

知床地域の海洋生態系文献調査結果報告書

知床世界自然遺産科学委員会海域WG資料H17.8.26

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番号	収集	著者	発行年	題名	出典
1		大泰司紀之・齊藤隆	1981	知床半島の鰐脚類	知床半島自然生態系総合調査報告書(動物編) 北
2		山中正美・大泰司紀之・伊藤徹魯	1986	北海道沿岸におけるトドの来遊状況と漁業被害につ いて	ゼニガタアザラシの生態と保護 和田一雄ほか編
3		山中正美	1986	北海道沿岸に来遊するトドの発育段階と分布特性	昭和61年度北海道大学大学院水産学研究科修士
4		新妻昭夫		巨大海獣トド	流水が連れてきた動物たち 新妻昭夫・石井英二・ NHK釧路放送局取材班
5		宇野裕之・山中正美	1988	鰐脚類	知床の動物 大泰司紀之・中川元編
6		後藤陽子	1999	トドの食性	トドの回遊生態と保全 大泰司紀之・和田一雄編著 14-58
7		石名坂豪	1999	トドの繁殖と個体群	トドの回遊生態と保全 大泰司紀之・和田一雄編著
8		磯野岳臣	1999	成長・発育様式と性的二型	トドの回遊生態と保全 大泰司紀之・和田一雄編著
9		和田一雄・後藤陽子・磯野岳臣	1999	トドの保全論	トドの回遊生態と保全 大泰司紀之・和田一雄編著
10		後藤陽子	1999	北海道沿岸に来遊する鰐脚類3種の摂餌生態および 栄養動態に関する研究	平成11年度北海道大学大学院水産学研究科博士 論文
11		磯野岳臣	2000	北海道沿岸に来遊するトドの外部形態、頭蓋骨および 犬歯の成長様式に関する研究	平成12年度北海道大学大学院水産学研究科博士 論文
12		石名坂豪	2002	北海道沿岸海域に来遊するトド、ゴマファザラシおよ びクラカケアザラシの繁殖生理学的特性ならびに繁殖 学的パラメータに関する研究	平成13年度北海道大学大学院獣医学研究科博士 論文
13		後藤陽子	1995	総説:トドの食性	ワイルドライフ・フォーラム 1(2): 39-47
14		Goto, Y. and Shimazaki K.	1998	Diet of Steller lions off the coast of Rausu, Hokkaido, Japan	Biosphere Conservation 1(2): 141-148
15		小林万里・磯野岳臣・腹部薰(編)	2004	北海道の海生哺乳類管理	喜多の海の動物センター 札幌 201pp
16		斜里町立知床博物館(編)	2000	しれとこライブラー② 知床の哺乳類1	北海道新聞社 札幌 232pp
17		大泰司紀之・中川元(編)		知床の動物	北海道大学図書刊行会 札幌
18	X	磯野岳臣・後藤陽子・島崎健二	1998	北海道沿岸に来遊するトド群の組成とその繁殖地	1998年度日本水産学会秋季大会要旨集
19		日本エヌ・ユー・エス株式会社	1994	トド来遊状況及び捕獲情報アンケート調査	平成5年度漁業有害動物(トド)対策調査委託事業 pp.90-109
20		日本エヌ・ユー・エス株式会社			平成6年度漁業有害動物(トド)対策調査委託事業 pp.10-29
21		日本エヌ・ユー・エス株式会社	1995	トド来遊状況アンケート調査	平成7年度漁業有害動物(トド)対策調査委託事業 pp. 3-23
22		日本エヌ・ユー・エス株式会社	1996	トド来遊状況アンケート調査	平成4-8年度漁業有害動物(トド)対策調査委託事 業報告書 pp. 4-20
23		日本エヌ・ユー・エス株式会社	1997	アンケート調査	平成12年度海洋生態系保全型漁業確立実証調査 事業報告書 pp. 61-97
24		桜井泰憲	2001	トド来遊状況調査事業報告	平成13年度海洋生物混獲防止対策調査事業報告 pp. 46-92
25		桜井泰憲	2002	トド来遊状況調査事業報告	平成14年度海洋生物混獲防止対策調査事業報告 pp. 47-98
26		桜井泰憲	2003	トド来遊状況調査事業報告	

番号	収集	著者	発行年	題名	出典	
1	x	松浦義雄	1943	海洋科学叢書7「海獣」	天然社 東京	298pp
2	○	伊藤徹魯	1970	北海道における鰭脚類調査の報告	哺乳類科学	19: 67-68
3	x	内藤靖彦	1971	アザラシ漁業の紹介	鯨研通信	238: 49-52.
4	○	Naito, Y. and Nishiwaki, M	1972	The growth of two species of the harbour seal in the adjacent waters of Hokkaido.	Scientific reports of the Whales Research	24:127-144
5	○	Naito, Y.	1973	Comparison in color pattern of two species of harbour seal in adjacent waters of Hokkaido	Scientific reports of the Whales Research	25:301-310
6	○	Deliamure SL, Popov VN.	1974	The seasonal variability of the helminth fauna of the Okhotsk ringed seal	Parazitologija	8(2):89-92
7	○	Naito, Y. and Nishiwaki, M	1975	Ecology and morphology of <i>Phoca vitulina largha</i> and <i>Phoca kuriensis</i> in the southern sea of Okhotsk and northeast of Hokkaido.	Rept. P.-v. Réun. Cons. int. Explor. Mer	169:379-386
8	○	Naito, Y.	1976	The occurrence of the phocid seals along the coast of Japan and possible dispersal of pups	Scientific reports of the Whales Research	28:175-185
9	○	吉田主基	1977	日本のアザラシ産業の紹介	遠洋	27: 1-8
10	x	加藤秀弘	1977	サハリン東岸および根室海峡の流水域におけるゴマフアザラシ(<i>Phoca vitulina largha</i>)とクラカケアザラシ(<i>Histriophoca fasciata</i>)の分布と食性	北海道大学大学院水産学研究科修士論文	
11	○	内藤靖彦	1978	ゴマフアザラシ属を中心とした海獣類の近縁種の研究の現状と課題	哺乳類科学	36:59-66
12	x	Naito, Y. and Konno, S.	1979	The post breeding distributions of ice breeding harbour seal (<i>Phoca largha</i>) and ribbon seal (<i>Phoca fasciata</i>) in the southern Sea of Okhotsk.	出典?	
13	○	大泰司紀之	1981	第15章要約および原生的生態系の保全と動物保護管理に関するコメント。	北海道生活環境部自然保護課編、知床半島自然生態系総合調査報告書(動物篇)、北海道生活環境部自然保護課	Pp.189-199.
14	x	Ohtaishi, N. and Yoneda, M.	1981	A thirty four years old male Kurile seal from Shiretoko Pen., Hokkaido.	Scientific reports of the Whales Research	33:131-135
15	○	大泰司紀之・齊藤隆	1981	知床半島沿岸海域の鰭脚類	知床半島自然生態系総合調査報告書(動物篇)、北海道	Pp.165-181
16	○	内藤靖彦	1982	北海道のアザラシ	動物と自然	12(2):21-25
17	○	山中正実	1983	北海道沿岸におけるトド(<i>Eumetopias jubata</i>)の回遊に関する聞き取り調査報告	哺乳類科学	46:121-129
18	○	和田一雄	1985	北海道にオットセイの繁殖場を作ろう	ワイルドライフ・レポート	1:123-130
19	x	和田一雄ほか編	1986	ゼニガタアザラシの生態と保護	東海大学出版会、東京	
20	△	山中正実	1986	北海道沿岸海域に来遊するトド(<i>Eumetopias jubatus SCHREBER</i>)の発育段階と分布特性	北海道大学大学院水産学研究科修士論文	78pp
21	△	北海道大学水産学部北洋水産研究施設海洋生態学部門	1987	北海道周辺海域におけるトドの生態と漁業被害	昭和61年度財団法人北水協会助成事業報告書	
22	x	ZASYPKIN MY	1989	GENETIC-VARIABILITY OF ENZYME IN MARKER GROUPS WITH DIFFERENT QUATERNARY STRUCTURE AND FUNCTIONAL CHARACTERS IN PHOCINAE SUBFAMILY SEALS OF THE OKHOTSK SEA	GENETIKA	25 (4): 699-710
23	x	ZASYPKIN MY	1989	ALLOZYME VARIATION PARAMETERS OF SEPARATE SPECIES OF PHOCINAE SUBFAMILY OF THE OKHOTSK SEA	GENETIKA	25 (2): 360-371
24	x	McLaren IA.	1993	Growth in pinnipeds.	Biol Rev Camb Philos	68(1):1-79
25	○	長田英己	1994	南部千島における海獣類の生息状況と今後の課題-1992年南部千島海獣調査を中心として	RISE	4:134-135

番号	収集	著者	発行年	題名	出典	
26	×	坂下智宏	1995	根室海峡に来遊するトド(<i>Eumetopias jubatus</i>)の繁殖生態.	東京農工大学農学部卒業論文.	38pp
27	○	Sobolevskii, E. I.	1996	The distribution and seasonal dynamics of feeding of the spotted seal <i>Phoca largha</i> in the Bering Sea.	Russian Journal of Marine Biology	22(4): 199-204
28	×	後藤陽子	1996	羅臼沿岸海域に来遊するトド <i>Eumetopias jubatus</i> の食性および摂餌量推定.	北海道大学大学院水産学研究科修士論文	73pp
29	×	島崎健二・磯野岳臣・後藤陽子・小西健志	1997	回遊特性. 水産庁委託事業.	平成4~8年度漁業有害動物(トド)対策調査委託事業報告書. 日本エヌ・ユー・エス株式会社.	Pp119-124
30	△	磯野岳臣	1997	北海道沿岸海域に来遊するトドの外部形態. 頭蓋骨および犬歯の成長様式に関する研究.	北海道大学大学院水産学研究科修士論文	80pp.
31	○	Nakata-Haruhiro; Tanabe-Shinsuke [a]; Tatsukawa-Ryo; Koyama-Yasuhiro; Miyazaki-Nobuyuki; Belikov-Stanislav; Boltunov-Andrei	1998	Persistent organochlorine contaminants in ringed seals (<i>Phoca hispida</i>) from the Kara sea, Russian arctic.	Environmental-Toxicology-and-Chemistry	17 (9): 1745-1755
32	○	斜里町立知床博物館.	1998	第20回特別展. 知床の海獣狩猟.	斜里町立知床博物館, 斜里.	35pp.
33	○	Takahashi, N. and Wada, K	1998	The effect of hunting in Hokkaido on population dynamics of Steller sea lions in the Kuril Islands: a demographic modeling analysis.	Biosphere Conservation	1(1):49-62
34	×	ネベドンスカヤ, I.A.・青木則幸・近藤憲久.	1998	国後島、及び北海道東部におけるゼニガタアザラシとゴマフアザラシの上陸場所の個体数.	根室市博物館開設準備室紀要	12:33-40
35	×	磯野岳臣・後藤陽子・島崎健二	1998	北海道沿岸に来遊するトド群の組成とその繁殖地	1998年度日本水産学会秋季大会要旨集.	
36	○	Bickam, J.W., Loughlin, T.R., Wickliffe, J.K. and Burkanov, V.N.	1998	Geographic variation in the mitochondrial DNA of steller sea lions: Haplotype diversity and endemism in the Kuril Islands	Biosphere Conservation	1(2):107-117
37	○	Goto, Y. and Shimazaki, K.	1998	Diet of steller sea lions off the coast of Rausu, Hokkaido, Japan	Biosphere Conservation	1(2):141-148
38	○	Isono, T.	1998	Development of the external morphology, skull and canines of Steller sea lions	Biosphere Conservation	1(2):149-160
39	×	石名坂豪	1998	北海道沿岸海域に来遊する野生トド(<i>Eumetopias jubatus</i>)に関する生殖生理学的研究.	日本大学農獸医学部卒業論文	79pp
40	×	和田一雄・伊藤徹魯	1999	鰩脚類.	東京大学出版会、東京	
41	×	山本幸恵	1999	根室海峡におけるクラカケアザラシ(<i>Phoca fasciata</i>)の年齢と成長および雌の性成熟に関する研究	北海道大学水産学部卒業論文	36pp
42	×	大泰司紀之・和田一雄編著	1999	トドの回遊生態と保全	東海大学出版会、東京	
43	○	近藤憲久・服部薰	1999	根室で捕獲された2頭のラッコ	根室市博物館開設準備室紀要	13: 71-75.
44	○	Ishinazaka, T. and Endo, T.	1999	The reproductive status of Steller sea lions in the Nemuro Strait, Hokkaido,	Biosphere Conservation	2(1): 11-19
45	△	後藤陽子	1999	北海道沿岸に来遊する鰩脚類3種の摂餌生態および栄養動態に関する研究	北海道大学大学院水産学研究科博士論文	185pp
46	△	出口智広	1999	冬期の根室海峡におけるクラカケアザラシ <i>Phoca fasciata</i> の食性	北海道大学大学院水産学研究科修士論文	67pp.
47	×	石名坂豪・宇仁義和	2000	海の哺乳類	斜里町立知床博物館編. 知床の哺乳類 I. 斜里町・斜里町教育委員会.	Pp. 162-225

番号	収集	著者	発行年	題名	出典	
48	○	Trukhin-Alexey-M [a]; Mizuno-Ayako-W	2002	Distribution and abundance of the largha seal (<i>Phoca largha</i> Pall.) on the coast of Primorye Region (Russia): A literature review and survey report.	Mammal-Study	27 (1): 1-14.
49	○	Mizuno-Ayako-W [a]; Wada-Akihiko; Ishinazaka-Tsuyoshi; Hattori-Kaoru; Watanabe-Yukiko; Ohtaishi-Noriyuki	2002	Distribution and abundance of spotted seals <i>Phoca largha</i> and ribbon seals <i>Phoca fasciata</i> in the southern Sea of Okhotsk.	Ecological-Research	17 (1): 79-96
50	△	Mizuno, A. W.	2002	Studies on population ecology of the spotted sea I, <i>Phoca largha</i> , in the coastal waters of Hokkaido, Japan	北海道大学大学院獣医学研究科博士論文	95pp
51	△	石名坂豪	2002	北海道沿岸海域に来遊するトド、ゴマファザラシおよびクラカケアザラシの繁殖生理学的特性ならびに繁殖学的バラメータに関する研究	北海道大学大学院獣医学研究科博士論文	82pp
52	△	星野広志	2002	北海道に来遊するトド(<i>Eumetopias jubatus</i>)の有機塩素系化合物の蓄積	北海道大学大学院水産学研究科水産増殖学専攻	50pp
53	△	Hattori, K.	2003	Morphological and genetic studies on population ecology of the Asian sea otters (<i>Enhydra lutris lutris</i>)	北海道大学大学院獣医学研究科博士論文	114pp
54	○	Ashcheptov, A. T. and Kuzin, A. E.	?	Mixing, routes, and migration times of fur seals of different stocks in the Pacific waters of Japan.	Plenum Publishing Corporation.	Pp. 241-247.
55		北海道(北の海の動物センター)	2004	知床海洋生態系概況調査	北海道自然環境課	
56		北海道(北の海の動物センター)	2004	アザラシ類生息状況調査(全道)	北海道自然環境課	
57		北海道(北の海の動物センター)	2005	アザラシ類生息状況調査(全道)	北海道自然環境課	
58		北海道(北の海の動物センター)	2006	知床海棲ほ乳類回遊調査(調査中(H17))	北海道自然環境課	
59		水野文子	2002	北海道近海におけるゴマファザラシの個体群生態学的研究	平成14年度北海道大学大学院獣医学研究科博士論文	
60		加藤秀弘	1978	サハリン東岸および根室海峡の流水域におけるゴマファザラシ(<i>Phoca vitulina largha</i>)とクラカケアザラシ(<i>Histriophoca fasciata</i>)の分布と食性	昭和52年度北海道大学大学院水産学研究科修士論文	

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1	○	河村章人	1981	第14章北海道オホーツク沿岸海域における鯨類の分布	北海道生活環境部自然保護課編、知床半島自然生態系総合調査報告書(動物篇)、北海道生活環境部自然保護課、札幌。	pp.182-188
2	○	VLADIMIROV VL, MELNIKOV VV	1987	DISTRIBUTION AND ABUNDANCE OF BELUGA IN THE OKHOTSK SEA	BIOLOGIYA MORYA-MARINE BIOLOGY	(5): 65-69 1987
3	○	Berzin, A. A. and Vladimirov, V. L.	1990	Recent distribution and abundance of cetaceans in the Sea of Okhotsk.	BIOLOGIYA MORYA-MARINE BIOLOGY	(2): 15-23 1989
4	○	KASAMATSU F, TANAKA S	1992	ANNUAL CHANGES IN PREY SPECIES OF MINKE WHALES TAKEN OFF JAPAN 1948-87	NIPPON SUISAN GAKKAISHI	58 (4): 637-651
5	○	AMANO-M [a]; KURAMOCHI-T	1992	SEGREGATIVE MIGRATION OF DALL'S PORPOISE PHOCOENOIDES-DALLI IN THE SEA OF JAPAN AND SEA OF OKHOTSK.	Marine-Mammal-Science.	8 (2): 143-151.
6	○	AMANO-M [a]; MIYAZAKI-N	1992	GEOGRAPHIC VARIATION AND SEXUAL DIMORPHISM IN THE SKULL OF DALL'S PORPOISE PHOCOENOIDES-DALLI.	Marine-Mammal-Science.	8 (3): 240-261.
7	○	Gaskin-David-E [a]; Yamamoto-Satoru; Kawamura-Akito	1993	Harbor porpoise, <i>Phocoena phocoena</i> (L.), in the coastal waters of northern Japan.	U-S-National-Marine-Fisheries-Service-Fishery-Bulletin.	91 (3) 440-454.
8	○	Fujise-Yoshihiro; Ishikawa-Hajime; Saino-Shigeo; Kawasaki-Masahiro	1993	Catch and struck-and-lost rate in the Japanese Dall's porpoise hand-harpoon fishery.	Report-of-the-International-Whaling-Commission.	0 (43) 453-457.
9	○	SHUNTOV VP	1993	CONTEMPORARY DISTRIBUTION OF WHALES AND DOLPHINS IN THE FAR-EAST SEAS AND ADJACENT WATERS OF THE PACIFIC-OCEAN	ZOOLOGICHESKY ZHURNAL	72 (7): 131-141
10	○	Shuntov, V. P.	1994	New data on the distribution of whales and dolphins in the northwestern part of the Pacific Ocean.	Russian Journal of Marine Biology	20(6): 331-336
11	○	Vladimirov, V. L.	1994	Recent distribution and abundance level of whales in Russian far-eastern seas.	Russian Journal of Marine Biology	20(1): 1-9.
12	×	Amano-Masao [a]; Miyazaki-Nobuyuki	1996	Geographic variation in external morphology of Dall's porpoise, <i>Phocoenoides dalli</i> .	Aquatic-Mammals.	22 (3) 167-174.
13	○	Walker WA	1996	Summer feeding habits of Dall's porpoise, <i>Phocoenoides dalli</i> , in the southern Sea of Okhotsk	MARINE MAMMAL SCIENCE	12 (2): 167-181 APR 1996
14	○	Goto-Mutsuo; Pastene-Luis-A	1997	Population structure of the western North Pacific minke whale based on an RFLP analysis of the mtDNA control region.	Report-of-the-International-Whaling-Commission.	0 (47) 531-537.
15	○	Hatanaka-Hiroshi [a]; Miyashita-Tomio	1997	On the feeding migration of the Okhotsk Sea-West Pacific stock of minke whales, estimates based on length composition data.	Report-of-the-International-Whaling-Commission.	0 (47) 557-564.
16	○	Kasuya-Toshio [a]; Miyashita-Tomio	1997	Distribution of Baird's beaked whales off Japan.	Report-of-the-International-Whaling-Commission.	0 (47) 963-968.

番号	収集	著者	発行年	題名	出典	
17	○	Lindstrom-Ulf {a}; Fujise-Yoshihiro; Haug-Tore; Tamura-Tsutomu	1998	Feeding habits of western North Pacific minke whales, <i>Balaenoptera acutorostrata</i> , as observed in July–September 1996.	Report-of-the-International-Whaling-Commission.	0 (48): 463–469.
18	○	Uchida-Akihiko {a}; Kawakami-Yasushi {a}; Yuzu-Satoshi; Kishikawa-Seigo; Kuramochi-Toshiaki; Araki-Jun; Machida-Masaaki; Nagasawa-Kazuya	1998	Prevalence of parasites and histopathology of parasitisation in minke whales (<i>Balaenoptera acutorostrata</i>) from the western North Pacific Ocean and the southern Sea of Okhotsk.	Report-of-the-International-Whaling-Commission.	0 (48): 475–479.
19	×	Sobolevskii EI	1998	Observations on the behavior of <i>Eschrichtius gibbosus</i> Erxl., 1777 on the shelf of northeastern Sakhalin	RUSSIAN JOURNAL OF ECOLOGY	29 (2): 103–108
20	○	Amano-Masaol {a}; Yoshioka-Moti; Kuramochi-Toshiaki; Mori-Kyoichi	1998	Diurnal feeding by Dall's porpoise <i>Phocoenoides dalli</i> .	Marine-Mammal-Science.	14 (1) 130–135.
21	○	Shuntov, V. P.	1999	Features of current distribution of whales and dolphins in the Sea of Okhotsk.	Oceanology	39(2): 229–233
22	○	Clapham-Phillip-J {a}; Young-Sharon-B; Brownell-Robert-L-Jr	1999	Baleen whales: Conservation issues and the status of the most endangered populations.	Mammal-Review.	29 (1): 35–60.
23	○	Ferrero RC, Walker WA	1999	Age, growth, and reproductive patterns of Dall's porpoise (<i>Phocoenoides dalli</i>) in the central North Pacific Ocean	MARINE MAMMAL SCIENCE	15 (2): 273–313 APR 1999
24	○	Weller-David-W {a}; Wursig-Bernd {a}; Bradford-Amanda-L; Burdin-Alexander-M; Blokhin-Sergey-A; Minakuchi-Hiroya; Brownell-Robert-L-Jr	1999	Gray whales (<i>Eschrichtius robustus</i>) off Sakhalin Island, Russia: Seasonal and annual patterns of occurrence.	Marine-Mammal-Science.	15 (4): 1208–1227.
25	○	Shuntov VP	1999	Some peculiarities of the current distribution of whales and dolphins in the Sea of Okhotsk	OKEANOLOGIYA	39 (2): 253–257
26	○	Ohizumi-Hiroshi {a}; Kuramochi-Toshiaki; Amano-Masao {a}; Miyazaki-Nobuyuki {a}	2000	Prey switching of Dall's porpoise <i>Phocoenoides dalli</i> with population decline of Japanese pilchard <i>Sardinops melanostictus</i> around Hokkaido, Japan.	Marine-Ecology-Progress-Series.	200: 265–275
27	×	Sobolevskii EI, Yakovlev YM, Kusakin OG	2000	Some data on macrobenthos composition on feeding grounds of the gray whale (<i>Eschrichtius gibbosus</i> Erxl., 1777) on the northeastern Sakhalin shelf	RUSSIAN JOURNAL OF ECOLOGY	31 (2): 126–128
28	○	Amano-Masao {a}; Marui-Miho; Guenther-Tamara; Ohizumi-Hiroshi; Miyazaki-Nobuyuki	2000	Re-evaluation of geographic variation in the white flank patch of dalli-type Dall's porpoises.	Marine-Mammal-Science.	16 (3): 631–636.
29	×	Scarff-James-E {a}	2001	Preliminary estimates of whaling-induced mortality in the 19th century North Pacific right whale (<i>Eubalaena japonicus</i>) fishery, adjusting for struck-but-lost whales and non-American whaling.	Journal-of-Cetacean-Research-and-Management-Special-Issue.	(Special Issue 2): 261–268.
30	×	Brownell-Robert-L-Jr {a}; Clapham-Phillip-J; Miyashita-Tomio; Kasuya-Toshio	2001	Conservation status of North Pacific right whales.	Journal-of-Cetacean-Research-and-Management-Special-Issue.	(Special Issue 2): 269–286.

