

BIBLIOGRAPHY OF THE PUBLISHED WORKS OF DR. SEIJI OHSUMI

Compiled, edited and translated by
Tomoko KUBA and Gabriel GOMEZ DIAZ

Institute of Cetacean Research, 4–5 Toyomi-cho, Chuo-ku, Tokyo 104–0055, Japan

Abstract

The published works of the late Dr. Seiji Ohsumi (Gunma, 1930–Tokyo 2019) are presented here as a modest contribution to the perpetuation of his memory. This bibliography was compiled so as to include both his scholarly works and other popular publications targeted toward a general audience. It is grouped into the following four categories: 1. Scientific journal papers (including unpublished works presented to the International Whaling Commission Scientific Committee (IWC/SC)); 2. Books and book contributions (authored works, translations and other contributions such as editorial supervision, commentary, editing and editorial advice); 3. Reports and booklets, and 4. Others. The latter group comprises works published in the *Geiken Tsuushin* Whales Research Institute/Institute of Cetacean Research (WRI/ICR) Quarterly Newsletter, and other miscellaneous writings such as essays and articles that appeared in various magazines, newsletters and other organizations' periodicals, most of them in Japanese. Some interviews and website articles are also included as he made it a point to record them among his written works. Scientific works are listed by year of publication and, on the same year, alphabetically by author. Other publications are presented chronologically by group.

During a span of 65 years, he authored and coauthored the 741 works listed in this compilation. Their numbers, by category, are: 286 scientific papers, 58 books and book contributions, 40 reports and booklets, and 357 works in other categories (100 in *Geiken Tsuushin* and 257 miscellaneous).

Key words: cetacean biology, cetacean ecology, resource management, whaling, whale food culture, whale stock assessment.

1. Scientific Journal Papers (286)

1954

Nishiwaki, M., Hibiya, T. and Kimura, S. 1954. On the sexual maturity of the sei whale of the Bonin waters. *Sci. Rep. Whales Res. Inst.* 9: 165–177.

1955

Omura, H., Fujino, K. and Kimura, S. 1955. Beaked whale *Berardius bairdi* of Japan with notes on *Ziphius cavirostris*. *Sci. Rep. Whales Res. Inst.* 10: 89–132.

1956

Kimura, S. 1956. The twinning in Southern fin whales. *Sci. Rep. Whales Res. Inst.* 12: 103–125.

Kimura, S. and Nemoto, T. 1956. Note on a minke whale kept alive in an aquarium. *Sci. Rep. Whales Res. Inst.* 11: 181–189.

Nishiwaki, M., Hibiya, T. and Kimura, S. 1956. On the sexual maturity of the sperm whale (*Physeter catodon*) found in the North Pacific. *Sci. Rep. Whales Res. Inst.* 11: 39–46.

1958

Nishiwaki, M., Hibiya, T. and Ohsumi (Kimura), S. 1958. Age study of sperm whale based on reading of tooth laminations. *Sci. Rep. Whales Res. Inst.* 13: 135–153.

Nishiwaki, M., Hibiya, T. and Ohsumi (Kimura), S. 1958. Age study of fin whale based on ear plug. *Sci. Rep. Whales Res. Inst.* 13: 155–169.

Ohsumi (Kimura), S. 1958. A descendant of Moby Dick or a white sperm whale. *Sci. Rep. Whales Res. Inst.* 13: 207–209.

Ohsumi (Kimura), S., Nishiwaki, M. and Hibiya, T. 1958. Growth of fin whale in the northern Pacific. *Sci. Rep. Whales Res. Inst.* 13: 97–133.

1959

Ohsumi (Kimura), S. 1959. A deformed fin whale foetus. *Sci. Rep. Whales Res. Inst.* 14: 145–147.

1960

Ohsumi, S. 1960. Relative growth of the fin whale, *Balaenoptera physalus* (Linn.). *Sci. Rep. Whales Res. Inst.* 15: 17–84.

1961

Nishiwaki, M., Ohsumi, S. and Kasuya, T. 1961. Age characteristics in the sperm whale mandible. *Norsk Hvalfangst-Tid.* 50 (12): 499–507.

1962

Ohsumi, S. 1962. Biological material obtained by Japanese expeditions from marked fin whales. *Norsk Hvalfangst-Tid.* 51 (5): 192–198.

1963

Nishiwaki, M., Ohsumi, S. and Maeda, T. 1963. Change of form in the sperm whale accompanied with growth. *Sci. Rep. Whales Res. Inst.* 17: 1–14.

Ohsumi, S., Kasuya, T. and Nishiwaki, M. 1963. The accumulation rate of dentinal growth layers in the maxillary tooth of the sperm whale. *Sci. Rep. Whales Res. Inst.* 17: 15–35.

1964

Ohsumi, S. 1964. Examination on age determination of the fin whale. *Sci. Rep. Whales Res. Inst.* 18: 49–88.

Ohsumi, S. 1964. Comparison of maturity and accumulation rate of *corpora albicantia* between the left and right ovaries in Cetacea. *Sci. Rep. Whales Res. Inst.* 18: 123–148.

Omura, H. and Ohsumi, S. 1964. A review of Japanese whale marking in the North Pacific to the end of 1962, with some information on marking in the Antarctic. *Norsk Hvalfangst-Tid.* 53 (4): 90–112.

1965

Doi, T. and S Ohsumi. 1965. Fourth memorandum on results of Japanese stock assessment of whales in the North Pacific. *Rep. int. Whal. Commn.* 18: 62–65.

Doi, T., Ohsumi, S. and Nemoto, T. 1965. On diagnosis of the fin whale population in the Antarctic and optimum level of catching. *Bull. Tokai Reg. Fish. Res. Lab.* 41: 1–22. (In Japanese).

Ohsumi, S. 1965. Reproduction of the sperm whale in the north-west Pacific. *Sci. Rep. Whales Res. Inst.* 19: 1–35.

Ohsumi, S. 1965. A dolphin (*Stenella caeruleoalba*) with protruded rudimentary hind limbs. *Sci. Rep. Whales Res. Inst.* 19: 135–136.

1966

Kasuya, T. and Ohsumi, S. 1966. A secondary sexual character of the sperm whale. *Sci. Rep. Whales Res. Inst.* 20: 89–94.

Ohsumi, S. 1966. Allomorphosis between body length at sexual maturity and body length at birth in the Cetacea. *J. Mammal. Soc. Japan.* 3 (1): 3–7.

Ohsumi, S. 1966. Sexual segregation of the sperm whale in the North Pacific. *Sci. Rep. Whales Res. Inst.* 20: 1–16.

1967

Doi, T., Ohsumi, S. and Nemoto, T. 1967. Population assessment of sei whales in the Antarctic. *Norsk Hvalfangst-Tid.* 56 (2): 25–41.

Doi, T., Nemoto, T. and Ohsumi, S. 1967. Third memorandum on results of Japanese stock assessment of whales in the North Pacific. *Rep. int. Whal. Commn.* 17: 89–92.

Doi, T., Nemoto, T. and Ohsumi, S. 1967. Memorandum on results of Japanese stock assessment of whales in the North Pacific. *Rep. int. Whal. Commn.* 17: 111–115.

Ohsumi, S. 1967. Review of age determination of cetaceans. *Bull. Jap. Soc. Fish. Sci.* 33 (6): 788–798. (In Japanese).

1968

Doi, T. and Ohsumi, S. 1968. Fourth memorandum on results of Japanese stock assessment of whales in the North Pacific. *Rep. int. Whal. Commn.* 18: 63–66.

Doi, T. and Ohsumi, S. 1968. Memorandum of further study on population assessment of sei whales in the Antarctic. *Rep. int. Whal. Commn.* 18: 67–72.

Nemoto, T., Doi, T. and Ohsumi, S. 1968. Population assessment of fin whales in the North Pacific Ocean—I. Catch statistics, biological parameters and natural mortality coefficient. *Bull. Tokai Reg. Fish. Res. Lab.* 54: 5–52. (In Japanese).

1969

Doi, T. and Ohsumi, S. 1969. The present status of sei whale population in the Antarctic. *Rep. int. Whal. Commn.* 19: 118–120.

Doi, T. and Ohsumi, S. 1969. Fifth memorandum on results of Japanese stock assessment of whales in the North Pacific. *Rep. int. Whal. Commn.* 19: 123–129.

Doi, T. and Ohsumi, S. 1969. A theoretical consideration on the maximum sustainable yield of sei whales in the Antarctic. *Bull. Tokai Reg. Fish. Res. Lab.* 60: 83–93. (In Japanese).

Doi, T. and Ohsumi, S., Nasu, K. and Shimadzu, Y. 1969. Advanced assessment of fin whale stock in the Antarctic. *Bull. Tokai Reg. Fish. Res. Lab.* 60: 95–141. (In Japanese).

Ohsumi, S. 1969. Occurrence and rupture of vaginal band in the fin, sei and blue whales. *Sci. Rep. Whales Res. Inst.* 21: 85–94.

Ohsumi, S. 1969. Summary of sperm whale marking investigations in the North Pacific. *Rep. int. Whal. Commn.* 19: 56–58.

Ohsumi, S. 1969. Suisan seibutsu ni taisuru teremeteori kiki souchakuhou (Method of putting telemetric instrument to marine

- living organisms). *Kaiyou Seibutsu Teremeteri Kenkyuu Kaihou* 2: 11–18. (In Japanese).
- Ohsumi, S. 1969. Mammals in Japan (7). Cetacea. Physeteridae. Sperm whale. *Honyurui Kagaku* 17: 35–48. (In Japanese).
- Omura, H., Ohsumi, S., Nemoto, T., Nasu, K. and Kasuya, T. 1969. Black right whales in the North Pacific. *Sci. Rep. Whales Res. Inst.* 21: 1–78.
- 1970**
- Doi, T. and Ohsumi, S. 1970. On the maximum sustainable yield of sei whales in the Antarctic. *Rep. int. Whal. Commn.* 20: 86–96.
- Doi, T. and Ohsumi, S. 1970. Sixth memorandum on results of Japanese stock assessment of whales in the North Pacific. *Rep. int. Whal. Commn.* 20: 97–111.
- Doi, T., Ohsumi, S., Nasu, K. and Shimadzu, Y. 1970. Advanced assessment of the fin whale stock in the Antarctic. *Rep. int. Whal. Commn.* 20: 60–87.
- Ohsumi, S. 1970. A population model for sei whale in the North Pacific. Paper SC/22/22 presented to the IWC Scientific Committee, June 1970 (unpublished). 9 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1970. A trial to get mathematical models of population for sperm whale. Paper SC/22/23 presented to the IWC Scientific Committee, June 1970 (unpublished). 10 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1970. Some considerations on fishing effort and CPUE for the Antarctic fin whales. Paper F/9 presented to the Sperm Whale Biology and Stock Assessment Meeting, Honolulu, March 1970 (unpublished). 20 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1970. Yearly change in the age and body length at sexual maturity of the Antarctic fin whale. Data offered in the Special Meeting on Antarctic Fin Whale Stock Assessment (unpublished). 3 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. and Nasu, K. 1970. Range of habitat of the female sperm whale with reference to the oceanographic structure. Paper Sp/7 presented to the Sperm Whale Biology and Stock Assessments Meeting, Honolulu, March 1970 (unpublished). 18 pp. [Paper available from the Office of the IWC].
- Ohsumi, S., Masaki, Y. and Kawamura, A. 1970. Stock of the Antarctic minke whale. *Sci. Rep. Whales Res. Inst.* 22: 75–125.
- Ohsumi, S. and Shimadzu, Y. 1970. Composition of growth of fin whales among various areas of the Antarctic Ocean. Paper F/7 presented to the Antarctic Fin Whale Stock Assessment Meeting, Honolulu, March 1970 (unpublished). 16 pp. [Paper available from the Office of the IWC].
- 1971**
- Doi, T., Ohsumi, S. and Shimadzu, Y. 1971. Status of stock of baleen whales in the Antarctic 1970/71. *Rep. int. Whal. Commn.* 21: 90–99.
- Nemoto, T., Doi, T. and Ohsumi, S. 1971. Population assessment of fin whales in the North Pacific—II. Fishing mortality coefficient, population number and optimum rate of exploitation on the level of sustainable yield. *Bull. Tokai Reg. Fish. Res. Lab.* 67: 35–46. (In Japanese).
- Ohsumi, S. 1971. Preliminary estimate of population size of the sperm whale in the Southern Hemisphere. Paper SC/23/3 presented to the IWC Scientific Committee, June 1971 (unpublished). 5 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1971. Some investigations on the school structure of the sperm whale. *Sci. Rep. Whales Res. Inst.* 23: 1–25.
- Ohsumi, S., Shimadzu, T. and Doi, T. 1971. Seventh memorandum on results of Japanese stock assessment of whales in the North Pacific. *Rep. int. Whal. Commn.* 21: 76–89.
- Ohsumi, S. 1971. Biological adaptation of mammals to aquatic environment. *Honyurui Kagaku* 19: 1–12. (In Japanese).
- Ohsumi, S. and Masaki, Y. 1971. Revised estimates of population size and MSY of the Antarctic minke whale. Paper SC/23/4 presented to the IWC Scientific Committee, June 1971 (unpublished). 7 pp. [Paper available from the Office of the IWC].
- 1972**
- Masaki, Y., Wada, S. and Ohsumi, S. 1972. Preliminary report on investigations of sperm whale schools off the coast of Japan. Paper Sp/72/3 presented to the Sperm Whale Assessment Meeting, Vancouver Island, May 1972 (unpublished). 29 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1972. Exploitations of Antarctic minke whales in 1971/72. Paper SC/24/12 presented to the IWC Scientific Committee, June 1972 (unpublished). 10 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1972. Catch of marine mammals, mainly of small cetaceans, by local fisheries along the coast of Japan. *Bull. Far Seas Fish. Res. Lab.* 7: 137–166. (In Japanese).
- Ohsumi, S. 1972. Examination of the recruitment rate of the Antarctic fin whale stock by use of mathematical models. *Rep. int. Whal. Commn.* 22: 69–90.
- Ohsumi, S. and Fukuda, Y. 1972. Some theoretical considerations on sperm whale regulation. Paper Sp/72/2 presented to the Sperm Whale Assessment Meeting, Vancouver Island, May 1972 (unpublished). 6 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. and Fukuda, Y. 1972. A population model and its application to the sperm whale in the North Pacific. *Rep. int. Whal. Commn.* 22: 96–110.
- Ohsumi, S. and Masaki, Y. 1972. Status of stocks of baleen whales in the Antarctic 1971/72. *Rep. int. Whal. Commn.* 22: 60–68.
- Ohsumi, S. and Masaki, Y. 1972. Eighth memorandum on results of Japanese stock assessment of whales in the North Pacific.

