. **
- SCOFIELD, N.B. 1899 List of fishes obtained in the waters of Arctic Alaska, p.493-509. In D.S. Jordan (ed.) The fur seals and fur-seal islands of the North Pacific Ocean. Part 3. U.S. Government Printing Office, Washington, D.C.
- SCOTT, D.M. 1952 The Greenland cod (*Gadus ogac*) in Cape Breton Island, Nova Scotia. Can. Field-Nat. 66: 123-124. **
- SEKERAK, A.D. 1982 Young-of-the-year cod (*Boreogadus*) in Lancaster Sound and western Baffin Bay. Arctic 35(1): 75-87. **
- SEKERAK, A.D., R.A. BUCHANAN, M.G. FOY, H. BAIN, G.L. WALDER & H.E. STALLARD 1979 Studies of plankton in north west Baffin Bay and adjacent waters, July - October 1978. Report prepared by LGL Limited for Petro-Canada.
- SEMENENKO, L.I. 1965a O lokal'nykh stadakh tikhookeanskoi navagi i perspektivakh ee promysla v severnoi chasti areala. [On the local schools of the Pacific navaga, *Eleginus gracilis*, and the perspectives of its industry in northern part of the area.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 59: 136-144. **
- SEMENENKO, L.I. 1965b Osobennosti biologii i perspektivy promysla navagi v Iamskoi i Tauiskoi gubakh Okhotskogo morya. [Biological features of navaga (*Eleginus gracilis*) and prospects of developing its fishery in Tauiskaiya and Yamskaia Bays of the Sea of Okotsk.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 59: 129-135.
- SEMENENKO, L.I. 1970a Pitanie tikhookeanskoi navagi v Okhotskom, Beringovom i Chukotskom moryakh v zimne-vesennii period. [Feeding of the Pacific navaga (*Eleginus gracilis*) in the Okhotsk, Bering and Chukchi Seas in winter-spring period.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 71: 79-96. **
- SEMENENKO, L.I. 1970b [Peculiarities of growth of the Pacific navaga.] Izv. Tikhookean.

- Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 71: 97-108. (In Russian)
- SEMENENKO, L.I. 1971 K voprosu o lokal'nykh gruppovkakh tikhookeanskoi navagi. [To the question of Eleginus navaga gracilis Tilesius local group.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 75: 37-46. **
- SEMENENKO, L.I. 1973 Nekotorye voprosy dinamiki chislennosti i estestvennogo vosproizvodstva yamskoi populyatsii navagi Eleginus gracilis (Tilesius) Okhotskogo morya. (Some aspects of the population dynamics and natural reproduction of the Yamsk Bay population of the Navaga (Eleginus gracilis (Tilesius)) of the Sea of Okhotsk.) Vopr. Ikhtiol. 13(6): 1046-1055. (J. Ichthyol. 13(6): 874-882.) **
- SEREBROV, L.I. 1973 O nekotorykh osobennostyakh povedeniya saiki v raznoe vremya sutok. [On some features of polar cod behaviour in the day-time and at night.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 33: 214-224. **
- SEREBROV, L.I. 1974 Izuchenie povedeniya poliarnej tresochki tuporylogo makrurusa s pomoshch'yu pritralovoi fotokamery. (A study of the behaviour of Boreogadus saida and Coryphaenoides rupestris with the help of trawler cameras.) Rybn. Khoz. 1974(11): 6-8. **
- SEREBROV, L.I. 1976 Zavisimost' plotnosti stai ot pazmerov ryb. (Relationship between school density and size of fish.) Vopr. Ikhtiol. 16(1): 152-157. (J. Ichthyol. 16(1): 135-140.) **
- SETERSDAL, G. see SAETERSDAL, G.
- SHATUNOVSKII, M.I. 1969 (A comparative study of blood serum lipids in Gadus morhua, Gadus navaga, Rhombus fluviatilis and R. polaris of the White Sea.) Dokl. Akad. Nauk SSSR Ser. Biol. 184(4/5/6): 1207-1209. (Dokl. Akad. Nauk SSSR Biol. Sci. Sect. (Engl. Transl.) 184: 12-14.)
- SHATUNOVSKII, M.I. & L.I. DENISOVA 1968 [Comparative study of lipids and glucose in blood serum and glycogen in liver of navaga and cod of the White Sea.] Biol. Nauki (Mosc.) 1968(11): 46-51. (In Russian)
- SHATUNOVSKII, M.I., K.F. SORVACHOV & F.A. ISAYEV 1967 [Some results of electrophoretic investigation of proteins and lipoproteins in the navaga and cod of the White Sea.] Vest. Mosk. Univ. 1967(3): 3-11. (In Russian)
- SHATUNOVSKIY, M.I. see SHATUNOVSKII, M.I.
- SHATUNOVSKY, M.I. see SHATUNOVSKII, M.I.
- SHEPEL, L.I. 1971 Razmerno-vozrastnoi sostav saidi Boreogadus saida (Lepechin) v yugo-zapadnoi chasti Karskogo morya osen'yu 1969 g. (Age and size composition of the Arctic cod (Boreogadus saida (Lepechin)) in the southwestern Kara Sea in fall 1969.) Vopr. Ikhtiol. 11(1): 161-164. (J. Ichthyol. 11(1): 133-137.**) **
- SHLEINIK, V.N. 1970 Peculiarities of distribution of pre-spawning concentrations of polar cod in the Barents Sea in October to December 1968 and 1969. Ann. Biol. 26: 156-159.
- SHLEINIK, V.N. 1972 Soviet investigations on the age-size composition of polar cod in the Barents Sea 1970. Ann. Biol. 27: 113-114.
- SHLEINIK, V.N. 1973 Distribution and age-length composition of polar cod of the Barents Sea in 1971. Ann. Biol. 28: 131-132.
- SHLEINIK, V.N. 1973 Sostoyanie sapasov i perspektive promesia saiki (Boreogadus saida) v Barentseva Morya. (State of stocks and prospects of fishery for polar cod (Boreogadus saida) in the Barents Sea.) Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. (33): 225-236. (Translated by Saad Publ., Karachi, Pakistan for U.S. National Marine and Fisheries Service, 1977. 13 p.)
- SHLEINIK, V.N. 1978 Plodovitost saiki Barentseva Morya. [Fecundity of the Barents Sea polar cod.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 41: 156-166. **
- SHLEJNIK, V.N. see SHLEINIK, V.N.
- SHMIDT, P. 1904 Ryby vostochnykh morei Rossii-skoi imperii. Pisces marinum orientalium imperii rossiae. [Fishes of the eastern seas of the Russian Empire.] Izd. Geograficheskogo Obshchestva, St. Petersburg. xi + 466 p.
- SHMIDT, P.Yu. 1948 Ryby Tikhogo okeana. Ocherk sovremennykh teorii i vozzrenii na rasprostranenie i razvitiye fauny ryb Tikhogo okeana. [Fishes of the Pacific Ocean. Survey of contemporary theories and views on the distribution and development of the Pacific ichthyofauna.] Zool. Zh. 27(6): 571-572.
- SHMIDT, P.Yu. 1950 Ryby Okhotskogo Morya. (Fishes of the Sea of Okhotsk.) Tr. Tikhookean. Komit. Akad. Nauk SSSR 6: 370 p. (IPST (Israel Program for Scientific Translations), 1965. 392 p.**)
- SHMIDT, V. 1936 O poyavlenii i rasselenii nekotorykh rodov semeistva treskovykh v severnoi chasti Tikhogo okeana. [Appearance and spread of several genera of the cod family in the northern part of the Pacific Ocean.] Zool. Zh. 15(1): 175-183.
- SHOKHNOV, V.V. 1973 Osobennosti raspredeleniya prednerestovykh i nerestovykh skoplenii saiki v vostochnoi chasti Barentseva morya v 1971-1972 gg. [Peculiarities of the distribution of pre-spawning and spawning