番号	収集	著者	発行年	題名	出典	
31	○	Walker-William-A [a]	2001	Geographical variation of the parasite, <i>Phyllobothrium delphini</i> (Cestoda), in Dall's porpoise, <i>Phocoenoides dalli</i> , in the northern North Pacific, Bering Sea, and Sea of Okhotsk.	Marine-Mammal-Science.	17 (2): 264-275 APR 2001
32	○	高橋俊男・山崎浩靖・山崎弘美・佐藤晴子	2001	偶発的な発見情報に基づく、1990～2001年の北海道沿岸におけるシャチの目撃分布について	鯨研通信	412:9-14
33	×	Weller-David-W [a]; Burdin-Alexander-M; Wursig-Bernd; Taylor-Barbara-L [a]; Brownell-Robert-L-Jr [a]	2002	The western gray whale: A review of past exploitation, current status and potential threats.	Journal-of-Cetacean-Research-and-Management.	4 (1): 7-12.
34	○	Tamura-Tsutomu [a]; Fujise-Yoshihiro	2002	Geographical and seasonal changes of the prey species of minke whale in the Northwestern Pacific.	ICES-Journal-of-Marine-Science. [print] June, 2002; 59 (3): 516-528.	59 (3): 516-528
35	○	Yan J, Kunito T, Tanabe S, Amano M, Miyazaki N.	2002	Trace elements in skin of Dall's porpoises (<i>Phocoenoides dalli</i>) from the northern waters of Japan: an evaluation for utilization as non-lethal tracers.	Mar Pollut Bull	45(1-12):230-6
36	○	Kajiwara, N., Watanabe, M., Tanabe, S., Nakamatsu, K., Amano, M. and Miyazaki, N.	2002	Specific accumulation and temporal trends of organochlorine contaminants in Dall's porpoises (<i>Phocoenoides dalli</i>) from Japanese coastal waters.	Mar. Pollut. Bull.	44(10):1089-1099.
37	○	Walker WA, Mead JG, Brownell RL	2002	Diets of Baird's beaked whales, <i>Berardius bairdii</i> , in the southern sea of Okhotsk and off the pacific coast of Honshu, Japan	MARINE MAMMAL SCIENCE	18 (4): 902-919
38	○	Reeves-Randall-R [a]; Mitchell-Edward	1993 (1994)	Status of Baird's Beaked Whale, <i>Berardius bairdii</i> .	Canadian-Field-Naturalist. 1993 (1994); 107 (4) 509-523.	107 (4): 509-523

番号	著者	発行年	題名	出典	
1	山中正実	1981	第3章知床半島におけるサケ・マス類の資源量とその特徴。	北海道生活環境部自然保護課編、知床半島自然生態系総合調査報告書(動物篇)、北海道生活環境部自然保護課、札。	Pp.20-27.
2	Safronova, R. K. and Tarasov, N. N.	1982	Peculiarities of the distribution and reproduction conditions of <i>Thysanoessa raschii</i> (Euphausiacea) of the shelf of southeastern Sakhalin.	Plenum Publishing Corporation	Pp. 234-237
3	Kenya, V. S.	1982	New data on the migrations and distribution of Pacific sardines in the northwest Pacific.	Plenum Publishing Corporation.	Pp. 41-48.
4	Khorevin, L. D.	1987	Artificial culture of Pacific salmon in the Sakhalin region.	Plenum Publishing Corporation.	Pp. 74-83
5	BORETS LA	1988	A NEW SPECIES OF GUNNEL FISH, ALLOPHOLIS-PISKUNOVI SP-N FROM THE SEA OF OKHOTSK	BIOLOGIYA MORYA-MARINE BIOLOGY (2): 66-67	
6	Shuntov, V. P., Volkov, A. F. and Efimkin, A. Ya	1989	Composition and present state of pelagic fish communities in Pacific waters of Kamchatka and the Kurile Islands.	Plenum Publishing Corporation	Pp. 236-243.
7	TEMNYKH OS	1989	FUNCTIONAL STRUCTURE OF THE WALLEYE POLLOCK AREA IN THE SEA OF OKHOTSK	BIOLOGIYA MORYA-MARINE BIOLOGY (6): 22-30	
8	KUSSAKIN OG, MALYUTINA MV	1989	A NEW SPECIES OF DEEP-SEA MARINE BORER OF THE FAMILY LIMNORIIDAE (ISOPODA, FLABELLIFERA) FROM THE OKHOTSK SEA	CRUSTACEANA 56: 8-13 Part 1	
9	Temnykh, O. S.	1990	Functional structure of the distribution range of walleye pollock in the Sea of Okhotsk.	Plenum Publishing Corporation	Pp. 370-377
10	ILINSKY EN	1990	LONG-TIME CHANGES IN CATCH COMPOSITION OF DEMERSAL FISHES AT THE CONTINENTAL-SLOPE OF THE SEA OF OKHOTSK AND THE SEA OF	BIOLOGIYA MORYA-MARINE BIOLOGY (6): 12-18	
11	Temnykh, O. S.	1991	Spatial distribution of walleye pollock fingerlings in the Sea of Okhotsk.	Plenum Publishing Corporation.	Pp. 292-297.
12	RADCHENKO VI, VOLKOV AF, FIGURKIN AL	1991	ON THE WINTER FORAGING EXCURSION OF PINK SALMON IN THE SEA OF OKHOTSK	BIOLOGIYA MORYA-MARINE BIOLOGY (6): 88-90	
13	ARIMOTO T, GANG X, MATSUSHITA Y	1991	MUSCLE-CONTRACTION TIME OF CAPTURED WALLEYE POLLOCK THERAGRA-CHALCOGRAMMA	NIPPON SUISAN GAKKAISHI 57 (7): 1225-1228	
14	ASAHIKA K, KOBASHI T, SOEDA H	1991	CHANGES IN PLASMA ELECTROLYTE AND HORMONE CONCENTRATIONS DURING HOMING MIGRATION OF CHUM SALMON ONCORHYNCHUS-KETA WITH SPECIAL REFERENCE TO THE DEVELOPMENT OF NUPTIAL COLOR	NIPPON SUISAN GAKKAISHI	57 (4): 599-605
15	SHIMAMURA T, YOZA K, KOJIMA T, SOEDA H	1991	THE MIGRATING BEHAVIOR OF CHUM SALMON SCHOOL NEAR THE SET NET	NIPPON SUISAN GAKKAISHI	57 (5): 805-817
16	GUDKOV-P-K [a]	1991	MATERIALS ON THE BIOLOGY OF THE KUNDZHA SALVELINUS-LEUCOMAENIS IN THE SEA OF OKHOTSK BASIN.	Voprosy-Ikhtiologii.	31 (6): 898-909.
17	MANDRITSA-S-A [a]	1991	A NEW SPECIES OF THE GENUS EUMICROTREMUS PISCES CYCLOPTERIDAE FROM THE SEA OF OKHOTSK.	Zoologicheskii-Zhurnal.	70 (7): 148-151
18	Shuntov, V. P.	1992	Functional structure of the distribution area of walleye pollock in the Bering Sea.	Plenum Publishing Corporation.	Pp. 189-199.

番号	著者	発行年	題名	出典	
19	Udalova-G-P; Feklov-Yu-A	1992	Motor activity of young chum salmon in water with differing salinity.	Vestnik-Sankt-Peterburgskogo-Universiteta-Seriya-3-Biologiya.	0 (3) 21-28.
20	Yamaguchi-Motohito [a]; Honma-Takayuki	1992	Parasitological study of the migration route of the Pacific saury, Cololabis saira, to the Okhotsk Sea.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (39) 35-44.
21	GRIGORYEV SS	1992	LARVAE OF STICHAEUS-PUNCTATUS FROM THE SEA OF OKHOTSK AND THE BERING SEA	BIOLOGIYA MORYA-MARINE BIOLOGY	(3-4): 94-98
22	MAKOEDOV AN, BACHEVSKAYA LT	1992	GENETIC AND PHENETIC PECULIARITIES OF CHUM SALMON DIFFERING IN THE TIME OF SPAWNING RUN	BIOLOGIYA MORYA-MARINE BIOLOGY	(3-4): 62-68
23	YANO-K [a]; NAKAMURA-A	1992	OBSERVATIONS ON THE EFFECT OF VISUAL AND OLFACTORY ABLATION ON THE SWIMMING BEHAVIOR OF MIGRATING ADULT CHUM SALMON <u>ONCORHYNCHUS-KETA</u> .	Japanese-Journal-of-Ichthyology.	39 (1): 67-83
24	Balanov-A-A [a]; Il'-inskii-E-N	1992	Species composition and biomass of mesopelagic fish in the Sea of Okhotsk and Bering Sea.	Voprosy-Ikhtiologii.	32 (1) 56-63.
25	Kartavtsev-Yu-F; Efremov-V-V; Smirnov-M-V; Ivankova-E-V; Polyakova-N-E	1992	Analysis of genotypic distributions by allozymic loci in <u>Oncorhynchus gorbuscha</u> populations.	Voprosy-Ikhtiologii.	32 (1) 70-78.
26	Khovanskii-I-E [a]; Natochin-Yu-V; Shakhmatova-E-I	1992	Effect of physical stress on the osmoregulatory capacity of juvenile chum salmon <u>Oncorhynchus keta</u> in fisheries.	Voprosy-Ikhtiologii.	32 (3) 133-139.
27	Dudnik-Yu-I [a]; Dolganov-V-N	1992	Distribution and resources of fish on the continental slope of the Sea of Okhotsk and Kuril Islands in summer of 1989.	Voprosy-Ikhtiologii.	32 (4) 83-98.
28	Rogatnykh-A-Yu [a]; Kuzishchin-K-V	1992	Distribution of <u>Noemacheilus</u> (Cobitidae) species in rivers of the continental coast of the Sea of Okhotsk.	Voprosy-Ikhtiologii.	32 (6) 169-171.
29	Suzuki-Atsushi	1993	Morphology of a young wolf-fish, <u>Anarhichas orientalis</u> , from Shyari, Hokkaido (Okhotsk Sea).	Bulletin-of-the-Biogeographical-Society-of-Japan.	48 (1) 65-68.
30	Mikhailova-E-V; Efremov-V-V	1993	Electrophoretic variability of walleye pollock <u>Theragra chalcogramma</u> of the Okhotsk and Bering Seas.	Genetika.	29 (3): 490-497
31	Zverkova-Larisa-Mihajlovna	1993	The study of the reproduction features and the status of stock of "Okhotsk Sea" walleye pollock population.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (42) 191-195.
32	Ishino-Kengo	1993	Stock structure of the southwestern Okhotsk Sea walleye pollock, <u>Theragra chalcogramma</u> , during the feeding migration based on the vertebral number.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (42) 203-213.
33	Haryu-Tsutomu	1993	Larval development of five species of gadid fishes: Review.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (42) 23-36.
34	YOSHIMIZU M, NOMURA T, EZURA Y, KIMURA T	1993	SURVEILLANCE AND CONTROL OF INFECTIOUS HEMATOPOIETIC NECROSIS VIRUS (IHNV) AND ONCORHYNCHUS-MASOU VIRUS (OMV) OF WILD SALMONID FISH RETURNING TO THE NORTHERN PART OF JAPAN 1976-	FISHERIES RESEARCH	17 (1-2): 163-173

番号	著者	発行年	題名	出典	
35	Kawai-Hideo	1993	Dynamic distribution of major coastal pelagic fish around Japan on a macroscopic scale: I. Time-space distribution of catch for each species.	Bulletin-of-the-Japanese-Society-of-Fisheries-Oceanography.	57 (2) 1-8.
36	Pitruk-D-L [a]; Fedorov-V-M	1993	Validity of the genus <i>Elassodiscus</i> Gilbert et Burke, 1912 (Scorpaeniformes, Liparidae) and a description of a new species from the Sea of Okhotsk.	Voprosy-Ikhtiologii.	33 (2) 165-175.
37	Savin-A-B	1993	Distribution and migration of <i>Laemonema longipes</i> (Moridae) in the southwestern	Voprosy-Ikhtiologii.	33 (2) 190-197.
38	Skopets-M-B	1993	Biological features of Siberian grayling subspecies in northeastern Asia: III. Eastern Siberian grayling <i>Thymallus arcticus pallasi</i> .	Voprosy-Ikhtiologii.	33 (4) 469-474.
39	Nazarkin-M-V; Lebedintsev-A-I	1993	Fish residues from ancient settlements on the northern coast of the Sea of	Voprosy-Ikhtiologii.	33 (4) 588-592.
40	Pitruk-D-L [a]; Fedorov-V-V	1993	<i>Squaloliparis</i> gen. nov. (Scorpaeniformes, Liparidae), from the bathyal area of the Sea of Okhotsk.	Voprosy-Ikhtiologii.	33 (5) 602-608.
41	Orlov-A-M	1993	Some features of the distribution and biological state of <i>Eumicrotremus soldatovi</i> (Cyclopteridae) in the Northeastern Sea of Okhotsk in spring.	Voprosy-Ikhtiologii.	33 (5) 720-723.
42	矢部衛・成松庸二・八吹圭三・濱津友紀	1994	北方四島太平洋岸における底魚類の魚類相.	漁業資源研究会議. 北日本底魚部会報	27: 3-12.
43	Shaklee-James-B [a]; Varnavskaya-Natalya-V	1994	Electrophoretic characterization of odd-year pink salmon (<i>Oncorhynchus gorbuscha</i>) populations from the Pacific Coast of Russia, and comparison with selected North American populations.	Canadian-Journal-of-Fisheries-and-Aquatic-Sciences.	51: 158-171 Suppl. 1
44	Endo-Hiromitsu; Tsutsui-Daisuke; Amaoka-Kunio	1994	Range extensions of two deep-sea macrourids <i>Coryphaenoides filifer</i> and <i>Squalogadus modificatus</i> to the Sea of Okhotsk.	Japanese-Journal-of-Ichthyology.	41 (3) 330-333.
45	Temnykh-O-S	1994	Morphological differentiation of the walleye pollock <i>Theragra chalcogramma</i> in the western Bering Sea in Pacific waters of Kamchatka.	Voprosy-Ikhtiologii.	34 (2) 204-211.
46	Maksimenko-V-P; Antonov-N-P	1994	Assessing and predicting natural mortality of fish on the basis of the state of the environment.	Voprosy-Ikhtiologii.	34 (2) 276-279.
47	Fedorov-V-V	1994	<i>Gigantactis elsmanni</i> : The first representative of the new for the Okhotsk Sea ichthyofauna family Gigantactinidae (Lophiiformes).	Voprosy-Ikhtiologii.	34 (3) 414-415.
48	Shuntov-V-P; Lapko-V-V; Nadtochii-V-V; Samko-E-V	1994	Interannual changes in fish communities of upper epipelagic waters of the Sakhalin-Kuril region.	Voprosy-Ikhtiologii.	34 (5) 649-656.
49	Novikov-N-P	1994	New records of the beshow <i>Anoplopoma fimbria</i> from the Okhotsk Sea.	Voprosy-Ikhtiologii.	34 (6) 843-845.
50	DUBININ EA	1995	FEATURES OF DISTRIBUTION AND FEEDING OF MINK DURING SALMON SPAWNING IN SMALL RIVERS DRAINING INTO THE NORTHERN SEA OF	RUSSIAN JOURNAL OF ECOLOGY	26 (2): 145-146
51	Makoedov-A-N [a]; Ermolenko-L-N; Bachevskaya-L-T; Ovchinnikov-K-A	1995	Genetic variation of chum salmon <i>Oncorhynchus keta</i> (Walbaum) reproducing in the rivers of the Kamchatka coast of the Sea of Okhotsk.	Genetika.	31 (11): 1552-1556
52	Awakura-Teruhiko; Nagasawa-Kazuya; Urawa-Shigehiko [a]	1995	Occurrence of <i>Myxobolus arcticus</i> and <i>M. neurobius</i> (Myxozoa: Myxosporea) in Masu Salmon <i>Oncorhynchus masou</i> from Northern Japan.	Scientific-Reports-of-the-Hokkaido-Salmon-Hatchery.	0 (49) 35-40.
53	Yokoyama-Shin-Ichi [a]; Shimoyama-Nobukatsu	1995	Movements of tagged cresthead flounder <i>Pleuronectes schrenki</i> off Northeastern Hokkaido, Japan.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (47) 15-24.
54	Natsume-Masashi [a]; Sasaki-Masayoshi	1995	Distribution of walleye pollock, <i>Theragra chalcogramma</i> , larvae and juveniles off the northern coast of Hokkaido.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (47) 33-40.

番号	著者	発行年	題名	出典	
55	Shuntov-V-P [a]; Lapko-V-V [a]; Balanov-A-A; Startsev-A-V [a]	1995	Interannual changes in anadromous migrations of salmons in the Sakhalin-Kurile region.	Biologiya-Morya-Vladivostok.	21 (2) 116-124.
56	Chuchukalo-V-I; Efimkin-A-Ya; Lapko-V-V	1995	Feeding patterns of some planktivorous fishes in the Okhotsk Sea in summer.	Biologiya-Morya-Vladivostok.	21 (2) 132-136.
57	Kawai-Hideo	1995	Macroscopic fishing-conditions of major pelagic fish on the Pacific and Japan Sea coasts related to the hydrography of main spawning-grounds.	Bulletin-of-the-Japanese-Society-of-Fisheries-Oceanography.	59 (3) 265-272.
58	YABE M	1995	A NEW SPECIES OF SCULPIN, ZESTICELUS-OCHOTENSIS (SCORPAENIFORMES, COTTIDAE), FROM THE SOUTHWESTERN OKHOTSK	JAPANESE JOURNAL OF ICHTHYOLOGY	42 (1): 17-20
59	YABE M, TSUTSUI D, SHIMOKAWA T, KINOSHITA T	1995	A PSYCHROLUTID FISH, PSYCHROLUTES PUSTULOSUS, COLLECTED FROM THE SOUTHWESTERN OKHOTSK SEA OFF HOKKAIDO, JAPAN	JAPANESE JOURNAL OF ICHTHYOLOGY	42 (2): 200-202
60	Yabe-Mamoru	1995	A new species of sculpin, <i>Zesticelus ochotensis</i> (<i>Scorpaeniformes: Cottidae</i>), from the southwestern Okhotsk Sea.	Japanese-Journal-of-Ichthyology.	42 (1) 17-20.
61	Yabe-Mamoru [a]; Tsutsui-Daisuke; Shimokawa-Tomoki; Kinoshita-	1995	A psychrolutid fish, <i>Psychrolutes pustulosus</i> , collected from the southwestern Okhotsk Sea off Hokkaido, Japan.	Japanese-Journal-of-Ichthyology.	42 (2) 200-202.
62	Il'-inskaya-E-N [a]; Balanov-A-A; Ivanov-O-A	1995	Rare mesopelagic fishes <i>Scopelosaurus harryi</i> , <i>Arctozenus rissoii</i> , <i>Magnisudis atlantica</i> , and <i>Tactostoma macropus</i> in the northwestern Pacific: 2. Distribution and biological features.	Voprosy-Ikhtiologii.	35 (2) 189-200.
63	Mel'nikov-I-V	1995	Distribution, biomass and some biological parameters of Soldatov's lump sucker <i>Eumicrotremus soldatovi</i> in Okhotsk Sea.	Voprosy-Ikhtiologii.	35 (4) 433-439.
64	Volobuev-V-V; Tyurnin-V-B	1995	Current state of the resources of the chum salmon <i>Oncorhynchus keta</i> in the continental zone of the Sea of Okhotsk.	Voprosy-Ikhtiologii.	35 (5) 608-612.
65	Lapko-V-V; Startsev-A-V	1996	New data about the marine life of young masu salmon in the Sea of Okhotsk.	Biologiya-Morya-Vladivostok.	22(3): 151-154.
66	正岡聖史	1996	千島列島南部および中部の淡水・浅海性魚類の分類学的研究	北海道大学水産学部水産増殖学科水産動物学	
67	Radchenko VI, Semenchenko AY	1996	Predation of doggertooth on immature Pacific salmon	JOURNAL OF FISH BIOLOGY	49 (6): 1323-1325
68	Volkov-A-F	1996	Pacific salmon fry feeding in the Okhotsk Sea in fall and winter seasons.	Okeanologiya.	36 (1): 80-85
69	Kunihiro-Yasushi	1996	A spawning kichiji rockfish, <i>Sebastolobus macrochir</i> Gunther, caught in the Sea of Okhotsk.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (48) 27-29.
70	Malinina-M-E	1996	Variants of fin tail spotted in Asiatic pink salmon during the final stage of marine migrations.	Biologiya-Morya-Vladivostok.	22 (2) 94-98.
71	Kondrat'-ev-M-A	1996	Biology of the blue rock-fish in Tauiskaya Bay, Sea of Okhotsk.	Biologiya-Morya-Vladivostok.	22 (4) 252-254.
72	Ueno-Yasuhiro; Ishida-Yukimasa	1996	Summer distribution and migration routes of juvenile chum salmon (<i>Oncorhynchus keta</i>) originating from rivers in Japan.	Bulletin-of-the-National-Research-Institute-of-Far-Seas-	0 (33) 139-147.
73	Yano A, Ogura M, Sato A, Sakaki Y, Ban M, Nagasawa K	1996	Development of ultrasonic telemetry technique for investigating the magnetic sense of salmonids	FISHERIES SCIENCE	62 (5): 698-704

番号	著者	発行年	題名	出典	
74	Tsutsui-Daisuke [a]; Yabe-Mamoru	1996	A new species of sculpin, <i>Icelus ecornis</i> (Scorpaeniformes: Cottidae) from the southwestern Okhotsk Sea.	Ichthyological-Research.	43 (3): 301-306
75	Panchenko-V-V	1996	Data on biology of the blue rockfish <i>Sebastes glaucus</i> (Scorpaenidae) from the southern part of the Sea of Okhotsk.	Voprosy-Ikhtiologi.	36 (1) 130-131.
76	Melnikov-I-V	1996	Juvenile fishes of Asian greenling <i>Pleurogrammus azonus</i> in the epipelagic zone of the Far East deep-sea areas. 1. Sea of Okhotsk.	Voprosy-Ikhtiologi.	36 (4) 454-462.
77	Bachevskaya-L-T; Pustovoit-S-P	1996	Genetic diversity of the chum <i>Oncorhynchus keta</i> from rivers of the northern coast of the Sea of Okhotsk and its changes under the conditions of natural and artificial reproduction.	Voprosy-Ikhtiologi.	36 (5) 660-666.
78	Avdeev-G-V	1996	Helminth infection and redistribution of the juvenile walleye pollock <i>Theragra chalcogramma</i> in the Sea of Okhotsk.	Voprosy-Ikhtiologi.	36 (5) 699-707.
79	Ivanov-O-A	1996	An occasional record of two-yearlings of the pink salmon <i>Oncorhynchus gorbuscha</i> at sea in winter 1994-1995.	Voprosy-Ikhtiologi.	36 (5) 716-720.
80	Shuntov-V-P; Temnykh-O-S	1996	Spatial differentiation of the Asian pink salmon <i>Oncorhynchus gorbuscha</i> during anadromous migrations in 1995: 1. Size of the population, distribution in the sea and migrations.	Voprosy-Ikhtiologi.	36 (6) 808-816.
81	Higuchi-Masahito; Goto-Akira	1996	Genetic evidence supporting the existence of two distinct species in the genus <i>Gasterosteus</i> around Japan.	Environmental-Biology-of-Fishes.	47 (1) 1-16.
82	Temnykh, O. S.	1997	Spatial ecological and morphological differentiation of pink salmon in the Sea of Okhotsk during summer migrations.	Russian Journal of Marine Biology	23(2): 92-99
83	Tuponogov, V. N.	1997	Seasonal migrations of the grenadier <i>Coryphaenoides pectoralis</i> in the Sea of Okhotsk and Contiguous Waters.	Russian Journal of Marine Biology	23(6): 314-321.
84	Radchenko-O-A; Malyarchuk-B-A; Solovenchuk-L-L	1997	Comparative restriction enzyme analysis of a fragment of the cytochrome b gene in pink, chum, and coho salmon.	Genetika.	33 (4): 471-474
85	Janusz-Jerzy [a]; Horbowy-Jan	1997	The state of the walleye pollock in the northern part of the Okhotsk Sea, North Pacific.	Fisheries-Research-Amsterdam.	30 (1-2) 87-102.
86	Fortier M, Fortier L	1997	Transport of marine fish larvae to Saroma-ko Lagoon (Hokkaido, Japan) in relation to the availability of zooplankton prey under the winter ice cover	JOURNAL OF MARINE SYSTEMS	11 (1-2): 221-234
87	Tsutsui D, Amaoka K	1997	First record of the snail fish, <i>Careproctus simus</i> (Scorpaeniformes: Liparidae), from Japan	ICHTHYOLOGICAL RESEARCH	44 (1): 89-91
88	Rovnina-O-A; Klovach-N-V; Glubokoy-A-I; Selyutin-A-P	1997	On biology of the Pacific cod <i>Gadus macrocephalus</i> in the eastern part of the Sea of Okhotsk.	Voprosy-Ikhtiologi.	37 (1) 27-32.
89	Shuntov-V-N; Temnykh-O-S	1997	Spatial differentiation of the Asian pink salmon <i>Oncorhynchus gorbuscha</i> during anadromous migrations of 1995. 3. Regional differences in the length-weight and morphometric parameters.	Voprosy-Ikhtiologi.	37 (3) 307-315.
90	Startsev-A-V; Rassadnikov-O-A	1997	Winter distribution parameters of the pink salmon <i>Oncorhynchus gorbuscha</i> from the Sea of Okhotsk in North Pacific waters.	Voprosy-Ikhtiologi.	37 (3) 323-328.
91	Nikiforov-S-N; Grishin-A-F; Zakharov-A-V; Shelepakha-G-N	1997	Ichthyofauna composition and fish distribution in the Poronai and Tym' river basins (Sakhalin).	Voprosy-Ikhtiologi.	37 (3) 329-337.
92	Abramova-L-S [a]; Balykin-P-A	1997	Variability of some biochemical parameters in the muscle tissue of the walleye pollack <i>Theragra chalcogramma</i> as a function of its biological state.	Voprosy-Ikhtiologi.	37 (3) 407-412.