- Rep. int. Whal. Commn.* 22: 91–95.
- Ohsumi, S. 1972. Atarashii sougyou kuiki to geirui shigen kanri no shomondai (New operating area and issues for stock management of cetaceans). *Suisan Kaiyou Kenkyuu Kaihou*. 22: 41–45. (In Japanese).
- Ohsumi, S. 1972. Kaijuurui no kotaigun doutai to shigen kanri (Population dynamics and resource management of marine mammals). *Seibutsu no Kagaku. Iden*. 26 (11): 43–49. (In Japanese).
- Ohsumi, S. and Wada, S. 1972. Stock assessment of blue whales in the North Pacific. Paper SC/24/13 presented to the IWC Scientific Committee, June 1972 (unpublished). 20 pp. [Paper available from the Office of the IWC].
- 1973**
- Ohsumi, S. 1973. Find of marlin spear from the Antarctic minke whales. *Sci. Rep. Whales Res. Inst.* 25: 237–239.
- Ohsumi, S. 1973. Revised estimate of recruitment rate of the Antarctic fin whales. *Rep. int. Whal. Commn.* 23: 192–199.
- Ohsumi, S. and Masaki, Y. 1973. Whale sighting and whale marking in the North Pacific in winter. Paper SC/25/10 presented to the IWC Scientific Committee, June 1973 (unpublished). 9 pp. [Paper available from the Office of the IWC].
- Wada, S., Okumoto, N. and Ohsumi, S. 1973. Comparative study of genetic polymorphism in four whale species as an approach to stock identification. Paper SC/25/13 presented to the IWC Scientific Committee, June 1973 (unpublished). 6 pp. [Paper available from the Office of the IWC].
- 1974**
- Ohsumi, S. 1974. Stock management of cetaceans. *Honyurui Kagaku* 28: 39–46. (In Japanese).
- Ohsumi, S. and Fukuda, Y. 1974. Revised sperm whale population model and its application to the North Pacific sperm whale. *Rep. int. Whal. Commn.* 24: 91–101.
- Ohsumi, S. and Masaki, Y. 1974. Status of whale stocks in the Antarctic 1972/73. *Rep. int. Whal. Commn.* 24: 102–113.
- Ohsumi, S. and Wada, S. 1974. Status of whale stocks in the North Pacific, 1972. *Rep. int. Whal. Commn.* 24: 114–126.
- 1975**
- Ohsumi, S. 1975. Review of Japanese small-type whaling. *J. Fish. Res. Board Can.* 32 (7): 1111–1121.
- Ohsumi, S. 1975. Incidental catch on cetaceans with salmon gillnet. *J. Fish. Res. Board Can.* 32 (7): 1229–1235.
- Ohsumi, S. and Fukuda, Y. 1975. A review on population estimates for the North Pacific sei whales. *Rep. int. Whal. Commn.* 25: 95–101.
- Ohsumi, S. and Fukuda, Y. 1975. On the estimate of exploitable population size and replacement yield for the Antarctic sei whale by use of catch and effort data. *Rep. int. Whal. Commn.* 25: 102–105.
- Ohsumi, S. and Masaki, Y. 1975. Biological parameters of the Antarctic minke whale at the virginal population level. *J. Fish. Res. Board Can.* 32 (7): 995–1004.
- Ohsumi, S. and Masaki, Y. 1975. Japanese whale marking in the North Pacific, 1963–1972. *Bull. Far Seas Fish. Res. Lab.* 12: 171–219. (In Japanese).
- 1976**
- Ohsumi, S. 1976. Conversion of sustainable yield curve by numbers into that by weight in the fin and sperm whale populations. *Rep. int. Whal. Commn.* 26: 215–224.
- Ohsumi, S. 1976. Population assessment of Californian gray whale. *Rep. int. Whal. Commn.* 26: 350–359.
- Ohsumi, S. 1976. An attempt to standardize fishing efforts as applied to the stock assessment of the minke whale in the Antarctic Area IV. *Rep. int. Whal. Commn.* 26: 404–408.
- Ohsumi, S., Masaki, Y. and Wada, S. 1976. A note on the distribution of some smaller cetaceans in the North Pacific. International Whaling Commission, Subcommittee on Small Cetaceans, SC/L/20 London (unpublished). 6 p. [Paper available from the Office of the IWC].
- Okutani, T., Satake, Y., Ohsumi, S. and Kawasaki, T. 1976. Squids eaten by sperm whales caught off Jouban District, Japan, during January–February, 1976. *Bull. Tokai Reg. Fish. Res. Lab.* 87: 67–113. (In Japanese).
- 1977**
- Ohsumi, S. 1977. Bryde's whales in the pelagic whaling ground of the North Pacific. *Rep. int. Whal. Commn.* (Special issue) 1: 140–150.
- Ohsumi, S. 1977. Further assessment of population of Bryde's whales in the North Pacific. *Rep. int. Whal. Commn.* 27: 156–160.
- Ohsumi, S. 1977. Estimation of population sizes of the Southern Hemisphere minke whale at the initial and 1976/77 levels. *Rep. int. Whal. Commn.* 27: 161–163.
- Ohsumi, S. 1977. Catch of minke whales in the coastal waters of Japan. *Rep. int. Whal. Commn.* 27: 164–166.
- Ohsumi, S. 1977. A preliminary note on Japanese records on death times for whales killed by whaling harpoon. *Rep. int. Whal. Commn.* 27: 204–205.
- Ohsumi, S. 1977. Age-length key of the male sperm whale in the North Pacific and comparison of growth curves. *Rep. int. Whal. Commn.* 27: 295–300.
- Ohsumi, S. 1977. Criticism on growth curves of male sperm whale by means of whale marking. *Rep. int. Whal. Commn.* 27: 301–304.
- Ohsumi, S. 1977. Sperm whale catch efficiency by Japanese pelagic whaling catcher boats in the Antarctic. *Rep. int. Whal. Commn.* 27: 305–307.
- Ohsumi, S. 1977. Age and growth of cetaceans. *Honyurui Kagaku* 34: 54–65. (In Japanese).
- Ohsumi, S. and Fukuda, Y. 1977. A note on the revised estimates of the Southern Hemisphere sei whale stocks. *Rep. int. Whal. Commn.* 27: 236.

- Ohsumi, S. and Masaki, Y. 1977. Stocks and trends of abundance of the sperm whale in the North Pacific. *Rep. int. Whal. Commn.* 27: 167–175.
- Ohsumi, S., Masaki, Y. and Wada, S. 1977. Seasonal distribution of sperm whales sighted by sighting boats in the North Pacific and Southern Hemisphere. *Rep. int. Whal. Commn.* 27: 308–323.
- Ohsumi, S. and Satake, Y. 1977. Provisional report on investigations of sperm whales off the coast of Japan under a special permit. *Rep. int. Whal. Commn.* 27: 324–332.
- 1978**
- Ohsumi, S. 1978. A note on minke whales in the coastal waters of Japan. *Rep. int. Whal. Commn.* 28: 271–272.
- Ohsumi, S. 1978. Assessment of population sizes of the Southern Hemisphere minke whales adding the catch data in 1976/77. *Rep. int. Whal. Commn.* 28: 273–276.
- Ohsumi, S. 1978. Bryde's whales in the North Pacific in 1976. *Rep. int. Whal. Commn.* 28: 277–280.
- Ohsumi, S. 1978. Provisional report on the Bryde's whales caught under special permit in the Southern Hemisphere. *Rep. int. Whal. Commn.* 28: 281–288.
- Ohsumi, S. 1978. Estimation of natural mortality rate, recruitment rate and age at recruitment of Southern Hemisphere sei whales. *Rep. int. Whal. Commn.* 28: 437–448.
- Ohsumi, S. and Masaki, Y. 1978. Age-length keys and growth curves of the Southern Hemisphere sei whale. *Rep. int. Whal. Commn.* 28: 431–436.
- Ohsumi, S. and Wada, S. 1978. Provisional report on the minke whale caught under special permit in the North Pacific. *Rep. int. Whal. Commn.* 28: 289–292.
- Ohsumi, S. and Yamamura, K. 1978. A review on catch of sei whales in the Southern Hemisphere. *Rep. int. Whal. Commn.* 28: 449–458.
- Ohsumi, S. and Yamamura, K. 1978. Catcher's hour's work and its correction as a measure of fishing effort for sei whales in the Antarctic. *Rep. int. Whal. Commn.* 28: 459–468.
- 1979**
- Ohsumi, S. 1979. Bryde's whales in the North Pacific in 1977. *Rep. int. Whal. Commn.* 29: 265–266.
- Ohsumi, S. 1979. Provisional report on the Bryde's whales caught under special permit in the Southern Hemisphere in 1977/78 and research programme for 1978/79. *Rep. int. Whal. Commn.* 29: 267–273.
- Ohsumi, S. 1979. Interspecies relationships among some biological parameters in cetaceans and estimation of the natural mortality coefficient of the Southern Hemisphere minke whale. *Rep. int. Whal. Commn.* 29: 397–406.
- Ohsumi, S. 1979. Population assessment of the Antarctic minke whale. *Rep. int. Whal. Commn.* 29: 407–420.
- Ohsumi, S. 1979. Further examination on population assessment of Southern minke whales in Area IV. *Rep. int. Whal. Commn.* 29: 433–437.
- Ohsumi, S. 1979. Feeding habits of the minke whale in the Antarctic. *Rep. int. Whal. Commn.* 29: 473–476.
- Ohsumi, S. and Takagi, K. 1979. Preliminary report on Dall's porpoises sighting by Japanese salmon research vessels in the North Pacific in 1978. *INPFC Doc.* 2150: 28 pp.
- 1980**
- Best, P. B., Horwood, J.W., Ohsumi, S., Clark, W., Tillman, M.F. and Mitchell, E.D. 1980. Report of the sub-committee on sperm whales, Appendix 11. Reservations concerning the assessments made by the sperm whale sub-committee. *Rep. int. Whal. Commn.* 30: 95–96.
- Best, P. B. and Ohsumi, S. 1980. International Whaling Commission / International Decade of Cetacean Research (IWC / IDCR) Southern minke whale assessment cruise, 1978–79. *Polar Rec.* 20 (124): 52–57.
- Doi, T., Ohsumi, S. and Tedori, J. 1980. Theoretical aspects analysed by introducing age-specific availability into population analysis III. Sperm whales in the North Pacific. *Rep. int. Whal. Commn.* (Special issue) 2: 197–204.
- Doi, T., Ohsumi, S. and Tedori, J. 1980. Theoretical aspects analysed by introducing age-specific availability into population analysis IV. Sei whales in the Antarctic. *Rep. int. Whal. Commn.* 30: 557–560.
- Ohsumi, S. 1980. Behaviour of replacement yield accompanied with management procedures. Paper number MP 23 presented to the Special Scientific Working Group on Management Procedures, Honolulu, Hawaii, March 1980 (unpublished). 18 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1980. Reasons to oppose whale sanctuary in the Indian Ocean. Paper SC/32/O 18 presented to the IWC Scientific Committee, 1980 (unpublished). 3 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1980. Catch of sperm whales by modern whaling in the North Pacific. *Rep. int. Whal. Commn.* (Special issue) 2: 11–18.
- Ohsumi, S. 1980. Review of Japanese fishing effort on sperm whales in the North Pacific. *Rep. int. Whal. Commn.* (Special issue) 2: 19–30.
- Ohsumi, S. 1980. Population assessment of the sperm whale in the North Pacific. *Rep. int. Whal. Commn.* (Special issue) 2: 31–42.
- Ohsumi, S. 1980. Sperm whale catch by Japanese coastal whaling in the Sanriku Region. *Rep. int. Whal. Commn.* (Special issue) 2: 161–168.
- Ohsumi, S. 1980. Examination of the pregnancy rate of the sperm whale in the North Pacific. *Rep. int. Whal. Commn.* (Special issue) 2: 169–176.
- Ohsumi, S. 1980. Tune budgets of sperm whaling operation by Japanese whaling. *Rep. int. Whal. Commn.* (Special issue) 2: 177–183.