- concentrations of Polar cod in the eastern Barents Sea in 1971-1972.] Tr. Polyarn. Nauchno-Issled. Proektn. Inst. Morsk. Rybn. Khoz. Okeanogr. 33: 202-213. (Translated by Saad Publ., Karachi, Pakistan for U.S. National Marine and Fisheries Service, 1977. 12 p.) **
- SHUKOLYUKOV, S.A., A.A. LAPSHINA & S.I. KAZANTSEV 1976 (Isoenzymes of lactate dehydrogenase of the retina cardiac muscle and skeletal muscle of teleost fish.) Zn. Evol. Biokhim. Fiziol. 12(3): 233-239. (J. Evol. Biochem. Physiol. 12(3): 217-222).
- SHULMAN, S.S. 1954 O spetsifichnosti parazitov ryb. (Concerning the specificity of fish parasites.) Zool. Zh. 33(1): 14-25. (Fish. Res. Board Can. Transl. Ser. 177, 1958. 17 p.**)
- SHYKOLYUKOV, S.A. see SHUKOLYUKOV, S.A.
- SKALKIN, V.A. 1961 Otolity treskovykh ryb (sem. Gadidae) dal'nevostochnykh morei. [Otoliths of fishes of the cod family (Gadidae) of the far eastern seas.] Vopr. Ikhtiol. 1(2): 286-289.
- SLANEY, F.F. 1973 Environmental field program, Tuglu-Richards Island, Mackenzie Delta. Interim Report for Imperial Oil Ltd., Calgary, Alta.
- ✓ SMEDSTAD, O.M. 1974 Skreinsiget i Lofoten i 1974. (Spawning migration of Arctic cod in Lofoten in 1974.) Fisker. Havet 1974(2): 50-54. Fisk. Gang 60: 524-528. (JPRS (Joint Publications Research Service) Translation for U.S. National Marine and Fisheries Service.**)
- SMIRNOV, N. 1910 [On Eleginus navaga in the Barents Sea.] Izv. Arkhangel. Obshch. Izuchen. Russk. Severa 2.
- SMITH, T.G. 1977 The wolffish, cf. Anarhichas denticulatus, new to the Amundsen Gulf area, Northwest Territories, and a probable prey of the ringed seal. Can. Field-Nat. 91(3): 288. **
- SMITT, F. 1893 A history of Scandinavian fishes. 2 vols. 1240 p. (Gadidae p.481-497)
- SOKHNOV, V.V. see SHOKHNOV, V.V.
- SOKOLOVA, N.V. & V.P. PARCHEVSKII 1969 [The concentration of cesium-137 in some mammals and fishes of the Sea of Okhotsk and the Bering Sea from 1966 to 1968.] Vopr. Morsk. Biol. (Kiev) 1969: 116-117. (In Russian)
- SOKOLOVA, N.V. & V.P. PARCHEVSKII 1972 (Lead-210 in some aquatic fauna in the Sea of Okhotsk and the Bering Sea.) Ekologiya 1972(5): 30-36. (Sov. J. Ecol. 3(5): 411-416.**)
- SOLDATOV, V.K. 1923 [B. saida in White and Barents Sea; E. navaga in Barents Sea.] Tr. Plovuchego Morsk. Inst. 3: (p.63 & 65)
- SOLDATOV, V.K. 1928 Ryby i rybnyi promysel (Kurs chastnoi ikhtioligi). [Fishes and fisheries (A course in special ichthyology).] GIZ, Moskva. 320 p.
- SOLDATOV, V.K. 1938 Promyslovaya ikhtiologya. Ch. II. Ryby promyslovykh raionov SSSR. Dopushcheno NKPishchepromom SSSR v kachestve uchebnogo posobiya dlya vuzov. [Commercial ichthyology. Part II. Fishes from the fishing areas of the U.S.S.R. Published by NKPishcheprom SSSR as a textbook for colleges.] Pishchepromizdat, Moskva-Leningrad. 303 p.
- SOLDATOV, V.K. & G.U. LINDBERG 1930 Obzor ryb dal'nevostochnykh morei. [Survey of fish from far eastern seas.] Izv. Tikhookean. Inst. Rybn. Khoz. 5: 576 p.
- SONINA, M.A. 1957 [The White Sea cod.] In Materialy po kompleksn. izucheniyu Belogo morya. [Materials for a combined study of the White Sea], 1. Akademiya Nauk SSSR, Leningrad. (In Russian)
- SPRINGER, A.M. & D.G. ROSENEAU 1978 Ecological studies of colonial seabirds at Cape Thompson and Cape Lisburne, Alaska, p.839-960. In Environmental assessment of the Alaskan Continental Shelf. Annual report of the principal investigators. Vol.2. U.S. National Oceanic and Atmospheric Administration, Boulder, CO.
- ✓ STASENKOVA, V.A. 1978 O vliyanii nekotorykh faktorov na urozhainost' pokolenii navagi Eleginus navaga (Pallas) Belogo morya. (The influence of certain factors on year-class strength of the navaga, Eleginus navaga, of the White Sea.) Vopr. Ikhtiol. 18(1): 36-42. (J. Ichthyol. 18(1): 29-35.**) **
- STEARNS, W.A. 1884 Notes on the natural history of Labrador. Proc. U.S. Natl Mus. 6: 111-137, 1883.
- STEIN, A.A. 1978 [Parasitic ciliates (Peritricha, Urceolariidae) of fishes of the White Sea.] Acta Protozool. 15(4): 447-468. (In Russian)
- SUVOROV, E.K. 1927 [The expedition of 1925 in the Cheskskaya Bay area.] Tr. Inst. Izuchen. Severa 34: 1-86. (English summary on p.85)
- SUVOROV, E.K. 1948 Promyslovye vodoemy SSSR. Vvedenie y chastnuyu ikhtioligi. [Fishing waters of the U.S.S.R. Introduction to special ichthyology.] Izd. Leningrad. Gos. Univ. 238 p.
- SVETOVIDOV, A.N. 1935 Vtoroi vid treski iz roda Boreogadus (Boreogadus agilis Reinhardt). (A second species of cod of the genus Boreogadus (Boreogadus agilis Reinhardt).) C.R. Acad. Sci. U.R.S.S. 1935(1): 427-432. **
- SVETOVIDOV, A.N. 1944 O chertakh skhodstva i razlichiyu v rasorostranenii, ekologii i nekotorykh drugikh osobennostyakh mezhdu