番号	著者	発行年	題名	出典	
93	Volobuev-V-V; Rogatnykh-A-Yu	1997	Reproductive conditions for the salmon of the genus <i>Oncorhynchus</i> from the continental margin of the Sea of Okhotsk.	Voprosy-Ikhtiologi.	37 (5) 612-618.
94	Krykhtin ML, Svirskii VG	1997	Endemic sturgeons of the Amur River: Kaluga, <i>Huso dauricus</i> , and Amur sturgeon, <i>Acipenser schrenckii</i>	ENVIRONMENTAL BIOLOGY OF FISHES	48 (1-4): 231-240
95	Kasai-Takamasa [a]; Nagaoka-Naomi [a]; Inoue-Katsushiro [a]; Tsujimura-	1997	Fatty acid composition of dorsal muscles of pink salmon (<i>Oncorhynchus gorbuscha</i>).	Nippon-Shokuhin-Kagaku-Kogaku-Kaishi.	44 (2) 149-152.
96	Nesis KN	1997	Gonatid squids in the subarctic North Pacific: Ecology, biogeography, niche diversity and role in the ecosystem	ADVANCES IN MARINE BIOLOGY, VOL 32 ADVANCES IN MARINE BIOLOGY	32: 243-324
97	Azuma-Teruo [a]; Yada-Takashi [a]; Ueno-Yasuhiro; Iwata-Munehiko	1998	Biochemical approach to assessing growth characteristics in salmonids.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(1): 103-111
98	Varnavskaya-N-V [a]; Erokhin-V [a]; Davydenko-V-A [a]	1998	Determining area of origin of pink salmon juveniles on their catadromous migration in the Okhotsk Sea in 1995 using genetic stock identification techniques.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(1): 274-284.
99	Tsiger-V-V [a]; Markovtsev-V-G [a]	1998	Review of the stock condition and fishery of masu and pink salmon of the Sea of Japan.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(1): 340-351.
100	Karpenko-V-I [a]; Erokhin-V-G [a]; Smorodin-V-P [a]	1998	Abundance and biology of Kamchatkan salmon during the initial year of ocean residence.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(1): 352-366.
101	Nagasawa-Kazuya [a]	1998	Predation by salmon sharks (<i>Lamna ditropis</i>) on Pacific salmon (<i>Oncorhynchus spp.</i>) in the North Pacific Ocean.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(1): 419-433.
102	Nikolenko-L-P [a]	1998	Distribution of the eggs, larvae and pelagic young of the Greenland turbot <i>Reinhardtius hippoglossoides</i> in the Sea of Okhotsk.	Biologiya-Morya-Vladivostok.	24 (1) 16-20.
103	Shuntov-V-P; Gorbatenko-K-M; Nadotchii-V-V; Kunetosva-N-A; Samko-E-V; Zyablitkova-T-A	1998	Current status of epipelagic communities in the northeastern Sea of Okhotsk.	Biologiya-Morya-Vladivostok.	24 (2) 96-102.
104	Glebov-I-I [a]	1998	Distribution of the coho salmon <i>Oncorhynchus kisutch</i> in the Sea of Okhotsk and adjacent waters of the Pacific.	Biologiya-Morya-Vladivostok.	24 (6) 364-368.
105	Makoedov-A-N [a]; Korotaev-Yu-A [a]; Ermolenko-L-N	1998	Biology of the masu salmon <i>Oncorhynchus masu</i> of the Okhotsk coast of Kamchatka.	Biologiya-Morya-Vladivostok.	24 (6) 383-387.
106	Nagasawa-Kazuya; Ueno-Yasuhiro; Sakai-Junko; Mori-Junta	1998	Autumn distribution of epipelagic fishes and squids in the Okhotsk Sea and western North Pacific Ocean off the Kuril Islands and Southeast Hokkaido.	Bulletin-of-the-National-Research-Institute-of-Far-Seas-	0 (35) 113-130.
107	Yokoyama-Shin-Ichi [a]	1998	Morphometric analysis and tagging experiments for stock discrimination of cresthead flounder <i>Pleuronectes schrenki</i> around Hokkaido.	Fisheries-Science-Tokyo.	64 (3): 373-378
108	Parin-N-V; Kotlyar-A-N	1998	Melamphaes suborbitalis and <i>Scopeloberyx robustus</i> (Melamphaidae) in the Russian waters of the Okhotsk Sea.	Voprosy-Ikhtiologi.	38 (4) 557-558.

番号	著者	発行年	題名	出典	
109	Kotenev-B-N; Kuznetsov-V-V; Kuznetsova-E-N	1998	Resources of wall-eye pollock <i>Theragra chalcogramma</i> in the eastern Sea of Okhotsk and its distribution during the spawning period.	Voprosy-Ikhtiologi.	38 (6): 776-786.
110	Il'-insky-E-N	1998	Principal features of the distribution mesopelagic fish communities in the Sea of Okhotsk and their quantitative composition.	Voprosy-Ikhtiologi.	38 (6): 794-809.
111	Dulepova-E-P {a}	1998	Yearlings of the pink salmon <i>Oncorhynchus gorbuscha</i> and chum <i>Oncorhynchus keta</i> in the epipelagic area of the southern Sea of Okhotsk.	Voprosy-Ikhtiologi.	38 (5) 633-640.
112	Kaev-A-M {a}	1998	Using scales to identify the origin and life history of the Sea of Okhotsk chum <i>Oncorhynchus keta</i> .	Voprosy-Ikhtiologi.	38 (5) 650-658.
113	西田光平	1999	千島列島の淡水性及び浅海性魚類の魚類相に関する研究	北海道大学水産学部生 産基礎生物学講座	
114	Kartavtsev YF, Rybnikova IG	1999	Genetic and morphobiological study of Pacific herring (<i>Clupea pallasii</i>) populations from the seas of Japan and Okhotsk	RUSSIAN JOURNAL OF GENETICS	35 (8): 937-946 AUG 1999
115	Beamish RJ, Leask KD, Ivanov OA, Balanov AA, Orlov AM, Sinclair B	1999	The ecology, distribution, and abundance of midwater fishes of the Subarctic Pacific gyres	PROGRESS IN OCEANOGRAPHY	43 (2-4): 399-442
116	Kinoshita-Takahiro {a}; Kunihiro-Yasushi; Tabeta-Osame	1999	Migration of kichiji rockfish in southern Okhotsk Sea estimated from tagging experiments.	Nippon-Suisan-Gakkaishi.	65 (1): 73-77
117	Kotlyar-A-N	1999	Melamphaes suborbitalis (Melamphaidae): Osteology, intraspecific variability, distribution, and description of a new species <i>Melamphaes parini</i> sp. nova.	Voprosy-Ikhtiologi.	39 (4): 447-459.
118	Chershnev-I-A; Shestakov-A-V; Skopets-M-B	1999	On distribution of smelt genus <i>Hypomesus</i> (Osmeridae) in the north part of the Sea of Okhotsk.	Voprosy-Ikhtiologi.	39 (4): 486-491.
119	Pustovoit-S-P	1999	Genetic diversity of the pink salmon <i>Oncorhynchus gorbuscha</i> populations from the northern Sea of Okhotsk.	Voprosy-Ikhtiologi.	39 (4): 521-526.
120	Volobuev-V-V; Rogatnykh-A-Yu	1999	Ecology and population structure of the Siberian grayling <i>Thymallus arcticus</i> in continental basins of the Sea of Okhotsk shore.	Voprosy-Ikhtiologi.	39 (1): 125-130.
121	Poltev-Yu-N	1999	Some features of the Pacific deepwater redfish <i>Sebastes alutus</i> in the vicinity of the northern Kuril islands.	Voprosy-Ikhtiologi.	39 (2): 210-218.
122	Shvydky-G-V; Vdovin-A-N	1999	Seasonal growth of the pink salmon <i>Oncorhynchus gorbuscha</i> of the Sea of Okhotsk populations (ecophysiological aspect).	Voprosy-Ikhtiologi.	39 (2): 269-272.
123	Chen-Jufa {a}; Tang-Qisheng {a}	2000	Environmental characteristic of walleye pollock fishing ground in high seas of the Okhotsk Sea in summer.	Yingyong-Shengtai-Xuebao.	11 (6): 939-942.
124	Lapko VV, Radchenko VI	2000	Sea of Okhotsk	MARINE POLLUTION BULLETIN	41 (1-6): 179-187
125	Pavlov SD	2000	Allozyme variability and genetic divergence in Pacific trout of the genus <i>Parasalmo</i> from western Kamchatka	RUSSIAN JOURNAL OF GENETICS	36 (9): 1044-1053
126	Radchenko OA, Derenko MV, Malyarchuk BA	2000	Sequence variability of the mitochondrial DNA cytochrome b gene in dolly varden char and taranetz char	RUSSIAN JOURNAL OF GENETICS	36 (7): 746-752
127	Radchenko OA, Derenko MV, Maliarchuk BA.	2000	Variability of nucleotide sequences of the mitochondrial DNA cytochrome c gene in dolly varden and taranetz char	Genetika	36(7):908-14
128	Takahashi-Shin; Tanabe-Shinsuke {a}; Kawaguchi-Kouichi	2000	Organochlorine and butyltin residues in mesopelagic myctophid fishes from the western North Pacific.	Environmental-Science-and-Technology.	34 (24): 5129-5136

番号	著者	発行年	題名	出典	
129	Mizuno-Masami [a]; Kobayashi-Takanori; Matsuishi-Takashi; Maeda-Keiji; Saitoh-Kenji	2000	Stock structure of walleye pollock, <i>Theragra chalcogramma</i> , around Hokkaido and Sakhalin in the term of mitochondrial DNA RFLP.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	(57): 1-8.
130	Orr-James-W [a]; Matarese-Ann-C [a]	2000	Revision of the genus <i>Lepidopsetta</i> Gill, 1862 (Teleostei: Pleuronectidae) based on larval and adult morphology, with a description of a new species from the North Pacific Ocean and Bering Sea.	Fishery-Bulletin-Washington-D-C.	98 (3): 539-582
131	Yerokhin-V-G [a]; Shershneva-V-I	2000	Feeding and energy characteristics of juvenile pink salmon during fall marine migrations.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(2): 123-130.
132	Radchenko-V-I [a]; Glebov-I-I	2000	Present state of Asian coho salmon (<i>Oncorhynchus kisutch</i>) stocks.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(2): 145-154.
133	Volobuev-V-V [a]	2000	Long-term changes in the biological parameters of chum salmon of the Okhotsk Sea.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(2): 175-180.
134	Ishida-Yukimasa [a]; Ueno-Yasuhiro; Nagasawa-Kazuya; Shiromoto-Akihiro	2000	Review of ocean salmon research by Japan from 1991 to 1998.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(2): 191-201.
135	Shubin-A [a]; Kovalenko-S	2000	Identification of pink salmon (<i>Oncorhynchus gorbuscha</i>) runs in the ocean off the Kuril Islands, Russia.	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(2): 213-219.
136	Chernova-N-V	2000	Four new species of <i>Gymnelus</i> (family Zoarcidae) from the seas of the Far East, with the generic diagnosis and a key to species.	Voprosy-Ikhtiologi.	40 (1): 5-16.
137	Gomelyuk-V-E	2000	Comparative analysis of the daily behavior and mode of life in three species of greenling genus <i>Hexagrammos</i> (Hexagrammidae, Scorpaeniformes) during summer	Voprosy-Ikhtiologi.	40 (1): 79-90.
138	Volobuev-V-V; Volobuev-M-V	2000	Ecology and population structure as basic elements of life strategy formation in the chum salmon <i>Oncorhynchus keta</i> from the Okhotsk Sea continental coast.	Voprosy-Ikhtiologi.	40 (4): 516-529.
139	Radchenko-O-A; Malyarchuk-B-A	2000	Comparative restriction analysis of mitochondrial DNA in populations of the Dolly Varden <i>Salvelinus malma</i> and Taranetz' charr <i>S. taranetzi</i> .	Voprosy-Ikhtiologi.	40 (2): 256-262.
140	Gudkov-P-K; Radchenko-O-A	2000	Characteristics of the charr (genus <i>Salvelinus</i>) from Elekhan Lakes (northern coast of the Sea of Okhotsk): Morphology, biology, genetics.	Voprosy-Ikhtiologi.	40 (5): 621-631.
141	Shubin-A-O; Kovalenko-S-A	2000	On the temporal structure of the Okhotsk Sea pink salmon <i>Oncorhynchus gorbuscha</i> in ocean on the routes of its anadromic migration.	Voprosy-Ikhtiologi.	40 (5): 648-654.
142	Nagasawa-Kazuya [a]	2000	Long-term changes in the climate and ocean environment in the Okhotsk Sea and western North Pacific and abundance and body weight of East Sakhalin pink salmon (<i>Oncorhynchus gorbuscha</i>).	North-Pacific-Anadromous-Fish-Commission-Bulletin.	(2): 203-211.
143	Volkov AF	2000	Feeding of walleye pollack in the epipelagic zone of the Sea of Okhotsk and the state of its food base during the winter-spring period of 1998	OCEANOLOGY	40 (5): 700-713
144	Urawa-Shigehiko [a]; Ishida-Yukimasa; Fukuwaka-Masa-aki	2000	Japanese salmon research in the ocean: A review and future issues.	Bulletin-of-the-National-Salmon-	(3): 29-38.
145	Takahashi-Hiroshi [a]; Takata-Keisuke; Goto-Akira	2001	Phylogeography of lateral plate dimorphism in the freshwater type of ninespine sticklebacks, genus <i>Pungitius</i> .	Ichthyological-Research.	48 (2): 143-154

番号	著者	発行年	題名	出典	
146	Busby-Morgan-S [a]; Chernova-Natalia-V	2001	Redescription of the festive snailfish, <i>Liparis marmoratus</i> (Scorpaeniformes: Liparidae), with a new record from the northern Bering Sea.	Ichthyological-Research.	48 (2): 187-191.
147	Chernova-Natalia-V; Busby-Morgan-S [a]	2001	A redescription of the Shantar snailfish, <i>Liparis schantarensis</i> (Scorpaeniformes: Liparidae), with new records from the southeastern Kamchatka Peninsula.	Ichthyological-Research.	48 (4): 429-434.
148	Pustovoit SP	2001	Genetic diversity in a small population of sockeye salmon <i>Oncorhynchus nerka</i> Walbaum from the Ola River (the Northern Coast of the Okhotsk Sea)	RUSSIAN JOURNAL OF GENETICS	37 (12): 1394-1399
149	Radchenko-V-I [a]	2001	Population Dynamics of the Pink Salmon <i>Oncorhynchus gorbuscha</i> in the Basin of the Sea of Okhotsk in the 1990s	Russian Journal of Marine Biology	27(2): 70-79
150	Shida-Osamu [a]	2001	Distribution of walleye pollock, <i>Theragra chalcogramma</i> , and oceanographic conditions in the Nemuro Strait, Japan - I. Vertical and horizontal distribution of pre-spawning pollock.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	(59): 1-10.
151	Imai-Yoshihiro [a]; Yoshimura-Keizo [a]; Kiyokawa-Susumu	2001	Movement and growth of tagged hatchery-reared Japanese flounder <i>Paralichthys olivaceus</i> in the Sohya waters off northern Hokkaido.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	(60): 1-11.
152	Vitomskova EA, Dovgalev AS.	2001	Rates of infection of fishes from Okhotsk sea with human Anisakidae	Med Parazitol (Mosk)	(2):31-4
153	Noll-Claire; Varnavskaya-Natalia-V; Matzak-Evgeny-A; Hawkins-Sharon-L; Midanaya-Victoria-V; Katugin-Oleg-N; Russell-Charles; Kinas-Natalya-M; Guthrie-Charles-M-III; Mayama-Hiroshi; Yamazaki-Fumio; Finney-Bruce-P; Gharrett-Anthon-	2001	Analysis of contemporary genetic structure of even-broodyear populations of Asian and western Alaskan pink salmon, <i>Oncorhynchus gorbuscha</i> .	Fishery-Bulletin-Seattle.	99 (1): 123-138
154	Natsume-Masashi [a]; Kitada-Shuichi; Kunihiro-Yasushi; Kinoshita-Takahiro	2001	Estimates of population size of Kichiji rockfish <i>Sebastolobus macrochir</i> from tag recoveries in southern Okhotsk Sea.	Nippon-Suisan-Gakkaishi.	67 (5): 821-828
155	Kobylansky-S-H; Fedorov-V-V	2001	A new species of the genus <i>Dolichopteryx</i> , <i>D. parini</i> (Opisthoproctidae) from the mesopelagic zone of the sea of Okhotsk and Bering sea.	Voprosy-Ikhtiologi.	41 (1): 125-128.
156	Volodin-A-V	2001	Age, growth and size-age composition of the redfish <i>Sebastes steindachneri</i> (Scorpaenidae) of the sea of Okhotsk coast of the south Kuril Islands.	Voprosy-Ikhtiologi.	41 (1): 30-35.
157	Kuznetsova-E-N; Kuznetsov-V-V	2001	Size-age composition of the wall-eye pollock <i>Theragra chalcogramma</i> spawning population from the eastern part of the Okhotsk Sea in the 90-es.	Voprosy-Ikhtiologi.	41 (3): 342-346.
158	Kaev-A-M	2001	On the estimation of sexual maturity of the salmon genus <i>Oncorhynchus</i> from the near-shore waters of the Pacific coast of Kuril Islands.	Voprosy-Ikhtiologi.	41 (3): 368-373.
159	Chershnev-I-A; Shestakov-A-V	2001	First appearance in abundance of the gray mullet <i>Mugil cephalus</i> (Mugilidae) in the Tauy Estuary (north part of the Okhotsk Sea).	Voprosy-Ikhtiologi.	41 (3): 382-386.
160	Azumaya-Tomonori [a]; Ishida-Yukimasa; Ueno-Yasuhiro; Watanabe-Tomowo	2001	Relationship between survival rates of pink salmon (<i>Oncorhynchus gorbuscha</i>) and sea surface temperatures.	Bulletin-of-the-Hokkaido-National-Fisheries-Research-	(65): 9-14.
161	斜里町立知床博物館.	2001	第23回特別展 知床の漁業.	斜里町立知床博物館, 斜里.	35pp.
162	Radchenko OA.	2002	Genetic differentiation inferred from data on restriction analysis of mitochondrial DNA in the northern and southern forms of the Dolly Varden Char	Genetika	38(4):521-8

番号	著者	発行年	題名	出典	
163	Imamura-Hisashi [a]; Nobetsu-Takahiro	2002	Careproctus parvidiscus, a new species of liparid fish (Teleostei: Scorpaeniformes) collected from the southern Okhotsk Sea, Japan.	Ichthyological Research.	49 (2): 156-158
164	Hasegawa EI, Saito T, Seki J	2002	Composition changes in retinal pigments according to habitat of chum and pink salmon	JOURNAL OF FISH BIOLOGY	61 (5): 1305-1308
165	Hawkins-S-L; Varnavskaya-N-V; Matzak-E-A; Efremov-V-V; Guthrie-C-M; Wilmot-R-L; Mayama-H; Yamazaki-F; Gharrett-A-J [a]	2002	Population structure of odd-broodline Asian pink salmon and its contrast to the even-broodline structure.	Journal of Fish Biology	60 (2): 370-388.
166	Agapova GA, Velizhanin ES, Pustovoit SP	2002	Intrapopulation variation and interpopulation phenetic differentiation of chum salmon (<i>Oncorhynchus keta</i> Walbaum) in populations of the northern Sea of Okhotsk	RUSSIAN JOURNAL OF ECOLOGY	33 (4): 260-267
167	Chereshnev-I-A	2002	First record of the Amur ninespined stickleback <i>Pungitius sinensis</i> (Gasterosteidae) on the continental shore of the Sea of Okhotsk.	Voprosy Ikhtiologi	42 (1): 133-135.
168	Brykov VA, Polyakova NE, Prokhorova AV	2003	Phylogeographic analysis of chum salmon <i>Oncorhynchus keta</i> walbaum in Asian populations based on mtDNA variation	RUSSIAN JOURNAL OF GENETICS	39 (1): 61-67
169	北海道(野生鮭研究所)	2004	羅臼シロザケ遡上状況等調査	北海道自然環境課	
170	北海道(野生鮭研究所)	2005	知床サケ科魚類遡上状況等調査	北海道自然環境課	
171	北海道(野生鮭研究所)	2006	知床サケ科魚類調査(H17調査中)	北海道自然環境課	
172	斜里町立知床博物館(編)	2003	しれとこライブラリー④ 知床の魚類	北海道新聞社 札幌	240
173	北海道立中央水産試験場・北海道立函館水産試験場・北海道立釧路水産	1970	北海道周辺海域におけるスケトウダラ資源の評価ならびに漁況予測	北水試月報	27(11): 2-16
174	田中富重・辻敏・鈴木梅二	1970	オホーツク海南西部のスケトウダラ調査について その2 成熟	北水試月報	27(9): 1-19
175	田中富重・小池幹雄	1971	オホーツク海南西部のスケトウダラ調査について その6 成熟	北水試月報	28(12): 1-14
176	小池幹雄	1971	羅臼のスケトウダラ調査	釧路水試だより	24
177	佐々木昭・渋谷賢仁・小池幹雄・近藤平八	1972	オホーツク海南西部のスケトウダラ調査について その7 標識放流結果(2)	北水試月報	29-1
178	Munehiko Iwata, and Ikuo Hamai	1972	Local forms of walleye pollock, <i>Theragra chalcogramma</i> (Pallas), classified by number of vertebrae.	Bull. Jap. Soc. Sci. Fish.,	38-10
179	佐々木昭・渋谷賢仁・小池幹雄・近藤平八	1973	オホーツク海南西部のスケトウダラ調査について その8 標識放流結果(3)	北水試月報	30-1
180	辻敏	1973	オホーツク海南西部のスケトウダラ調査について その9 まとめ	北水試月報	30-6
181	北野裕・吉田久春・金丸信一	1980	スケトウダラ標識放流調査の概況と問題点	漁業資源研究会議 北日本底魚部会報	58-66
182	北海道区水産研究所	1981	北海道周辺スケトウダラ新規加入量資源調査 但州丸調査報告	昭和55年度北海道周辺スケトウダラ新規加入量資源調査報告書	6-166