BIBLIOGRAPHY OF THE PUBLISHED WORKS OF SEIJI OHSUMI

- Ohsumi, S. 1980. Index of abundance of the male sperm whale in the pelagic whaling ground of the North Pacific. *Rep. int. Whal. Commn.* (Special issue) 2: 185–195.
- Ohsumi, S. 1980. Minke whales in the coastal waters of Japan, 1978. *Rep. int. Whal. Commn.* 30: 307–311.
- Ohsumi, S. 1980. Bryde's whales in the North Pacific in 1978. *Rep. int. Whal. Commn.* 30: 315–318.
- Ohsumi, S. 1980. Population study of the Bryde's whale in the Southern Hemisphere under scientific permit in the three seasons, 1976/77–1978/79. *Rep. int. Whal. Commn.* 30: 319–331.
- Ohsumi, S. 1980. Monitoring of fin whale population in Area VI of the Southern Hemisphere. *Rep. int. Whal. Commn.* 30: 333–335.
- Ohsumi, S. 1980. Pregnancy rate of the sperm whale in the Southern Hemisphere. *Rep. int. Whal. Commn.* 30: 337–338.
- Ohsumi, S. and Takagi, K. 1980. Progress report on abundance survey of marine mammals, mainly Dall's porpoise, by Japanese salmon research vessels in the North Pacific in 1979. *INPFC Doc. Ser. No. 2266*: 56 pp.
- 1981**
- Harwood, J. W., Best, P. B. and Ohsumi, S. 1981. International Whaling Commission/International Decade of Cetacean Research (IWC/IDCR): Southern Hemisphere Minke Whale Assessment Cruise, 1979–80. *Polar Rec.* 20 (129): 565–569.
- Kasamatsu, F. and Ohsumi, S. 1981. Yearly change in CPUE of the minke whale stocks by sexes in the Antarctic. Paper SC/Jn81/MiS25 presented to the IWC Scientific Committee minke whale workshop, 1981 (unpublished). 13 pp. [Paper available from the Office of the IWC].
- Kasamatsu, F. and Ohsumi, S. 1981. Distribution pattern of minke whales in the Antarctic with special reference to the sex ratio. *Rep. int. Whal. Commn.* 31: 345–348.
- Kato, M., Ohsumi, S. and Takagi, K. 1981. Report on abundance survey of marine mammals, mainly Dall's porpoise, by Japanese salmon research vessels in the North Pacific in 1980. *INPFC Doc.* 2386: 45 pp.
- Miyashita, T. and Ohsumi, S. 1981. Estimation of the population size of the sperm whale in the Southern Hemisphere using sighting data. *Rep. int. Whal. Commn.* 31: 805–812.
- Ohsumi, S. 1981. Distribution and abundance of killer whales in the Southern Hemisphere. Paper SC/Jn81/KW10 presented to the IWC Scientific Committee, July 1981 (unpublished). 9 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1981. Estimation of the population size of the minke whale in the Antarctic Area VI by means of whale sightings. *Rep. int. Whal. Commn.* 31: 323–326.
- Ohsumi, S. 1981. Minke whales on the coastal waters of Japan, 1979. *Rep. int. Whal. Commn.* 31: 333–335.
- Ohsumi, S. and Shimadzu, Y. 1981. Catch and effort statistics of minke whaling: Japanese expeditions in the Antarctic, 1971/72–1979/80. *Rep. int. Whal. Commn.* 31: 367–370.
- Ohsumi, S. 1981. Estimation of the population size of the fin whale in the Antarctic Area VI using sighting data. *Rep. int. Whal. Commn.* 31: 403–406.
- Ohsumi, S. 1981. Further examination of population sizes of Bryde's whales in the South Pacific and Indian Oceans using sighting data. *Rep. int. Whal. Commn.* 31: 407–415.
- Ohsumi, S. 1981. Estimation of population size of the western North Pacific Bryde's whale using sightings data. *Rep. int. Whal. Commn.* 31: 425–434.
- Ohsumi, S. 1981. Pregnancy rate of the sperm whales caught by Japanese coastal whaling. *Rep. int. Whal. Commn.* 31: 801–804.
- Ohsumi, S. 1981. Catches of sperm whales in the coastal waters of Japan. *Rep. int. Whal. Commn.* 31: 813–820.
- Ohsumi, S. 1981. Interspecies relationships among some biological parameters related to natural mortality coefficient in the Cetacea. *Rep. int. Whal. Commn.* (Special issue) 3: 218. Abstract. (Part of paper published in *Rep. int. Whal. Commn.* 29, 1979, 397–406.)
- Tillman, M. F. and Ohsumi, S. 1981. Japanese Antarctic pelagic whaling prior to World War II: review of catch data. *Rep. int. Whal. Commn.* 31: 625–627.
- Yamamura, K. and Ohsumi, S. 1981. Comparison of the yearly changes in CPUE for minke whales in the Antarctic based on Japanese and Soviet effort data. *Rep. int. Whal. Commn.* 31: 327–332.
- 1982**
- Ohsumi, S. 1982. Some biological consideration on legal size limit in whaling. Paper SC/34/O 15 presented to the IWC Scientific Committee, June 1982 (unpublished). 17 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. and Kasamatsu, F. 1982. Right whale sightings in the waters south of Western Australia in summer, 1981/82. Paper SC/34/PS17 presented to the IWC Scientific Committee, June 1982 (unpublished). 13 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1982. Minke whales in the coastal waters of Japan, 1980 and a population assessment of the Okhotsk Sea-West Pacific stock. *Rep. int. Whal. Commn.* 32: 283–286.
- Ohsumi, S. and Kasamatsu, F. 1982. Whale sighting efficiency of the crew on board ocean research vessels in BICMASS / FIBEX. *Mem. Natl. Inst. Polar Res.* Special issue 23: 108–119.
- Ohsumi, S. and Yamamura, K. 1982. A review of the Japanese whale sightings system. *Rep. int. Whal. Commn.* 32: 581–586.
- 1983**
- Ohsumi, S. 1983. Yearly change in age and body length at sexual maturity of the fin whale stock in the eastern North Pacific. Paper SC/A83/AW7 presented to the IWC Minke Whale Ageing Workshop, Cambridge, April 1983 (unpublished). 19 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1983. Examination of transition phase in earplugs as a mark of sexual maturity of the Antarctic minke whale. Pa-

- per SC/A83/AW8 presented to the IWC Minke Whale Ageing Workshop, Cambridge, April 1983 (unpublished). 17 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1983. Parameters in sperm whale population models, needed from historical whaling record, and their sensitivity. *Rep. int. Whal. Commn.* (Special issue) 5: 23–28.
- Ohsumi, S. 1983. Minke whales in the coastal waters of Japan in 1971, with special reference to their stock boundary. *Rep. int. Whal. Commn.* 33: 365–372.
- Ohsumi, S. 1983. Yearly change in the abundance index of Bryde’s whales in the western North Pacific using sightings data. *Rep. int. Whal. Commn.* 33: 477–480.
- Ohsumi, S. 1983. Population assessment of Baird’s beaked whales in the waters adjacent to Japan. *Rep. int. Whal. Commn.* 33: 633–641.
- Ohsumi, S. and Naito, Y. 1983. Whale sighting efficiency of the crew on board ocean research vessels in BICMASS/FIBEX. *JARE Data Reports* 78. 49 pp.
- Ohsumi, S. and Miyashita, T. 1983. Estimation of age distribution and recruitment rate of the Antarctic minke whale from size distribution of whales caught. Paper SC/35/Mi27 presented to the IWC Scientific Committee, June 1983 (unpublished). 19 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. and Teshima, K. 1983. Note on a newborn killer whale caught alive with trawl net. *J. Mammal. Soc. Japan.* 9 (4): 208–210.
- Shimadzu, Y., Ohsumi, S. and Katabami, Y. 1983. Revised effort statistics for minke whaling by Japanese expeditions in the Antarctic. *Rep. int. Whal. Commn.* 33: 383–387.
- 1984**
- Butterworth, D.S. and Ohsumi, S. 1984. Report of the Scientific Committee, Annex N. Minority statements, N4. Statement on classification of Southern Hemisphere minke whale stocks. *Rep. int. Whal. Commn.* 34: 178.
- Ikeda, I., Shimadzu, Y. and Ohsumi, S. 1984. Report of the Scientific Committee, Annex N. Minority statements, N12: statement on unofficial reviews of Scientific Committee deliberations. *Rep. int. Whal. Commn.* 34: 180.
- Kasuya, T. and Ohsumi, S. 1984. Further analysis of the Baird’s beaked whale stock in the western North Pacific. *Rep. int. Whal. Commn.* 34: 587–596.
- Ohsumi, S. 1984. Report of the sub-committee on other baleen whales, Appendix 13. Yearly change in SPUE for Dec.–Feb. for Peruvian Bryde’s whale. *Rep. int. Whal. Commn.* 34: 128.
- Ohsumi, S., Kasamatsu, F., Shimadzu, Y., Ikeda, I., Borodin, R. and Ivashin, M. 1984. Report of the Scientific Committee, Annex N. Minority statements, N1. Statement on values of natural mortality rate and recruitment rate for the Antarctic minke whales. *Rep. int. Whal. Commn.* 34: 175.
- Ohsumi, S. 1984. Report of the Scientific Committee, Annex N. Minority statements, N5. Statement on Korean minke whales. *Rep. int. Whal. Commn.* 34: 178.
- Ohsumi, S. 1984. Report of the Scientific Committee, Annex N. Minority statements, Annex N11. Statement on the classification and catch limits for the humpback whales off west Greenland. *Rep. int. Whal. Commn.* 34: 180.
- Ohsumi, S. and Miyashita, T. 1984. Comments on the results of assessments from two simulation models for the western North Pacific sperm whale. *Rep. int. Whal. Commn.* 34: 265–272.
- Valdivia, J. and Ohsumi, S. 1984. Report of the sub-committee on other baleen whales, Appendix 15. A note on classification and assignable catch limit for the Peruvian Bryde’s whales. *Rep. int. Whal. Commn.* 34: 129.
- 1985**
- Gunnlaugsson, T. and Ohsumi, S. 1985. Report of the Scientific Committee, Annex O. Minority statements, O2: Statement on the applicability of a safety factor to the recommended catch limit for the northeast Atlantic stock of minke whales. *Rep. int. Whal. Commn.* 35: 149.
- Kasamatsu, F. and Ohsumi, S. 1985. Preliminary estimation of abundance of sperm whale population in adjacent waters to Japan in summer by means of whale sightings. *Rep. int. Whal. Commn.* 35: 217–219.
- Ohsumi, S. 1985. Estimation of the number of effectively marked Southern Hemisphere minke whales. *Rep. int. Whal. Commn.* 35: 279–284.
- Ohsumi, S. and Ikeda, I. 1985. Report of the Scientific Committee, Annex O. Minority statements, O4: Statement on the classification of the Okhotsk Sea–West Pacific stock of minke whales. *Rep. int. Whal. Commn.* 35: 149.
- Ohsumi, S. and Miyashita, T. 1985. Report of the sub-committee on other baleen whales, Appendix 13. A method to estimate population trajectory for the western North Pacific Bryde’s whale. *Rep. int. Whal. Commn.* 35: 116–117.
- Ohsumi, S., Miyashita, T., Sakuramoto, K., Kato, H. and Kasamatsu, F. 1985. Report of the sub-committee on other baleen whales, Appendix 15. Population trajectory, classification of stock and catch limit of the western North Pacific Bryde’s whale. *Rep. int. Whal. Commn.* 35: 117–118.
- 1986**
- Ikeda, I., Ohsumi, S., Tanaka, S., Kato, H., Kasamatsu, F. and Miyashita, T. 1986. Report of the Scientific Committee, Annex N. Minority statements, N5: Comments on N3 by Ikeda, Ohsumi, Tanaka, Kato, Kasamatsu and Miyashita. *Rep. int. Whal. Commn.* 36: 139.
- Kato, H. and Ohsumi, S. 1986. Preliminary estimation of the body length at recruitment for the minke whales in the Antarctic Areas III and IV. Paper SC/38/Mi17 presented to the IWC Scientific Committee, May 1986 (unpublished). 13 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1986. Yearly change in age and body length at sexual maturity of a fin whale stock in the eastern North Pacific.

- Sci. Rep. Whales Res. Inst.* 37: 1–16.
- Ohsumi, S. 1986. Earplug transition phase as an indicator of sexual maturity in female Antarctic minke whales. *Sci. Rep. Whales Res. Inst.* 37: 17–30.
- Ohsumi, S. and Kasamatsu, F. 1986. Recent off-shore distribution of the southern right whale in summer. *Rep. int. Whal. Commn.* (Special Issue) 10: 177–185.
- 1987**
- Kato, H. and Ohsumi, S. 1987. Further estimation of mean size at recruitment for the southern minke whale in the Antarctic whaling operations (Japan+USSR). Paper SC/39/Mi4 presented to the IWC Scientific Committee, June 1987 (unpublished). 12 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1987. Comments submitted by S. Ohsumi (Japan) on the research plan for the feasibility study on ‘The program for research on the Southern Hemisphere minke whale and for preliminary research on the marine ecosystem in the Antarctic’ by the Government of Japan. Paper SC/D87/9 presented to the IWC Scientific Committee Special Meeting to Consider the Japanese Research Permit (Feasibility Study), Cambridge, December 1987 (unpublished). [Paper available from the Office of the IWC].
- Ohsumi, S. and Miyashita, T. 1987. Report of the sub-committee on Southern Hemisphere minke whales, Appendix 10. Yearly change in density indices of minke whales in Brazilian coastal whaling. *Rep. int. Whal. Commn.* 37: 85–86.
- 1988**
- Ohsumi, S. 1988. A criticism on parameters of stock-recruitment model currently applied to baleen whales by the IWC/SC. Paper SC/40/O 36 presented to the IWC Scientific Committee, May 1988 (unpublished). 8 pp. [Paper available from the Office of the IWC].
- 1990**
- Ohsumi, S. 1990. Some proposals related to management advice for the Antarctic minke whale. Paper SC/42/SHMi15 presented to the IWC Scientific Committee, June 1990 (unpublished). 12 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1990. Report of the Scientific Committee, Annex O. Comments on the Japanese scientific permit proposal for 1989–90, O1: Summary of the research objectives in the Japanese original programme (SC/39/O4). *Rep. int. Whal. Commn.* 40: 172.
- 1991**
- Ohsumi, S. 1991. A review of population studies on the North Pacific minke whale stocks. Paper SC/43/Mi26 presented to the IWC Scientific Committee, May 1991 (unpublished). 24 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1991. Memories: Takahisa Nemoto. *Mar. Mamm. Sci.* 7(3): 324–325.
- 1992**
- Ohsumi, S. 1992. Lethal and non-lethal methods for research takes of cetaceans. *IBI Rep. Int. Mar. Biol. Res. Inst.* 3: 9–14. (In Japanese with English summary).
- Ohsumi, S., Kato, H. and Kasuya, T. 1992. Report of the sub-committee on North Pacific minke whales, Appendix 2. Review of stock identity of western North Pacific minke whales. *Rep. int. Whal. Commn.* 42: 163–164.
- 1993**
- Ohsumi, S. 1993. A review on population studies of the North Pacific Bryde’s whale stocks. Paper SC/45/O11 presented to the IWC Scientific Committee, April 1993 (unpublished). 31 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1993. Report of the Scientific Committee, Annex L. Sanctuaries. Annex L1. Response to ‘Suggested questions to be put the Scientific Committee’ from IWC/44/19. *Rep. int. Whal. Commn.* 43: 204–205.
- Ohsumi, S. 1993. Stock management of cetaceans. *Honyurui Kagaku* 32 (2): 185–190. (In Japanese)
- Sigurjónsson, J., Ohsumi, S., Sakuramoto, K. and Komatsu, M. 1993. Report of the Scientific Committee, Annex O. Minority statements. O4: Statement on the issue of presenting the Revised Management Procedure to the Commission. *Rep. int. Whal. Commn.* 43: 219.
- Ohsumi, S. and Shigemune, H. 1993. A sightings survey of larger whales in lower latitudinal waters of the Pacific in austral winter, with special reference to the blue whale. Paper Blue/WP6 presented to the *ad hoc* Steering Group Intersessional Meeting on Research Related to Conservation of Large Baleen Whales—Blue Whales—in the Southern Ocean, Tokyo, October 1993 (unpublished). 23 pp. [Paper available from the Office of the IWC].
- 1994**
- Hatanaka, H., Kato, H. and Ohsumi, S. 1994. Is the sub-stock scenario for minke whale stock structure in the waters surrounding Japan plausible? Paper SC/46/NP3 presented to the IWC Scientific Committee, May 1994 (unpublished). 15 pp. [Paper available from the Office of the IWC].
- Ohsumi, S., Kawasaki, M. and Nishiwaki, S. 1994. Biological results of beaked whales surveyed by Japanese whale research programme under special permit in the Antarctic and the need of their research take. Paper SC/46/SM15 presented to the IWC Scientific Committee, May 1994 (unpublished). 24 pp. [Paper available from the Office of the IWC].
- 1995**
- Fukui, Y., Mogoe, T., Terawaki, Y., Ishikawa, H., Fujise, Y. and Ohsumi, S. 1995. Relationships between physiological status and serum constituent values in minke whales (*Balaenoptera acutorostrata*). *J. Reprod. Develop.* 41 (3): 203–208.
- Hatanaka, H. and Ohsumi, S. 1995. A biological consideration on the sub-stock of baleen whales. Paper SC/47/Mg2 presented to the IWC Scientific Committee, May 1995 (unpublished). 8 pp. [Paper available from the Office of the IWC].
- Matsuoka, K. and Ohsumi, S. 1995. Yearly trend in population density of large baleen whales in the Antarctic Areas IV and V in recent years. Paper SC/47/SH9 presented to the IWC Scientific Committee, May 1995 (unpublished). 25 pp. [Paper