- treskoi i okeanicheskoi sel'd'yu. (Similarities and differences in the distribution, ecology, and some other characteristics of cod and oceanic herring.) Zool. Zh. 23(4): 146-155. (IPST (Israel Program for Scientific Translations) No. 616, 1962. 11 p.**) (see SVETOVIDOV 1953a)
- SVETOVIDOV, A.N. 1948 Fauna SSSR. Ryby 9(4). Treskoobraznye. (Fauna of the U.S.S.R. Fishes 9(4). Gadiformes.) Zool. Inst. Akad. Nauk SSSR 34. (IPST (Israel Program for Scientific Translations), 1962.**)
- SVETOVIDOV, A.N. 1953a O chertakh skhodstva i razlichiyakh v rasprostanenii, ekologii i nekotorykh drugikh osobennostyakh mezhdu treskoi i okeanicheskoi sel'd'yu. (Similarities and differences in the distribution, ecology and some other characteristics of cod and oceanic herring.) Ocherki po obshchim voprosam ikhtioligi Moskva, isdatel'stvo akademii nauk 1953: 122-133. (IPST (Israel Program for Scientific Translations) 1963.**)
- SVETOVIDOV, A.N. 1953b Materialy po stroeniyu mozga ryb. 1. Stroenie mozga treskovykh. [Materials on the structure of the fish brain. 1. Structure of the brain of codfishes.] Tr. Zool. Inst. Akad. Nauk SSSR 13: 390-419. (Translated by W.J. Walter & V. Walters, Washington, DC, 1960. 33 p.)
- SVETOVIDOV, A.N. 1965 O vidovykh otlichiyakh mezhdu evropeiskoi i tikhookeanskoi nava-gami i o sistematiceskem polozhenii navagi arkticheskoi alyaski i kanady. (On the specific differences between the European and North Pacific *Eleginus* species and systematic position of the form of the Arctic, Alaska and Canada.) Zool. Zh. 44(2): 220-227. **
- SVETOVIDOV, A.N. 1968 Osobennosti mikroskopicheskogo stroeniya mozzhechka navagi i treski v svyazi si obrazom zhizni. (Peculiarities in the microscopic structure of the cerebellum in *Eleginus navaga* (Pallas) and *Gadus morhua marisalbi* Derjugin in respect to their mode of life.) Zool. Zh. 47(12): 1823-1828. **
- SWAINSON, W. 1839 The natural history of fishes, amphibians and reptiles, or monocardian animals. Vol.2. London. (Lardner's Cabinet Cyclopedias).
- TAKEUCHI, I. & S. IMAI 1959 [Food of some bottom fishes off west and south-east Kamchatka in 1957 and 1958.] Bull. Hokkaido Fish. Res. Lab. 20: 165-174. (In Japanese)
- TAMBOVTSEV, B.M. 1952 Saika. [The Arctic cod.] In Promyslovye ryby Barentseva i Belogo Morei. [The commercial fishes of the Barents and White Seas.] Leningrad.
- TARANETS, A.Y. 1933 Novye dannye po ikhtiofaune Beringova morya. [New data on the ichthyofauna of the Bering Sea.] Vestn. Dal'nego Vostoka Akad. Nauk SSSR 1(1/2/3): 67-68.
- TARANETS, A.Y. 1937a Kratki opredelitel' ryb sovetskogo Dal'nego Vostoka i prilezhashchikh vod. [Short key to fishes of the Soviet Far East and adjacent waters.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 11: 200 p.
- TARANETS, A.Y. 1937b Materialy k poznaniyu ikhtiofauny Sovetskogo Sakhalina. [Data on the ichthyofauna of Soviet Sakhalin.] Izv. Tikhookean. Nauchno-Issled. Inst. Rybn. Khoz. Okeanogr. 12: 5-50.
- TARANETS, A.Y. 1938a K zoogeografii Amurskoi perekhodnoi oblasti na osnove izucheniya presnovodnoi ikhtiofauny. [Zoogeography of the Amur transitory region, based on a study of the freshwater ichthyofauna.] Vestn. Dal'nego Vostok. Fil. Akad. Nauk SSSR 32(5): 99-115.
- TARANETS, A.Y. 1938b Morskie i presnovodnye promyslovye bogatstva Da'nevostochnogo kraja. [Marine and freshwater fishery resources of the far eastern territory.] Vestn. Dal'nego Vostok. Fil. Akad. Nauk SSSR 30(3): 143-188.
- TARBOX, K. & R. THORNE 1979 Measurements of fish densities under the ice in the Beaufort Sea near Prudhoe Bay, Alaska. Woodward-Clyde Consultants for Prudhoe Bay Unit Waterflood Project, Anchorage. 111 p.
- TEMPLEMAN, W., V.M. HODDER & A.M. FLEMING 1976 Infection of lumpfish (*Cyclopterus lumpus*) with larvae and of Atlantic cod (*Gadus morhua*) with adults of the copepod, *Lernaeocera branchialis*, in and adjacent to the Newfoundland area, and inferences therefrom on inshore-offshore migrations of cod. J. Fish. Res. Board Can. 33: 711-731. **
- THIELEMANN, M. 1922 Wissenschaftliche Ergebnisse einer Untersuchungsfahrt des Reichsforschungsdampfers "Poseidon" in das Barentsmeer in Juni und July 1913. Die Fische. Wiss. Meeresunters. Abt. Helgol. NF 13(2): 185-226.
- TILESIUS VON TILENEAU, W.G. 1810 [*gracilis*] Mem. Acad. St Petersb. 2: (p.354, pl.18)
- TIMAKOVA, M.N. 1957 Pitanie i pishchovyo vzaimootn oshenii navagi i koriushki Onezhskogo zaliva Belogo morya. [Nutrition and food relationships of *Eleginus navaga* and *Osmerus eperlanus dentex n. dvinensis* of the White Sea Onega Bay,] p.185-220. In Materialy po kompleksnomu izucheniju Belogo Morya. Akademiia Nauk SSSR, Karel'skii Filial, Moskva.
- TSIMBALJUK, E.M. & N.N. SEMESHKO 1971 [Cestodes from fishes of the intertidal zone of West Kamchatka.] Parazitologiya (Leningr.). 1971(5): 424-428. (In Russian)
- TSINOVSKY, V.D. & I.A. MEL'NIKOV 1980 [On the discovery of *Liparis koefoedi* (Liparidae,

- Osteichthyes) in the waters of the Central Arctic Basin. Biology of the Central Arctic Basin.] p.211-214. (In Russian)
- TSVETKOV, V.I. 1979 Vliyanie izmenii plavuchesti zakrytopuzyrnykh ryb na effektivnost' ikh oboronitel'nopishchevykh vzaimootnoshchenii. (The influence of changes in buoyancy of physoclistic fishes on the efficiency of their defense-food relations.) Zool. Zh. 58(6): 871-879. **
- TURNER, L.M. 1885 Fishes. Manuscript in the Smithsonian Institution, Washington, DC; copy in McGill University Library.
- TZVETKOV, V.I. see TSVETKOV, V.I.
- UENO, T. 1970 Fauna Japonica, Cyclopteridae. Academic Press of Japan, Tokyo. 233 p.
- VALOVAYA, M.A. 1977 The morphology of Cucullanus cirratus (Nematoda Cucullanidae). Parazitologiya (Leningr.) 11(5): 424-430.
- VALOVAYA, M.A. 1979 Some regularities of the growth of Cucullanus cirratus cucullinata. Mosc. Univ. Biol. Sci. Bull. 34(2): 37-40.
- VAL'TER, E.D. 1979 Obnaruzhenie lichinok Contracaecum osculatum (Nematoda, Ascaridata) u ryb Belogo morya. [The occurrence of larval Contracaecum osculatum (Nematoda, Ascaridata) in the White Sea fishes.] Biol. Nauki (Mosc.) 11: 52-58.
- VAN VOORHIES, W.V., J.A. RAYMOND & A.L. DeVRIES 1978 Glycoproteins as biological anti-freeze agents in the cod, Gadus ogac (Richardson). Physiol. Zool. 51(4): 347-353. **
- VARPAKHOVSKII, N. 1902 Rybolovstvo v basseine Obi. II. Ryby basseina r. Obi. [Fishes of the Ob basin. II. Fishes of the basin of the River Ob.] Izd. Departamento Zemledeliya, St. Petersburg. 145-230.
- VASIL'KOV, V.P., N.G. CHUPYSHEVA, & N.G. KOLESOVA 1980 O vozmozhnosti dolgosrochnogo prognozirovaniya ulovov dal'nevostochnoi navagi Eleginus gracilis (Til.) v yaponskom more po tsiklam solnechnoi aktivnosti. (The possibility of long term forecasting from solar activity cycles of catches of the Saffron cod, Eleginus gracilis, in the Sea of Japan.) Vopr. Ichtyol. 20(4): 606-614. (J. Ichthyol. 20(4): 26-33.**) **
- VEDENSKII, A.P. 1949 Zametki o rybakh i rybnom promysle na Yuzhno-Kuril'-skikh ostrovakh. (Notes on fishes and fisheries on the South-Kuril Islands) Rybn. Khoz. 1949(7): 32-39.
- VEREIN, V.L. 1961 Bliznetsovyyi lov navagi. [Twin trawl fishing for navaga.] Rybn. Promst Dal'n Vost. 1961(9): 11-12.
- VERNIDUB, M.F. 1936 Materialy k poznaniyu tikhookeanskogo Belokorogo paltusa. [Data on the Pacific Halibut.] Tr. Leningr. Obshch. Estestvoispyt. 65(2): 143-184.
- VESIN, J.-P., W.C. LEGGETT & K.W. ABLE 1981 Feeding ecology of capelin (Mallotus villosus) in the estuary and western Gulf of St. Lawrence and its multi-species implications. Can. J. Fish. Aquat. Sci. 38: 257-267. **
- VLADYKOV, V.D. 1933a Biological and oceanographic conditions in Hudson Bay. 9. Fishes from the Hudson Bay region (except the Coregonidae). Contrib. Can. Biol. Fish. 8(2): 13-61. **
- VLADYKOV, V.D. 1933b On the occurrence of some north Pacific fishes in Hudson Bay with remarks on the fish fauna of the latter area. Proceedings of the Fifth Pacific Science Congress, Victoria and Vancouver, B.C., Canada: 3787-3789. **
- VLADYKOV, V.D. 1945 Trois poissons nouveaux pour la province de Quebec. Nat. Can. (Que.) 73(1/2): 27-39. **
- ✓ VLADYKOV, V.D. 1972 Morphological differences in male gonads among nine genera of Gadidae (Pisces). J. Fish. Res. Board Can. 29(12): 1709-1716. **
- VLADYKOV, V.D. & R.A. MacKENZIE 1935 The marine fishes of Nova Scotia. Proc. Nova Scotian Inst. Sci. 19(1): 17-113, 1934.
- WALTERS, V. 1951 The fishes collected by the Canadian Arctic expedition, 1913-1918, with additional notes on the ichthyofauna of Western Arctic Canada. Natl Mus. Can. Bull. 128: 18 p. **
- WALTERS, V. 1953 Notes on the fishes of Prince Patrick and Ellesmere Islands, Canada. Am. Mus. Novit. 1643: 1-17.
- WALTERS, V. 1955 Fishes of western Arctic America and eastern Arctic Siberia. Taxonomy and zoogeography. Bull. Am. Mus. Nat. Hist. 106(5): 297-303. **
- ✓ WALTERS, V. 1961 Winter abundance of Arcto-gadus glacialis in the polar basin. Copefa 1961(2): 236-237. **
- ✓ WATSON, T. 1982 A guide to the identification of pelagic O-group gadoids. Fish. Res. Tech. Rep. G. B. Minist. Agric. Fish. Food Direct. Fish. Res. 66: 10 p. **
- ✓ WELLS, R. 1980 Age and growth of Arctic cod (Boreogadus saida) taken off Labrador in September, 1978. CAFSAC (Can. Atl. Fish. Sci. Adv. Comm.) Res. Doc. 80/5: 4 p. **
- WILIMOVSKY, N.J. 1954 List of the fishes of Alaska. Stanford Ichthyol. Bull. 4: 279-294.
- WILIMOVSKY, N.J. 1958 Provisional keys to the fishes of Alaska. U.S. Fish and Wildlife Service, Juneau, AK. 113 p.