番号	著者	発行年	題名	出典	
183	吉田久春	1982	北海道周辺水域におけるスケトウダラの標識放流試験結果について	昭和56年度 漁業資源研究会議 北日本底魚部会会議報告	70-81
184	小池幹雄・吉田久春・好井義明・金丸信一・小林時正・辻敏・佐々木昭・宇藤均・佐野満広・鳥澤雅・佐々木正義	1982	昭和55年度根室海峡スケトウダラ新規加入群調査について	昭和55年度 漁業資源研究会議 北日本底魚部会会議報告	40-56
185	入江隆彦	1982	根室海峡のスケトウダラよう卵数について	昭和56年度漁業資源研究会議北日本底魚部会	82-85
186	佐野満広・佐々木正義・大迫正尚・小池幹雄・佐々木昭・宇藤均	1983	根室海峡におけるスケトウダラ産卵量からの来遊親魚量の推定について	昭和57年度 漁業資源研究会議 北日本底魚部会会議報告	36-47
187	佐々木正義	1983	北海道根室海峡におけるスケトウダラ <i>Theragra chalcogramma</i> (PALLS), 卵・稚仔の分布特性に関する研究	修士論文	1-67
188	田沢伸雄	1983	羅臼町沿岸の植物プランクトンについて	北水試月報	40: 99-110
189	佐野満広・佐々木正義・大迫正尚・小池幹雄・佐々木昭・宇藤均	1984	宗谷海峡周辺におけるスケトウダラおよびホッケの再生産	沿岸研究ノート	22(1): 40-49
190	佐々木正義	1984	北海道東部根室海峡におけるスケトウダラ卵の分布	北水試月報	41(6): 237-248
191	北海道区水産研究所	1984	春季調査・冬季調査	昭和56・57年度北海道周辺スケトウダラ新規加入量資源調査報告書	
192	佐々木正義	1984	北海道根室海峡におけるスケトウダラ卵の分布特性	第15回 北洋研究シンポジウム -スケトウダラ研究の現状と問題点-	46: 78
193	林清	1984	北海道周辺海域におけるスケトウダラ資源の現状	第15回 北洋研究シンポジウム -スケトウダラ研究の現状と問題点-	46: 60-64
194	佐々木正義	1985	北海道東部根室海峡におけるスケトウダラの産卵期の海況と産卵場	北水試月報	43(3): 53-63
195	北海道区水産研究所	1985	春季調査・冬季調査	昭和57・58年度北海道周辺スケトウダラ新規加入量資源調査報告書	1-276
196	北海道区水産研究所	1986	春季調査・冬季調査	昭和58・59年度北海道周辺スケトウダラ新規加入量資源調査報告書	1-435
197	北海道区水産研究所	1987	春季調査・冬季調査	昭和59・60年度北海道周辺スケトウダラ新規加入量資源調査報告書	1-386
198	上田吉幸	1988	スケトウダラ産卵群の刺網による網目選択性曲線	漁業資源研究会議 北日本底魚部会報	21: 29-35
199	北海道区水産研究所	1988	春季調査・冬季調査	昭和60・61年度北海道周辺スケトウダラ新規加入量資源調査報告書	299pp
200	三宅博哉	1988	資源シリーズ スケトウダラ	北水試だより	4: 13-15

番号	著者	発行年	題名	出典	
201	金丸信一	1989	スケトウダラ東北海区群と北海道近海群の関係	漁業資源研究会議 北日本底魚部会報	22: 39-54
202	Hideo Yoshida	1989	Walleye pollock fishery and fisheries management in the Nemuro Strait, sea of Okhotsk, Hokkaido.	Proc. Int. Symp. Biol. Mgmt Walleye Pollock Univ. Alaska, Anchorage,	59-77
203	上田吉幸	1991	根室海峡におけるスケトウダラ産卵群に対する刺し網の網目選択性 第1報 選択性曲線の推定と漁獲物の体長・年齢組成の補正	北水試研報	36: 1-11
204	上田吉幸	1991	根室海峡におけるスケトウダラ産卵群に対する刺し網の網目選択性 第2報 非選択性の調査網の試作とその漁獲試験結果	北水試研報	37: 27-35
205	三宅博哉	1992	羅臼のスケトウダラのはなし	北水試だより	19: 1-7
206	上田吉幸	1993	根室海峡におけるスケトウダラ産卵群に対する刺し網の網目選択性 第3報 胴周による網目選択性曲線	北水試研報	42: 165-175
207	佐野満・佐々木正義・宇藤均・小池幹雄・佐々木彰・大迫正尚	1993	根室海峡におけるスケトウダラ産卵量及び来遊親魚量の推定	北水試研報	42: 101-111
208	Hiroya Miyake, Keiji Hamabayashi, Masanori Ishige and Mitsuhiro Sano	1993	Recent sharp decrease in walleye pollock egg abundance in the Nemuro Strait, Hokkaido.	SCI. Rep. Hokkaido Fish. Stn.	42: 113-119
209	石野健吾	1993	脊椎骨数から見たオホーツク海南西部水域のスケトウダラ索餌群の資源構造	北水試研報	42: 203-213
210	釧路水試漁業資源部	1993	Q & A? この冬の羅臼のスケトウダラの漁模様はどうなるでしょう? - 水産試験研究のミニプラザから-	試験研究は今	160: 1-2
211	志田修	1998	羅臼のスケトウダラ資源 資源管理・羅臼漁業協同組合の取り組みについて	釧路水試だより	77: 6-10
212	Masami Mizuno, Takanori Kobayashi, Takashi Matsuishi, Keiji Maeda, and Kenji Saitoh	2000	Stock structure of walleye pollock, <i>theragra chalcogramma</i> , around Hokkaido and Sakhalin in the term of mitochondria DNA RFLP	北水試研報	57: 1-8
213	志田修	2001	根室海峡におけるスケトウダラ魚群の分布と海峡 - I 産卵前の水平および垂直	北水試研報	59: 1-10
214	志田修	2001	根室海峡におけるスケトウダラの資源評価について	平成13年度日本水産学会 北海道支部例会 講演要旨集	34
215	本田聰	2002	漁業者アンケートに基づく北海道太平洋沿岸におけるスケトウダラ0歳魚の分布および移動	水研センター研報	2: 1-14
216	Ryo Kimura, Orio Yamamura, Yoshioki Oozeki and Atsushi Tsuda	2003	Elemental analysis of otoliths of walleye pollock: A trial to discriminate the local stocks around Hokkaido, Japan.	FISHERIES SCIENCE	69: 1209-1217
217	蔵田護・門間春博・川真田憲治	2001	オホーツク海におけるマツカワ放流効果	北水試だより	51:6-14
218	柳本卓	2004	mtDNAのPCR-RFLP分析によって明らかになったハタハタ集団の地理的分化	日本水産学会誌	70(4):583-591
219	佐々木正義・角田富男	2003	道東海域のマツカワ人工種苗の放流状況および再捕結果	北水試だより	60:1-8
220	入江隆彦	1983	根室海峡のホッケの生物学的特徴について	最近のホッケの調査研究。北海道立水産試験場ホッケ研究グループ	pp.38-43

番号	著者	発行年	題名	出典	
221	ホッケ研究グループ	1983	北海道周辺海域のホッケの分布・回遊	最近のホッケの調査研究。北海道立水産試験場ホッケ研究グループ	pp.44-59
222	入江隆彦・吉田久春	1981	根室海峡のホッケについて	昭和55年度漁業資源研究会議北日本底魚部会	pp.33-41
223	佐野満広・佐々木正義・宇藤均・小池幹雄・佐々木彰・大迫正尚	1993	根室海峡におけるスケトウダラ産卵量及び来遊親魚量の推定	北海道立水産試験場報告	42:101-111
224	Miyake H., Hamabayashi K., Ishigame M. and Sano M.	1993	Recent sharp decrease in walleye pollock egg abundance in the Nemuro Strait	Scientific Reports of Hokkaido Fisheries	42:113-119
225	上田吉幸	1991	根室海峡におけるスケトウダラ産卵群に対する刺し網の網目選択性 第1報 選択性曲線の推定と漁獲物の体長・年齢組成の補正	北海道立水産試験場報告	36:1-11
226	上田吉幸	1991	根室海峡におけるスケトウダラ産卵群に対する刺し網の網目選択性 第2報 非選択性調査網の試作とその漁獲試験結果	北海道立水産試験場報告	37:27-35
227	上田吉幸	1993	根室海峡におけるスケトウダラ産卵群に対する刺し網の網目選択性 第3報 胴周による網目選択性曲線	北海道立水産試験場報告	42:165-175
228	依田孝	1987	羅臼沿岸で再捕されたクロマグロの回遊経路について	北水試だより	58: 12-17
229	疋田豊彦	1981	知床半島東側水域の魚類、さけ・ます研報	水産庁北海道さけ・ます孵化場研究報告	(35): 57-82
230	小林哲雄	1968	カラフトマス稚魚の降海期について、さけ・ます研報	水産庁北海道さけ・ます孵化場研究報告	(22): 1-5.
231	小林哲雄	1968	サケとカラフトマスの産卵環境、さけ・ます研報	水産庁北海道さけ・ます孵化場研究報告	(22): 7-13.
232	佐藤智宣	1979	知床のヤマベ	知床博物館研究報告	(1): 27-30
233	小宮山英重	1982	斜里川水系の淡水魚相	知床博物館研究報告	(4): 29-36..
234	北野聰・中野繁	1991	知床半島、幌別川水系におけるオショロコマ(<i>Salvelinus malma</i>)の成長、性成熟	知床博物館研究報告	(13): 1-12.
235	中野繁・下田和孝・北野聰・井上幹生	1993	知床半島の河川から得られたエゾハナカジカおよびミミズハゼ	知床博物館研究報告	(14): 33-36.
236	野別貴博・中川秀人・矢部衛・仲谷一宏・増田泰・尼岡邦夫	1998	知床半島沿岸域の魚類相	知床博物館研究報告	(19): 1-21
237	谷口義則・岸 大弼・三宅 洋・河口洋一・岩田智也・三橋弘宗・野崎健太郎・村上正志・西川潤子・加藤千佳・	2000	知床半島の河川におけるオショロコマおよびサクラマスの個体群の現状	知床博物館研究報告	(21): 43-50
238	山本敦也・桑原 遼	2002	幾品川および忠類川におけるオショロコマ(<i>Salvelinus malma</i>)の食性	知床博物館研究報告	(23): 21-36
239	谷口義則・岸 大弼・河口洋一	2002	知床半島東西両岸の37河川における河川性サケ科魚類個体群の現状—特に河川工作物の影響を中心に—	知床博物館研究報告	(23): 37-46
240	岸 大弼・河口洋一・桑原頴知・谷口義則	2002	知床半島の河川から得られたフクドジョウ	知床博物館研究報告	(23): 47-50
241	森田健太郎・岸大弼・坪井潤一・森田昌子・新井崇臣	2003	北海道知床半島の小河川に生息するニジマスとブラウンマス	知床博物館研究報告	(24): 17-26
242	宇仁義和・増田 泰	2004	斜里平野の淡水魚	知床博物館研究報告	(24): 37-42
243	山本敦也・桑原 遼	2004	幾品川と忠類川におけるオショロコマの天然餌料に対する選択性(2002)	知床博物館研究報告	(25): 43-54
244	森 高志・野本和宏	2005	斜里川におけるイトウ稚魚の成長と分散—2002・2003年の調査報告—	知床博物館研究報告	(26): 9-14
245	Yatsu, A. and M. Kaeriyama.	2005	Linkages between coastal and open ocean habitats and dynamics of Japanese stocks of chum salmon and Japanese sardine.	Deep-Sea Research II	727-737 52

番号	著者	発行年	題名	出典	
246	Kaeriyama, M. and Edpalina, R. R.	2004	Evaluation of the biological interaction between wild and hatchery population for sustainable fisheries management of Pacific salmon.	In Stock Enhancement and Sea Ranching, Second Edition	pp.247-259
247	Abe, S., S. Sato, R. R. Edpalina, H. Ando, M. Kaeriyama, S. Urawa, and A. Urano.	2004	Stock identification of chum salmon by mitochondrial DNA sequence analysis.	NPAFC Technical Report (5)	82-83
248	Kaeriyama,	2004	M. Evaluation of carrying capacity of Pacific salmon in the North Pacific ocean for ecosystem-based sustainable conservation management.	NPAFC Technical Report (3)	1月4日
249	Sato, S., H. Kojima, J. Ando, H. Ando, R. L. Wilmot, L. W. Seeb, V. E. fremov, L. LeClair, W. Buchholz, D. Jin, S. Urawa, M. Kaeriyama, A. Urano, and S. Abe.	2004	Genetic population structure of chum salmon in the Pacific Rim inferred from mitochondrial DNA sequence variation.	Environmental Biology of Fishes	69:37-50
250	帰山雅秀	1999	サケ属魚類における野生魚と孵化場魚の生物学的相互作用	水産育種	27:33-44
251	Kaeriyama, M.	1999	Hatchery programmes and stock management of salmonid populations in Japan.In Stock enhancement and sea ranching (eds. Howell, B. R., E. Moksness, and T.	Blackwell Science, London.	153-167
252	Kaeriyama, M.	1998	Dynamics of chum salmon, <i>Oncorhynchus keta</i> , populations released from Hokkaido, Japan.	N. Pac. Anadr. Fish. Comm. Bull.	1:90-102
253	Kaeriyama, M., and H. Ueda.	1998	Life history strategy and migration pattern of juvenile sockeye (<i>Oncorhynchus nerka</i>) and chum salmon (<i>O. keta</i>) in Japan a review. N. Pac. Anadr. Fish. Comm. Bull.		1:163-171
254	Takasaki, N. L. Park, M. Kaeriyama, A. Gharrett, and N. Okada.	1996	Characterization of species-specifically amplified SINEs in three salmonid species chum salmon, pink salmon, and kokanee: the local environment of the genome may be important for the generation of a dominant source gene at a	J. Molecular Evolution	42:103-116
255	Nakano, S., and M. Kaeriyama.	1995	Summer microhabitat use and diet of four sympatric stream-dwelling salmonids in a Kamchatkan stream.	Fisheries Science	61:926-930
256	Taylor, E. B., T. D. Beacham, and M. Kaeriyama.	1994	Population structure and identification of North Pacific Ocean chum salmon (<i>Oncorhynchus keta</i>) revealed by an analysis of minisatellite DNA variation.	Can. J. Fish. Aquat. Sci.	51:1430-1442
257	Ishida, Y., S. Ito, M. Kaeriyama, S. McKinnell, and K. Nagasawa.	1993	Recent changes in age and size of chum salmon (<i>Oncorhynchus keta</i>) in the North Pacific Ocean and possible causes.	Can. J. Fish. Aquat. Sci.	50:290-295
258	帰山雅秀	2004	サケの個体群生態学. pp. 137-163. サケ・マスの生態と進化(前川光司編)	文一総合出版	
259	帰山雅秀	2002	最新のサケ学. iv+129. 日本水産学会ペルソナ・ブック	成山堂, 東京.	
260	帰山雅秀	2001	避けて通れないサケのエピソード. pp. 134-150. 魚のエピソード(尼岡邦夫編)	東海大学出版会	
261	帰山雅秀	1994	ベニザケの生活史戦略—生活史パターンの多様性と固有性. pp. 101-113. 「川と海を回遊する淡水魚—生活史と進化」(後藤晃他編)	東海大学出版会	
262	帰山雅秀	1993	サケの回遊の謎と外洋での生活. pp. 70-72. 「動物たちの地球」(阿部永他編)	朝日新聞社	
263	帰山雅秀	2005	水辺生態系の物質輸送に果たす遡河回遊魚の役割	日本生態学会誌	55:51-59
264	Nagata, M. and M. Kaeriyama.	2004	Salmonid status and conservation in Japan.	Proceedings from the World Summit on Salmon (ed. Fraser, J.).	pp. 89-97
265	帰山雅秀・眞山紘	1996	野生物産サケの復活をめざして	魚と卵	165:41-52
266	東照雄・帰山雅秀・木下卓.	1993	カムチャツカ半島視察報告	水産の研究	12:79-83
267	Kaeriyama, M.	1997	Life history strategy and migration pattern of juvenile sockeye and chum salmon.	Memories of the Faculty of Fisheries, Hokkaido University	44:25-30

番号	著者	発行年	題名	出典	
268	帰山雅秀・浦和茂彦	1990	日本におけるサケ科魚類の幽門垂数	さけ・ますふ研報	44: 1-9
269	帰山雅秀	1986	サケ <i>Oncorhynchus keta</i> (Walbaum) の初期生活に関する生態学的研究	さけ・ますふ研報	40: 31-92

番号	収集	著者	発行年	題名	出典	
1	○	森信也.	1979	斜里町管内の鳥類相について.	知床博物館研究報告.	1:1-10.
2	×	田中裕・梶原武.	1979	夏期における北太平洋およびオホーツク海の海鳥、フルマカモメの分布について.	山科島研報	11(2): 79-86.
3	○	中川元.	1981	第5章知床半島の鳥類調査報告.	北海道生活環境部自然保護課編. 知床半島自然生態系総合調査報告書(動物篇). 北海道生活環境部自然保護課.	Pp.43-97.
4	○	森信也・中川元	1981	第7章知床半島の鳥類相とその特性	北海道生活環境部自然保護課編. 知床半島自然生態系総合調査報告書(動物篇). 北海道生活環境部自然保護課.	pp.89-97
5	○	中川元.	1982	知床半島先端部の鳥類.	知床博物館研究報告.	4:49-54.
6	○	Shuntov, V. P., Kirlan, D. F., Batytskaya, L. V., Glebova, S. Yu. and	1983	General patterns of the quantitative distribution of seabirds in the southern ocean.	Plenum Publishing Corporation	Pp. 49-57.
7	○	Alstrom, P. and Olsson, U.	1985	First record of Iceland gull <i>Larus glaucopterus</i> from Japan.	Strix.	4:70-72.
8	○	藤巻裕蔵.	1985	知床半島鳥類調査記録-1965年の調査から-	知床博物館研究報告.	7:13-16.
9	○	中川元.	1985	知床半島西海岸におけるウミウの繁殖について.	知床博物館研究報告.	7:7-12.
10	○	田沢道広.	1989	トタン屋根上でのオオセグロカモメの繁殖.	知床博物館研究報告.	10:51-54.
11	○	田沢道広.	1990	知床半島羅臼町管内の鳥類リスト.	知床博物館研究報告.	11:21-27.
12	×	関根正行.	1990	北海道小清水町に於けるマダラウミスズメの生態と繁殖について.	小清水の野鳥.	Pp.135-138.
13	×	BRAZIL-M-A [a]; COOK-C	1991	THE FIRST SPRING RECORD OF A SHORE LARK EREMOPHILA-ALPESTRIS FROM JAPAN.	Journal-of-the-Yamashina-Institute-for-Ornithology.	22 (1): 77-79.
14	×	BRAZIL-M-A [a]; SNETSINGER-P	1991	THE LITTLE GULL LARUS-MINUTUS IN JAPAN.	Journal-of-the-Yamashina-Institute-for-Ornithology.	22 (1): 80-82.
15	○	Shuntov-V-P	1992	Summer population of sea birds in the Pacific waters around Kamchatka and the Kuril Islands.	Zoologicheskii-Zhurnal.	71 (11) 77-88.
16	×	Kondrat'-eva-L-F	1993	Diet selectivity of the slaty-backed gull in Talan Island (Sea of Okhotsk).	Ekologiya-Moscow.	0 (4) 61-65.
17	○	Shuntov, V. P.	1993	ube-nosed birds and cetaceans in the Pacific waters off the Kurile Islands.	Plenum Publishing Corporation	Pp. 10-16
18	○	KONDRAKTEVA LF	1993	FEEDING ELECTIVITY OF SLATY-BACKED GULL ON TALAN ISLAND (SEA OF OKHOTSK)	RUSSIAN JOURNAL OF ECOLOGY	24 (4): 259-262
19	○	Shuntov-V-P	1995	Interannual changes in summer abundance of birds in the North-Western Pacific.	Russian Journal of Marine Biology	21(3): 139-147
20	○	Shuntov-V-P	1995	The summer abundance of the populations of marine birds and its dynamics in the Okhotsk Sea.	Zoologicheskii-Zhurnal.	74 (2): 93-103

番号	収集	著者	発行年	題名	出典	
21	×	小城春雄	1996	マダラウミスズメ	平成7年度希少水生生物保護対策試験事業、日本の希少な野生水生生物に関する基礎資料 III. 社団法人 日本水産資源保護協会	Pp520-537.
22	○	Tomkovich-Pavel-S {a}	1997	Breeding distribution, migrations and conservation status of the Great Knot <i>Calidris tenuirostris</i> in Russia.	Emu-	97: 265-282 Part 4
23	○	Bondarenko-S-K	1997	The life cycle of <i>Wardium frysii</i> (Cestoda: Hymenolepididae).	Parazitologiya-St-Petersburg	31 (2) 142-156.
24	○	Shuntov-V-P {a}	1997	New data on sea birds in offshore waters of the north-eastern Sea of Okhotsk in summer.	Zoologicheskii-Zhurnal June,	76 (6): 718-725
25	×	福田佳弘・綿貫豊	1998	知床半島斜里側における海鳥類の生態とその自然教育への活用に関する研究 (平成9年度斜里町委託)	斜里町	19pp.
26	×	Zubakin VA, Konyukhov NB	1999	Biology of reproduction of the whiskered auklet (<i>Aethia pygmaea</i>): Pattern of nesting, activity in the colony, and social behavior	IZVESTIYA AKADEMII NAUK SERIYA BIOLOGICHESKAYA	(5): 562-571
27	○	Laptikhovskii VV	1999	Seasonal changes of species composition, numbers, biomass and food consumption in seabirds in shelf and continental slope in Morocco	ZOOLOGICHESKY ZHURNAL	78 (11): 1340-1346
28	○	Ogi-Haruo {a}; Newcomer-Michael-W; Fujimura-Hitoshi; Shiratori-Senichi	1999	Seasonal distribution of the mottled petrel in the northwestern North Pacific.	Bulletin-of-the-Faculty-of-Fisheries-Hokkaido-University.	50 (2): 45-59.
29	×	福田佳弘	1999	海の鳥	斜里町立知床博物館編 知床の鳥類 斜里町・斜里町教育委員会	Pp. 10-41.
30	×	Engstrom-Henri {a}; Dufva-Reija; Olsson-Gunilla {a}	2000	Absence of haematozoa and ectoparasites in a highly sexually ornamented species, the Crested Auklet.	Waterbirds-	23 (3): 486-488.
31	○	Shuntov VP	2000	Interannual dynamics of the summer population of sea birds in the offshore waters of the northern Sea of Okhotsk	OCEANOLOGY	40 (3): 388-395
32	○	Zelenskaja-L-A {a}	2001	Feeding ecology of pelagic cormorant, <i>Phalacrocorax pelagicus</i> , in breeding period.	Zoologicheskii-Zhurnal	80 (9): 1120-1130.
33	○	Golubova EY	2002	The state of food resources and reproductive success of tufted and horned puffins in the northern Sea of Okhotsk	RUSSIAN JOURNAL OF ECOLOGY	33 (5): 356-365
34	×	Zelenskaya LA	2002	Growth and development of kittiwake chicks (<i>Rissa tridactyla</i> , R-brevirostris) from the northern Pacific	ZOOLOGICHESKY ZHURNAL	81 (11): 1354-1366