- available from the Office of the IWC].
- Ohsumi, S. 1995. A review of population studies of the North Pacific Bryde's whale stocks (revised). Paper SC/47/NP14 presented to the IWC Scientific Committee, May 1995 (unpublished). 35 pp. [Paper available from the Office of the IWC].
- 1996**
- Fukui, Y., Mogoe, T., Jung, Y.G., Terawaki, Y., Miyamoto, A., Ishikawa, H., Fujise, Y. and Ohsumi, S. 1996. Relationships among morphological status, steroid hormones, and post-thawing viability of frozen spermatozoa of male minke whales (*Balaenoptera acutorostrata*). *Mar. Mamm. Sci.* 12 (1): 28–37.
- Iga, K., Fukui, Y., Miyamoto, A., Ishikawa, H. and Ohsumi, S. 1996. Endocrinological observations of female minke whales (*Balaenoptera acutorostrata*). *Mar. Mamm. Sci.* 12 (2): 296–301.
- Ohsumi, S. 1996. Report of the Scientific Committee. Annex G, Appendix 3. Comparison of length distribution of Bryde's whales from several regions. *Rep. int. Whal. Commn.* 46: 156–159.
- 1997**
- Cooke, J., Fujise, Y., Leaper, R., Ohsumi, S. and Tanaka, S. 1997. An exploratory analysis of the age distribution of minke whales collected during JARPA expeditions 1987/88 through 1995/96. Paper SC/M97/21 presented to the IWC Intersessional Working Group to Review Data and Results from Special Permit Research on Minke whales in the Antarctic, May 1997 (unpublished). 11 pp. [Paper available from the Office of the IWC].
- Fukui, Y., Mogoe, T., Ishikawa, H. and Ohsumi, S. 1997. Factors affecting in vitro maturation of minke whales (*Balaenoptera acutorostrata*) follicular oocytes. *Biol. Reprod.* 56: 523–528.
- Fukui, Y., Mogoe, T., Ishikawa, H. and Ohsumi, S. 1997. In vitro matured minke whale (*Balaenoptera acutorostrata*) follicular oocytes. *Mar. Mamm. Sci.* 13 (3): 395–404.
- Kato, H., Ohsumi, S. and Hatanaka, H. 1997. Some suggestions of operation parameters for implementation trials of RMP on the western North Pacific stock of Bryde's whales. Paper SC/49/NP3 presented to the IWC Scientific Committee, September 1997, Bournemouth (unpublished). 7 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1997. Development of objectives in the Japanese Whale Research Program under Special Permit in the Antarctic (JARPA). Paper SC/M97/10 presented to the IWC Intersessional Working Group to Review Data and Results from Special Permit Research on Minke whales in the Antarctic, May 1997 (unpublished). 5 pp. [Paper available from the Office of the IWC].
- Ohsumi, S., Fujise, Y., Ishikawa, H., Hakamada, T., Zenitani, R. and Matsuoka, K. 1997. The fattiness of the Antarctic minke whale and its yearly change. Paper SC/M97/18 presented to the IWC Intersessional Working Group to Review Data and Results from Special Permit Research on Minke whales in the Antarctic, May 1997 (unpublished). 21 pp. [Paper available from the Office of the IWC].
- Ohsumi, S., Tanaka, S. and Kato, H. 1997. A review of the studies on estimation of biological parameters conducted under the Japanese Whale Research Program under Special Permit in the Antarctic (JARPA). Paper SC/M97/2 presented to the IWC Intersessional Working Group to Review Data and Results from Special Permit Research on Minke whales in the Antarctic, May 1997 (unpublished). 25 pp. [Paper available from the Office of the IWC].
- 1998**
- Mogoe, T., Fukui, Y., Ishikawa, H. and Ohsumi, S. 1998. Morphological observations of frozen-thawed spermatozoa of southern minke whales (*Balaenoptera acutorostrata*). *J. Reprod. Dev.* 44 (1): 95–100.
- Mogoe, T., Fukui, Y., Ishikawa, H. and Ohsumi, S. 1998. Effects of diluent composition and temperature on motility and viability after liquid storage and cryopreservation of minke whale (*Balaenoptera acutorostrata*) spermatozoa. *Mar. Mamm. Sci.* 14 (4): 854–860.
- Ohsumi, S. 1998. Review on history of Japanese regulation measures for the sperm whaling in the North Pacific. 12. Paper SC/50/CAWS12 presented to the IWC Scientific Committee June 1998 (unpublished). 12 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1998. Annex D. Report of the Working Group on the RMP. Appendix 6. A review of the catch history of Bryde's whales by Soviet whaling in the North Pacific. *Rep. int. Whal. Commn.* 48: 139–142.
- Pastene, L.A. and Ohsumi, S. 1998. A brief review of the information on distribution and stocks identity of Bryde's whales (*Balaenoptera edeni*) in the eastern South Pacific. Paper SC/50/CAWS6 presented to the IWC Scientific Committee, April 1998 (unpublished). 18 pp. [Paper available from the Office of the IWC].
- 1999**
- Brownell, R.L., Kasuya, T., Kato, H. and Ohsumi, S. 1999. Report of the Scientific Committee, Annex E. Appendix 7. Report of the *ad hoc* intersessional sperm whale group meeting. *J. Cetacean Res. Manag.* (Supplement) 1: 147.
- Fujise, Y. and Ohsumi, S. 1999. Progress of the outstanding tasks identified at the JARPA review meeting. Paper SC/51/CAWS13 presented to the IWC Scientific Committee, May 1999 (unpublished). 5 pp. [Paper available from the Office of the IWC].
- Hatanaka, H., Ohsumi, S., Kato, H. and Miyashita, T. 1999. Report of the Scientific Committee, Annex D. Appendix 11. Consideration of the form of Bryde's whales around oceanic/isolated islands, especially in the Leeward Hawaiian Islands area. *J. Cetacean Res. Manag.* (Supplement) 1: 106–107.
- Miyashita, T., Hatanaka, H. and Ohsumi, S. 1999. Some considerations on within-stock structure hypothesis for the western North Pacific Bryde's stock using CPUE data. Paper SC/51/RMP6 presented to the IWC Scientific Committee, May 1999, Grenada, WI (unpublished). 10 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. 1999. Significance, history and status of cetacean research takes. *IBI Int. Mar. Biol. Res. Inst.* 9: 2–12. (In

Japanese with English summary).

Shigemune, H., Yamamura, K., Ohsumi, S. and Hatanaka, H. 1999. The plausibility of catch records of Bryde's whales reported by the former USSR Government. Paper SC/51/RMP2 presented to the IWC Scientific Committee, May 1999, Grenada, WI (unpublished). 27 pp. [Paper available from the Office of the IWC].

2000

Asada, M., Horii, M., Mogoe, T., Fukui, Y., Ishikawa, H. and Ohsumi, S. 2000. In vitro maturation and ultrastructural observation of cryopreserved minke whale (*Balaenoptera acutorostrata*) follicular oocytes. *Biol. Reprod.* 62 (2): 253–259.

Goto, M. and Ohsumi, S. 2000. Response to "Scientific Whaling Source of illegal Products for Market" by Baker *et al. Science* 290: 1695–1696.

Mogoe, T., Suzuki, T., Asada, M., Fukui, Y., Ishikawa, H. and Ohsumi, S. 2000. Functional reduction of the Southern minke whale (*Balaenoptera acutorostrata*) testis during the feeding season. *Mar. Mamm. Sci.* 16 (3): 559–569.

Ohsumi, S., Hatanaka, H. and Fujise, Y. 2000. Review on the objectives of Japanese Whale Research Program under Special Permit in the north-western North Pacific (JARPN). Paper SC/F2K/J29 presented to the Workshop to Review the Japanese Whale Research Programme under Special Permit for North Pacific Minke Whales (JARPN), February 2000 (unpublished). 7 pp. [Paper available from the Office of the IWC].

Tamura, T. and Ohsumi, S. 2000. Regional assessments of prey consumption by marine cetaceans in the world. Paper SC/52/E6 presented to the IWC Scientific Committee, June 2000 (unpublished). 42 pp. [Paper available from the Office of the IWC].

Tamura, T., Ohsumi, S. and Fujise, Y. 2000. Some examinations on body fatness of the western North Pacific minke whales. Paper SC/F2K/J25 presented at the JARPN Review Meeting, Tokyo, Japan, 7–10 February 2000 (unpublished). 20 pp. [Paper available from the Office of the IWC].

2001

Asada, M., Tetsuka, M., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2001. Improvement on in vitro maturation, fertilization and development of minke whale (*Balaenoptera acutorostrata*) oocytes. *Theriogenology* 56 (4): 521–533.

Masatsugu, A., Wei, H., Nagayama, R., Tetsuka, M., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2001. An attempt at intracytoplasmic sperm injection of frozen-thawed minke whale (*Balaenoptera bonaerensis*) oocytes. *Zygote* 9: 299–307.

Suzuki, T., Mogoe, T., Asada, M., Miyamoto, A., Tetsuka, M., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2001. Plasma and pituitary concentrations of gonadotropins (FSH and LH) in minke whales (*Balaenoptera acutorostrata*) during the feeding season. *Theriogenology* 55 (5): 1127–1141.

2002

Ohsumi, S. and Tamura, T. 2002. Dietary studies on baleen whales in the North Pacific. Proceedings of International Commemorative Symposium, 70th Anniversary of the Japanese Society of Fisheries Science. *Fisheries Science* 68 (Sup. 1): 260–263.

Miyashita, T., Kato, H., Matsuoka, K., Hakamada, T., Nishiwaki, S. and Ohsumi, S. 2002. Abundance and biomass of major cetaceans occurring in the western North Pacific particularly in sub-areas 7, 8 and 9 and biological aspects of cetacean species to be sampled by JARPN II. Appendix 1 of SC/54/O2. (unpublished). 10 pp. [Paper available from the Office of the IWC].

2004

Amemiya, K., Iwanami, Y., Kobayashi, T., Terao, T., Fukui, Y., Ishikawa, H., Ohsumi, S., Hirabayashi, M. and Hochi, S. 2004. Acquisition of oocyte-activating factor in Antarctic minke whale (*Balaenoptera bonaerensis*) spermatogenic cells, assessed by meiosis resumption of microinseminated mouse oocytes. *J. Mamm. Ova Res.* 21: 149–156.

Bando, T., Zenitani, R. and Ohsumi, S. 2004. Preliminary investigation of stock structure of B-C-B bowhead whales based on analysis of biological parameters. Paper SC/56/BRG33 presented to the IWC Scientific Committee, July 2004, Sorrento, Italy (unpublished). 13 pp. [Paper available from the Office of the IWC].

Danielsdóttir, A.K., Borodin, R., Diake, S., Diaz, E., Fujise, Y., Goodman, D., Goto, M., Gunnlaugsson, T., Hakamada, T., Hatanaka, H., Haug, T., Hester, F., Kanda, N., Kato, H., Kawahara, S., Kingsley, M., Kitakado, T., Lawrence, N., Magloire, A., Matsuda, H., Matsuoka, K., Miyashita, T., Morishita, J., Murase, H., Nagatomo, T., Nakatsuka, S., Nishiwaki, S., Okamura, H., Ohsumi, S., Ólafsdóttir, D., Rambally, J., Rennie, J., Shimada, H., Sigurjonsson, J., Vikingsson, G.A., Walløe, L., Walters, H. and Yoshida, H. 2004. Report of the Scientific Committee. Annex O. Report of the Standing Working Group on Scientific Permit Proposals. Appendix 3. Response to Appendix 2 regarding scientific permits. *J. Cetacean Res. Manag.* (Supplement) 6: 365–366.

Fujihira, T., Kinoshita, M., Sasaki, M., Ohnishi, M., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2004. Comparative studies on lipid analysis and ultrastructure in porcine and southern minke whale (*Balaenoptera bonaerensis*) oocytes. *J. Reprod. Develop.* 50 (5): 525–532.

Fukui, Y., Togawa, M., Abe, N., Takano, Y., Asada, M., Okada, A., Iida, K., Ishikawa, H. and Ohsumi, S. 2004. Validation of the sperm quality analyzer and the hypo-osmotic swelling test for frozen-thawed ram and minke whale (*Balaenoptera bonaerensis*) spermatozoa. *J. Reprod. Develop.* 50 (1): 147–154.

Hatanaka, H., Ohsumi, S., Kato, H., Morishita, J., Matsuoka, K., Goodman, D., Forde, H., Rennie, J., Hester, F., Diaz, E. and Diake, S. 2004. Report of the Scientific Committee. Annex P. Report of the Working Group to Review Sanctuaries and Sanctuary Proposals. Appendix 3. An evaluation of the proposed South Atlantic whale sanctuary based on the instructions provided by the Commission in 2001. *J. Cetacean Res. Manag.* (Supplement) 6: 373–374.

Ikumi, S., Sawai, K., Takeuchi, Y., Iwayama, H., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2004. Interspecies somatic cell