WILIMOVSKY, N.J. 1964 Inshore fish fauna of the Aleutian Archipelago. Proc. Alaska Sci. Conf. 14: 172-190, 1963.

WILLIAMSON, H.C. 1909 (*Gadus ogac*) Annu. Rep. Fish. Board Scotland 26, Pt 3, 1907. p.97.

✓ WOLOTIRA, R., T. SAMPLE & M. MORIN 1979 Baseline studies of fish and shellfish resources of Norton Sound and the southeastern Chuckchi Sea, p.258-572. Res. Unit 175. In Environmental assessment of the Alaskan Continental Shelf. OCS Final Report of the Principal Investigators. Vol.6. BLM/NOAA, OCSEAP, Boulder CO. (Available from U.S. National Oceanic and Atmospheric Administration, Alaska Office, P.O. Box 1808, Juneau, AK).

YAMASAKI, R.B., A. VEGA & R.E. FEENEY 1980 Modification of available arginine residues in proteins by p-hydroxyphenylglyoxal. Anal. Biochem. 109: 32-40. **

YASTREBKOV, A.A. 1964 O navage Pechorskoi Gaby. [Notes on navaga in the Pechora Bay.] Tr. Murm. Morsk. Biol. Inst. 5(9): 125-142. **

YESIPOV, V.K. see ESIPOV, V.K.

✓ YUDANOV, I.G. 1964 Pishchevaya tsennost' saiki. (Food value of polar cod.) Rybn. Khoz. 40(10): 69-70. (Fish. Res. Board Can. Transl. Ser. 4114, 1977. 40.**) **

✓ ZAFERMAN, M.L. & L.I. SEREBROV 1972 O reaktsii polyarnoi tresochki na iskusstvennyi svet. (The reaction of Arctic cod to artificial light.) Rybn. Khoz. 48(6): 8-9. (IPST (Israel Program for Scientific Translations) for U.S. National Marine Fisheries Service, 1972. 3 p.) **

ZALESSKIKH, L.M. 1978 (Feeding habits of juvenile navaga *Eleginus-navaga* in Pechora Bay in the Barents Sea.) Biol. Morya (Vladivost.) 1978(6): 70-72. (Sov. J. Mar. Biol. 4(6): 937-939.**) (In Russian)

ZVYAGINA, O.A. 1961 Materialy po razmnozheniyu i razvitiyu ryb morya Laptevykh. 1. Vostochnosibirskaya treska (*Arctogadus borisovi*, Gadidae.). [On the reproduction and development of fish in the Laptev Sea. 1. East Siberian cod, *Arctogadus borisovi*, Gadidae.] Tr. Inst. Okeanol. Akad. Nauk SSSR 43: 320-327.

TAXONOMIC INDEX

Arctogadus borisovi

Andriyashev 1948; Borisov, 1928; Boulva 1970, 1972, 1979; Drjagin 1932; Halama 1977; Knipovich 1907; Legendre et al. 1975; McAllister 1975; Mikhin 1941; Moskalenko 1960; Nikol'skii 1954; Pirozhnikov 1955; Popov 1933; Ross 1835; Svetovidov 1948; Zvyagina 1961.

Arctogadus glacialis

Andriyashev 1957, 1973; Andriyashev et al. 1980; Boulva 1970, 1972; Buchanan et al. 1977; Drjagin 1932; Frost 1981; Halama 1977; Hansen et al. 1971; Hildebrand 1948; Hylen et al. 1972a; Jensen 1948; Johansen 1912; Legendre et al. 1975; Lyons & Mielke 1973; Mansfield 1975; Nichols & Maxwell 1933; Nielsen & Jensen 1967; Nikol'skii 1954; Peters 1874; Robinson et al. 1981; Schultz & Welander 1935; Smith 1977; Svetovidov 1948; Tsinovsky & Mel'nikov 1980; Vladkyov 1972; Walters 1961.

Boreogadus saida

Aftenposten 1974; Ahmed et al. 1981; Altukov 1979; Alverson & Wilimovsky 1966; Andriyashev 1954, 1973; Andriyashev et al. 1980; Aronovich et al. 1975; Backus 1951, 1957; Bain & Sekerak 1978; Bain et al. 1977; Bajkov 1975; Baranenkova et al. 1966; Beak 1975; Bean 1879, 1881; Belova & Tarverdieva 1964; Bendock 1979; Benko et al. 1970; Berg 1933, 1949; Birkhead & Nettleship 1981; Blacker 1968; Bindheim et al. 1971; Bohn & McElroy 1976; Borisov & Ovsyannikov 1951, 1954; Bradstreet 1977, 1978, 1980, 1982; Bradstreet & Cross 1982; Buchanan et al. 1977; Burdak 1968; Butorin 1965; Camerano 1903; Cobb 1926; Collett 1880; Craig et al. 1982; Craig & Haldorson 1981; Craig & McCart 1976; Dambeck 1877; Den Beste & McCart 1978; Divoky 1978a, 1978b; Doroshev & Aronovich 1974; Dragesund & Nakken 1972; Dresel 1884; Dunbar 1947; Dunbar & Hildebrand 1952; Dunbar & Moore 1980; Edwards 1961; Ehrenbaum 1901, 1905; Ellis 1962; Esipov 1931, 1937; Fabricius 1780; Feeney 1982; Feeney et al. 1979; Feeney & Yeh 1978; Filippov 1974; Finley & Gibb 1982; Finley & Johnston 1977; Froiland 1974; Frost 1981; Frost & Lowry 1981; Frost et al. 1978; Galbraith & Fraser 1974; Galbraith & Hunter 1975; Gaston & Nettleship 1981; Geoghegan et al. 1980; Gill 1862, 1863; Gjosæter 1973; Gjosæter & Bjerke 1973; Gjosæter et al. 1972; Gordon & Backus 1957; Gosheva 1970; Green & Steele 1975; Grieg 1926; Griffiths et al. 1977; Grinkevich 1957; Gunther 1861, 1877; Halama 1977; Halkett 1913, 1928; Hew et al. 1981; Hildebrand, H. 1948; Hildebrand, S.F. 1939; Hognestad 1961, 1968a, 1968b, 1969, 1970; Holeton 1974; Hunter 1968, 1979; Hunter et al. 1980; Hylen et al. 1972a, 1972b; International Council for the Exploration of the Sea 1974; Isachenko 1912; Jakobsen 1974, 1975, 1978a, 1978b; Jensen, A.D. 1910; Jensen, A.S. 1926; Johansen 1912; Jordan & Evermann 1898; Jordan & Gilbert 1899; Kashkina 1962; Kazanova 1949; Kazanova & Pertseva-Ostromova 1960; Kendall 1909, 1910; Kendel et al. 1975; Khristoforov 1975, 1977, 1978a, 1978b, 1978c; Kiseleva 1940; Kizevetter 1942; Kleinenberg et al. 1969; Klumov 1935a, 1935b, 1936, 1937, 1949; Knipovich 1907, 1926; Koefoed 1907; Konstantinov & Minder 1975; Kravchuk 1958; Lalli et al. 1973; Lear 1979, 1980; Legendre et al. 1975; Lepekhin 1774; Lilly