番号	著者	発行年	題名	出典	
1	Zvyagintsev, A. Yu., Mikhailov, S. R., Kashin, I. A. and Blinov, S. V.	1983	Role of some commercial species in ship foulings of the far east marine basin.	Plenum Publishing Corporation.	Pp. 112-117.
2	NIKIFOROV SM, PUDOVKIN AI	1988	ALLOZYME VARIATION IN THE PACIFIC OYSTER FROM THE SEA OF JAPAN AND THE SEA OF OKHOTSK .1. THE AMOUNT OF VARIATION IN 7 SETTLEMENTS	GENETIKA	24 (5): 914-921
3	PUDOVKIN AI, NIKIFOROV SM	1988	ALLOZYME VARIATION IN THE PACIFIC OYSTER FROM THE SEA OF JAPAN AND THE SEA OF OKHOTSK .2. ALLELIC AND GENOTYPIC DIFFERENCES BETWEEN 7 OYSTER SETTLEMENTS	GENETIKA	24 (11): 2022-2034
4	KANTOR YI	1988	GASTROPODS OF THE SUBGENUS ANCISTROLEPIS (CLINOPEGMA) (GASTROPODA, BUCCINIDAE) FROM THE OKHOTSK SEA	ZOOLOGICHESKY ZHURNAL	67 (8): 1126-1140
5	KUZNETSOV AP, LEVENSTEIN RY	1988	PAVELIUS-USCHAKOVI GEN ET SP-N (POLYCHAETA, AMPHARETIDAE) FROM PARAMUSHIR GAS HYDRATE SPRING IN THE OKHOTSK SEA	ZOOLOGICHESKY ZHURNAL	67 (6): 819-825
6	Selin, N. I. and Blinov, S. V.	1989	Population structure and growth of the mussel <i>Crenomytilis crayanus</i> in the sublittoral of the southern Kuril Islands.	Plenum Publishing Corporation.	Pp. 325-329
7	VASILENKO SV	1989	COMPOSITION AND DISTRIBUTION OF CUMACEA ON THE SAKHALIN SHELF OF THE SEA OF OKHOTSK	BIOLOGIYA MORYA-MARINE BIOLOGY	(6): 15-21
8	NESIS KN	1989	CEPHALOPODS FROM OPEN WATERS OF THE OKHOTSK SEA - GENERAL DISTRIBUTION AND ZOOGEOGRAPHY	OKEANOLOGIYA	29 (6): 999-1005
9	VERESHHAKA AL	1989	DISTRIBUTION OF BIVALVE TROPHIC GROUPS IN THE SEA OF OKHOTSK	OKEANOLOGIYA	29 (1): 143-148
10	BOGDANOV IP	1989	7 NEW SPECIES OF SUBFAMILY OENOPOTINAE FROM THE OKHOTSK SEA	ZOOLOGICHESKY ZHURNAL	68 (11): 147-152
11	NESIS KN	1989	TEUTHOFAUNA OF THE OKHOTSK SEA - DISTRIBUTION AND BIOLOGY OF NON-COASTAL SPECIES	ZOOLOGICHESKY ZHURNAL	68 (12): 19-29
12	NESIS KN	1989	TEUTHOFAUNA OF THE OKHOTSK SEA - BIOLOGY OF GONATID SQUIDS BERRYTEUTHIS-MAGISTER AND GONATOPSIS-BOREALIS	ZOOLOGICHESKY ZHURNAL	68 (9): 45-56
13	KRYUKOV VR, CHERNYKH NA, LYSENKO AM	1990	SELIBERIA-HYDROGENOPHILA SP-NOV, A NEW SPECIES OF AEROBIC HYDROGEN BACTERIA ISOLATED FROM SEA-WATER SAMPLES	MICROBIOLOGY	59 (3): 309-313
14	STRIZHKOV VP, KUZNETSOV AP, GURINA NV	1990	COMPOUNDS OF EARLY DIAGENESIS OF SEDIMENTS AS ENERGY-SOURCE IN FOOD WEB OF BOTTOM COMMUNITY OF CONCHOCELE-SP (BIVALVIA) AROUND GASOHDRATE VENTS NEAR THE PARAMUSHIR ISLAND (THE SEA OF OKHOTSK)	OKEANOLOGIYA	30 (4): 666-671
15	KUZNETSOV AP, STRISHKOV VP, KIJASHKO SI	1991	RESPIRATORY AND DIGESTIVE SYSTEMS IN CONCHOCELE SP FROM THE PARAMUSHIR GAS-HYDRITE VENT (THE OCHOTSK SEA) CONDITIONED BY THE BACTERIAL BIOCHEMOSYNTHESIS	IZVESTIYA AKADEMII NAUK SSSR SERIYA BIOLOGICHESKAYA	(3): 445-457
16	REID DG, ZASLAVSKAYA NI, SERGIEVSKY SO	1991	LITTORINA-KASATKA, A NEW SPECIES FROM THE KURILE ISLANDS AND OKHOTSK SEA	NAUTILUS	105 (1): 1-6
17	ILYINSKY YN	1991	SUMMER DISTRIBUTION OF SQUIDS IN THE OKHOTSK SEA	OKEANOLOGIYA	31 (1): 151-154
18	GORBARENKO-S-A [a]	1991	STRATIGRAPHY OF THE UPPER-QUATERNARY SEDIMENT FROM THE CENTRAL PART OF THE OKHOTSK SEA AND ITS PALEOOCEANOLOGY BY THE ISOTOPIC-OXYGEN METHOD DATA AND OTHER METHODS.	Okeanologiya-	31 (6): 1036-1042.

番号	著者	発行年	題名	出典	
19	KNIGHTJONES P, KNIGHTJONES EW, BUZHINSKAYA G	1991	DISTRIBUTION AND INTERRELATIONSHIPS OF NORTHERN SPIRORBID GENERA	BULLETIN OF MARINE SCIENCE	48 (2): 189-197
20	NIZYAEV-S-A [a]	1991	FINDING A HYBRID CRAB SPECIMEN WITH THE CHARACTERISTICS OF PARALITHODES-CAMTSCHATICA AND THE BLUE CRAB PARALITHODES-PLATYPUS IN THE SEA OF OKHOTSK.	Zoologicheskii-Zhurnal.	70 (9): 128-131.
21	RZHAVSKY AV	1991	COMPOSITION OF THE GENUS BUSHIELLA (POLYCHAETA, SPIRORBIDAE) AND DISTRIBUTION OF ITS REPRESENTATIVES IN THE SEAS OF THE USSR - DESCRIPTION OF A NEW SPECIES	ZOOLOGICHESKY ZHURNAL	70 (3): 5-11
22	Chernyshev-A-V	1992	Systematics and origin of the pelagic Armaueriidae Nemertean family (Nemertini, Polystilifera).	Vestnik-Zoologii.	0 (2) 3-10.
23	ZVYAGINTSEVA-T-N [a]; ELYAKOVA-L-A; KRASOHIN-V-B	1992	THE SEARCH FOR EFFECTORS OF BETA-D GLUCANASES AMONG MARINE INVERTEBRATES.	Comparative-Biochemistry-and-Physiology-B.	102 (1): 187-191
24	Korenchenko-E-A	1992	Nematodes of the genus Dirhabdilaimus (Diplogastrina) in the weevil <i>Hylobius albosparsus</i> from northeastern Asia.	Parazitologiya-St-Petersburg.	26 (5): 377-384
25	Sancetta-Constance	1992	Primary production in the glacial North Atlantic and North Pacific oceans.	Nature-London.	360 (6401): 249-251
26	NAKAYA-K [a]; SHIRAI-S	1992	FAUNA AND ZOOGEOGRAPHY OF DEEP-BENTHIC CHONDRICHTHYAN FISHES AROUND THE JAPANESE ARCHIPELAGO.	Japanese-Journal-of-Ichthyology.	39 (1): 37-48
27	AMANO-K [a]; NARITA-K	1992	ORIGIN AND MIGRATION OF ROBAIA-ROBAI KURODA BIVALVIA NUCULOIDA.	Venus-the-Japanese-Journal-of-Malacology.	50 (4): 287-295.
28	KARTAVTSEV-YU-F [a]; ZGUROVSKII-K-I; FEDINA-ZH-M	1992	ALLOZYME VARIABILITY AND DIFFERENTIATION OF PINK SHRIMP <i>PANDALUS-BOREALIS</i> FROM THREE FAR EAST SEAS.	Genetika.	28 (2): 110-122
29	Sanamyan-Karen	1992	Ascidians from the Sea of Okhotsk collected by R.V. "Novoulyanovsk".	Ophelia.	36 (3): 187-194
30	Shuntov, V. P., Radchenko, V. I., Chuchukalo, V. I., Efimakin, A. Ya., Kuznetsova, N. A. Lapko, V. V., Poltev, Yu. N. and Senchenko, I. A.	1993	Structure of planktonic and nektonic communities in the upper epipelagic zone of the Sakhalin-Kuril region in the period of anadromous migrations of salmon.	Russian Journal of Marine Biology	19(4): 240-247
31	Kartavtsev-Y-P [a]; Zgurovsky-K-A; Fedina-Z-M	1993	Spatial structure of the pink shrimp <i>Pandalus borealis</i> Kroyer, 1838 from the far-eastern seas as proved by methods of population genetics and	Journal-of-Shellfish-Research.	12 (1): 81-87
32	Klets-A-G	1993	Ammonoidea from the Upper Carboniferous of northeastern Asia.	Paleontologicheskii-Zhurnal.	0 (2) 30-35.
33	ANIKIEV VV, SAPOZHNIKOV VV, SHUMILIN EN	1993	COMPLEX ECOLOGICAL-STUDIES OF THE BERING SEA AND THE SEA OF OKHOTSK (THE 21ST CRUISE OF THE R/V ACADEMIK-ALEXANDER-NESMEYANOV, JUNE 8 AUGUST 17, 1992)	OKEANOLOGIYA	33 (2): 309-311
34	TURNER PN	1993	DISTRIBUTION OF ROTIFERS IN A FLORIDIAN SALTWATER BEACH, WITH A NOTE ON ROTIFER DISPERSAL	HYDROBIOLOGIA	255: 435-439
35	Serdyukov-A-M	1993	Anisakidosis problem.	Meditinskaya-Parazitologiya-i-Parazitarnye-Bolezni.	0 (2) 50-54.

番号	著者	発行年	題名	出典	
36	NESIS KN	1994	WARM-WATER SQUIDS AND PELAGIC OCTOPUSES IN THE FAR-EASTERN SEAS OF RUSSIA	OKEANOLOGIYA	34 (3): 410-416
37	SAPOZHNIKOV VV	1994	INTEGRAL ECOLOGICAL-STUDIES OF THE BERING SEA AND THE SEA OF OKHOTSK ECOSYSTEMS (THE 24TH CRUISE OF THE R/V ACADEMICIAN-ALEXANDER-NESMEYANOV, JUNE 25 AUGUST 20, 1993)	OKEANOLOGIYA	34 (2): 309-312
38	Abe-Eiji [a]; Tada-Masahide	1994	The ecology of a sea urchin, <i>Strongylocentrotus intermedius</i> (A. Agassiz) on the coast of Okhotsk Sea in Hokkaido.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (45) 45-56.
39	Shebanova-M-A	1994	Distribution of the copepod <i>Metridia pacifica</i> in the epipelagic of the Okhotsk Sea in winter.	Biologiya-Morya-Vladivostok.	20 (6) 426-429.
40	Dulepova-E-P	1994	Comparative productivity of zooplankton of the Bering and Okhotsk Seas.	Biologiya-Morya-Vladivostok.	20 (6) 430-435.
41	Bjorklund-K-R [a]; Ciesielski-P-F	1994	Ecology, morphology, stratigraphy and the paleoceanographic significance of <i>Cycladophora davisiana davisiana</i> : Part I: Ecology and morphology.	Marine-Micropaleontology.	24 (1) 71-88.
42	Honda-Yutaka	1994	History of the Paleogene molluscan fauna of Japan: A paleobiogeographic approach.	Palaeogeography-Palaeoclimatology-Palaeoecology.	108 (3-4) 295-309.
43	Bokhan, L. N. and Zuenko, Yu. I.	1995	Seasonal changes in plankton in zones of different thermal structures off the South Kurile Islands.	Russian Journal of Marine Biology.	21(3): 154-161.
44	Tsurpal, A. P.	1995	Trophic characteristics of some common intertidal invertebrates of Shikotan Island, the Kuril Islands.	Russian Journal of Marine Biology.	21(3): 148-153
45	Sorokin-Yu-I; Sorokin-P-Yu; Sorokina-O-V; Mamaeva-T-I	1995	The primary production and planktonic microheterotrophs in the Okhotsk Sea.	Zhurnal-Obshchei-Biologii.	56 (5): 603-628
46	Miyake-Hideo [a]; Matsuoka-Mitsuaki; Furuya-Kunio	1995	Loss of and damage to scallops due to storms in the Sea of Okhotsk.	Fisheries-Oceanography.	4 (4): 293-302
47	SAPOZHNIKOV VV	1995	ECOSYSTEM INVESTIGATIONS OKHOTSK SEA (21ST CRUISE RN-ACADEMICIAN-M-LAVRENTJEV, 20 JULY TO 6 SEPTEMBER 1994)	OKEANOLOGIYA	35 (2): 306-309
48	Musaeva-E-I; Kolosova-E-G	1995	Peculiarities of zooplankton distribution in the Okhotsk Sea and Pacific Ocean of Kurile Islands in the summer 1992 and 1993.	Okeanologiya.	35 (5): 713-718
49	Lapko-V-V [a]	1995	The role of squids in the Sea of Okhotsk communities.	Okeanologiya.	35 (5): 737-742
50	Okutani-Takashi [a]; Nakamura-Ikuo; Seki-Katsunori	1995	An unusual egg-brooding behavior of an oceanic squid in the Okhotsk sea.	Venus-the-Japanese-Journal-of-Malacology.	54 (3) 237-239.
51	Soloveva TF, Elyakova LA, Zvyagintseva TN, Yermak IM	1996	Polysaccharides from the Russia Pacific coast algae and their enzymatic transformation	MARINE TECHNOLOGY SOCIETY JOURNAL	30 (1): 35-39
52	Bakunina IY, Ivanova EP, Nedashkovskaya OI, Gorshkova NM, Elyakova LA, Mikhailov VV	1996	Screening for alpha-galactosidase producers among marine bacteria of the genus <i>Alteromonas</i>	APPLIED BIOCHEMISTRY AND MICROBIOLOGY	32 (6): 561-565
53	Shuntov VP, Dulepova EP, Radchenko VI, Lapko VV	1996	New data about communities of plankton and nekton of the far-eastern seas in connection with climate oceanological reorganization	FISHERIES OCEANOGRAPHY	5 (1): 38-44

番号	著者	発行年	題名	出典	
54	Ogawa Y, Fujioka K, Fujikura K, Iwabuchi Y	1996	En echelon patterns of Calyptogena colonies in the Japan trench	GEOLOGY	24 (9): 807-810
55	Kurata-Mamoru	1996	Oxygen consumption of Japanese common scallop <i>Patinopecten yessoensis</i> (Jay) in the Okhotsk Sea.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (49) 7-13.
56	Nagasawa-Kazuya [a]; Ueno-Yasuhiro; Azuma-Teruo; Ogura-Miki; Startsev-Alexander-V; Ivanova-Irena-M; Morris-John-F-T	1996	Distribution and biology of epipelagic animals in the northern North Pacific Ocean and adjacent seas: I. Fishes and squids in the southern Okhotsk Sea and western Northern Pacific Ocean off the Kuril Islands in the autumn of 1993.	Bulletin-of-the-National-Research-Institute-of-Far-Seas-Fisheries.	0 (33) 149-170.
57	Ho-Ju-Shey [a]; Kim-II-Hoi	1996	Copepods parasitic on fishes of Western North Pacific.	Publications-of-Seto-Marine-Biological-Laboratory.	37 (3-6) 275-303.
58	Chershnev-I-A	1996	Annotated list of jawless vertebrates and fishes from the freshwaters of Arctic and adjacent areas.	Voprosy-Ikhtioligi.	36 (5) 597-608.
59	Amano-Kazutaka [a]; Ukita-Mikiko; Sato-Shinji	1996	Taxonomy and distribution of the subfamily Ancistrolepidinae (Gastropoda: Buccinidae) from the Plio-Pleistocene of Japan.	Transactions-and-Proceedings-of-the-Palaeontological-Society-of-Japan-New-Series. 1	0 (182) 467-477.
60	Radchenko, V. I., Mel'nikov, I. V., Volkov, A. F., Semenchenko, A. Yu., Glebov, I. I. and Mikheev, A. A.	1997	Environmental conditions and composition of plankton and nekton in epipelagic layer of the southern Sea of Okhotsk and adjacent Pacific waters in summer.	Russian Journal of Marine Biology	23(1): 13-25
61	Savin, A. B. and Bulatov, N. V.	1997	Influence of water dynamics on the formation of feeding aggregations of threadfin hakeling off the southern Kuril Islands.	Russian Journal of Marine Biology	23(6): 308-313
62	Michel C, Legendre L, Taguchi S	1997	Coexistence of microalgal sedimentation and water column recycling in a seasonally ice-covered ecosystem (Saroma-ko Lagoon, Sea of Okhotsk,	JOURNAL OF MARINE SYSTEMS	11 (1-2): 133-148
63	Robineau B, Legendre L, Kishino M, Kudoh S	1997	Horizontal heterogeneity of microalgal biomass in the first-year sea ice of Saroma-ko Lagoon (Hokkaido, Japan)	JOURNAL OF MARINE SYSTEMS	11 (1-2): 81-91
64	Saidova-Kh-M	1997	Deep-sea foraminiferal communities of the Bering and Okhotsk Seas.	Okeanologiya-	37 (1): 105-112
65	Leonov-A-V; Sapozhnikov-V-V	1997	Transformation of organogenic substances and rates of production-destructional processes in the Okhotsk Sea ecosystem.	Okeanologiya-	37 (1): 67-80
66	Nezlin-N-P; Usaeva-E-I; D'-Yakonov-V-Yu	1997	Evaluation of plankton stocks in the western part of Bering and Okhotsk Seas.	Okeanologiya- 1	37 (3): 408-413
67	Radchenko-V-I [a]	1997	Dial dynamics and fauna composition of sound-scattering layer in the southern Okhotsk Sea epipelagic in summer 1994.	Okeanologiya-	37 (5) 698-704.
68	Komai-Tomoyuki	1997	Revision of <i>Argis dentata</i> and related species (Decapoda: Caridea: Crangonidae), with description of a new species from the Okhotsk Sea.	Journal-of-Crustacean-Biology.	17 (1): 135-161
69	Ivanov-B-G [a]	1997	On behaviour of some commercial crabs (Crustacea: Decapoda, Brachyura, Majidae; Anomura, Lithodidae) with special reference to snow crab (<i>Chionoecetes opilio</i>).	Zoologicheskii-Zhurnal.	76 (3) 287-293.

番号	著者	発行年	題名	出典	
70	Amano-Kazutaka {a}	1997	Biogeography of the genus <i>Neptunea</i> (Gastropoda: Buccinidae) from the Pliocene and the lower Pleistocene of the Japan Sea borderland.	Paleontological-Research.	1 (4) 274-284.
71	Klimaszewski-Sedzimir-Maciej {a}	1998	<i>Craspedolepta cichoni</i> sp. nov. (Homoptera, Aphalaridae) from the Okhotsk region in Russia.	Prace-Naukowe-Universytetu-Slaskiego-w-	0 (1670): 28-31.
72	Kulikov VV, Dashchenko OI, Koloss TV, Yushin VV	1998	A description of the free-living marine nematode <i>Euchromadora robusta</i> sp. n. (Nematoda : Chromadorida) with observations on the ultrastructure of the body cuticle	RUSSIAN JOURNAL OF NEMATOLOGY	6 (2): 103-110
73	Grischenko-Andrei-V {a}; Gordon-Dennis-P; Taylor-Paul-D	1998	A unique new genus of cheilostomate bryozoan with reversed-polarity zooidal budding.	Asian-Marine-Biology.	15 (0): 105-117.
74	Nakamura-Yoshikazu; Mori-Ken	1998	Distribution and migration of Japanese common squid <i>Todarodes pacificus</i> and neon flying squid <i>Ommastrephes bartrami</i> in the Pacific waters of the eastern Hokkaido and southern Kuril Islands and in the Okhotsk Sea in 1996.	Bulletin-of-the-Hokkaido-National-Fisheries-Research-Institute.	0 (62) 63-82.
75	Kogure-Yoichi; Hayashi-Ikuo	1998	Bathymetric distribution pattern of echinoderms in the Sado Strait, the Japan Sea.	Bulletin-of-the-Japan-Sea-National-Fisheries-Research-	0 (48) 1-16.
76	Shuntov-V-P; Gorbatenko-K-M; Nadtochii-V-V; Kuznetsova-N-A; Samko-E-V; Zyablitskaya-T-A	1998	Modern state of plankton and nekton communities in the epipelagic zone of Sakhalin and Kuril Islands.	Biologiya-Morya-Vladivostok.	24 (3) 161-168.
77	Kamenev-Gennady-M {a}; Nadtochy-Victor-A	1998	Two new species of <i>Lampeia</i> (Bivalvia: Thraciidae) from the Northwestern Pacific, with notes on <i>Lampeia adamsi</i> (MacGinitie, 1959).	Veliger.	41 (3) 259-273.
78	Sokolov-V-I {a}	1998	New data about distribution and variability of hermit crabs <i>Pagurus brandti</i> and <i>P. trigonocheirus</i> in the Sea of Okhotsk.	Zoologicheskii-Zhurnal.	77 (5) 558-564.
79	Belyaeva-N-V; Burmistrova-I-I	1998	The changes of foraminifers and paleohydrology of Okhotsk Sea during the last 60 thousand years.	Doklady-Akademii-Nauk.	358 (1) 115-118.
80	Nohara-Masahiro {a}	1999	Variation and abnormality of genital system in <i>Littorina sitkana</i> Philippi (Mollusca, Gastropoda) in northern Japan.	Zoological-Science-Tokyo.	16 (5): 827-838.
81	Konstantinov-A-G	1999	A new ammonoid genus from the Carnian of the Northern Okhotsk Region.	Paleontologicheskii-Zhurnal.	0 (2): 11-14.
82	Chekhovskaya MP, Basov IA	1999	Planktonic foraminifers from sediments of the southeastern Okhotsk Sea (the last 20000 years)	STRATIGRAPHY AND GEOLOGICAL CORRELATION	7 (2): 190-200
83	Herman AB	1999	Albian Late Cretaceous phylostratigraphy and floral evolution in the North Pacific	STRATIGRAPHY AND GEOLOGICAL CORRELATION	7 (2): 141-153
84	Kurata-Mamoru {a}	1999	On the decline in the growth of maricultured scallop, <i>Patinopecten yessoensis</i> , in the Okhotsk coastal area of Hokkaido.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	(54): 25-32.