- nuclear transfer for in vitro production of Antarctic minke whale (*Balaenoptera bonaerensis*) embryos. *Cloning Stem Cells* 6 (3): 284–293.
- Iwayama, H., Hochi, S., Kato, M., Hirabayashi, M., Kuwayama, M., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2004. Effects of cryodevice type and donor's sexual maturity on vitrification of minke whale (*Balaenoptera bonaerensis*) oocytes at germinal vesicle-stage. *Zygote* 12 (4): 333–338.
- Muranishi, Y., Sasaki, M., Hayashi, K., Abe, N., Fujihira, T., Ishikawa, H., Ohsumi, S., Miyamoto, A. and Fukui, Y. 2004. Relationship between the appearance of preantral follicles in the fetal ovary of Antarctic minke whales (*Balaenoptera bonaerensis*) and hormone concentrations in the fetal heart, umbilical cord and maternal blood. *Zygote* 12 (2): 125–132.
- Tetsuka, M., Asada, M., Mogoe, T., Fukui, Y., Ishikawa, H. and Ohsumi, S. 2004. The pattern of ovarian development in the prepubertal Antarctic minke whale (*Balaenoptera bonaerensis*). *J. Reprod. Develop.* 50 (4): 381–389.
- Watanabe, H., Mogoe, T., Asada, M., Hayashi, K., Fujise, Y., Ishikawa, H., Ohsumi, S., Miyamoto, A. and Fukui, Y. 2004. Relationship between serum sex hormone concentrations and histology of seminiferous tubules of captured baleen whales in the western North Pacific during the feeding season. *J. Reprod. Develop.* 50 (4): 419–427.
- 2005**
- Bando, T., Hakamada, T. and Ohsumi, S. 2005. Estimation of pregnancy rate of the western North Pacific Bryde's whale. Paper SC/O05/BW15 presented to the First Intersessional Workshop for Western North Pacific Bryde's Whale Implementation, Tokyo, October 2005 (unpublished). 5 pp. [Paper available from the Office of the IWC].
- Bando, T., Kishiro, T., Ohsumi, S., Zenitani, R. and Kato, H. 2005. Estimation of some biological parameters of western North Pacific Bryde's whale by age distribution. Paper SC/O05/BW17 presented to the First Intersessional Workshop for Western North Pacific Bryde's Whale Implementation, Tokyo, October 2005 (unpublished). 10 pp. [Paper available from the Office of the IWC].
- Fukui, Y., Ishikawa, H. and Ohsumi, S. 2005. Difficulties in publishing research results from scientific whaling. *Mar. Mamm. Sci.* 21 (4): 781–783.
- Hakamada, T., Bando, T. and Ohsumi, S. 2005. Estimation of lower bound of MSYR for western North Pacific Bryde's whale. Paper SC/O05/BW14 presented to the First Intersessional Workshop of Western North Pacific Bryde's Whale Implementation, Tokyo, October 2005 (unpublished). 7 pp. [Paper available from the Office of the IWC].
- Hakamada, Ohsumi, S., Punt, A. E. and Butterworth, D. S. 2005. Natural mortality coefficient for the Bryde's whale estimated from commercial and JARPN II samples. Paper SC/O05/BWIWP5 presented to the First Intersessional Workshop of Western North Pacific Bryde's Whale Implementation, Tokyo, October 2005 (unpublished). 2 pp. [Paper available from the Office of the IWC].
- Iwayama, H., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2005. Attempt at *in vitro* maturation of minke whale (*Balaenoptera bonaerensis*) oocytes using a portable CO₂ incubator. *J. Reprod. Develop.* 51 (1): 69–75.
- Matsuoka, K., Kiwada, H., Fujise, Y. and Ohsumi, S. 2005. Distribution pattern of sperm whales in the western North Pacific based on sighting survey data of the JARPN/JARPN II between 1994 and 2004. Paper A&D6 presented to the International Cachalot Assessment Research Planning (CARP) Workshop, Woods Hole, Massachusetts, 1–3 March 2005 (unpublished). 16 pp.
- Matsuoka, K., Kiwada, H., Hakamada, T., Nishiwaki, S. and Ohsumi, S. 2005. Distribution and Abundance of Large Male Sperm Whales in the Antarctic Areas III E, IV, V and VI W (35°E–145°W). Paper A&D 7 presented to the International Cachalot Assessment Research Planning (CARP) Workshop, Woods Hole, Massachusetts, 1–3 March 2005 (unpublished). 13 pp.
- Ohsumi, S. 2005. Estimation of number of western North Pacific Bryde's whales stock caught by Japanese coastal whaling before 1946. Paper SC/M05/Br7 presented to the Workshop on the pre-implementation assessment of western North Pacific Bryde's whales, Tokyo, Japan, 21–24 March 2005 (unpublished). 6 pp. [Paper available from the Office of the IWC].
- Ohsumi, S. and Hatanaka, H. 2005. Some considerations on the difference between pregnancy rate and birth rate in the western North Pacific Bryde's whale. Paper SC/O05/BWIWP2 presented at the Bryde's whale implementation workshop, Tokyo, 25–29 October 2005 (unpublished). 2 pp. [Paper available from the Office of the IWC].
- 2006**
- Fujihira, T., Kobayashi, M., Hochi, S., Hirabayashi, M., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2006. Developmental capacity of Antarctic minke whale (*Balaenoptera bonaerensis*) vitrified oocytes following in vitro maturation, and parthenogenetic activation or intracytoplasmic sperm injection. *Zygote* 14 (2): 89–95.
- Fujise, Y., Hatanaka, H. and Ohsumi, S. 2006. What has happened to the Antarctic minke whale stocks? — An interpretation of results from JARPA. Paper SC/D06/J26 presented to the JARPA Review Meeting, December 2006 (unpublished). 15 pp. [Paper available from the Office of the IWC].
- Hatanaka, H., Fujise, Y., Pastene, L. A. and Ohsumi, S. 2006. Review of JARPA research objectives and update of the work related to JARPA tasks derived from the 1997 SC meeting. Paper SC/D06/J1 presented to the JARPA Review Meeting, December 2006 (unpublished). 12 pp. [Paper available from the Office of the IWC].
- Watanabe, H., Tatenno, H., Kusakabe, H., Kamiguchi, Y., Fujise, Y., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2006. Fertilizability and chromosomal integrity of frozen-thawed Bryde's whale (*Balaenoptera edeni*) spermatozoa intracytoplasmically injected into mouse oocytes. *Reprod. Fertil. Dev.* 19 (1): 306–306.
- 2007**
- Asada, M., Tetsuka, M., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2007. Ultrastructural changes during maturation and cryo-

- preservation of follicular oocytes of Antarctic minke whales (*Balaenoptera bonaerensis*). *Jpn. J. Zoo. Wildl. Med.* 12 (1): 51–66.
- Fukui, Y., Iwayama, H., Matsuoka, T., Nagai, H., Koma, N., Mogoe, T., Ishikawa, H., Fujise, Y., Hirabayashi, M., Hochi, S., Kato, H. and Ohsumi, S. 2007. Attempt at intracytoplasmic sperm injection of *in vitro* matured oocytes in common minke whales (*Balaenoptera acutorostrata*) captured during the Kushiro coast survey. *J. Reprod. Develop.* 53 (4): 945–952.
- Government of Japan (Compiled by Fujise, Y., Pastene, L.A., Hatanaka, H., Ohsumi, S. and Miyashita, T.), 2007. Evaluation of 2005/06 and 2006/07 feasibility study of the Second Phase of the Japanese Whale Research Program under Special Permit in the Antarctic (JARPA II). Paper SC/59/O3 presented to the IWC Scientific Committee, May 2007 (unpublished). 23 pp. [Paper available from the Office of the IWC].
- Hakamada, T., Ohsumi, S., Punt, A. and Butterworth, D. S. 2007. Western North Pacific Bryde's whale Implementation: Report of the First Intersessional Workshop, 25–29 October 2005, Shizuoka, Japan. Annex J. Natural mortality coefficient for the Bryde's whale estimated from commercial and JARPN II samples. *J. Cetacean Res. Manag.* (Supplement) 9: 426.
- Nagai, H., Mogoe, T., Ishikawa, H., Hochi, S., Ohsumi, S. and Fukui, Y. 2007. Follicle size-dependent changes in follicular fluid components and oocyte diameter in Antarctic minke whales (*Balaenoptera bonaerensis*). *J. Reprod. Develop.* 53 (6): 1265–1272.
- Ohsumi, S., Goto, M. and Otani, S. 2007. Necessity of combining lethal and non-lethal methods for whale population research and their application in JARPA. Paper SC/59/O2 presented to the IWC Scientific Committee, May 2007 (unpublished). 7 pp. [Paper available from the Office of the IWC].
- Watanabe, H., Tateno, H., Kusakabe, H., Matsuoka, T., Kamiguchi, Y., Fujise, Y., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2007. Fertilizability and chromosomal integrity of frozen-thawed Bryde's whale (*Balaenoptera edeni*) spermatozoa intracytoplasmically injected into mouse oocytes. *Zygote* 15 (1): 9–14.
- 2008**
- Bhuiyan, M.M.U., Suzuki, Y., Watanabe, H., Hirayama, H., Matsuoka, K., Fujise, Y., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2008. Attempts at *in vitro* fertilization and culture of *in vitro* matured oocytes in sei (*Balaenoptera borealis*) and Bryde's (*B. edeni*) whales. *Zygote* 17 (1): 19–28.
- Ohsumi, S. and Kato, H. 2008. A bottlenose dolphin (*Tursiops truncatus*) with fin-shaped hind appendages. *Mar. Mamm. Sci.* 24 (3): 743–745.
- 2009**
- Hiwasa, M., Suzuki, Y., Watanabe, H., Bhuiyan, M.M.U., Matsuoka, K., Fujise, Y., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2009. Effects of semen extenders and storage temperatures on characteristics of frozen-thawed Bryde's (*Balaenoptera edeni*) whale spermatozoa. *J. Reprod. Develop.* 55: 599–606.
- 2010**
- Bhuiyan, M. M. U., Suzuki, Y., Watanabe, H., Lee, E., Hirayama, H., Matsuoka, K., Fujise, Y., Ishikawa, H., Ohsumi, S. and Fukui, Y. 2010. Production of sei whale (*Balaenoptera borealis*) cloned embryos by inter- and intra-species somatic cell nuclear transfer. *J. Reprod. Develop.* 56: 131–139.
- Fujise, Y., Hatanaka, H. and Ohsumi, S. 2010. Changes in the Antarctic marine ecosystem as revealed by the JARPA research: What has happened to the Antarctic minke whale stocks? *Ottar* (Tromsø Museum) 280: 29–34. (In Norwegian).
- Hatanaka, H. and Ohsumi, S. 2010. Comments on the paper by Wade and Brownell titled 'A review of the biology of western North Pacific minke whales relevant to stock structure' (SC/62/NPM13). Paper SC/62/NPM28 presented to the IWC Scientific Committee, May 2010 (unpublished). 2 pp. [Paper available from the Office of the IWC].
- Suzuki, Y., Umatani, M., Bhuiyan, M.M.U., Watanabe, H., Mogoe, T., Matsuoka, K., Fujise, Y., Ishikawa, H., Ohsumi, S., Sasaki, M. and Fukui, Y. 2010. Effects of equilibration steps, type of sugars and addition of whale follicular fluid on viability and *in vitro* maturation of vitrified whale oocytes. *Jpn. J. Zoo Wildl. Med.* 15 (2): 65–72.
- 2013**
- Sasaki, M., Amano, Y., Hayakawa, D., Tsubota, T., Ishikawa, H., Mogoe, T., Ohsumi, S., Tetsuka, M., Miyamoto, A., Fukui, Y., Budipitojo, T. and Kitamura, N. 2013. Structure and steroidogenesis of the placenta in the Antarctic minke whale (*Balaenoptera bonaerensis*). *J. Reprod. Develop.* 59 (2): 159–167.
- 2014**
- Mogoe, T., Bando, T., Maeda, H., Kato, H. and Ohsumi, S. 2014. Biological observations of fin whales sampled by JARPAII in the Antarctic. Paper SC/F14/J10 presented to the IWC/SC Review Workshop of the Japanese Whale Research Program under Special Permit in the Antarctic—Phase II (JARPAII), February 2014 (unpublished). 18 pp. [Paper available from the Office of the IWC].
- 2015**
- Funasaka, N., Kirihata, T., Kato, H. and Ohsumi, S. 2015. The first record of a true albino common bottlenose dolphin *Tursiops truncatus* from Japan. *Mammal Study* 40 (1): 19–23.
- Kanda, N., Bando, T., Matsuoka, K., Murase, H., Kishiro, T., Pastene, L.A. and Ohsumi, S. 2015. A review of the genetic and non-genetic information provides support for a hypothesis of a single stock of sei whales in the North Pacific. Paper SC/66a/IA9 presented to the IWC Scientific Committee, May–June 2015 (unpublished). 18 pp. [Paper available from the Office of the IWC].
- Kitayama, C., Sasaki, M., Ishikawa, H., Mogoe, T., Ohsumi, S., Fukui, Y., Budipitojo, T., Kondoh, D. and Kitamura, N.

2015. Structure and functions of the placenta in common minke (*Balaenoptera acutorostrata*), Bryde's (*B. brydei*) and sei (*B. borealis*) whales. *J. Reprod. Develop.* 61 (5): 415–421.
- Funasaka, N., Kirihata, T., Hosono, M., Kato, H. and Ohsumi, S. 2017. Three cases of anomalously white Risso's dolphins *Grampus griseus* in Japan. *Mammal Study* 42 (3): 173–179.

2. Books & Book Contributions (58)

1957

- Ohmura, H., Nishiwaki, M., Fujino, K., Kimura, S. 1957. Kitataiheiyou san no higekujirarui no shigen ni tsuite (On the stocks of baleen whales in the North Pacific Ocean). pp. 507–535. In: Suehiro, Y., Ohshima, Y. and Hiyama, Y. (eds.). *Compilations of Fisheries Science. Amemiya Ikusaku Sensei Kanreki Kinen (In commemoration of Dr. Ikusaku Amemiya's 60th birthday)*. University of Tokyo Press, Tokyo. 890 pp. (In Japanese).

1974

- Ohsumi, S. 1974. Nenrei keishitsu to nenrei sateihou (Age character and age determination). pp. 37–82. In: Nishiwaki, M. (ed.). *Shigen Seibutsuron (Fisheries Biology)*. University of Tokyo Press, Tokyo. 230 pp. (In Japanese).
- Ohsumi, S. 1974. Hanshoku. (Reproduction). pp. 65–72. In: Nishiwaki, M. (ed.). *Shigen Seibutsuron (Fisheries Biology)*. University of Tokyo Press, Tokyo. 230 pp. (In Japanese).
- Ohsumi, S. 1974. Kotaigun no saiseisan to ryouteki hendou. Kujira no shigen ni tsuite (Reproduction and quantitative variation in populations. On the whale stocks). pp. 138–146. In: Nishiwaki, M. (ed.). *Shigen Seibutsuron (Fisheries Biology)*. University of Tokyo Press, Tokyo. 230 pp. (In Japanese).
- Omura, H. and Ohsumi, S. 1974. Research on whale biology of Japan with special reference to the North Pacific Stocks. pp. 196–208. In: Schevill, W. E. (ed.). *The Whale Problem. A Status Report*. Harvard University Press, Cambridge, Mass. 419 pp.

1976

- Ohsumi, S. 1976. Suisan shigengaku no tachiba kara (From the viewpoint of fisheries biology). pp. 7–22. In: Nippon Suisan Gakkai (ed.). *Suisan Shigen no Yuukou Riyou. Shigen Kanri kara Riyou Kakou made (Effective Utilization of Fishery Stocks—From Resource Management to Utilization Processing)*. Suisangaku Shirizu 14 (Fisheries Science Series 14). Koseisha-Koseikaku, Tokyo. 124 pp. (In Japanese).

1978

- Ohsumi, S. 1978. *Kujira. Umi no honyuurui. Shirizu Umi 13 (Whales—Marine Mammals. Ocean Series 13)*. Rakuda, Tokyo. 56 pp. (In Japanese).

1984

- Ohsumi, S., (translator), 1984. *Kujira to Iruka no Seitai (Ecology of Whales and Dolphins)*. By Gaskin, D. E., Heinemann Educational Books, 1982). University of Tokyo Press, Tokyo. 450 pp. (In Japanese).

1986

- Macdonald, D. W. (editor), Ohsumi, S. (supervisor). 1986. *Doubutsu daihyakka 2. Kaisei Honyuurui. (The Encyclopedia of Animals 2: Marine Mammals)*. Heibonsha, Tokyo. 159 pp. (In Japanese).
- Ohsumi, S. 1986. Nihon no Kaijuurui. *Doubutsu Daihyakka 2. Kaiseihonyuurui (Sea Animals of Japan)*. pp. 20–23. In: Macdonald, D. W. (ed.), Ohsumi, S. (supervisor). *The Encyclopedia of Animals 2: Marine Mammals*. Heibonsha, Tokyo. 159 pp. (In Japanese).
- Ohsumi, S. 1986. Umi no sachi—Kujira (Fruits of the Sea: Whales) pp. 140–141. In: *Ichihara Motoi shasshinshuu. Kujira no umi, otoko no umi. (Sea of Whales, Sea of Men. A Collection of Motoi Ichihara's Photographs, by Motoi Ichihara)*. Gyousei, Tokyo. 167 pp. (In Japanese).