1980a, 1980b; Loennberg 1899; Lowry & Frost 1981; Lowry et al. 1977, 1978, 1980; Lutken 1881, 1886; MacDonald 1954; MacGintie 1955; Makhotin & Soin 1974; Malmgren 1863, 1865; Mansfield 1975; Mansfield et al. 1975; Mantefel 1943; Maslov 1960; McAllister 1962, 1966, 1975; McKenzie 1953, 1959; McPhail & Lindsey 1970; Mesyatsev 1929; Miller 1979; Milne & Smiley 1978; Moles 1982; Moore & Moore 1974; Moskalenko 1964; Murdoch 1885; Nadezhdin 1970; Naumenko 1978; Nettleship & Gaston 1978; Nikol'skii 1950, 1954; Nikol'skii & Radakov 1968; Odense & Leung 1975; Olsen 1962; Osuga & Feeney 1978; Osuga et al. 1978, 1980; Palenichko 1957, 1958, 1968; Pechenik & Shebel 1970; Pechenik et al. 1973; Pertseva 1936, 1939; Pfaff 1937; Pirozhnikov 1955; Pochekaev 1949; Ponomarenko 1961, 1963, 1964, 1965a, 1965b, 1965c, 1967a, 1967b, 1967c, 1968a, 1968b, 1969; Ponomarenko et al. 1962; Ponomareva 1949; Quast 1974; Rass 1934, 1936, 1941, 1945, 1948, 1968; Razumovskaya & Chernogortsev 1976a, 1976b; Reinhardt 1838; Richardson 1855; Robinson et al. 1981; Rollefson 1955; Ross 1826; Russell 1976, Sabine 1821; Saetersdal 1959, 1969; Sangolt 1979, Schmidt 1905, 1909; Schram 1980; Shultz & Welander 1935; Scofield 1899; Sekerak 1982; Sekerak et al. 1979; Serebrov 1973, 1974, 1976, Shepel 1971; Shleinik 1970, 1972, 1973a, 1973b, 1978; Shokhnov 1973; Shulman 1954; Smedstad 1974; Smith 1977; Smitt 1893; Soldatov 1923; Soldatov & Lindberg 1930; Springer & Roseneau 1978; Suvorov 1927, 1948; Svetovidov 1935, 1948, 1953; Tambottsev 1952; Taranets 1933, 1937a, 1938b; Tarbox & Thorne 1979; Thielemann 1922; Tsinovsky & Mel'nikov 1980; Turner 1885; Vesin et al. 1981; Vladkyov 1933a, 1933b, 1945, 1972; Vladkyov & MacKenzie 1955; Walters 1951, 1953, 1955; Watson 1982; Willimovsky 1954; Wolotira et al. 1979; Yamasaki et al. 1980; Yudanov 1964; Zaferman & Serebrov 1972.

Eleginus

Andriyashev 1957b; Bean 1881; Fischer 1812; Gill 1891; Svetovidov 1953.

Eleginus gracilis

Andriyashev 1935, 1937, 1939, 1954; Barton 1979; Bean & Bean 1896; Berg 1923, 1933, 1949; Berman 1981; Berman et al. 1977, 1981; Bogaevskii 1951; Bond 1982; Borisov & Bogdanov 1955; Borisov & Ovsyannikov 1951, 1954; Bray 1975; Chranilov 1930; Dogel 1948; Doroshenko 1981; Dubrovskaya 1953, 1954; Dul'keit 1925; Dzhumaliev 1976, 1980; Ellis 1962; Evermann & Goldsborough 1907; Frost 1981; Frost & Lowry 1981; Galbraith & Hunter 1975; Gordeev 1949; Gracheva 1965; Grebnitskii 1897; Gribanov et al. 1945; Gusev 1951; Halama 1977; Hargens 1972; Hew et al. 1981; Hildebrand 1948; Honma 1957, 1968; Jordan 1885; Jordan & Evermann 1898; Jordan & Metz 1913; Kaganovskaya 1949; Kaganovskii 1933, 1949; Kendl et al. 1975; Khudya & Shuntov 1980; Kihara 1976; Kizevetter 1942; Kolesova 1977; Kostareva et al. 1970; Kozlov 1951, 1952, 1959; Legendre et al. 1975; Letsev & Madgeurov 1956; Lindberg 1927, 1947; Lindberg & Dul'keit 1929; Lowry et al. 1980; Lyaiman 1930; Mansfield 1975; Markovtsev 1978; McAllister 1962, 1966; Milovidova-Dubrovskaya 1933, 1938; Moiseev 1953; Moles 1982; Mori & Uchida 1934; Mukhacheva 1957; Nikol'skii 1948, 1950a, 1950b, 1953, 1954, 1956; Nikolotova 1954; Okhryamkin 1931; Omel'chenko 1974; Pallas 1811; Panin 1943; Parchevskii &

Sokolova 1978; Petrova 1973; Petrova-Tychkova 1951; Pochekaev 1949; Pokrovskaya 1958, 1960; Popov 1931a, 1931b; Pravdin 1928; Rass & Zheltenkova 1948; Raymond 1976; Raymond & DeVries 1977; Raymond et al. 1975, 1977; Rendahl 1931; Robinson et al. 1981; Rozanova 1941; Safronov 1981; Sato 1937; Scholander & Maggert 1971; Schultz & Welander 1935; Semenenko 1965a, 1965b, 1970a, 1970b, 1971, 1973; Shmidt, P. 1904, 1948, 1950; Shmidt, V. 1936; Shukolyukov et al. 1976; Skalkin 1961; Slaney 1973; Smith 1977; Sokolova & Parchevskii 1969, 1972; Soldatov 1928, 1938; Soldatov & Lindberg 1930; Suvorov 1948; Svetovidov 1948, 1965; Swainson 1839; Takeuchi & Imai 1959; Taranets 1937a, 1937b, 1938a, 1938b; Tileius 1810; Tsimbaljuk & Semeshko 1971; Ueno 1970; Vasil'kov et al. 1980; Vedenskii 1949; Vernidub 1936; Walters 1951, 1955; Willimovsky 1954, 1958, 1964.