番号	著者	発行年	題名	出典	
85	Sorokin YI, Sorokin PY	1999	Production in the Sea of Okhotsk	JOURNAL OF PLANKTON	21 (2): 201-230
86	Kobari T, Ikeda T	1999	Vertical distribution, population structure and life cycle of <i>Neocalanus cristatus</i> (Crustacea : Copepoda) in the Oyashio region, with notes on its regional variations	MARINE BIOLOGY	134 (4): 683-696 S
87	Shkoldina-L-S [a]	1999	Contribution to the taxonomy of the pteropod <i>Limacina helicina</i> from the Sea of Okhotsk.	Biologiya-Morya-Vladivostok.	25 (4): 299-305.
88	Nesis-K-N [a]	1999	The duration of egg incubation in high-latitude and deep-water cephalopods: Estimation and ecological consequences.	Biologiya-Morya-Vladivostok.	25 (6): 466-474.
89	Shkoldina-L-S [a]	1999	Vertical distribution of the pteropod <i>Limacina helicina</i> in the Sea of Okhotsk during the summer.	Biologiya-Morya-Vladivostok.	25 (5): 344-354.
90	Katugin-O-N [a]	1999	Intraspecific genetic variation and population differentiation in the gonate squid <i>Berryteuthis magister</i> in the North Pacific.	Biologiya-Morya-Vladivostok.	25 (1): 35-46.
91	Kuwahara-Hisami [a]; Mizushima-Toshihiro [a]	1999	Study on the distribution of hair crab <i>Erimacrus isenbeckii</i> , larvae in the Sea of Okhotsk.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	(55): 69-77.
92	Takatsu-Tetsuya [a]; Takagi-Shigeo [a]; Yokoyama-Shin-ichi; Takahashi-Toyomi [a]	1999	Occurrence periods and food habits of cresthead flounder <i>Pleuronectes schrenki</i> juveniles in Lake Notoro, Hokkaido.	Bulletin-of-the-Faculty-of-Fisheries-Hokkaido-University.	50 (3): 155-169.
93	Krylov-V-V [a]	2000	The ratio of annual production to biomass of marketable snow crabs, <i>Chionoecetes opilio</i> (Decapoda, Brachyura).	Crustaceana-Leiden.	73 (10): 1287-1289.
94	Konovalova-G-V [a]	2000	Analysis of the dinophyte (Dinophyceae) flora of the Russian Far East and adjacent waters of the Pacific.	Asian-Marine-Biology.	(17): 1-14.
95	Byakov AS	2000	Bivalve zonation in Permian deposits of northeastern Asia	STRATIGRAPHY AND GEOLOGICAL CORRELATION	8 (1): 30-48
96	Basov IA, Gorbarenko SA, Khusid TA	2000	Hydrology of the Sea of Okhotsk during the last glaciation inferred from the foraminiferal analysis	DOKLADY EARTH SCIENCES	375 (9): 1454-1458
97	Monfort-Patrick [a]; Demers-Serge; Levasseur-Maurice	2000	Bacterial dynamics in first year sea ice and underlying seawater of Saroma-ko Lagoon (Sea of Okhotsk, Japan) and Resolute Passage (High Canadian Arctic): Inhibitory effects of ice algae on bacterial dynamics.	Canadian-Journal-of-Microbiology.	46 (7): 623-632
98	Kitaysky-Alexander-S [a]; Golubova-Elena-G	2000	Climate change causes contrasting trends in reproductive performance of planktivorous and piscivorous acids.	Journal-of-Animal-Ecology.	69 (2): 248-262
99	Kitagawa-Daiji [a]	2000	Distribution and some biological characters of the snow crab <i>Chionoecetes opilio</i> in the Pacific region of northeastern Honshu, Japan.	Bulletin-of-Tohoku-National-Fisheries-Research-Institute.	(63): 109-118.
100	Kostina-E-E [a]	2000	The first finding of the actina <i>Synandwakia hozawai</i> in the Sea of Okhotsk.	Russian Journal of Marine Biology	26 (6): 445-449.
101	Selin-N-I	2000	Finding of an unusual female of the crab <i>Chionocetes bairdi</i> .	Biologiya-Morya-Vladivostok.	26 (5): 312.

番号	著者	発行年	題名	出典	
102	Lysenko-V-N [a]; Selin-N-I; Fedotov-P-A [a]	2000	Autotomy and regeneration of limbs in the male blue king crab <i>Paralithodes platypus</i> from the Bering and Okhotsk Seas.	Biologiya-Morya-Vladivostok.	26 (5): 346-348.
103	Miyazono-Akira [a]; Nakano-Hiroshi	2000	Seasonal fluctuations in the protein and glycogen contents of the adductor muscle of scallops, <i>Patinopecten yessoensis</i> (Jay), in sowing culture grounds in the Okhotsk Sea, Hokkaido.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	(58): 23-32.
104	Miyazono-Akira [a]; Nakano-Hiroshi	2000	Seasonal fluctuations in the RNA/DNA ratio and acid protease activity of the adductor muscle of scallops in coastal Okhotsk Sea, Hokkaido.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	(58): 33-39.
105	Bogatov-V-V [a]	2000	The first of Middendorffinaia (Bivalvia, Unionoidea) in Okhotsk region.	Zoologicheskii-Zhurnal.	79 (7): 861-862.
106	Turpaeva-E-P [a]	2000	New species of sea spiders (Pycnogonida) from the Russian Far East.	Zoologicheskii-Zhurnal.	79 (5): 626-630
107	Khusid TA	2000	Benthic foraminifers in the Sea of Okhotsk and the paleoenvironment during the Late Quaternary	OCEANOLOGY	40 (3): 406-410
108	Amano-Kazutaka [a]; Khudik-Vladimir-D; Yokoi-Hajime	2000	Origin and biogeographic history of Neilo (Multidentata) (Bivalvia: Malletiidae).	Venus-the-Japanese-Journal-of-Malacology.	59 (3): 191-199.
109	Beljakova-R-N	2000	Synopsis of the benthic Cyanophyta flora of the Russian Far-eastern seas. 3. Oscillatoriales.	Botanicheskii-Zhurnal-St-Petersburg.	85 (12): 60-77.
110	Beljakova-R-N	2000	Synopsis of the benthic Cyanophyta flora of the Russian Far-Eastern seas. 1. Chroococcales (Microcystaceae, Chroococcaceae).	Botanicheskii-Zhurnal-St-Petersburg.	85 (2): 106-118.
111	Beljakova-R-N	2000	Synopsis of the benthic Cyanophyta flora of the Russian Far-Eastern seas. 2. Chroococcales (Entophysalidaceae, Dermocarpaceae, Xenococcaceae, Hydrococcaceae).	Botanicheskii-Zhurnal-St-Petersburg.	85 (11): 87-98.
112	Shimada-Chieko [a]; Murayama-Masafumi; Aoki-Kaori; Nakamura-Toshio; Hasegawa-Shiro; Oba-Tadamichi	2000	Holocene paleoceanography in the SW part of the Sea of Okhotsk: A diatom record.	Quaternary-Research-Tokyo.	39 (5): 439-449.
113	Sokolov-V-I [a]	2001	Decapod Crustaceans of the Southwest Kamchatka Shelf: R/V "Professor Levanidov" collection in June 1996.	Arthropoda-Selecta.	10 (2): 103-136.
114	Berdnikov-S-V [a]; Yadrovskaya-M-V [a]	2001	Sedimentation in the seasonal cycle of unicellular algae: A model based approach.	Zhurnal-Obshchei-Biologii.	62 (2): 141-149.
115	Amano-Kazutaka [a]; Watanabe-Mikiko	2001	Taxonomy and distribution of Plio-Pleistocene Buccinum (Gastropoda: Buccinidae) in northeast Japan.	Paleontological-Research.	5 (3): 215-226.
116	Chekhovskaya MP, Basov IA, Gorbarenko SA	2001	Late quaternary planktonic foraminifers of the extreme northeastern Kuril Basin (Sea of Okhotsk, Station V34-98)	STRATIGRAPHY AND GEOLOGICAL CORRELATION	9 (4): 406-418
117	Keeney-Devon-B; Campbell-Ronald-A [a]	2001	Grillotia borealis sp. n. (Cestoda: Trypanorhyncha) from five species of Bathyraja (Rajiformes: Arhynchobatidae) in the North Pacific Ocean with comments on parasite enteric distribution.	Folia-Parasitologica-Ceske-Budejovice.	48 (1): 21-29

番号	著者	発行年	題名	出典	
118	Ivanova-Elena-P; Nedashkovskaya-Olga-I; Chun-Jongsik; Lysenko-Anatolii-M; Frolova-Galina-M; Svetashev-Vassili-I; Vysotskii-Mikhail-V; Mikhailov-Valery-V; Hug-Anwarul; Colwell-Rita-R {a}	2001	Arenibacter gen. nov., new genus of the family Flavobacteriaceae and description of a new species, Arenibacter latericius sp. nov.	International-Journal-of-Systematic-and-Evolutionary-Microbiology.	51 (6): 1987-1995.
119	Kobari T, Ikeda T	2001	Ontogenetic vertical migration and life cycle of <i>Neocalanus plumchrus</i> (Crustacea : Copepoda) in the Oyashio region, with notes on regional variations in body sizes	JOURNAL OF PLANKTON RESEARCH	23 (3): 287-302
120	Kobari T, Ikeda T	2001	Life cycle of <i>Neocalanus flemingeri</i> (Crustacea : Copepoda) in the Oyashio region, western subarctic Pacific, with notes on its regional variations	MARINE ECOLOGY-PROGRESS SERIES	209: 243-255
121	Dolven-J-K {a}; Bjorklund-K-R	2001	An early Holocene peak occurrence and recent distribution of <i>Rhizoplagma boreale</i> (Radiolaria): A biomarker in the Norwegian Sea.	Marine-Micropaleontology.	42 (1-2): 25-44.
122	Itoh-Hiroshi {a}; Ohtsuka-Susumu; Sato-Tokiyoshi	2001	New species of <i>Tortanus</i> (Copepoda; Calanoida) from stomach contents of chum salmon juveniles collected from the Sea of Japan.	Plankton-Biology-and-Ecology.	48 (1): 59-67.
123	Kamenev-Gennady-M {a}; Nadtochy-Victor-A; Kuznetsov-	2001	Conchoceles bisecta (Conrad, 1849) (Bivalvia: Thyasiridae) from cold-water methane-rich areas of the Sea of Okhotsk.	Veliger.	44 (1): 84-94.
124	Sokolov-V-I {a}	2001	New data on distribution of <i>Chionoecetes bairdi</i> (Crustacea, Decapoda, Majidae) with some notes on its morphological variability.	Zoologicheskii-Zhurnal.	80 (1): 32-38
125	Sokolov-V-I {a}	2001	Taxonomic status of <i>Chionoecetes opilio</i> forms (Decapoda, Majidae) from the Sea of Okhotsk, Japan and Bering Seas.	Zoologicheskii-Zhurnal.	80 (11): 1308-1314.
126	Sokolov-V-I {a}	2001	Distribution and morphological variation of five <i>Argis</i> species (Crustacea, Decapoda, Crangonidae) from the Okhotsk and Japan Seas.	Zoologicheskii-Zhurnal.	80 (9): 1050-1065.
127	Zakharkov SP, Orlova TY, Vanin NS, Shtraikhert EA	2001	Pigmentary and species composition of phytoplankton in the northeastern part of the Sea of Okhotsk from March to April 1998	OCEANOLOGY	41 (5): 679-686
128	Reiswig-Henry-M {a}	2001	A new North Pacific Heterochone transferred from <i>Aphrocallistes</i> (Porifera: Hexactinellida).	Bulletin-Southern-California-Academy-of-Sciences.	100 (2): 123-127.
129	Selina-M-S; Konovalova-G-V	2001	Morphology of <i>Alexandrium pseudogonyaulax</i> (Dinophyta) from the Far Eastern seas of Russia.	Botanicheskii-Zhurnal-St-Petersburg.	86 (10): 22-25.
130	Selina-M-S; Orlova-T-Yu	2001	An addition to the flora of the planktonic microalgae of the Sea of Okhotsk.	Botanicheskii-Zhurnal-St-Petersburg.	86 (9): 28-32.
131	Nimmergut-Anja; Abelmann-Andrea {a}	2002	Spatial and seasonal changes of radiolarian standing stocks in the Sea of Okhotsk.	Deep-Sea-Research-Part-I-Oceanographic-Research-Papers.	49 (3): 463-493
132	Ivanova-Elena-P {a}; Kurilenko-Valerie-V; Kurilenko-Arcady-V; Gorshkova-Nataliya-M; Shubin-Felix-N; Nicolau-Dan-V; Chelomin-Viktor-P	2002	Tolerance to cadmium of free-living and associated with marine animals and eelgrass marine gamma-proteobacteria.	Current-Microbiology.	44 (5): 357-362.

番号	著者	発行年	題名	出典	
133	Kawasaki-Kosei; Nogi-Yuichi; Hishinuma-Megumi; Nodasaka-Yoshinobu; Matsuyama-Hidetoshi; Yumoto-Isao [a]	2002	Psychromonas marina sp. nov., a novel halophilic, facultatively psychrophilic bacterium isolated from the coast of the Okhotsk Sea.	International-Journal-of-Systematic-and-Evolutionary-Microbiology.	52(Pt 5):1455-9
134	Tyler PA	2002	Deep-sea eukaryote ecology of the semi-isolated basins off Japan	JOURNAL OF OCEANOGRAPHY	58 (2): 333-341
135	Sorokin YI	2002	Dynamics of inorganic phosphorus in pelagic communities of the Sea of Okhotsk	JOURNAL OF PLANKTON RESEARCH	24 (12): 1253-1263
136	Bauch-D [a]; Erlenkeuser-H; Winckler-G; Pavlova-G; Thiede-J	2002	Carbon isotopes and habitat of polar planktic foraminifera in the Okhotsk Sea: The 'carbonate ion effect' under natural conditions.	Marine-Micropaleontology.	45 (2): 83-99.
137	Nimmergut-Anja [a]	2002	Radiolarienfauna im Ochotskischen Meer – eine aktuopalaeontologische Charakterisierung der Biozoenose und Taphozoenose.	Berichte-zur-Polar-und-Meeresforschung.	406: 1-151.
138	Stepanov VG, Pil'ganchuk OA	2002	Cucumaria levini (Dendrochirotida, Cucumariidae) is a new species of holothurians from the Sea of Okhotsk	ZOOLOGICHESKY ZHURNAL	81 (11): 1392-1397
139	Turpaeva EP	2002	Shallow-water sea spiders (Pycnogonida) from the Kuril, commander, and Yamskii Islands. 1. Colossendeidae and Callipallenidae families	ZOOLOGICHESKY ZHURNAL	81 (12): 1448-1460
140	Sorokin YI, Sorokin PY	2002	Microplankton and primary production in the Sea of Okhotsk in summer 1994	JOURNAL OF PLANKTON	24 (5): 453-470
141	Sorokin-Yu-I [a]; Sorokin-P-Yu	2002	Microplankton and primary production in the Sea of Okhotsk in summer 1994.	Journal-of-Plankton-Research.	24 (5): 453-470.
142	Basovi IA, Khusid TA	2002	Benthic foraminiferal assemblages of the southeastern Sea of Okhotsk during the latest glaciation	OCEANOLOGY	42 (4): 567-574
143	Arzhanova NV, Naletova IA, Sapozhnikov VV, Polyakova AV	2002	Phytoplankton provision with nutrients in the northern part of the Sea of Okhotsk	OCEANOLOGY	42 (2): 185-196
144	Tzvetkova-Nina-L	1995 (1996)	The general distribution of Amphipoda Gammaridae in the North and Far-East Russian Seas.	Polskie-Archiwum-Hydrobiologii.	42 (4) 335-346.
145	KARTAVTSEV YF, ZGUROVSKY KA, FEDINA ZM		MORPHOLOGICAL VARIABILITY OF THE PINK SHRIMP PANDALUS-BOREALIS FROM FAR-EASTERN SEAS AND ITS RELATION TO THE POPULATION-STRUCTURE OF SPECIES	BIOLOGIYA MORYA-MARINE BIOLOGY	(3-4): 53-61 1992
146	Ivanov BG		On behaviour of some commercial crabs (Crustacea: Decapoda, Brachyura, Majidae; Anomura, Lithodidae) with special reference to snow crab (<i>Chionoecetes opilio</i>)	ZOOLOGICHESKY ZHURNAL	76 (3): 287-293 MAR 1997
147	佐藤栄	1958	タラバガニの発育並びに漁業生物学的研究	北海道区水産研究所研究報告	17:1-102
148	黒木宗尚・山田家正・増田道夫	1979	知床半島東岸ラウス海域の海藻相とその植生	羅臼漁業協同組合	77p
149	名畑進一・酒井勇一	1996	2年目オニコンブの年間純生産量	北海道立水産試験場報告	49:1-5
150	佐藤充	2001	羅臼でスルメイカがたくさん獲れるわけ	北水試だより	52:1-4
151	清河進	2002	知床のエゾバフンウニ	北水試だより	57: 5-7

番号	著者	発行年	題名	出典	
152	網走地区水産技術普及指導所他	2005	ホッカイエビ発育段階別成長調査	平成15年度研究情報普及推進事業特別調査研究報告書	17-27
153	西内修一	1990	知床沿岸海域におけるエビ類の資源調査	平成元年度事業報告書、北海道立網走水産試験場	146-151
154	西内修一	1992	知床沿岸海域におけるエビ類の資源調査	平成2年度事業報告書、北海道立網走水産試験場	155-161
155		1930	目梨郡羅臼村漁況(5年4月調)	北水試旬報	96; 951-952
156	川嶋昭二	1969	羅臼コンブの養殖試験から 43年の結果と今後の方向	北水試だより	15; 9-11
157	川嶋昭二	1970	羅臼コンブの養殖試験から(2) -42年度種苗による養殖試験結果について-	北水試だより	21; 7-10
158	佐々木茂	1978	羅臼産スジメの生活様式	北水試月報	35(11・12); 1-10
159	佐々木茂(編)	1985	羅臼海域のコンブに関する総合調査報告書	羅臼漁業協同組合(発行)	281p.
160	中村全良	1985	羅臼町水産加工業の現状と今後の課題	北水試だより	54; 4-10
161	佐々木茂	1986	羅臼コンブ(オニコンブ)の養殖	北水試だより	55; 2-5
162	蔵田護・西浜雄二	1988	トピックス パソコン通信網「ホタテガイ採苗情報」開設のお知らせ -日本海- オホーツク海-根室海峡-	北水試だより	2; 23-24
163	高昭宏	1994	道東太平洋・根室海峡のスルメイカ漁 -1993年をふり返る-	北水試だより	70; 1-3
164	高昭宏	1995	昨年の道東太平洋・根室海峡スルメイカ漁 -特に羅臼で好漁-	北水試だより	72; 1-3
165	高昭宏	1996	根室海峡で豊漁~昨年のスルメイカ漁を振り返る~	北水試だより	74; 1-4
166	小塙敬治・森忠雄	1949	未開発漁場調査報告(昭和22年度)知床半島近海	北水試月報	6(7); 9-44
167	元田茂・佐藤重勝	1949	北海道知床半島西岸沖に於ける動物性プランクトンの昼夜移動 (1 fig.)	北海道水産試験場研究報告	2; 72-77
168	鈴内孝行	2000	知床岬冲合海域のベニズワイガニ資源について	釧路水試だより	82; 1-4
169	山田幸男・田中剛	1944	知床半島北見国沿岸海藻調査報告	北水試月報	1(3); 165-171
170		1929	根室国目梨、標津両郡に於ける漁業状況	北水試旬報	66; 678

番号	著者	発行年	題名	出典	
1	Shuntov, V. P., Volkov, A. F., Matveev, V. I., Cheblukova, L. V. and	1987	Development of productive zones in the Sea of Okhotsk during the autumn period.	Plenum Publishing Corporation	Pp. 241-247.
2	BIKKENINA SK, SERGEEV KF	1988	ON THE NATURE OF ACOUSTIC BASEMENT IN THE TERPENIE BAY (THE SEA OF OKHOTSK)	DOKLADY AKADEMII NAUK SSSR	301 (3): 670-672
3	MITNIK LM, DESYATOVA GI, KOVBASYUK VV	1989	USE OF RADAR DATA TO DETERMINE ICE COVER CHARACTERISTICS IN THE SEA OF OKHOTSK, WINTER 1983-1984	SOVIET JOURNAL OF REMOTE SENSING	5 (3): 371-381
4	PASHKINA VI, ESIKOV AD	1989	ISOTOPE STUDIES OF NEAR-BOTTOM AND MUD WATERS OF THE SEA OF OKHOTSK IN A REGION OF GAS-HYDRATE FORMATION	OKEANOLOGIYA	29 (2): 236-241
5	ESIKOV AD, PASHKINA VI	1990	A STUDY OF THE PROCESS OF JOINT FORMATION OF METHANE GAS-HYDRATE AND AUTHIGENIC CARBONATES IN BOTTOM SEDIMENTS IN THE SEA OF OKHOTSK	NUCLEAR GEOPHYSICS	4 (1): 135-141
6	OHSHIMA KI, WAKATSUCHI M	1990	A NUMERICAL STUDY OF BAROTROPIC INSTABILITY ASSOCIATED WITH THE SOYA WARM CURRENT IN THE SEA OF OKHOTSK	JOURNAL OF PHYSICAL OCEANOGRAPHY	20 (4): 570-584
7	WAKATSUCHI M, MARTIN S	1990	SATELLITE-OBSERVATIONS OF THE ICE COVER OF THE KURIL BASIN REGION OF THE OKHOTSK SEA AND ITS RELATION TO THE REGIONAL OCEANOGRAPHY	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	95 (C8): 13393-&
8	WAKATSUCHI M, OHSHIMA KI	1990	OBSERVATIONS OF ICE OCEAN EDDY STREETS IN THE SEA OF OKHOTSK OFF THE HOKKAIDO COAST USING RADAR IMAGES	JOURNAL OF PHYSICAL OCEANOGRAPHY	20 (4): 585-594
9	ANIKIYEV VV, DUDAREV OV	1991	ESTIMATION OF THE INFLUENCE OF DYNAMIC WATER REGIME AND SEDIMENTATION BARRIER ON THE DISTRIBUTION AND BALANCE OF THE SUSPENDED MATTER IN THE ESTUARY OF THE AMUR RIVER SEA OF OKHOTSK AND SEA OF JAPAN	DOKLADY AKADEMII NAUK SSSR	316 (5): 1223-1226
10	BOGDANOV KT, LAVRENTEV BF, BAKUMENKO ML, BAKUMENKO NI	1991	THE AUTONOMOUS MAREOGRAPH OF THE OPEN SEA	OKEANOLOGIYA	31 (3): 503-507
11	PARKINSON CL	1991	INTERANNUAL VARIABILITY OF THE SPATIAL-DISTRIBUTION OF SEA ICE IN THE NORTH POLAR-REGION	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	96 (C3): 4791-4801
12	TALLEY LD	1991	AN OKHOTSK SEA-WATER ANOMALY - IMPLICATIONS FOR VENTILATION IN THE NORTH PACIFIC	DEEP-SEA RESEARCH PART A-OCEANOGRAPHIC RESEARCH PAPERS	38: S171-S190 Suppl. 1
13	ZHABIN IA, ZUBENKO YI, YURASOV GI	1991	SURFACE COOL PATCHES IN THE NORTHERN OKHOTSK SEA IDENTIFIED WITH SATELLITE IMAGES	SOVIET JOURNAL OF REMOTE SENSING	8 (5): 774-778
14	Horii-Takashi [a]; Tamura-Masaki; Ohtsuki-Tomohiro	1992	Oceanographic condition and diatoms distribution in the Okhotsk Sea coast of Hokkaido in March, 1989.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (39) 11-19.
15	JOLIVET L, FOURNIER M, HUCHON P, ROZHDESTVENSKIY VS, SERGEYEV KF, OSCORBIN LS	1992	CENOZOIC INTRACONTINENTAL DEXTRAL MOTION IN THE OKHOTSK-JAPAN SEA REGION	TECTONICS	11 (5): 968-977