1988

- Ohsumi, S. 1988. *Kujira wa mukashi riku wo aruiteita. Shijou saidai no doubutsu no shinpi (Whales Used to Walk on Land. The Greatest Animal Mystery of All Time)*. First Edition. PHP Kenkyusho, Tokyo. 252 pp. (In Japanese).

1990

- Ohsumi, S. 1990. Kaijuurui to ningen tonu kyougou (Competition between marine mammals and man). pp. 254–265. In: Miyazaki, N. and Kasuya, T. (eds.). *Umi no honyuurui. Sono kako, genzai, mirai. (Biology of Marine Mammals)*. Scientist Inc., Tokyo. 300 pp. (In Japanese).

1991

- Ohsumi, S., (supervisor), Kasamatsu, F. and Miyashita, T. 1991. *Kujira to iruka no firudo gaido (Field Guide to Whales, Dolphins and Porpoises)*. University of Tokyo Press, Tokyo. 148 pp. (In Japanese).
- Ohsumi, S. 1991. Kokusai hoge iinnkai no katudou to geirui shigen chousa kenkyuu no hensen (Activities of the Scientific Committee of the International Whaling Commission and the evolution of research on whale resources). pp. 1–21. In: Sakuramoto, K., Kato, H. and S. Tanaka, S. (eds.). *Geirui shigen no kenkyuu to kanri (Studies on Whale Stock Management)*. Koseisha-Koseikaku, Tokyo. 273 pp. (In Japanese).
- Ohsumi, S. 1991. Kujira no seitai (Ecology of whales). pp. 122–129. In: Nakamura, Y. (ed.). *Kujira uwotchingu ando tatchingu. Goukaina umi no ouja tonu deai. Kodansha karuchaa bukkusu (Whale and Dolphin Watching & Touching. Encounters with the Mighty King of the Sea. Kodansha Culture Books)*. Kodansha, Tokyo. 144 pp. (In Japanese).
- Ohsumi, S., (translator), 1991. Makkokujira rui (Sperm whales). pp. 92–99. In: Martin, A. R., Kasuya, T. (translation supervisor). *Kujira Iruka Daizukan (The Illustrated Encyclopedia of Whales and Dolphins)*. Heibonsha, Tokyo. 205 pp. (In Japanese).

- Ohsumi, S. 1991. Kujira wa horobiyuku no ka (Will whales be extinct?) pp. 90–94. In: Seki, T. and Koike, I. (eds.). *Umi de nani ga okotteiru ka (What's Happening in the Ocean?)*. Iwanami Junior Series 195. Iwanami Shinshoten, Tokyo. 222 pp. (In Japanese).
- 1992**
- Ohsumi, S. 1992. Umi kara no sachi. Kujira (Food from the Sea—Whales). pp. 44–60. In: NHK Reporters (ed s.). *Umi to kawa no karibitotachi. Ningen ga nani wo tabetekita ka (Hunters of the Sea and Rivers: What have Humans been Eating?)*. NHK Shuppan, Tokyo. 236 pp. (In Japanese).
- Ohsumi, S. 1992. Geiniku (Whale meat). pp. 20–21. In: Sugahara, T. and Inoue, S. (eds.) *Shinhan genshoku shokuhin zukan (Color-Illustrated Book of Food)*. Kenmennsha, Tokyo. 300 pp. (In Japanese).
- Ohsumi, S. (responsible editor), 1992. 4. Kujira, jugon, hoka. Doubutsutachi no chikyuu 52. Dai 9 Ken (Honyuurui II—4) (4. Whales, Dugongs and Others. The Earth of Animals 52. Volume 9 (Mammals II) 10 Volumes (1 Combined Volume)). *Asahi Shinbunsha*, Tokyo. pp. 98–128. (In Japanese).
- 1993**
- Ohsumi, S. 1993. *Kujira no hanashi (Topics in Whale Research)*. Gihoudo Shuppan, Tokyo. 187 pp. (In Japanese).
- Ohsumi, S. (supervisor), 1993. *Kujira wa donna koi wo suru no ka (What Kind of Love do Whales Have?)*. Sekai Bunkasha, Tokyo. 125 pp. (In Japanese).
- Ohsumi, S. 1993. Kujira no riyuu to hougo (Utilization and conservation of whale stocks). pp. 7–27. In: Takashima, F. and Matsuda, K. (eds.) *Chikyuu ni yasahii umi no riyuu—Chikyuu kankyo to suisangyou (Conservative Utilization of Global Resources—Global Environment and Fisheries)*. Koseisha-Koseikaku, Tokyo. 150 pp. (In Japanese).
- Ohsumi, S. (Supervised). 1993. Kujira, Iruka (Whales and Dolphins). pp. 112–113. In: Nakamura, T., (ed.). *Maameido Doriimu Umi ni kaetta Doubutsutachi (The Mermaid Dream: Animals that returned to the Sea)*. TOTO Shuppan, Tokyo. 120 pp. (In Japanese).
- 1994**
- Ohsumi, S. (Japanese version supervisor), Papastavrou, V. and Greenaway, F. 1994. *Bijuaru hakubutsukan Dai 46 ken. Kujira. Umi no samazamana honyuuruitachi no sekai wo saguru (Whales—Exploring the World of various Mammals of the Sea. Visual Museum 46)*. Douhousha, Tokyo. 63 pp. (In Japanese).
- Ohsumi, S. (supervisor), Yabuuchi M. (Author) 1994. *Umi ni sumu doubutsutachi. Nihon no honyuurui II (Animals living in the sea. Mammals of Japan II)*. Iwasaki Shouten, Tokyo. 48 pp. (In Japanese).
- Ohsumi, S. (supervisor), 1994. *Kujira no naze naze? (Chairudo kagaku ehonkan—Shizen naze naze ehon 5) (Whale's Why-Why-Why? (Child Science Picture Book Museum—Nature' Why-Why-Why Picture Book 5)*. Chairudo Honsha, Tokyo. 30 pp. (In Japanese).
- Ohsumi, S. 1994. Kujira no seitai. Kujira no shakai. Fushigina honyuurui, kujira. Kujira no gokan. Higekujira no esatori majikku (Whale Biology. Whale society. Whales, wonderful mammals. The five senses of whales. The magic of baleen whale feeding). pp. 22–32. In: Aruku Shuppan Kikaku (eds.). *Kujira. Umi wo oyogu zunou. Shizen no techou shiriizu (Whales—The brains that swim in the sea. Nature Handbooks Series)*. Rippu Shobo, Tokyo. 223 pp. (In Japanese).
- Ohsumi, S. (supervisor), 1994. Tokushu. Kujira—Umi ni kaetta honyuurui (Feature: Whales—The mammals that went back to the sea). *Shoyon Charenji Rinji Zoukan Go. Waarudo ando Saiensu 4: 2–13*. (In Japanese).
- 1995**
- Ohsumi, S. (supervisor), Setonami, T. (author), Asano, S. (illustrator), 1995. *Oto de nakama to hanasu kujira, iruka: Chikyuu no ashita wo kangaeyou. Big Chum 2 Ohanasi zukan 1 (Whales and Dolphins Talk using Sound. Big Chum 2. Story-book 1)*. Book Shuppan, Kobe. 17 pp. (In Japanese).
- Ohsumi, S. 1995. Gaikoku de kujira wo taberu (Eating whale meat in foreign countries). pp. 56–57. In: Ohnishi, M. (ed.). *Tokuya Hiden Kujira Ryouri no Hon (Mrs. Ohnishi's Whale Cuisine)*. Kodansha. Tokyo. 105 pp. (In Japanese).
- 1996**
- Ohsumi, S. 1996. Kokukujira. Shironagasukujira. Nagasukujira (Gray whale. Blue whale. Fin whale). pp. 34–45. In: Hidaka, T., Izawa, K., Kasuya, T. and Kawamichi, T. (eds.). *Nihon doubutsu daihyakka 2. Honyuurui II (The Encyclopedia of Animals in Japan. Mammals II)*. Heibonsha, Tokyo. 155 pp. (In Japanese).
- Ohsumi, S. 1996. Kujirarui no shurui to seitai (Taxonomy and ecology of whales). pp. 1–24. In: Kitahara, T. (ed.). *Kujira ni manabu suisan shigen wo meguru kokusai jousei. Tokyo Suisan Daigaku Dai 22 kai koukai kouza (Learning from Whales in the International Situation of Marine Resources)*. Seizando Shoten, Tokyo. 233. (In Japanese).
- 1997**
- Ohsumi, S. 1997. *Kujira wa mukashi riku wo aruiteita (Whales Used to Walk on Land)*. First Paperback Edition. PHP Kenkyusho. Tokyo. 307 pp. (In Japanese).
- Ohsumi, S. (supervisor), 1997. *Kujira to iruka. Naze naze kuizu Ehon 5. Chairudo kagaku ehonkan (Whales and dolphins. Why-why-why Picture Book 5. Child Science Picture Book Museum)*. Chairudo Honsha, Tokyo. 30 pp. (In Japanese).
- Ohsumi, S. 1997. Kujira no nomimizu. (Whale Drinking Water) pp. 32–41. In: Kanata, H. et al. (eds.). *Gendai no Kokugo 1 (Contemporary National Language 1)*. Sanseido, Tokyo. 276+34 pp. (In Japanese).
- Ohsumi, S. 1997. Chouyaku. Kujira wa doushite jampusuru no ka (Leap—Why do Whales Jump?). pp. 16–29. In: Nakamura, T. (ed.). *Flippers. Kujira+iruka paafekuto gaido (Flippers. Whale and Dolphin Perfect Guide. A Collection of Yasuo Nakamura's Photographs)*. Kourinsha Shuppan, Tokyo. 193 pp. (In Japanese).
- Ohsumi, S. 1997. Aratana hoge no souzou wo mezashite (Creating a new style of whaling). pp. 197–205. In: Taiyo Gyogyo Nanpyouyou Hoge Sendan no Kiroku wo Nokosu Kai (Society for Preserving the Records of the Taiyo Fisheries Co.

- Ltd. Southern Ocean Whaling Fleet (ed.). *Hogei ni ikita (Living from Whaling)*. Seizando Shoten, Tokyo. 234 pp. (In Japanese).
- 1998**
- Ohsumi, S. (editorial advisor), Nakamura T., 1998. *Iruka. Shizen Kindaabukku 8 (Dolphins. Nature Kinderbook 8)*. Fureberu Kan, Tokyo. 29 pp. (In Japanese).
- Ohsumi, S. (Supervision, commentary). 1998. Biijuaru Kujira Hyakka (Visual Whale Encyclopedia) pp. 58–61. In: NHK “Umi” Project (eds.) *Umi—Shirarezaru Sekai. Dai 3 Ken (Visual Whale Encyclopedia. The Sea: The Unknown World. Volume 3)*. NHK Shuppan, Tokyo. 136 pp. (In Japanese).
- 2000**
- Ohsumi, S. (author), Zhang L. (translator). 2000. *Jing Tún Bówù Xué. Hǎiyáng Zhōng de Jīng Tún Jùchǎng (Cetacean Natural History. Whale and Dolphin Drama in the Ocean)*. Dàshù Weenhua Shiyee Goungsii, Taipei. 270 pp. (In Chinese).
- Ohsumi, S. 2000. Aratana hogei no souzou e mukete (Towards the creation of a new kind of whaling). p. 23. In: Suisan Shokuryou Kenkyukai Jimukyoku (ed.) *Ni juu seiki no suisan, shokuryou e no yume to kitai (Dreams and expectations for Fisheries and Food in the 21st Century)*. Suisan Shokuryou Kenkyukai, Tokyo. 79 pp. (In Japanese).
- 2001**
- Ohsumi, S. 2001. (Dai 1 Sho) Kujira no shurui to sono seikatsu. ((Chapter 1) Species of Whales and their Lives. pp. 29–39. In: Komatsu, M. (ed.) *Kujira funsou no shinjitsu. Sono shirarezaru kako, genzai, soshite chikyuu no mirai (Facts about the Whale Conflict. The Hidden Past, Present and Future of our Planet)*. Chikyuusha, Tokyo. 326 pp. (In Japanese).
- Ohsumi, S. 2001. (Dai 7 Sho) Kujira wa dono gurai iru ka—Sekinin aru hogei wo tsuzukeru tame ni. ((Chapter 7) How many whales are out here?—For Responsible Whaling Continuity). pp. 150–160. In: Komatsu, M. (ed.) *Kujira funsou no shinjitsu. Sono shirarezaru kako, genzai, soshite chikyuu no mirai (Facts about the Whale Conflict. The Hidden Past, Present and Future of our Planet)*. Chikyuusha, Tokyo. 326 pp. (In Japanese).
- 2002**
- Ohsumi, S. 2002. Kankou ni Atari (On the Occasion of Publication). pp. 5–6. In: Kato, H. (ed.) *Geirui shigen kenkyu no saizensen. Geirui shigen no jizokuteki riyou wa kanou ka (Frontiers of Cetacean Research: Can Whale Resources be used Sustainably?)*. Seibutsu Kenkyuusha, Tokyo. 212 pp. (In Japanese).
- Ohsumi, S. 2002. Geirui shigen no riyou no rekishi to IWC (The History of the Utilization of Whale Resources and the IWC). pp. 24–33. In: Kato, H. (ed.) *Geirui shigen kenkyu no saizensen. Geirui shigen no jizokuteki riyou wa kanou ka (Frontiers of Cetacean Research: Can Whale Resources be used Sustainably?)*. Seibutsu Kenkyuusha, Tokyo. 212 pp. (In Japanese).
- Ohsumi, S. 2002. Kyokuyou Maru hokuyou hogei sendan ni yoru semikujira no tokubetsu hokaku chousa ni sankashite. Mano Suehiro cho. Kujira no umi to tomo ni—Kyokuyou no kujiratoritachi no monogatari (Participation in the special right whale research capture by the Kyokuyo-Marunorth Sea whaling fleet. pp. 110–114. In: Mano S., (ed.) *Along the Sea of Whales: The Story of the Kyokuyo Whale Hunters*. Chuetsu Nagasaki Koujyou, Nagasaki. 329 pp. (In Japanese).
- 2003**
- Ohsumi, S. 2003. *Kujira to Nihonjin (Whales and the Japanese)*. Iwanami Shoten, Tokyo. 212 pp. (In Japanese).
- Ohsumi, S. 2003. Engan iki de no kujira, irukaru ni seikai chousahou (Dai 6 hen 4 shou). Takeuchi Hitoshi kanshuu. Chikyuu kankyo chousa keisoku jiten. Dai 3 ken engan iki hen (Ecological Survey Methods for Whales and Dolphins in Coastal Waters (Section 6, Chapter 4). pp. 743–747. In: Takeuchi Hitoshi (supervisor). *Encyclopedia of Global Environmental Surveys and Measurements, Volume 3, Coastal Areas*. Fuji Tekunoshisutemu, Tokyo. 1297 pp. (In Japanese).
- 2006**
- Ohsumi, S. (supervisor), 2006. *Honyuurui (Ohsumi Seiji, Uchida Senzo yaku)*. *Shirizu: Umi no doubutsu hyakka 1 (Mammals (Ohsumi, S. and Uchida, S., translators). Series: Encyclopedia of Sea Animals 1)*. Asakura Shoten, Tokyo. 77 pp. (In Japanese).
- 2008**
- Ohsumi, S. 2008. *Kujira wo otte hanseiki—Shin hogei jidai e no teigen (In Pursuit of Whales for Half a Century: Proposals for the New Whaling Era)*. Seizando Shoten, Tokyo. 244 pp. (In Japanese).
- 2009**
- Barthelmess, K. and Ohsumi, S. 2009. Seiyou no hogei korekutaa ni yoru Nihon houmon ryokou kinen sasshi (*Western Whaling Collectors Visiting Japan*). *Schriften zur Kulturgeschichte von Mensch und Wal herausgegeben von Klaus Barthelmess*. Speckpresse, Cologne & Tokyo. Nr. 2: 43 pp. (In Japanese).
- Ohsumi, S. (supervisor), Kasamatsu, F., Miyashita, T. and Yoshioka, M. 2009. *Shinhan. Kujira to iruka no firudo gaido (New Edition—Field Guide to Whales, Dolphins and Porpoises in the Western North Pacific and Adjacent Waters)*. University of Tokyo Press, Tokyo. 148 pp. (In Japanese).
- 2010**
- Ohsumi, S. 2010. Kakuron 2. Kaisei honyuurui 2.1. Kujira moku. (Section 2: Marine Mammals 2.1. Cetacea. pp. 405–420. In: Yasei Seibutsu Hogo Gakkai (ed.) *Yasei doubutsu hogo no jiten (Encyclopedia of Wildlife Conservation)*. Asakura Shoten, Tokyo. 792 pp. (In Japanese).
- Ohsumi, S. 2010. Souron 19. Hogeigyou. (Topic 19: The Whaling Industry. pp. 87–89. In: Yasei Seibutsu Hogo Gakkai (ed.) *Yasei doubutsu hogo no jiten Encyclopedia of Wildlife Conservation*. Asakura Shoten, Tokyo. 792 pp. (In Japanese).

