

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		大森司紀之・斎藤隆	1981	知床半島の鰭脚類	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・大森司紀之・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	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所修士	
4		新妻昭夫		巨大海獣トド	流水が運ってきた動物たち 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	鰭脚類	知床の動物 大森司紀之・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 大森司紀之・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 大森司紀之・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 大森司紀之・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 大森司紀之・和田一雄編著	
10		後藤陽子	1999	北海道沿岸に来遊する鰭脚類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所博士論文	
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所博士論文	
12		石名坂豪	2002	北海道沿岸海域に来遊するトド、ゴマフア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・服部薫(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	しれとこライブラリー② 知床の哺乳類1	北海道新聞社 札幌	232pp
17		大森司紀之・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				
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6年度漁業有害動物(トド)対策調査委託事業	pp10-29
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7年度漁業有害動物(トド)対策調査委託事業	pp. 3-23
23		日本エヌ・ユー・エス株式会社	1997	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
24		桜井泰憲	2001	トド来遊状況調査事業報告	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
25		桜井泰憲	2002	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
26		桜井泰憲	2003	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

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3	×	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	Parazitologia	8(2):89-92
7	○	Naito, Y. and Nishiwaki, M	1975	Ecology and morphology of <i>Phoca vitulina largha</i> and <i>Phoca kurilensis</i> in the southern sea of Okhotsu and northeast of Hokkaido.	Repp. 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	×	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>Historiophoca 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	×	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?	
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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	45:121-129
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	×	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	
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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	
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23	×	ZASYPKIN MY	1989	ALLOZYME VARIATION PARAMETERS OF SEPARATE SPECIES OF PHOCINAE SUBFAMILY OF THE OKHOTSK SEA	GENETIKA	25 (2): 360-371
24	×	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

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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	羅臼沿岸海域に來遊するトド <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	北海道沿岸海域に來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-Haruhiko; 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.
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35	×	磯野岳臣・後藤陽子・島崎健二	1998	北海道沿岸に來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	北海道沿岸海域に來遊する野生トド(<i>Eumetopias jubatus</i>)に関する生殖生理学的研究.	日本大学農獣医学部卒業論文.	79pp
40	×	和田一雄・伊藤徹魯	1999	鰭脚類.	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	×	大森司紀之・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・服部薫	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	北海道沿岸に來遊する鰭脚類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

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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	北海道沿岸海域に來遊するトド、ゴマフア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	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	北海道に來遊するトド(<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ア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アザラシ(<i>Phoca vitulina largha</i>)とクラカケアザラシ(<i>Histiophoca 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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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
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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
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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~	随時		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~	随時	知床博物館	知床博物館	能取岬-知床岬間
	鯨類調査	2004~	随時	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?~	随時	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~	随時	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、ウトロ漁協に関係した調査実施状況

2005/8/12作成

※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。

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
マナモ	成熟状況調査	成熟サイズ、産卵期の把握				○○	○○	斜里第一・ウトロ	随時	
	操業日誌解析	資源状況の把握				○○	○○	斜里第一・ウトロ		
	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

2005/8/12作成

※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。

魚種	調査項目	内容	2001	2002	2003	2004	2005	対象漁協	頻度	備考
ホッケイエビ	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