番号	著者	発行年	題名	出典	
16	KASAI-H [a]; SAITO-H; TAGUCHI-S	1992	NUTRIENT DISTRIBUTION AROUND THE KURILE ISLANDS IN AUGUST AND SEPTEMBER 1990.	Bulletin-of-the-Hokkaido-National-Fisheries-Research-Institute.	(56): 27-41.
17	KOGAN VY, SIMONENKO SV	1992	THE INTERNAL BORE IN A SHALLOW-WATER	IZVESTIYA AKADEMII NAUK FIZIKA ATMOSFERY I	28 (9): 998-1004
18	MITNIK LM, KALMYKOV AI	1992	STRUCTURE AND DYNAMICS OF THE SEA OF OKHOTSK MARGINAL ICE-ZONE FROM OCEAN SATELLITE RADAR SENSING DATA	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	97 (C5): 7429-7445
19	NAGUMO S, MCCREERY CS	1992	PCP AND SCP BENEATH THE WESTERN PACIFIC DETECTED BY A DEEP OCEAN-BOTTOM HYDROPHONE ARRAY	GEOPHYSICAL RESEARCH LETTERS	19 (15): 1559-1562
20	PARKINSON CL	1992	SPATIAL PATTERNS OF INCREASES AND DECREASES IN THE LENGTH OF THE SEA ICE SEASON IN THE NORTH POLAR-REGION, 1979-1986	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	97 (C9): 14377-14388
21	STROEV PA, ROMASHOVA ON	1992	ANOMALIES OF THE ISOSTATIC KURIL-OKHOTSK REGION	JOURNAL OF GEODYNAMICS	15 (3-4): 215-222
22	WANG Y	1992	EFFECTS OF BLOCKING ANTICYCLONES IN EURASIA IN THE RAINY SEASON (MEIYU BAIU SEASON)	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	70 (5): 929-951
23	ANIKIEV VV, OBSZHIROV AI	1993	INFLUENCE OF LOW-TEMPERATURE HYDROTHERMS ON THE GAS-COMPOSITION OF THE BOTTOM WATER IN THE OKHOTSK SEA	OKEANOLOGIYA	33 (3): 360-366
24	BOGDANOV KT, LAVRENTYEV BF, BAKUMENKO NI, BAKUMENKO ML	1993	AUTONOMOUS MAREOGRAPH FOR NEAR SHORE MEASUREMENTS	OKEANOLOGIYA	33 (1): 153-155
25	ETLING D, HANSEN D, JURRENS R	1993	THE DEVELOPMENT OF MUSHROOM-LIKE VORTICES FROM SHEAR-FLOW INSTABILITIES	DYNAMICS OF ATMOSPHERES AND OCEANS	20 (1-2): 107-126
26	GLADYSHEV SV	1993	THERMOHALINE ANALYSIS OF THE WATER MIXING NEAR THE KURIL-ISLANDS	DOKLADY AKADEMII NAUK	331 (3): 359-363
27	NADEZHNY AM, SELIVERSTOV NI, TOROKHOV PV, EGOROV YO, DUBROVSKY VN, TARAN YA, KOKAREV SG, SHKIRA VA	1993	SEEPAGES IN THE KAMCHATKA GULF	DOKLADY AKADEMII NAUK	328 (1): 78-80
28	Shinomiya-Hiroshi [a]; Tameishi-Hideo; Ohhashi-Hitoshi; Kobayashi-Osamu; Shinomiya-Reikio	1993	The westerlies waving and the variation of saury catch in the northwest Pacific Ocean.	Bulletin-of-the-College-of-Agriculture-and-Veterinary-Medicine-Nihon-	0 (50) 107-114
29	SHAMILIN EN, ANIKIEV VV, GORYACHEV NA, KASSATKINA AP, FAZULLIN SM	1993	ESTIMATION OF THE ROLE OF BIOGEOCHEMICAL BARRIERS IN TRACE-METAL MIGRATION IN THE RIVER SEA SYSTEM	MARINE CHEMISTRY	43 (1-4): 217-224
30	Tkalin-A-V	1993	Background pollution characteristics of the N.E. Sakhalin Island shelf.	Marine-Pollution-Bulletin.	26 (12) 704-705.

番号	著者	発行年	題名	出典	
31	Yamaguchi-Motohito	1993	Decadal mean oceanographic conditions in the southwestern part of the Okhotsk Sea from 1983 to 1992.	Scientific-Reports-of-Hokkaido-Fisheries-Experimental-Station.	0 (40) 1-19.
32	渡辺修一・猪口俊二・渡辺豊・角皆静 男	1993	オホーツク海表面水のトリチウム	日本海洋学会春季大会 講演要旨集	Pp. 193-194
33	Cranston-Ray-E	1994	Marine sediments as a source of atmospheric methane.	Bulletin-of-the-Geological-Society-of-Denmark.	41 (1) 101-109.
34	FANG ZF, WALLACE JM	1994	ARCTIC SEA-ICE VARIABILITY ON A TIMESCALE OF WEEKS AND ITS RELATION TO ATMOSPHERIC FORCING	JOURNAL OF CLIMATE	7 (12): 1897-1914
35	GLADYSHEV SV	1994	THERMOHALINE FRONTS NEAR THE KURIL ISLANDS	OKEANOLOGIYA	34 (4): 504-512
36	MAZZEGA P, BERGE M	1994	OCEAN TIDES IN THE ASIAN SEMIENCLOSED SEAS FROM TOPEX/POSEIDON	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	99 (C12): 24867-24881
37	OHSHIMA KI	1994	THE FLOW SYSTEM IN THE JAPAN SEA CAUSED BY A SEA-LEVEL DIFFERENCE THROUGH SHALLOW STRAITS	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	99 (C5): 9925-9940
38	SEMENOV AG	1994	ON OPTIMIZATION POSSIBILITY FOR OCEAN ACOUSTIC TOMOGRAPHY SYSTEM	JOURNAL DE PHYSIQUE IV	4 (C5): 1087-1090 Part 2
39	WANG YF, YASUNARI T	1994	A DIAGNOSTIC-ANALYSIS OF THE WAVE TRAIN PROPAGATING FROM HIGH-LATITUDES TO LOW-LATITUDES IN EARLY SUMMER	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	72 (2): 269-279
40	Hirasawa-Naohiko; Yamanouchi-Takashi; Ejiri-Masaki	1995	Report on workshop "study of the polar atmosphere and cryosphere using remote-sensing data." (National Institute of Polar Research (NIPR), Tokyo, Japan, January 25, 1995).	Antarctic-Record.	39 (2) 198-204.
41	Kuznetsov-A-P; Trotsuk-V-Ya	1995	On the scale of basin "burials" of the organic matter in sea sediments.	Izvestiya-Akademii-Nauk-Seriya-Biologicheskaya-Moscow.	(5): 606-611
42	Agatova AI, Dafner EV, Sapozhnikov VV, Torgunova NI, Ukolova TK	1996	The trends of distribution of dissolved and particulate organic matter in the Sea of Okhotsk	OKEANOLOGIYA	36 (6): 856-864
43	Agatova AI, Sapozhnikov VV, Torgunova NI	1996	The comparative determination of the dissolved organic matter in different seas by the wet combustion and the high temperature catalytic oxidation	OKEANOLOGIYA	36 (3): 470-477
44	Agatova-A-I; Lapina-N-M	1996	Estimation of destruction processes rates in the Sea of Okhotsk.	Okeanologiya-	36 (4) 543-549.
45	Basov EI, vanWeering TCE, Gaedike C, Baranov BV, Lelikov EP, Obzhirov AI, Belykh IN	1996	Seismic fades and specific character of the bottom simulating reflector on the western margin of Paramushir Island, Sea of Okhotsk	GEO-MARINE LETTERS	16 (4): 297-304
46	Belonin MD, Chilingar GV, Grigorenko YN	1996	Hydrocarbon distribution in sedimentary basins of Northeastern Asia	JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING	15 (2-4): 261-269

番号	著者	発行年	題名	出典	
47	Fujiyoshi Y, Kodama Y, Tsuboki K, Nishimura K, Ono N	1996	Structures of cold air during the development of a broad band cloud and a meso-beta-scale vortex: Simultaneous two-point radiosonde observations	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	74 (3): 281-297
48	Gorbarenko SA	1996	Stable isotope and lithologic evidence of late-glacial and Holocene oceanography of the northwestern Pacific and its marginal seas	QUATERNARY RESEARCH	46 (3): 230-250
49	Gruzevich AK, Arzhanova NV, Sapozhnikov VV	1996	Hydrochemical processes in the system of joint meso-scale eddies on the Sakhalin shelf	OKEANOLOGIYA	36 (5): 719-726
50	Honda M, Yamazaki K, Tachibana Y, Takeuchi K	1996	Influence of Okhotsk sea-ice extent on atmospheric circulation	GEOPHYSICAL RESEARCH LETTERS	23 (24): 3595-3598
51	Jyumonji M, Uchiyama H	1996	Laser radar observation of the fog caused by "Yamase wind" from the Okhotsk Sea"	OPTICAL REVIEW	3 (3): 221-225
52	Karpushin-M-A; Sapozhnikov-V-V; Tolmachev-D-O	1996	Hydrochemical water structure over the Kashevarov bank and vertical transport of nutrients.	Okeanologiya-	36 (6) 868-874.
53	Khen GV, Muktekabel LP	1996	Studies of eddies in the South-Western area of the sea of Okhotsk using data from Meteor satellites	EARTH OBSERVATION AND REMOTE	13 (4): 611-615
54	Kono-Tokihiko	1996	Modification processes of the intermediate subarctic water in the western North Pacific and its relation to formation of the North Pacific intermediate water.	Bulletin-of-the-Hokkaido-National-Fisheries-Research-Institute. 1	0 (60) 145-223.
55	Tachibana Y, Honda M, Takeuchi K	1996	The abrupt decrease of the sea ice over the southern part of the Sea of Okhotsk in 1989 and its relation to the recent weakening of the Aleutian low	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	74 (4): 579-584
56	Wong CS, Matear RJ	1996	Effects of circulation and mixing on the disposal of CO ₂ in the North Pacific	ENERGY CONVERSION AND MANAGEMENT	37 (6-8): 1007-1012
57	Yang JY, Honjo S	1996	Modeling the near-freezing dichothermal layer in the Sea of Okhotsk and its interannual variations	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	101 (C7): 16421-16433
58	Yasuda I, Okuda K, Shimizu Y	1996	Distribution and modification of north Pacific intermediate water in the Kuroshio-Oyashio interfrontal zone	JOURNAL OF PHYSICAL OCEANOGRAPHY	26 (4): 448-465
59	Gladyshev SV	1997	Influence of the baroclinic tide on the thermohaline structure variability in the Vries Strait	OKEANOLOGIYA	37 (5): 680-688
60	Kim-Young-Seup [a]; Han-Young-Ho [a]; Cheong-Hyeong-Bin [a]; Dashko-Nina-A; Pestereva-Nina-M; Varlamov-Sergey-M	1997	Characteristics of weather and climate over the Okhotsk Sea.	Journal-of-the-Korean-Fisheries-Society.	30 (6) 974-983.
61	Kodama YM	1997	Airmass transformation of the Yamase Air-Flow in the summer of 1993	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	75 (3): 737-751

番号	著者	発行年	題名	出典	
62	Kono T	1997	Modification of the Oyashio Water in the Hokkaido and Tohoku areas	DEEP-SEA RESEARCH PART I- OCEANOGRAPHIC RESEARCH PAPERS	44 (4): 669-688
63	Kono T, Kawasaki Y	1997	Modification of the western subarctic water by exchange with the Okhotsk Sea	DEEP-SEA RESEARCH PART I- OCEANOGRAPHIC RESEARCH PAPERS	44 (4): 689-711
64	Kono-Tokihiro; Kawasaki-Yasuhiro	1997	Results of CTD and mooring observations southeast of Hokkaido. 1. Annual velocity and transport variations in the Oyashio.	Bulletin-of-the-Hokkaido-National-Fisheries-Research-Institute.	0 (61) 65-81.
65	Kono-Tokihiro; Kawasaki-Yasuhiro	1997	Results of CTD and mooring observations southeast of Hokkaido. 2. Annual variations of water mass structure and salt flux of the Oyashio.	Bulletin-of-the-Hokkaido-National-Fisheries-Research-Institute.	0 (61) 83-95.
66	Leonov-A-V [a]; Sapozhnikov-V-V; Nikolaev-V-M	1997	Estimation of the flows of organogenic substances and rates of production-destruction processes in the Okhotsk Sea ecosystem.	Izvestiya-Akademii-Nauk-Seriya-Biologicheskaya-Moscow.	(3): 356-373
67	Mordasova-N-V [a]	1997	Peculiarities of the chlorophyll distribution in the Sea of Okhotsk.	Okeanologiya-	37 (4): 538-546
68	Nekrasov AV, Romanenkov DA	1997	On effects produced by tidal power plants upon environmental conditions in adjacent sea areas	HOUILLE BLANCHE-REVUE INTERNATIONALE DE L'EAU	52 (3): 88-&
69	Radchenko VI	1997	Dial dynamics and fauna composition of sound-scattering layer in the southern Okhotsk Sea epipelagic in summer 1994	OKEANOLOGIYA	37 (5): 698-704
70	Shiraiwa T, Muravyev YD, Yamaguchi S	1997	Stratigraphic features of firn as proxy climate signals at the summit ice cap of Ushkovsky volcano, Kamchatka, Russia	ARCTIC AND ALPINE RESEARCH	29 (4): 414-421
71	Soloviev VA, Ginsburg GD	1997	Water segregation in the course of gas hydrate formation and accumulation in submarine gas-seepage fields	MARINE GEOLOGY	137 (1-2): 59-68
72	Talley LD	1997	North Pacific intermediate water transports in the mixed water region	JOURNAL OF PHYSICAL OCEANOGRAPHY	27 (8): 1795-1803
73	Yasuda I	1997	The origin of the North Pacific Intermediate Water	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	102 (C1): 893-909
74	Dafner-Evgeny [a]; Obzhirov-Anatoly; Vereshzhagina-Olya	1997-1998	Distribution of methane in waters of the Okhotsk and western Bering Seas, and the area of the Kuril Islands.	Hydrobiologia-	362 (0) 93-101.
75	Berman-D-I [a]; Alfimov-A-V [a]; Mazhitova-G-G; Prokopets-M-E [a]	1998	The role of wind in the divergence of ecosystems with permafrost-affected and seasonally freezing soils in the northern part of the Sea of Okhotsk coastal region.	Pochvovedenie-	0 (5) 593-599.

番号	著者	発行年	題名	出典	
76	Freeland HJ, Bychkov AS, Whitney F, Taylor C, Wong CS, Yurasov GI	1998	WOCE section P1W in the Sea of Okhotsk – 1. Oceanographic data description	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	103 (C8): 15613–15623.
77	Gladishev-S-V; Arzhanova-N-V; Naletova-I-A; Sapozhnikov-V-V	1998	Interannual variability of saline water formation in the polynyas of the sea of Okhotsk and their influence on the hydrochemical structure of the shelf.	Okeanologiya-	38 (6): 857–862.
78	Grosswald MG	1998	Late-Weichselian ice sheets in Arctic and Pacific Siberia	QUATERNARY INTERNATIONAL	45-6: 3–18
79	Hamasaki-Hoji [a]; Ikeda-Matsuo; Ishikawa-Masao; Shirasawa-Kunio; Taguchi-Satoru	1998	Seasonal variability of size-fractionated chlorophyll a in Monbetsu Harbor, Hokkaido, northern Japan.	Plankton-Biology-and-Ecology.	45 (2) 151–158.
80	Ivanova-E-P; Bakunina-I-Yu; Nedashkovskaya-O-I; Gorshkova-N-M; Mikhailov-V-V; Elyakova-L-A	1998	Incidence of marine microorganisms producing beta-N-acetylglucosaminidases, alpha-galactosidases and alpha-N-acetylgalactosaminidases.	Biologiya-Morya-Vladivostok.	24 (6) 351–358.
81	Kawamura R, Murakami T	1998	Baiu near Japan and its relation to summer monsoons over Southeast Asia and the western North Pacific	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	76 (4): 619–639
82	Keigwin LD	1998	Glacial-age hydrography of the far northwest Pacific Ocean	PALEOCEANOGRAPHY	13 (4): 323–339
83	Kowalik Z, Polyakov I	1998	Tides in the Sea of Okhotsk	JOURNAL OF PHYSICAL OCEANOGRAPHY	28 (7): 1389–1409
84	Martin S, Drucker R, Yamashita K	1998	The production of ice and dense shelf water in the Okhotsk Sea polynyas	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	103 (C12): 27771–27782
85	Shiomoto-Akihiro [a]; Tanaka-Hitoshi; Seki-Jiro; Shimizu-Ikutaro; Shibuya-Yasuo	1998	Chlorophyll-a concentration in the southern Okhotsk Sea in late autumn: A comparison between 1993 and 1996.	Plankton-Biology-and-Ecology.	45 (2) 139–149.
86	Takahashi K	1998	The Bering and Okhotsk Seas: modern and past paleoceanographic changes and gateway impact	JOURNAL OF ASIAN EARTH SCIENCES	16 (1): 49–58
87	Wong CS, Matear RJ, Freeland HJ, Whitney FA, Bychkov AS	1998	WOCE line P1W in the Sea of Okhotsk – 2. CFCs and the formation rate of intermediate water	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	103 (C8): 15625–15642
88	Yamanaka G, Kitamura Y, Endoh M	1998	Formation of North Pacific Intermediate Water in Meteorological Research Institute ocean general circulation model 1. Subgrid-scale mixing and marginal sea fresh water	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	103 (C13): 30885–30903
89	Annin, V. K.	1999	Distribution of benthic foraminifers in the upper littoral zone of Kunashir Island.	Russian Journal of Marine Biology	39(2): 217–223
90	Arzhanova NV, Naletova IA	1999	Hydrochemical structure, mesoscale eddies, and primary production in the northern part of the Sea of Okhotsk	OKEANOLOGIYA	39 (5): 741–749
91	Astakhov-A-S [a]; Vashchenkova-N-G [a]; Mozherovsky-A-V [a]; Bychkov-A-S [a]; Wong-C-S; Volkova-T-I [a]	1999	Seasonal variability of lithogenic and siliceous fluxes in the Northwest Pacific.	Biologiya-Morya-Vladivostok.	25 (6): 451–457.

番号	著者	発行年	題名	出典	
92	Bulatov, N. V. Kurennaya, L. A., Muktepavel, L. S., Aleksanina, M. G. and Gerbek, E. E.	1999	Eddy water structure in the southern Okhotsk Sea and its seasonal variability (results of satellite monitoring).	Oceanology	39(1): 29-37.
93	Honda M, Yamazaki K, Nakamura H, Takeuchi K	1999	Dynamic and thermodynamic characteristics of atmospheric response to anomalous sea-ice extent in the Sea of Okhotsk	JOURNAL OF CLIMATE	12 (12): 3347-3358
94	Ishizu M, Mizutani K, Itabe T	1999	Airborne freeboard measurements of sea ice and lake ice at the Sea of Okhotsk coast in 1993-95 by a laser altimeter	INTERNATIONAL JOURNAL OF REMOTE SENSING	20 (12): 2461-2476
95	Kawasaki-Yasuhiro {a}; Azumaya-Tomonori {a}; Ishida-Yukimasa {a}	1999	Ocean structure and water characteristics along the 165degreeE meridian in the western Subarctic North Pacific Ocean.	Bulletin-of-the-Hokkaido-National-Fisheries-Research-Institute.	0 (63): 35-47.
96	Kimura N, Wakatsuchi M	1999	Processes controlling the advance and retreat of sea ice in the Sea of Okhotsk	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	104 (C5): 11137-11150
97	Kowalik Z, Polyakov I	1999	Diurnal tides over Kashevarov Bank, Okhotsk Sea	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	104 (C3): 5361-5380
98	Parkinson CL, Cavalieri DJ, Gloersen P, Zwally HJ, Comiso JC	1999	Arctic sea ice extents, areas, and trends, 1978-1996	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	104 (C9): 20837-20856
99	Sapozhnikov VV, Gruzevich AK, Arzhanova NV, Nalyotova IA, Zubarevich VL, Sapozhnikov MV	1999	Principal features of spatial distribution of organic and inorganic nutrient compounds in the Sea of Okhotsk.	OKEANOLOGIYA	39 (2): 221-227
100	Sekine Y	1999	On variations in the subarctic circulation in the North Pacific	PROGRESS IN OCEANOGRAPHY	43 (2-4): 193-203
101	Toyota T, Ukita J, Ohshima KI, Wakatsuchi M, Muramoto K	1999	A measurement of sea ice albedo over the southwestern Okhotsk Sea	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	77 (1): 117-133
102	Vadov RA	1999	Propagation in the underwater sound channel of the Sea of Okhotsk	ACOUSTICAL	45 (2): 143-150
103	Wang HJ	1999	A preliminary study on the polar climate predictability	ADVANCES IN ATMOSPHERIC SCIENCES	16 (3): 361-366
104	Yi DR, Mysak LA, Venegas SA	1999	Decadal-to-interdecadal fluctuations of Arctic sea-ice cover and the atmospheric circulation during 1954-1994	ATMOSPHERE-OCEAN	37 (4): 389-415
105	Agatova-A-I; Lapina-N-M; Propp-L-N; Torgunova-N-I	2000	Distribution of major biochemical components of organic matter in waters off the Kuril Islands.	Biologiya-Morya-Vladivostok.	26 (2): 106-115.
106	Broerse-A-T-C {a}; Ziveri-P; Honio-S	2000	Coccolithophore (-CaCO ₃) flux in the Sea of Okhotsk: Seasonality, settling and alteration processes.	Marine-Micropaleontology.	39 (1-4): 179-200.
107	Gladyshev S, Martin S, Riser S, Figurkin A	2000	Dense water production on the northern Okhotsk shelves: Comparison of ship-based spring-summer observations for 1996 and 1997 with satellite observations	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	105 (C11): 26281-26299