- Ohsumi, S. 2010. Souron 23. Sunameri. Yasei doubutsu hogo no jiten (Topic 23: The Finless Porpoise. pp. 104–108. *In: Yasei Seibutsu Hogo Gakkai (ed.) Encyclopedia of Wildlife Conservation. Asakura Shoten, Tokyo.* 792 pp. (In Japanese).
- Ohsumi, S. 2015. Grundlage der japanischen Walfaorschung. pp. 140–148. *In: Roder, H. (ed.) Faszination Wale - Von Menschen und Walen. TenDenZen 2015. Jahrbuch XXIII. Übersee-Museum, Bremen, Deutschland.* 192 pp. (In German).

3. Reports and Booklets (40)

1955

- Kawakami, T., Fujino, K. and Kimura, S. 1955. 1954 Nendo hokuyou geizoku no seibutstugakuteki shigen chousa houkoku (Report on the 1954 Biological Resource Survey of the Northern Sea Cetaceans). *Nihon Hogeï Kyokai.* 108 pp. (In Japanese).

1956

- Fujino, K. and Kimura, S. 1956. 1955 Nendo hokuyou geizoku no seibutstugakuteki shigen chousa houkoku (Report on the 1955 Biological Resource Survey of the Northern Sea Cetaceans). *Nihon Hogeï Kyokai.* 74 pp. (In Japanese).

1957

- Kimura, S. 1957. 1956 Nendo hokuyou geizoku no seibutstugakuteki shigen chousa houkoku (Report on the 1956 Biological Resource Survey of the Northern Sea Cetaceans). *Nihon Hogeï Kyokai.* 64 pp. (In Japanese).

1959

- Ohsumi, S. 1959. 1958/59 Nendo nanpyouyousan geirui no seibutstugakuteki chousa houkoku (Report on the 1958/59 Biological Survey of Southern Ocean Cetaceans). *Nihon Hogeï Kyokai.* 40 pp. (In Japanese).
- Ohsumi, S. 1959. 1958/59 Nendo nanpyouyou ni okeru kujira no hyoushiki chousa. Hogeï senpaku soubi kaizen iinnkai (Whale Marking Survey in the Southern Ocean 1958/59. Whaling Ship Equipment Improvement Committee). *Hogeï Senpaku Soubi Kaizen Iinkai.* 28 pp. (In Japanese).
- Omura, H., Fujino, K., Ohsumi, S., Ichihara, T. and Nasu, K. 1959. Kitataiheyō san nagasukujira no keitūou ni kansuru kenkyū (Research on the North Pacific Fin Whale Lineage). *Geirui Kenkyūjo.* 24+4 pp. (In Japanese).

1962

- Ohsumi, S. 1962. 1961 Nendo hokuyou geirui no seibutsugakuteki chousa houkoku (Report on the 1961 Biological Survey of the Northern Sea Cetaceans). *Geirui Kenkyūjo.* 52 pp. (In Japanese).

1964

- Ohsumi, S. 1964. 1964 Nendo hokuyou san geirui no shigen chousa houkoku (Report on the 1964 Resource Survey of the Northern Sea Cetaceans). *Geirui Kenkyūjo.* 67 pp. (In Japanese).

1969

- Ohsumi, S. 1969. Hogeï ni okeru gyokaku doryoku to shigenryō shisū (Fishing Effort and Abundance Index in Whaling). *Geirui Kenkyūsho.* 32 pp. (In Japanese).

1972

- Nishiwaki, M. and Ohsumi, S. 1972. Geirui no kousoshiki ni yoru nenrei satei (Age Assessment by Hard Tissues of Cetaceans). *Kousoshiki Keisei Kouzou Kenkyū Gurusu Kaiho:* 12–17. (In Japanese).

1974

- Ohsumi, S. 1974. Shuyō enyō gyōgyō shigen II. Geirui shigen (Major Pelagic Fishery Resources II. Cetacean Resources). *Suisancho Kenkyū Kaihatsubu.* 40 pp. (In Japanese).

1981

- Ohsumi, S. 1981. Kitataiheyō no kaijuurui to sono gyōgyō (Marine Mammals of the North Pacific and their Fisheries). *Tokai-ku Suisan Kenkyūjo. Houshasei Kotai Haikibutsu no Kaiyō Shobun ni tomonau Kaisan Seibutsu nado ni kansuru Chousa Houkokusho. Gyōgyō oyobi Gyōjō, Hai:* 35–37. (In Japanese).

1985

- Ohsumi, S. 1985. Geirui no bunpu to genzonryō oyobi hoshokuryō no suitei (Distribution of Cetaceans and estimates of Abundance and Predation). *Kyōkuchi Kenkyūjo. Nankyō Kaiyōseibutsu Seitaikei no Kouzō to Kinō ni kansuru Sougouteki Kenkyū. Seika Houkokusho:* 53–56. (In Japanese).

1986

- Ohsumi, S. 1986. Gyōgyō kōgai (yūgai seibutsu jōkyō) taisaku chousa itakujigō chousa houkokusho (Showa 56–60 Nendo) (Report on the Investigation of the Commissioned Project for Fisheries Pest (Noxious Organisms' Removal) Control (1981–1985)). *Suisancho Gyōgyō Kōgai Taisaku Chousa Kentōiinkai.* 285 pp. (In Japanese).

1987

- Ohsumi, S. 1987. Shigen doukō oyobi shigen hyōka (Resource Trends and Resource Assessment). *1984–1986 Kitataiheyō ni okeru Sake-Masu Gyōgyō ni kanrenshita Kaisanhonyūdoubutsu no Chousahōkoku. Suisancho:* 91–1057. (In Japanese).
- Ohsumi, S. 1987. Sono ta no kaisan honyū doubutsu (Other Marine Mammals). *1984–1986 Kitataiheyō ni okeru Sake-Masu Gyōgyō ni kanrenshita Kaisanhonyūdoubutsu no Chousahōkoku. Suisancho:* 126–129. (In Japanese).
- Ohsumi, S. 1987. Ishiiruka no seibutsugakuteki tokusei (Biological characteristics of Dall's porpoises). *1984–1986 Kitataiheyō ni okeru Sake-Masu Gyōgyō ni kanrenshita Kaisanhonyūdoubutsu no Chousahōkoku. Suisancho:* 16–27. (In Japanese)

1989

Ohsumi, S. 1989. Hogeiki Taiji-cho no saisei to kokusai geirui kenkyuu sentaa kousou dai 1 bu (Revitalization of Whaling Base Taiji and the Plan for an International Cetacean Research Center. Part 1). *NIRA Kenkyuu Sousho 890064. Wakayama Shakai Keizai Kenkyuusho*: 9–60. (In Japanese).

1994

Ohsumi, S. 1994. Hokkyokukujira. Suisancho hen. Nihon no kishouna yasei suiseiseibutsu ni kansuru kisou shiryō (I) (The Bowhead Whale. Basic Information on Rare and Wild Aquatic Organisms in Japan (I), ed. by Fisheries Agency. *Nihon Suisan Shigen Hogo Kyokai*. 722 pp: 584–591. (In Japanese).

Ohsumi, S. 1994. Shironagasukujira. Suisancho hen. Nihon no kishouna yasei suiseiseibutsu ni kansuru kisou shiryō (I) (The Blue Whale. Basic Information on Rare and Wild Aquatic Organisms in Japan (I), ed. by Fisheries Agency. *Nihon Suisan Shigen Hogo Kyokai*. 722 pp: 592–600. (In Japanese).

Ohsumi, S. 1994. Sumookingumashiin. Kujira hakase Omura Hideo san wo shinobu kai hen. Kujira hakase Omura Hideo san wo shinobu (Smoking Machine. In Memory of Dr. Hideo Omura.). *Kujira Hakase Omura Hideo san wo Shinobu Kai*. 200 pp: 24–29. (In Japanese).

1995

Ohsumi, S. 1995. Geirui shigen chousa ni okeru chisiteki houhou no tekiyou no hitsuyousei. Hogeiki to kagaku (The Need for Application of Lethal Methods in Cetacean Stock Research. Whaling and Science). *Nihon Geirui Kenkyusho*. 31 pp: 11–19. (In Japanese).

Ohsumi, S. 1995. Kokukujira. Suisancho hen. Nihon no kishouna yasei suiseiseibutsu ni kansuru kisou shiryō (II) (The Gray Whale. Basic Information on Rare and Wild Aquatic Organisms in Japan (II), ed. by Fisheries Agency. *Nihon Suisan Shigen Hogo Kyokai*. 751 pp: 513–520. (In Japanese).

Ohsumi, S. 1995. The necessity of employing lethal methods in the study of whale resources. Research on Whales. *The Institute of Cetacean Research*. 38 pp: 13–22.

1996

Ohsumi, S. 1996. Minkukujira. Suisancho hen. Nihon no kishouna yasei suiseiseibutsu ni kansuru kisou shiryō (III) (The Minke Whale. Basic Information on Rare and Wild Aquatic Organisms in Japan (III), ed. by Fisheries Agency. *Nihon Suisan Shigen Hogo Kyokai*. 582 pp: 92–104. (In Japanese).

Ohsumi, S. 1996. Nagasukujira. Suisancho hen. Nihon no kishouna yasei suiseiseibutsu ni kansuru kisou shiryō (III) (The Fin Whale. Basic Information on Rare and Wild Aquatic Organisms in Japan (III), ed. by Fisheries Agency. *Nihon Suisan Shigen Hogo Kyokai*. 582 pp: 306–311. (In Japanese).

1997

Ohsumi, S. 1997. Tayori ni sareru kenkyusho wo! (A Research Institute to be relied on!). *Nihon Geirui Kenkyujo Juunenshi*: 202–204. (In Japanese).

Ohsumi, S. 1997. Zadankai. Nichigeiken no seturitsu to hogeiki mondai wo meguru kokusai josei (Sono 1) (The establishment of the ICR and the International situation regarding the Whaling Issue). *Nihon Geirui Kenkyusho Juunenshi*: 53–78. (In Japanese).

1999

Tamura, T. and Ohsumi, S. 1999. Estimation of Total Food Consumption by Cetaceans in the World Oceans. *The Institute of Cetacean Research*. 12 pp.

2001

Ohsumi, S. 2001. Kenkyuu kara no INPFC e no kanyou. Kitataiheyō gyogyō kaisourōku henshūiinkai hen. Kitataiheyō gyogyō kaisourōku (Involvement in INPFC from Research. North Pacific Fishery Memoirs Editorial Board (ed.). North Pacific Fishery Memoirs). *Kitataiheyō Gyogyō Kaisourōku Henshūiinkai*. 455 pp: 88–93. (In Japanese).

2003

Ohsumi, S. 2003. Hakkan ni yosete. Dentou hogeiki e no hokori. Atarashii hogeiki no kouchiku. Nagato-shi, Nihon geirui kenkyusho hen. Dai 1 kai nihon dentou hogeiki chiiki samitto kaisai no kiroku (Foreword: Traditional Whaling and the Pursuit of Sustainable Whaling). Nagato City, the Institute of Cetacean Research (eds.). Report and Proceedings of the 1st Summit of Japanese Traditional Whaling Communities: Nagato.). *Nihon Geirui Kenkyusho, Nagato-shi*. 168 pp: 5. (In Japanese).

2005

Ohsumi, S. 2005. Nihon gata hogeiki no nanpyouyou e no tenkai. Sono rekishi to shourai. Nihon geirui kenkyusho hen. Nanpyouyou hogeiki 100 shuunen kinen sinpojiumu houkokusho. Nanpyouyou hogeiki ni manabu koto—Nanpyouyou hogeiki kaishi 100 shuunen kinen sinpojiumu kaisai no kiroku (Development of Japanese-style Whaling in the Antarctic: Its History and Future. In “Learning from the Antarctic Whaling”. Report and Proceedings, International Symposium Commemorating Centennial of the Antarctic Whaling). *Nihon Geirui Kenkyusho*. 103 pp: 86–103. (In Japanese).

2006

Ohsumi, S. 2006. Kushiro no hogeiki no souki saikai wo kishite. Kushiro shi soumubu chiiki shiryoushitsu hen. Kushiro hogeiki-shi (In Hope of an early reopening of Kushiro’s Whaling. Regional Archives, General Affairs Department, Kushiro City (ed.). Kushiro Whaling History). *Kushiro-shi, Hokkaido*. 379 pp. (In Japanese).