Eleginus navaga

Agapov 1941; Agapov & Toporkov 1937; Aleyev 1914; Altukhov 1957, 1963; Altukhov & Erastova 1971; Anukhina 1962a, 1962b, 1963a, 1963b, 1964, 1966, 1968a, 1968b; Aronovich 1974; Aronovich et al. 1975; Azarov 1963; Belova 1962; Blacker 1968; Bogaevskii 1960; Borisov 1928; Borisova et al. 1974; Borkin 1978; Burmakin 1940; Cobb 1926; Dambeck 1877; Deryugin 1916; Devitsyna 1972, 1977; Dmitriev 1957; Doroshev & Aronovich 1974; Ehrenbaum 1901; Esipov 1941; Gosheva 1973; Gunther 1861; Halama 1977; Isaev et al. 1969; Jordon 1885; Khaldinova 1936; Kizevetter 1942; Kner & Steindachner 1870; Knipovich 1897; Koelreuter 1770; Kornilova 1971; Kuderskii 1966; Kuderskii & Anukhina 1963; Kukushkina & Shcherbina 1977; Kuzmin-Karavaev 1929, 1940a, 1930b; Lanshin 1928, 1929; Lapin & Matsuk 1979; Malmgren 1863; Manteifel 1945; Markevich & Shatunovskii 1969; McAllister 1962, 1975; Mikhailovskii 1903; Mikhodina 1980; Mikulin et al. 1978; Mina 1968; Nikol'skii & Radakov 1968; Nikolyaev 1957; Palenichko 1949, 1957; Palenichko & Timakova 1957; Pallas 1811; Petrova 1973; Pietschmann 1909; Pokrovskaya 1957, 1958, 1960; Polyakov 1968; Probatov 1933, 1936; Rass 1936, 1968; Riske 1960; Sakhno 1936; Shatunovskii 1969; Shatunovskii & Denisova 1968; Shatunovskii et al. 1967; Shulman 1954; Slaney 1973; Smirnov 1910; Smitt 1893; Soldatov 1923; Sonina 1957; Stein 1976; Svetovidov 1948, 1965, 1968; Swainson 1839; Timakova 1957; Tsvetkov 1979; Valovaya 1977, 1979; Val'ter 1979; Varpakhovskii 1902; Verein 1961; Vladkyov 1972; Walters 1951, 1955; Yastrebkov 1964; Zalesskikh 1978.

Gadus ogac

ATI 1968; Backus 1957; Bajkov 1975; Boulva 1972, 1979; Bulatova 1968; Dresel 1884; Dunbar & Hildebrand 1952; Dunbar & Moore 1980; Edwards 1961; Ehrenbaum 1901; Ellis 1962; Fabricius 1780; Gunther 1861; Hansen 1943; Hew et al. 1981; Hildebrand, H. 1948; Hildebrand, S.F. 1939; Hunter 1968; Hunter et al. 1980; Kendall 1909, 1910; Kroyer 1874; Legendre 1961; Legendre et al. 1975; Leim & Scott 1966; McAllister 1964, 1966, 1975; McKenzie 1952, 1959; Melville 1915; Nikol'skii 1954; Reinhardt 1838; Richardson 1863; Robinson et al. 1981; Saetersdal 1969; Schultz & Welander 1935; Scott 1952; Smitt 1893; Stearns 1884; Svetovidov 1944, 1948, 1953; Templeman et al. 1976; Turner 1885; Van Voorhies et al. 1978; Vladkyov 1933a, 1945; Walters 1951, 1955; Williamson 1909.

GEOGRAPHIC INDEX

BEAUFORT SEA

Bendock 1979; Bond 1982; Bray 1975; Craig et al. 1982; Craig & Haldorson 1981; Craig & McCart 1976; Divoky 1978a, 1978b; Frost 1981; Frost et al. 1978; Galbraith & Fraser 1974; Galbraith & Hunter 1975?; Griffiths et al. 1977; Hansen et al. 1971; Hunter 1975, 1979; Jones & Den Beste 1977; Kendel et al. 1975; Lowry & Frost 1981; Lowry et al. 1980; MacGintie 1955; McAllister 1962; Murdoch 1889; Percy 1975; Riske 1960; Slaney 1973; Smith 1977; Springer & Roseneau 1978; Wilimovsky 1954, 1958.

HUDSON BAY

Bajkov 1975; Hunter 1968; McAllister 1964; Melville 1915; Vladikov 1933a, 1933b.

DAVIS STRAIT

Bean 1879; Dresel 1884; Hansen 1943.

LABRADOR SEA

Backus 1951, 1957; Bulatova 1968; Gordon & Bacckus 1957; Hildebrand 1939; Kendall 1909, 1910; Lear 1980; Leim & Scott 1966; Lilly 1980a, 1980b; Miller 1979; Stearns 1884; Templeman et al. 1976; Wells 1980.

ATLANTIC OCEAN (Northwestern)

Lear 1979; Leim & Scott 1966; McKenzie 1952, 1953, 1959; Scott 1952; Vesin et al. 1981; Vladikov & Mackenzie 1955.

GREENLAND SEA (incl. Spitzbergen)

Ehrenbaum 1905; Hognestad 1961; Johansen 1912; Koefoed 1907; Loennberg 1899; Malmgren 1864, 1865; Schram 1980.

NORWEGIAN SEA

Jakobsen 1974, 1975, 1978a, 1978b; Schmidt 1909; Smedstad 1974; Watson 1982.

BARENTS SEA

Agapov & Toporkov 1937; Baranenkova 1966; Belova 1962; Benko et al. 1970; Blacker 1968; Blindheim et al. 1971; Camerano 1903; Deryugin 1916; Dragesund & Nakken 1972; Ehrenbaum 1905; Esipov 1931, 1937; Filipov 1974; Gjosaeter 1973; Gjosaeter & Bjerke 1973; Gjosaeter et al. 1972; Grieg 1926; Grinkevich 1957; Hognestad 1968, 1968a, 1969, 1970; Hylen et al. 1972a, 1972b; International Council for the Exploration of the Sea 1974; Kashkina 1962; Kazanova 1949; Khristoforov 1978a, 1978b; Klumov 1935a, 1935b, 1936; Knipovich 1926; Kornilova 1971; Kukushkina & Shcherbina 1977; Kuzmin-Karavaev 1929, 1930b; Maslov 1960; Mikailovskii 1903; Olsen 1962;

Palenichko 1949; Pertseva 1936; Pechenik & Shebel 1970; Pechenik et al. 1973; Pertseva 1939; Petrova 1973; Pietschmann 1909, Ponomarenko 1961, 1963, 1964, 1965a, 1965b, 1967b, 1967c; Rass 1934, 1936, 1941, 1948, 1949; Sangolt 1979; Shleinik 1970, 1972, 1973a, 1973b, 1978; Shokhnov 1910; Soldatov 1923; Tambovtsev 1952; Thielmann 1922; Watson 1982; Yastrebkov 1964; Zalesskikh 1978.

WHITE SEA

Aleev 1914; Altukhov 1957, 1963, 1979; Altukhov & Erastova 1971; Anukhina 1958, 1962a, 1962b, 1963a, 1963b, 1964, 1966, 1968a, 1968b; Azarov 1963; Borkin 1978; Deryugin 1916; Dmitriev 1957; Gosheva 1970, 1973; Kazanova & Pertseva-Ostroumovova 1960; Khaladina 1936; Klumov 1937; Knipovich 1926; Kuderskii & Anukhina 1963; Kukushkina & Shcherbina 1977; Kuzmin-Karavaev 1930; Lepekhin 1774; Makhotin 1974; Malmgren 1863; Manteifel 1943, 1945; Nadezhdin 1970; Nikolyaev 1957; Palenichko 1957, 1958, 1968; Palenichko & Timakova 1957; Polyakov 1968; Sakhno 1936; Shatunovskii 1969; Shatunovskii & Denisova 1968; Shatunovskii et al. 1967; Shulman 1954; Soldatov 1923; Sonina 1957; Stasenkov 1978; Stein 1976; Timakova 1957; Valovaya 1977; Val'ter 1979.

KARA SEA

Borisov 1928; Burmakin 1940; Esipov 1941; Isachenko 1912; Kiseleva 1940; Kleinenberg et al. 1969; Knipovich 1928; Kravchuk 1958; Lutken 1886; Mesyatsev 1929; Pokrovskaya 1957; Ponomarenko 1967b; Ponomareva 1949; Probatov 1933, 1936; Shepel 1971; Suvorov 1927; Varpakhovskii 1902.