番号	著者	発行年	題名	出典	
108	Gorbatov A, Widjiantoro S, Fukao Y, Gordeev E	2000	Signature of remnant slabs in the North Pacific from P-wave tomography	GEOPHYSICAL JOURNAL INTERNATIONAL	142 (1): 27-36
109	Kobayashi T	2000	Study of the formation of North Pacific Intermediate Water by a general circulation model and the particle-tracking method – 2. Formation mechanism of salinity minimum from the view of the "critical gradient" of the Oyashio mixing ratio	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	105 (C1): 1055-1069
110	Lin XC, Zhang SQ	2000	Characteristics of the circulation during the catastrophic flood period over China in 1998	CHINESE JOURNAL OF GEOPHYSICS-CHINESE EDITION	43 (5): 607-615
111	Nakamura T, Awaji T, Hatayama T, Akitomo K, Takizawa T	2000	Tidal exchange through the Kuril Straits	JOURNAL OF PHYSICAL OCEANOGRAPHY	30 (7): 1622-1644
112	Nakamura T, Awaji T, Hatayama T, Akitomo K, Takizawa T, Kono T, Kawasaki Y, Fukasawa M	2000	The generation of large-amplitude unsteady lee waves by subinertial K-1 tidal flow: A possible vertical mixing mechanism in the Kuril Straits	JOURNAL OF PHYSICAL OCEANOGRAPHY	30 (7): 1601-1621
113	Obzhirov AI, Astakhov AS, Astakhova NV	2000	Genesis and conditions of formation of authigenous carbonates in the quaternary sedimentary cover in the region of the Sakhalin-Deryugin gas anomaly (Sea of Okhotsk)	OCEANOLOGY	40 (2): 258-266
114	Parkinson CL	2000	Variability of Arctic sea ice: The view from space, an 18-year record	ARCTIC	53 (4): 341-358
115	Polyakov I, Martin S	2000	Interaction of the Okhotsk Sea diurnal tides with the Kashevarov Bank polynya	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	105 (C2): 3281-3294
116	Rogachev KA	2000	Recent variability in the Pacific western subarctic boundary currents and Sea of Okhotsk	PROGRESS IN OCEANOGRAPHY	47 (2-4): 299-336
117	Rogachev KA	2000	Rapid thermohaline transition in the Pacific western subarctic and Oyashio fresh core eddies	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	105 (C4): 8513-8526
118	Rogachev KA, Carmack EC, Salomatin AS	2000	Recent thermohaline transition in the Pacific western subarctic boundary currents and their fresh core eddies: the response of sound-scattering layers	JOURNAL OF MARINE SYSTEMS	26 (3-4): 239-258
119	Shiga-Kenji; Koizumi-Itaru [a]	2000	Latest Quaternary oceanographic changes in the Okhotsk Sea based on diatom records.	Marine-Micropaleontology	38 (2): 91-117
120	Ternois Y, Kawamura K, Ohkouchi N, Keigwin L	2000	Alkenone sea surface temperature in the Okhotsk Sea for the last 15 kyr	GEOCHEMICAL JOURNAL	34 (4): 283-293
121	Toyota T, Kawamura T, Wakatsuchi M	2000	Heat budget in the ice cover of the southern Okhotsk Sea derived from in-situ observations	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	78 (5): 585-596
122	Ueno H, Yasuda I	2000	Distribution and formation of the mesothermal structure (temperature inversions) in the North Pacific subarctic region	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	105 (C7): 16885-16897

番号	著者	発行年	題名	出典	
123	Ukita J, Kawamura T, Tanaka N, Toyota T, Wakatsuchi M	2000	Physical and stable isotopic properties and growth processes of sea ice collected in the southern Sea of Okhotsk	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	105 (C9): 22083-22093
124	Yasuda IY, Ito S, Shimizu Y, Ichikawa K, Ueda K, Honma T, Uchiyama M, Watanabe K, Sunou N, Tanaka K, Koizumi K	2000	Cold-core anticyclonic eddies south of the Bussol' Strait in the northwestern subarctic Pacific	JOURNAL OF PHYSICAL OCEANOGRAPHY	30 (6): 1137-1157
125	You YZ, Sugino-hara N, Fukasawa M, Yasuda I, Kaneko I, Yoritaka H, Kawamiya M	2000	Roles of the Okhotsk Sea and Gulf of Alaska in forming the North Pacific Intermediate Water	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	105 (C2): 3253-3280
126	Adachi-Masaki [a]; Hayashi-Kazuhiko; Dokiya-Yukiko	2001	Sea ice approach and chemical species in precipitation at Abashiri, Japan.	Water-Air-and-Soil-Pollution.	131 (1-4 Part 3): 1655-1660
127	Andreev AG, Kusakabe M	2001	Interdecadal variability in dissolved oxygen in the intermediate water layer of the Western Subarctic Gyre and Kuril Basin (Okhotsk Sea)	GEOPHYSICAL RESEARCH LETTERS	28 (12): 2453-2456
128	Aramaki T, Watanabe S, Kuji T, Wakatsuchi M	2001	The Okhotsk-Pacific seawater exchange in the viewpoint of vertical profiles of radiocarbon around the Bussol' Strait	GEOPHYSICAL RESEARCH LETTERS	28 (20): 3971-3974
129	Astakhova NV, Sorochinskaya AV	2001	Hydrothermal formations in the Deryugin Basin sediments of the Sea of	OCEANOLOGY	41 (3): 429-437
130	Burmistrova II, Belyaeva NV	2001	Glacial and postglacial communities of benthic foraminifers of the southeastern part of the Sea of Okhotsk and their environment	OCEANOLOGY	41 (2): 232-238
131	Ding YH, Zhang Y, Ma Q, Hu GQ	2001	Analysis of the large-scale circulation features and synoptic systems in East Asia during the intensive observation period of GAME/HUBEX	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	79 (1B): 277-300
132	Inoue J, Honda M, Kawashima M	2001	Air mass transformation processes over the southwestern region of the ice-covered Sea of Okhotsk during cold air outbreaks	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	79 (2): 657-670
133	Iwamoto K, Domon K, Honda M, Tachibana Y, Takeuchi K	2001	Estimation of surface heat flux based on rawinsonde observation in the southwestern part of the Sea of Okhotsk under ice-covered condition	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	79 (2): 687-694
134	Kato K, Toyama Y, Yamauchi Y, Kiyokawa T, Nakazawa N, Kurokawa A	2001	Ice and earthquake loads on a structure in the Okhotsk Sea	INTERNATIONAL JOURNAL OF OFFSHORE AND POLAR ENGINEERING	11 (4): 298-303
135	Katsumata K, Yasuda I, Kawasaki Y	2001	Direct current measurements at Kruzenshterna Strait in summer	GEOPHYSICAL RESEARCH LETTERS	28 (2): 319-322
136	Kimura N, Wakatsuchi M	2001	Mechanisms for the variation of sea ice extent in the Northern Hemisphere	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	106 (C12): 31319-31331
137	Matsuoka T, Uratsuka S, Satake M, Kobayashi T, Nadai A, Umehara T, Maeno H, Wakabayashi H, Nakamura K, Nishio F	2001	CRL/NASDA airborne SAR (Pi-SAR) observations of sea ice in the Sea of Okhotsk	ANNALS OF GLACIOLOGY, VOL 33 ANNALS OF GLACIOLOGY	33: 115-119

番号	著者	発行年	題名	出典	
138	Matul A, Abelmann A	2001	Quaternary water structure of the Sea of Okhotsk based on radiolarian data	DOKLADY EARTH SCIENCES	381 (8): 1005-1007
139	Ogi M, Tachibana Y, Nishio F, Danchenkov MA	2001	Does the fresh water supply from the Amur river flowing into the sea of Okhotsk affect sea ice formation?	JOURNAL OF THE METEOROLOGICAL SOCIETY OF JAPAN	79 (1): 123-129
140	Rabinovich AB, Thomson RE	2001	Evidence of diurnal shelf waves in satellite-tracked drifter trajectories off the Kuril Islands	JOURNAL OF PHYSICAL OCEANOGRAPHY	31 (9): 2650-2668
141	Rogachev KA, Carmack EC, Salomatkin AS, Alexanina MG	2001	Lunar fortnightly modulation of tidal mixing near Kashevarov Bank, Sea of Okhotsk, and its impacts on biota and sea ice	PROGRESS IN OCEANOGRAPHY	49 (1-4): 373-390 Sp. Iss. SI
142	Shimizu Y, Yasuda I, Ito S	2001	Distribution and circulation of the coastal Oyashio intrusion	JOURNAL OF PHYSICAL OCEANOGRAPHY	31 (6): 1561-1578
143	Tateyama K, Enomoto H	2001	Observation of sea-ice thickness fluctuation in the seasonal ice-covered area during 1992-99 winters	ANNALS OF GLACIOLOGY, VOL 33 ANNALS OF GLACIOLOGY	33: 449-456
144	Toyota T, Wakatsuchi M	2001	Characteristics of the surface heat budget during the ice-growth season in the southern Sea of Okhotsk	ANNALS OF GLACIOLOGY, VOL 33 ANNALS OF GLACIOLOGY	33: 230-236
145	Wakabayashi H, Matsuoka T, Nakamura K, Nishio F	2001	Estimation of sea-ice physical parameters using polarimetric SAR: results from Okhotsk and Lake Saroma campaign	ANNALS OF GLACIOLOGY, VOL 33 ANNALS OF GLACIOLOGY	33: 120-124
146	Wang B, Wu RG, Lau KM	2001	Interannual variability of the Asian summer monsoon: Contrasts between the Indian and the western North Pacific-east Asian monsoons	JOURNAL OF CLIMATE	14 (20): 4073-4090
147	Wang J, Ikeda M	2001	Arctic sea-ice oscillation: regional and seasonal perspectives	ANNALS OF GLACIOLOGY, VOL 33 ANNALS OF GLACIOLOGY	33: 481-492
148	Yamamoto M, Tanaka N, Tsunogai S	2001	Okhotsk Sea intermediate water formation deduced from oxygen isotope systematics	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	106 (C12): 31075-31084
149	Yasuda I, Hiroe Y, Komatsu K, Kawasaki K, Joyce TM, Bahr F, Kawasaki Y	2001	Hydrographic structure and transport of the Oyashio south of Hokkaido and the formation of North Pacific Intermediate Water	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	106 (C4): 6931-6942
150	Abakumova NK	2002	Sound field characteristics in the eastern part of the Sea of Okhotsk	ACOUSTICAL	48 (3): 247-253
151	Alekseeva RE, Shishkina GR	2002	To the Lower Devonian biostratigraphy in the Russian Far East and Mongolia	STRATIGRAPHY AND GEOLOGICAL CORRELATION	10 (6): 565-574

番号	著者	発行年	題名	出典	
152	Baranov B, Wong HK, Dozorova K, Karp B, Ludmann T, Karnaukh V	2002	Opening geometry of the Kurile Basin (Okhotsk Sea) as inferred from structural data	ISLAND ARC	11 (3): 206-219
153	Baranov BV, Werner R, Hoernle KA, Tsoy IB, van den Bogaard P, Tararin JA	2002	Evidence for compressional induced high subsidence rates in the Kurile Basin (Okhotsk Sea)	TECTONOPHYSICS	350 (1): 63-97
154	Gorbarenko SA, Nurnberg D, Derkachev AN, Astakhov AS, Sounhon JR, Kaiser A	2002	Magnetostratigraphy and tephrochronology of the Upper Quaternary sediments in the Okhotsk Sea: implication of terrigenous, volcanogenic and biogenic matter supply	MARINE GEOLOGY	183 (1-4): 107-129
155	Greinert J, Bollwerk SM, Derkachev A, Bohrmann G, Suess E	2002	Massive barite deposits and carbonate mineralization in the Derugin Basin, Sea of Okhotsk: precipitation processes at cold seep sites	EARTH AND PLANETARY SCIENCE	203 (1): 165-180
156	Grischenko AV, Taylor PD, Mawatari	2002	A new cheilostome bryozoan with gigantic zooids from the North-West Pacific	ZOOLOGICAL SCIENCE	19 (11): 1279-
157	Hernes PJ, Benner R	2002	Transport and diagenesis of dissolved and particulate terrigenous organic matter in the North Pacific Ocean	DEEP-SEA RESEARCH PART I-OCEANOGRAPHIC RESEARCH PAPERS	49 (12): 2119-2132
158	Jiang ZY, Zang SX, Zhou Y	2002	Topographies of seismic velocity discontinuities and penetrations of subducting slabs beneath the Sea of Okhotsk	CHINESE SCIENCE BULLETIN	47 (24): 2034-2041
159	Kawamura K, Seki O, Ikehara M, Ohnishi K, Nakatsuka T, Narita H.	2002	Reconstruction of paleoproductivity in the Sea of Okhotsk over the last 30 kyr	GEOCHIMICA ET COSMOCHIMICA ACTA	66 (15A): A387-A387 Suppl. 1
160	Kodama K, Takeda T	2002	Paleomagnetism of mid-Cretaceous red beds in west-central Kyushu Island, southwest Japan: paleoposition of Cretaceous sedimentary basins along the eastern margin of Asia	EARTH AND PLANETARY SCIENCE LETTERS	201 (1): 233-246
161	Lear CH, Rosenthal Y, Slowey N	2002	Benthic foraminiferal Mg/Ca-paleothermometry: A revised core-top calibration	GEOCHIMICA ET COSMOCHIMICA ACTA	66 (19): 3375-3387
162	Matsuoka T, Uratsuka S, Satake M, Nadai A, Umebara T, Maeno H, Wakabayashi H, Nishio F, Fukamachi Y	2002	Deriving sea-ice thickness and ice types in the Sea of Okhotsk using dual-frequency airborne SAR (Pi-SAR) data	ANNALS OF GLACIOLOGY, VOL 34, 2002 ANNALS OF GLACIOLOGY	34: 429-434
163	Matul A, Abelmann A, Tiedemann R, Kaiser A, Nurnberg D	2002	Late Quaternary polycystine radiolarian datum events in the Sea of Okhotsk	GEO-MARINE LETTERS	22 (1): 25-32
164	Nakatsuka T, Yoshikawa C, Toda M, Kawamura K, Wakatsuchi M	2002	An extremely turbid intermediate water in the Sea of Okhotsk: Implication for the transport of particulate organic matter in a seasonally ice-bound sea	GEOPHYSICAL RESEARCH LETTERS	29 (16): art. no. 1757
165	Narita H, Sato M, Tsunogai S, Murayama M, Ikehara M, Nakatsuka T, Wakatsuchi M, Harada N, Uiiie Y	2002	Biogenic opal indicating less productive northwestern North Pacific during the glacial ages	GEOPHYSICAL RESEARCH LETTERS	29 (15): art. no. 1732
166	Obzhirov AI, Vereshchagina OF, Sosnin VA, Shakirov RB, Salyuk AN, Lammers S, Suess E, Biebow N, Winckler G, Druzhinin VV	2002	Methane monitoring in waters of the eastern shelf and slope of Sakhalin	GEOLOGIYA I GEOFIZIKA	43 (7): 605-612
167	Ohshima KI, Wakatsuchi M, Fukamachi Y, Mizuta G	2002	Near-surface circulation and tidal currents of the Okhotsk Sea observed with satellite-tracked drifters	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	107 (C11): art. no. 3195

番号	著者	発行年	題名	出典	
168	Parkinson CL, Cavalieri DJ	2002	A 21 year record of Arctic sea-ice extents and their regional, seasonal and monthly variability and trends	ANNALS OF GLACIOLOGY, VOL 34, 2002 ANNALS OF GLACIOLOGY	34: 441-446
169	Rabinovich AB, Thomson RE, Bograd SJ	2002	Drifter observations of anticyclonic eddies near Bussol' Strait, the Kuril Islands	JOURNAL OF OCEANOGRAPHY	58 (5): 661-671
170	Razjigaeva NG, Korotky AM, Grebennikova TA, Ganzev LA, Mokhova LM, Bazarova VB, Sulerzhitsky LD, Lutaenko KA	2002	Holocene climatic changes and environmental history of Iturup Island, Kurile Islands, northwestern Pacific	HOLOCENE	12 (4): 469-480
171	Ren JY, Tamaki K, Li ST, Junxia Z	2002	Late Mesozoic and Cenozoic rifting and its dynamic setting in Eastern China and adjacent areas	TECTONOPHYSICS	344 (3-4): 175-205
172	Sabine CL, Feely RA, Key RM, Bullister JL, Millero FJ, Lee K, Peng TH, Tilbrook B, Ono T, Wong CS	2002	Distribution of anthropogenic CO ₂ in the Pacific Ocean	GLOBAL BIOGEOCHEMICAL CYCLES	16 (4): art. no. 1083
173	Sato MM, Narita H, Tsunogai S	2002	Barium increasing prior to opal during the last termination of glacial ages in the Okhotsk Sea sediments	JOURNAL OF OCEANOGRAPHY	58 (3): 461-467
174	Simizu D, Ohshima KI	2002	Barotropic response of the Sea of Okhotsk to wind forcing	JOURNAL OF OCEANOGRAPHY	58 (6): 851-860
175	Sovetnikova LN, Alekseev AV	2002	Application of the electron paramagnetic resonance technique to studies	OCEANOLOGY	42 (5): 749-751
176	Vadov RA	2002	Long-range sound propagation in the shallow-water part of the Sea of	ACOUSTICAL	48 (2): 142-146
177	Yamamoto M, Watanabe S, Tsunogai S, Wakatsuchi M	2002	Effects of sea ice formation and diapycnal mixing on the Okhotsk Sea intermediate water clarified with oxygen isotopes	DEEP-SEA RESEARCH PART I-OCEANOGRAPHIC RESEARCH PAPERS	49 (7): 1165-1174
178	Yasuda I, Kouketsu S, Katsumata K, Ohiwa M, Kawasaki Y, Kusaka A	2002	Influence of Okhotsk Sea Intermediate Water on the Oyashio and North Pacific Intermediate Water	JOURNAL OF GEOPHYSICAL RESEARCH-OCEANS	107 (C12): art. no. 3237
179	You Y	2002	A global ocean climatological atlas of the Turner angle: implications for double-diffusion and water-mass structure	DEEP-SEA RESEARCH PART I-OCEANOGRAPHIC RESEARCH PAPERS	49 (11): 2075-2093
180	Zalesny VB, Kontorovskii SE	2002	A numerical model of the wind, thermohaline, and tidal currents in the Sea of	OCEANOLOGY	42 (5): 628-636
181	Fan WM, Guo F, Wang YJ, Lin G	2003	Late Mesozoic calc-alkaline volcanism of post-orogenic extension in the northern Da Hinggan Mountains, northeastern China	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	121 (1-2): 115-135
182	Iwaki H, Hayashida A	2003	Paleomagnetism of Pleistocene widespread tephra deposits and its implication for tectonic rotation in central Japan	ISLAND ARC	12 (1): 46-60
183	青田昌秋編	1989	オホーツク海と流水	北方圏国際シンポジウム"オホーツク海と流水"実行委員会	459ページ

知床半島における現在進行中・実施予定の調査一覧

調査対象	内容	期間	頻度	財源	実施	備考
希少鳥類	ケイマフリ繁殖状況調査		繁殖期(6-7月)	知床海鳥研究会	福田佳弘氏	知床海鳥研究会代表
	オジロワシ繁殖状況モニタリング	2004~	営巣状況による			オジロワシモニタリンググループ
	シマフクロウ調査			環境省等	竹中健氏	シマフクロウ環境研究会代表
	●オジロワシ・オオワシ渡り調査	2004~	10-11月			オジロワシモニタリンググループ
海獣類	漂着海獣類調査	2004~	隨時		宇仁義和氏	宇仁自然歴史研究所代表
	海獣上陸状況調査	2004~	隨時	知床博物館	知床博物館	能取岬-知床岬間
	鯨類調査	2004~	随时	知床博物館	知床博物館	ウトロ-知床岬間
	海獣類の生息状況及び漁業被害調査	2003~	冬期	道・環境省	北の海の動物センター	
哺乳類	自動撮影装置による中大型哺乳類調査	2003~	6-10月(ほぼ毎月2週間)	環境省	知床財団	森林総合研究所北海道支所・平川浩文氏と共同研究
	●自動撮影装置による斜里町基幹防風林の回廊機能調査	2004	無雪期		知床博物館・知床財団	森林総合研究所北海道支所・平川浩文氏と共同研究
	テン・クロテン調査				村上隆広氏	斜里町自然保護係
	アライグマ生息状況・被害分布	2002?~	随时	博物館・斜里町等	知床博物館	
魚類	サクラマス回帰状況調査			しれとこ100平方メートル運動	斜里町	
	斜里川イトウ+淡水魚産卵状況調査	2002~	随时	斜里川を考える会	斜里川を考える会	
	知床のサケ科魚類遡上状況等	2003~	通年	北海道	北海道	
	水中ロボットカメラ(ROV)による羅臼陸棚海域の魚類・甲殻類生息調査	2005~	3月	科研・基盤研究 S	北大・桜井泰憲	スケトウダラの繁殖行動などの観察
総合	半島海岸線センサス	2003~	年1回(6月)	知床財団	知床財団	ヒグマ・海鳥が対象

●印は今年度以降予定している調査

斜里第一漁協、ウトロ漁協に關係した調査実施状況

※サケマスに関する調査、水研・大学等による調査は含んでいない。

2005/8/12作成

魚種	調査項目	内容	2001	2002	2003	2004	2005	対象漁協	頻度	備考
			●	●	●	●	●			
キチジ	漁業実態調査	マリンネットによる月別・銘柄別漁獲量を集計	●	●	●	●	●	斜里第一・ウトロ	随時	
	生物調査	銘柄別の体長、体重、生殖腺重量、成熟度を調査		●	●	●	●	ウトロ	年1-2回(7-10月)	
ホッケ	漁獲状況調査	マリンネットによる月別・銘柄別漁獲量を集計	●	●	●	●	●	斜里第一・ウトロ	随時	
サンマ	魚群探索・目視調査	稚内水指試験調査船により実施	●	●	●	●	●	斜里第一・ウトロ	年1回(9月)	
	漁獲調査	たも網・流し網による調査	●	●	●	●	●	斜里第一・ウトロ	年1回(9月)	
マツカワ	種苗放流試験	人工種苗の放流試験、成長、再捕率等を調査	○◎●	○◎●	○◎●	○◎●	○◎●	斜里第一・ウトロ		放流は2004年で終了し、追跡調査中。
エゾバフンウニ	資源量・分布調査		○◎●	○◎●	○◎●	○◎●	○◎●	斜里第一・ウトロ		
	成長調査	年齢別の殻長等を調査	○◎●	○◎●	○◎●	○◎●	○◎●	ウトロ	年1回(7月)	弁財湾、オシンコシン、幌別で実施
マナマコ	成熟状況調査	成熟サイズ、産卵期の把握			○○	○○	○○	斜里第一・ウトロ		
	操業日誌解析	資源状況の把握			○○	○○	○○	斜里第一・ウトロ	随時	
	漁獲物調査	後続群の出現状況の把握			○○	○○	○○	斜里第一・ウトロ		
ホタテガイ	資源量調査	桁網により放流したホタテガイの資源量を調査	○○	○○	○○	○○	○○	斜里第一・ウトロ	年1回(7月)	
ホッキガイ	資源量調査	桁網を用いて調査	○○●	○○●	○○●	○○●	○○●	斜里第一	年1回(8月)	サラガイ、バカガイも調査
	稚貝発生分布調査	小型桁網を用いて発生状況を調査	○○●	○○●	○○●	○○●	○○●	斜里第一	年1回(8月)	サラガイ、バカガイも調査
ケガニ	資源密度調査	かご漁具を使用した試験船によりケガニの分布密度を調査	●	●	●	●	●	斜里第一・ウトロ	年1回(6-7月)	
	市場調査	ケガニかご漁船による漁獲物の大きさ等を調査	○○●	○○●	○○●	○○●	○○●	斜里第一・ウトロ	年1回(4月)	
	漁獲統計	ケガニ籠漁船の漁獲報告書から月別・銘柄別漁獲量、使用漁具数・操業隻数等を調査	○●	○●	○●	○●	○●	斜里第一・ウトロ	随時	

斜里第一漁協、ウトロ漁協に関係した調査実施状況

※サケマスに関する調査、水研・大学等による調査は含んでいない。

2005/8/12作成

魚種	調査項目	内容	2001	2002	2003	2004	2005	対象漁協	頻度	備考
ホッカイエビ	成長調査	発育段階別の成長を調査			○	○	○	斜里第一・ウトロ	5-12月	
	分布調査				○○	○○	○○	斜里第一・ウトロ		
ミズダコ	標識放流調査	小型個体の標識放流により成長と移動を調査		○●			?	斜里第一・ウトロ	随時	不定期で実施。

- 漁協
- 水産指導所
- 水産試験場