LAPTEV SEA

Andriyashev 1948; Kleinenberg et al. 1969; Mikhin 1941; Pirozhnikov 1955; Zvyagina 1961.

EAST SIBERIAN SEA

Popov 1933; Rass 1945.

CHUKCHI SEA

Alverson & Wilimovsky 1966; Andriyashev 1937; Barton 1979; Frost 1981; Lowry & Frost 1981; Lowry et al. 1977, 1980; Quast 1974; Rass 1945; Semenenko 1970; Walters 1961; Wilimovsky 1954; Wolotira et al. 1979.

BERING SEA

Agapov 1941; Andriyashev 1935, 1937, 1939; Barton 1979; Bean & Bean 1896; Evermann & Goldsborough 1907; Frost 1981; Frost & Lowry 1981; Grebnitskii 1897; Jordan & Gilbert 1899; Kaganovskii 1933; Kihara 1976; Lowry & Frost 1981; Lowry et al. 1977, 1980; Naumenko 1978; Parchevskii & Sokolova 1978; Rendahl 1931; Semenenko 1970; Sokolova & Parchevskii 1969, 1972; Tarantsev 1933; Wolotira et al. 1979.

PACIFIC OCEAN (northern)

Cobb 1926; Safronov 1981; Schultz & Welander 1935; Scofield 1899; Shmidt, P. 1948; Shmidt, V. 1936; Wilimovsky 1954, 1964.

SEA OF OKHOTSK

Gracheva 1965; Gribanov et al. 1945; Khudya & Shuntov 1980; Kostarava et al. 1970; Lindberg & Dul'keit 1929; Nikol'skii 1948, 1953b, 1956; Panin 1943; Parchevskii & Sokolova 1978; Petrova-Tychkova 1951; Popov 1931, 1933; Pravdin 1928; Rass & Zheltenkova 1948; Semenenko 1965b, 1970; Shmidt 1904, 1950; Sokolova & Parchevskii 1969, 1972; Taranets 1937b, 1938a; Tsimbajuk & Semeshko 1971; Vedenskii 1949.

SEA OF JAPAN

Dogel 1948; Dubrovskaya 1953; Dzhumaliev 1980; Honma 1957, 1968; Jordan & Metz 1913; Kaganovskaya 1942; Kolesova 1977; Kozlov 1959; Lindberg 1947; Lyaiman 1930; Markovtsev 1978; Mori & Uchida 1934; Sato 1937; Takeuchi & Imai 1959; Ueno 1970; Vasil'kov et al. 1980.

CANADA (Arctic)

Bain & Sekerak 1978 (Cornwallis Isl.); Bain et al. 1977 (Wellington Channel); Birkhead & Nettleship 1981 (murre feeding); Bear 1975 (Melville Isl.); Bohn & McElroy 1976 (Strathcona Sound); Boulva 1970 (Cambridge Bay); Bradstreet 1977 (seabird feeding Wellington Channel), 1978 (fulmar feeding Lancaster Sound), 1980 (Barrow Strait, seabird feeding), 1982 (Pond Inlet); Bradstreet & Cross 1982 (trophic relationships at ice edges); Buchanan et al. 1977 (Melville Isl.); Den Beste & McCart 1978 (Baffin Isl.); Dunbar 1947 (Baffin Isl.); Dunbar & Hildebrand 1952 (Ungava Bay); Dunbar & Moore 1980 (eastern Arctic); Edwards 1961 (fishes of Richmond Gulf); Ellis 1962 (fish distrib. & ecology); Finley & Gibb 1982 (harp seal feeding); Finley & Johnston 1977 (Somerset Isl.); Gaston & Nettleship 1981 (Prince Leopold Isl.); Green & Steele 1975 (Resolute Bay); Halkett 1913 (check list of fishes); Halkett 1928 (Baffin Isl.); Hildebrand 1948 (marine fish Arctic Canada); Hunter et al. 1980 (Baffin Isl.); Lalli et al. 1973 (Polar Gas Proj.); Lowry et al. 1978 (Beaufort Sea); Lyons & Mielke 1973 (fossil saiga Ellesmere Isl.); MacDonald 1954 (Mould Bay); Mansfield 1975 (marine ecology Arctic Canada); Mansfield et al. 1975 (narwhal feeding); McAllister 1966 (bibliogr.), 1975 (ecology marine fishes); McPhail & Lindsey 1970 (freshw. fishes Arctic Canada); Milne & Smiley 1978 (Lancaster Sound); Moore & Moore 1974 (Baffin Isl.); Nettleship & Gaston 1978 (seabird feeding Lancaster Sound & Barrow Str.); Richardson 1855 (Northumberland Sound); Robinson et al. 1981 (bibliogr.); Ross 1826 (habitat, predators, fin ray counts), 1835 (Boothia Penin.); Sabine 1821 (Baffin Bay); Sekerak 1982 (Lancaster Sound); Sekerak et al. 1979 (Baffin Bay); Walters 1951 (Canad. Arct. Exped.), 1953 (Prince Patrick & Ellesmere Isl.), 1955 (fish Arctic America); Turner 1885 (Ungava Bay).

GREENLAND

Hansen 1943; Hildebrand 1939; Jensen 1926, 1948.

ALASKA

Bean 1881; Bean & Bean 1896; Moles 1982.

NORWAY

Aftenposten 1974.

RUSSIA

Aftenposten 1974; Andriyashev 1954, 1957; Andriyashev et al. 1980; Berg 1923, 1933, 1949; Bogaevskii 1960; Borisov & Bogdanov 1955; Borisov & Ovsyannikov 1951, 1954; Butorin 1965; Drjagin 1932; Dubrovskaya 1954; Dul'keit 1925; Gordeev 1949; Kaganovskaya 1949; Kaganovskii 1949; Kizevetter 1942; Klumov 1949; Koelreuter 1770; Konstantinov & Minder 1975; Kravchuk 1958; Lindberg 1927; Milovidova-Dubrovskaya 1933, 1938; Moiseev 1953; Nikol'skii & Radakov 1968; Nikolotova 1954; Okhryamkin 1931; Pochekaev 1949; Ponomarenko 1968a, 1968b; Semenenko 1965; Soldatov 1928, 1938; Soldatov & Lindberg 1930; Suvorov 1948; Taranets 1937a, 1937b; Tsinovsky & Mel'nikov 1980; Walters 1955.

SUBJECT INDEX

ANATOMY AND MORPHOLOGY

Ali et al. 1968; Boulva 1972, 1979; Burdak 1968; Devitsyna 1972, 1977; Doroshenko 1981; Dzhumaliev 1976, 1980; Esipov 1931; Halama 1977; Kukushkina & Shcherbina 1977; Lanshin 1928; Lear 1980; Lilly 1980b; Mina 1968; Rass 1941; Svetovidov 1968, 1953; Vladkov 1972.

BEHAVIOUR

Saetersdal 1969; Serebrov 1973, 1974.

DISTRIBUTION

Andriyashev 1935, 1939, 1957; Andriyashev et al. 1980; Backus 1951; Blacker 1968; Ellis 1962; Galbraith & Fraser 1974; Hognestad 1969, 1970; Kendall 1909, 1910; Lear 1979; Shleinik 1970; Shokhnov 1973; Svetovidov 1944, 1948; Walters 1955.

ECOLOGY

Andriyashev 1973; Anukhina 1963, 1964, 1968; Birkhead & Nettleship 1981; Blacker 1968; Boulva 1970; Bradstreet 1977, 1978, 1980, 1982; Bradstreet & Cross 1982; Divoky 1978; Ellis 1962; Finley & Gibb 1982; Frost & Lowry 1981; Gaston & Nettleship 1981; Kleinenberg et al. 1969; Klumov 1936, 1937; Kukushkina & Shcherbina 1977; Lalli et al. 1973; Lowry et al. 1977, 1978, 1980; Mansfield 1975; Mansfield et al. 1975; McAllister 1975; Nettleship & Gaston 1978; Nikol'skii &

Radakov 1968; Pokovskaya 1958, 1960; Ponomarenko 1967c, Ross 1826, Semenenko 1973, Smith 1977; Stasenkov 1978.

FOOD AND FEEDING HABITS

Azarov 1963; Belova 1962, Belova & Tarverdieva 1964; Edwards 1961; Galbraith & Fraser 1974; Kornilova 1971; Kuderskii 1966; Kuderskii & Anukhina 1963; Lilly 1980a; Lowry & Frost 1981; Markovtsev 1978; Nikol'skii & Radakov 1968; Nikolotova 1954; Pirozhnikov 1955; Polyakov 1968; Ponomarenko 1967b; Semenenko 1970; Timakova 1957; Zalesskikh 1978.

MIGRATION

Borkin 1978; Gosheva 1973; Ponomarenko 1968a, 1968b; Smedstad 1974.

PARASITES

Dogel 1948; Froiland 1974, Gusev 1951; Lyaiman 1930; Moles 1982; Schram 1980; Shulman 1954; Stein 1976; Templeman et al 1976; Tsimbaljuk & Semeshko 1971; Valovaya 1977, 1979; Val'ter 1979.

PHYSIOLOGY AND BIOCHEMISTRY

Ahmed et al. 1981 (antifreeze glycoproteins); Berman et al. 1977 (rhodopsins), 1981 (rhodopsins); Bohn & McElroy 1976 (trace metals); Borissova et al. 1974 (DNA); Feeney 1982 (blood serum proteins); Feeney et al. 1979 (blood serum proteins); Feeney & Yeh 1978 (blood serum proteins); Geoghegan et al. 1980 (blood serum proteins); Hargens 1972 (freezing resistance); Hew et al. 1981 (antifreeze glycoproteins); Holeton 1974 (cold adaptation); Isaev et al. 1969 (lipids); Khristoforov 1975 (pituitary, gonads & aging), 1978b (pituitary), 1978c (aging); Kostareva et al. 1970 (radiobiology); Lavrova & Natochin 1977 (ion transport through bladder wall); Markevich & Shatunovskii 1969 (fat metabolism); Odense & Leving 1975 (LDH isozymes); Omel'chenko 1974 (hemoglobins); Osuga & Feeney 1978 (antifreeze glycoproteins); Osuga et al. 1978 (antifreeze glycoproteins), 1980 (antifreeze proteins); Parchevskii & Sokolova 1978 (Sr-90); Ponomarenko 1967a (reaction to light), 1969 (reaction to light); Raymond 1976 (freezing resistance); Raymond & De Vries 1977 (freezing resistance); Raymond et al. 1975 (freezing resistance), 1977 (freezing resistance); Rola-nova 1941 (vitamin A); Scholander & Maggert 1971 (blood supercooling); Shatunovskii 1969 (blood serum lipids); Shatunovskii & Denisova 1968 (blood serum lipids); Shatunovskii et al. 1967 (proteins); Shukolyukov et al. 1976 (LDH isozymes); Sokolova & Parchevskii 1969 (Ce-137), 1972 (Pb-210); Tsvetkov 1979 (buoyancy); Van Voorhies et al. 1978 (antifreeze agents); Yamasaki et al. 1980 (protein arginine residues); Zaferman & Serebrov 1972 (light reactions).

REPRODUCTION AND DEVELOPMENT

Altukhov 1979; Anukhina 1963a, 1963a, 1968; Aronovich 1974; Aronovich et al. 1975; Baranen-

kova 1966; Bogaevskii 1951; Burdak 1968; Doro-shev & Aronovich 1974; Kazanova 1949, Kazanova & Pertseva-Ostromova 1960; Khaldinova 1936; Khristoforov 1978a; Kozlov 1951, 1952; Kuzmin-Karavaev 1929; Lanschin 1929; Lapin & Matsuk 1979; Lear 1979, 1980; Mukhacheva 1957; Pertseva 1936; Polyakov 1968; Ponomarenko 1963, 1964, 1965a, 1967b; Ponomareva 1949; Rass 1934, 1936, 1941, 1948, 1968; Russell 1976; Schmidt 1905, 1909; Semenko 1973; Shleinik 1978; Shokhnov 1973; Smedstad 1974; Watson 1982; Zvyagina 1961.

TAXONOMY (see also synonymy on p.1)

Drjakin 1932; Fischer 1812; Gill 1891; Gunther 1861; Legendre 1961; Lepékhin 1774; Nichols & Maxwell 1933; Nielsen & Nielsen 1967; Pallas 1811; Richardson 1836; Schultz & Welander 1935; Svetovidov 1948, 1965; Tilesius 1810; Walters 1955.

ADDENDUM

The following references were brought to our attention after the main bibliography had been prepared. They are presented here for the convenience of readers. The notes in parentheses following each reference indicate the index headings under which they should be indexed.

CRAIG, P. & W. GRIFFITHS 1981 Studies of fish and epibenthic invertebrates in coastal waters of the Beaufort sea, p.73-145. In Environmental assessment of the Alaskan Continental Shelf. Annual report of principal investigators. Vol.1. BLM/NOAA, OCSEAP, Boulder, CO. (*E. gracilis*, Beaufort Sea, Ecology)

DEVRIES, A.L. 1982 Biological antifreeze agents in coldwater fishes. Comp. Biochem. Physiol. A. Comp. Physiol. 73(4): 627-640. (*B. sarda*, *E. gracilis*, *G. ogac*, Physiology and Biochemistry (antifreeze agents)) **

FINLEY, K.J. & E.J. GIBB 1982 Summer diet of the narwhal (*Monodon monoceros*) in Pond Inlet, northern Baffin Island. Can. J. Zool. 60(12): 3353-3363. (*B. sarda*, Canada (Arctic) (Pond Inlet), Ecology) **

GRIFFITHS, W.B. & B.J. GALLAWAY 1982 Prudhoe Bay waterflood project fish monitoring program. Unpubl. Rep. by LGL US Inc. for Woodward-Clyde Consultants, Anchorage, AK. 93 p. (*B. sarda*, *E. gracilis*, Beaufort Sea, Ecology)

GRIFFITHS, W.B., D.R. SCHMIDT, R.G. FECHHELM, B.J. GALLOWAY, R.E. DILLINGER, W.J. GLAZEY, W.H. NEILL & J.S. BAKER 1982 Environmental summer studies (A82) for the Endicott Development. Vol.3. Fish ecology, p.000-000. In B.J. Galloway & R.P. Britsch (ed.) Environmental summer studies (1982) for the Endicott Development. Unpubl. Rep. by LGL US Inc. for SOHIO, Anchorage, AK. (*B. sarda*, *E. gracilis*, Beaufort Sea, Ecology)

LAPIN, V.I. & V.E. MATSUK 1981 Dinamika obshchego khimicheskogo sostava razvivayushcheisya pelagicheskoi ikry saiki Boreogadus saida (Lepechin) i treski Gadus morhua marisalbi Derugin Belogo Morya. [Dynamics of the chemical composition of developing pelagic eggs of the White Sea polar cod, Boreogadus saida (Lepechin) and cod, Gadus morhua marisalbi Derugin.] Vopr. Ikhtiol. 21(3): 482-488. ** (B. saida, Physiology and Biochemistry, Reproduction and Development)

SEKERAK, A.D. 1982 Summary of the natural history and ecology of the Arctic cod (Boreogadus saida), p.000-000. In Environmental assessment of the Alaskan Continental Shelf. Annual report of the principal investigators. BLM/NOAA, OCSEAP, Boulder, CO. (B. saida, E. gracilis, Beaufort Sea, Chukchi Sea, Bering Sea, Canada (Arctic) (general notes), Distribution, Ecology, Food and Feeding)

SEKERAK, A.D. & W.J. RICHARDSON 1978 Studies of the ecology of fast-ice edges in the high Arctic. Report prepared by LGL Limited for Polar Gas Project, Toronto, Ont. 91 p. (B. saida, Canada (Arctic) (Barrow Strait))

Printed in Canada by
Supply and Services Canada
Printing Office
for exclusive distribution by
Fisheries and Oceans
Freshwater Institute
Winnipeg, Manitoba
Canada