Ohsumi, S. 2006. Naze nihon ga nanpyouyou hogeiki ni ikinokoreta ka? Nihon geirui kenkyujo, Shimonoseki-shi hen. Dai 4 kai nihon dentou hogeiki chiiki samitto kaisai no kiroku (Why Japan Survives in the Antarctic Whaling? In: Institute of Cetacean Research and Shimonoseki city (eds.). Report and Proceedings of the 4th Summit of Japanese Traditional

Whaling Communities. Shimonoseki city. Yamaguchi. *Shimonoseki shi, Nihon Geirui Kenkyusho*. 137 pp: 45–58. (In Japanese).

2007

Ohsumi, S. 2007. Harabire no aru bandouruka (A Bottlenose Dolphin with Belly Fins). *Taiji Chouritsu Kujira no Hakubutsukan*. Wakayama. 14 pp. (In Japanese).

2008

Ohsumi, S. 2006. Maegaki. Taiji Makoto hen. Kujira kata sounanshi. Sono shijitsu no ronkou to kenshou. (Preface. Taiji, M. (ed.) The History of the Whalers' Mishap: A Discussion and Verification of Historical Facts). *Shikaban*. 242 pp: 1–5. (In Japanese).

2009

Ohsumi, S. 2009. Hoeruuotchingu to hoge wa kyouzou dekiru (Ship & Ocean Newsletter No. 189 keisai). Hito to kaiyou no kyousei wo mezashite 150 nin no opinion IV (Whale Watching and Whaling can Coexist (Published in Ship & Ocean Newsletter No. 189). 150 Opinions on the Coexistence of Man and the Ocean IV). *Kaiyou Seisaku Kenkyu Zaidan*. 347 pp: 180–181. (In Japanese).

2011

Ohsumi, S. 2011. Chousa hoge towa. Fukuoka-shi hakubutsukan. Nihon to kujira ten jikkouinikai hen. Nihon to kujira. Fukuoka-shi hakubutsukan heisei ni juu san nendo tokubetsu kikakuten (What is Research Whaling? Fukuoka City Museum, Japan and Whales Exhibition Executive Committee (ed.). Japan and Whales: Fukuoka City Museum Special Exhibition, 2013. *Nihon to Kujiraten Jikkouinikai*. 248 pp: 120. (In Japanese).

2015

Ohsumi, S. 2015. Suisen no ji. Yobuko kujira gumi no seikatsu wo tatae, honsho wo tsuyoku suisensuru. 1. Yobuko kujira-gumi hen. Yobuko to kujira no hanashi (Recommendation. In praise of the activities of the Yobuko Whale Association, I strongly recommend this book. 1. Yobuko Kujira Gumi (ed.). A Tale of Yobuko and Whales. *Yobuko Kujira Gumi*. 61 pp. (In Japanese).

2019

Ohsumi, S. 2015. Kaikan 50 nen ni yosete. Kujira to ayunda 50 nen (On the 50th Anniversary of the Museum's Opening. Fifty Years of Working with Whales). *Taiji-chouritsu Kujira no Hakubutsukanikaikan 50 shuunen Kinenshashinshuu*. (In Japanese).

4. Others (357)

Geiken Tsuushin (WRI/ICR Quarterly Newsletter) (100)

1956

Kimura, S. 1956. Kujira no kakouchou. Mezurashii hoge toukei (Whale Necrology Records—Precious Whaling Statistics). *Geiken Tsuushin* 63: 1–7. (In Japanese).

1957

Kimura, S. 1957. 1956 nendo hokuyousan geirui no shigenchousa houkoku (Report on the 1956 Northern Ocean whale resource research). *Geiken Tsuushin* 65: 6–7. (In Japanese).

Kimura, S. 1957. Kujira no souseiji 1 (A Case of Whale Twins 1). *Geiken Tsuushin* 68: 1–4. (In Japanese).

Kimura, S. 1957. Kujira no souseiji 2 (A Case of Whale Twins 2). *Geiken Tsuushin* 69: 13–16. (In Japanese).

Kimura, S. 1957. Torarareta hakugei no kouei (A Moby Dick Descendant was Captured). *Geiken Tsuushin* 70: 5–9. (In Japanese).

Kimura, S. (Translation) 1957. Bandouruka no seishoku koudou 1 (Reproductive Behavior of the Bottlenose Dolphin 1). *Geiken Tsuushin* 74: 1–8. (In Japanese).

Kimura, S. (Translation) 1957. Bandouruka no seishoku koudou 2 (Reproductive Behavior of the Bottlenose Dolphin 2). *Geiken Tsuushin* 75: 4–15. (In Japanese).

1958

Ohsumi, S. 1958. Kujira no shussan (Whale Parturition). *Geiken Tsuushin* 81: 8–14. (In Japanese).

Ohsumi, S. 1958. Kitataiheiyougan nagasukujira no nenrei to seichou (Age and Growth of North Pacific Fin Whales). *Geiken Tsuushin* 86: 1–16. (In Japanese).

1959

Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 1 (Southern Whale. 1958/59 Tonanmaru Boarding Report 1). *Geiken Tsuushin* 92: 1–9. (In Japanese).

Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 2 (Southern Whale. 1958/59 Tonanmaru Boarding Report 2). *Geiken Tsuushin* 93: 15–20. (In Japanese).

Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 3 (Southern Whale. 1958/59 Tonanmaru Boarding Report 3). *Geiken Tsuushin* 94: 4–14. (In Japanese).

Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 4 (Southern Whale. 1958/59 Tonanmaru Boarding Report 4). *Geiken Tsuushin* 95: 23–26. (In Japanese).

Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 5 (Southern Whale. 1958/59 Tonanmaru Boarding Report 5). *Geiken Tsuushin* 96: 11–14. (In Japanese).

Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 6 (Southern Whale. 1958/59 Tonanmaru Boarding Report 6). *Geiken Tsuushin* 97: 11–15. (In Japanese).

- Ohsumi, S. 1959. 1958/59 nendo nanpyouyou hogeï ryouki ni okeru geirui shigenchousa no gaiyou (Outline of Whale Research in the 1958/59 Southern Ocean Whaling Season). *Geiken Tsuushin* 98: 8–12. (In Japanese).
- Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 7 (Southern Whale. 1958/59 Tonanmaru Boarding Report 7). *Geiken Tsuushin* 98: 16–20. (In Japanese).
- Ohsumi, S. 1959. Minamikujira. 1958/59 nen Tounanmaru jousenki 8 (Southern Whale. 1958/59 Tonanmaru Boarding Report 8). *Geiken Tsuushin* 99: 19–24. (In Japanese).
- Ohsumi, S. 1959. Nanpyouyousan geirui hokakudaichou wo seirishinagara (While organizing the Southern Ocean whale Catch Ledger). *Geiken Tsuushin* 100: 21–22. (In Japanese).
- 1960**
- Ohsumi, S. 1960. Minamikujira. 1958/59 nen Tounanmaru jousenki 9 (Southern Whale. 1958/59 Tonanmaru Boarding Report 9). *Geiken Tsuushin* 101: 21–26. (In Japanese).
- Ohsumi, S. 1960. Minamikujira. 1958/59 nen Tounanmaru jousenki 10 (Southern Whale. 1958/59 Tonanmaru Boarding Report 10). *Geiken Tsuushin* 102: 27–32. (In Japanese).
- Ohsumi, S. 1960. Hyoushiki chousa ni yoru nagasukujira no nenrei to seichou no kentou (Examination of the Age and Growth of Fin Whales using Tag Surveys). *Geiken Tsuushin* 105: 1–14. (In Japanese).
- Ohsumi, S. 1960. Nagasukujira no hanshokuki (The Fin Whale Breeding Season). *Geiken Tsuushin* 111: 1–9. (In Japanese).
- Ohsumi, S. 1960. Honnendo engan de saihosareta hyoushikikujira (Marked Whales recaptured from the Coast this Year). *Geiken Tsuushin* 112: 11–12. (In Japanese).
- 1961**
- Ohsumi, S. 1961. 1959/60 Nendo nanpyouyou hogeï ryouki ni saihosareta hyoushikikujira ni tsuite (Marked Whales recaptured during the 1959/60 Southern Ocean Whaling Season). *Geiken Tsuushin* 114: 31–32. (In Japanese).
- Ohsumi, S. 1961. Kujira hyoushiki nyuusu (Whale Tagging News). *Geiken Tsuushin* 116: 12. (In Japanese).
- Ohsumi, S. 1961. Nagasukujira no seichou ni tomonau gaikai no henka (Changes with Growth of the Fin Whale external Morphology). *Geiken Tsuushin* 117: 1–13. (In Japanese).
- Ohsumi, S. 1961. Hokuyou san semikujira no chousa ni tsuite (On the North Sea Right Whale Research). *Geiken Tsuushin* 122: 1–27. (In Japanese).
- Ohsumi, S. 1961. 1961 Nendo kitataiheyuu ni okeru saiho hyoushikikujira ichiran (List of Marked Whales Recaptured in the North Pacific in 1961). *Geiken Tsuushin* 124: 18. (In Japanese).
- 1962**
- Ohsumi, S. 1962. Iruka no kaiwa (Dolphin Conversation). *Geiken Tsuushin* 126: 19–26. (In Japanese).
- Ohsumi, S. 1962. 1961 Nendo hokuyou hogeï ni okeru geirui shigen chousa no gaiyou (Outline of Whale Resources Research in the 1961 Northern Sea Whaling). *Geiken Tsuushin* 127: 16–20. (In Japanese).
- Ohsumi, S. 1962. Kujira no kougan juuryou banzuke (Whale Testis Weight Ranking List). *Geiken Tsuushin* 134: 18. (In Japanese).
- 1963**
- Ohsumi, S. 1963. Makkoukujira no ha no hanashi (On the Teeth of Sperm Whales). *Geiken Tsuushin* 141: 1–16. (In Japanese).
- Ohsumi, S. 1963. Geirui no taichoutaijuu kankeishiki (Length-Weight relationship Formula for Cetaceans). *Geiken Tsuushin* 141: 16. (In Japanese).
- Ohsumi, S. 1963. Geikendayori (WRI News). *Geiken Tsuushin* 142: 22. (In Japanese).
- Ohsumi, S. 1963. Dai 29 kai geiken danwakai kirouku (Record of the 29th WRI Colloquium). *Geiken Tsuushin* 145: 5. (In Japanese).
- 1964**
- Ohsumi, S. 1964. Geirui ni okeru hairan no fusoushousai (Asymmetry of Ovulation in Cetaceans). *Geiken Tsuushin* 153: 1–6. (In Japanese).
- Ohsumi, S. 1964. Makkoukujira no saiseisan ni kanrenshite (In Relation to the Reproduction of Sperm whales). *Geiken Tsuushin* 158: 1–8. (In Japanese).
- 1965**
- Ohsumi, S. 1965. Hyoushiki ni yoru ougatakujira no idousokudo no suitei (Estimation of Migration Speed of Large Whales by Marking). *Geiken Tsuushin* 163: 1–10. (In Japanese).
- Ohsumi, S. (Translation) 1965. Gaiyou ni hanasigaisareta iruka (Trained Porpoise released in the Open Sea). *Geiken Tsuushin* 168: 63–65. (In Japanese).
- Ohsumi, S. 1965. Makkoukujiragun tokubetsu hokaku chousa (Sperm Whale Pod Special Research Take). *Geiken Tsuushin* 172: 1–14. (In Japanese).
- 1966**
- Nemoto, T., Ohsumi, S., Ichihara, T. and Nasu, K. 1966. Tansei-maru ni yoru Sanriku Hokkaidou oki no geirui seitai kansatsu oyobi hyoushiki chousa (Whale Observation and Whale Marking with *R/V Tansei-Maru* in the Waters off Sanriku and Hokkaido). *Geiken Tsuushin* 173: 1–10. (In Japanese).
- Ohsumi, S. (Abridged translation) 1966. Makkoukujira no koudou (Behavior of the sperm whale *Physeter catodon* L. by Caldwell, D.K., Caldwell, M.C. and Rice, D.W. (1966)). *Geiken Tsuushin* 182: 1–10. (In Japanese).
- 1967**
- Ohsumi, S. 1967. Kitataiheyuu ni okeru kujira shigen no doukou (Trends of Whale Stocks in the North Pacific). *Geiken*

BIBLIOGRAPHY OF THE PUBLISHED WORKS OF SEIJI OHSUMI

Tsuushin 188: 1–9. (In Japanese).

1968

Ohsumi, S. (Translation) 1968. Makkoukujira no ousu no mure no kouzou (Tarasevich, M. N. 1968. On the structure of cetacean groupings 1. Structure of the grouping of *Physeter catodon* males. *Zool. Zh.* 46: 124–131). *Geiken Tsuushin* 198: 1–7. (In Japanese).

Ohsumi, S. (Translation) 1968. Nanpyouyou geirui shigen no kanri (Gulland, J.A. 1968. The management of Antarctic whaling resources. *J. Cons. Perm. Int. Explor. Mer* 31 (3): 330–341). *Geiken Tsuushin* 206: 1–9. (In Japanese).

1969

Ohsumi, S. 1969. Nanpyouyousan minku no hakkann ritsu (BWU Conversion Rate for the Southern Ocean Minke Whale). *Geiken Tsuushin* 211: 1–4. (In Japanese).

Doi, N. and Ohsumi, S. 1969. Nanpyouyousan nagasukujira no shigen hyouka no souten (The Southern Ocean Fin Whale Stock Assessment Points at Issue). *Geiken Tsuushin* 216: 1–11. (In Japanese).

1970

Ohsumi, S. 1970. Sujiiruka no seichou ni tomonau gaibu keitai no henka (Changes in External Morphology during the Growth of the Striped Dolphin). *Geiken Tsuushin* 228: 5. (In Japanese).

1971

Ohsumi, S. 1971. Beikoku ni okeru kujira shigen kenkyuu kikou no kaihen (Reformation of the Whale Research Organizations in the United States). *Geiken Tsuushin* 233: 9–10. (In Japanese).

Ohsumi, S. 1971. Nihon ni okeru kujira seihin no jukyuu (Supply and Demand of Whale Products in Japan). *Geiken Tsuushin* 240: 65–73. (In Japanese).

Ohsumi, S. 1971. Oogata geirui no shiiku wo seikousaseyou (Raising of Large Whales—Let's make it a Success). *Geiken Tsuushin* 242: 85–91. (In Japanese).

1972

Ohsumi, S. 1972. Kokusaiteki hogeigyou no kanri (International Management of the Whaling Industry). *Geiken Tsuushin* 259: 121–126. (In Japanese).

1974

Ohsumi, S. and Masaki, Y. 1974. Kitataiheyoiu ni okeru Nihon no geirui hyoushiki chousa 1963–1972 nen (Japanese Cetacean Marking Survey in the North Pacific, 1963–1972). *Geiken Tsuushin* 271: 17–24. (In Japanese).

Ohsumi, S. 1974. Makkintoshu hakase no shi wo itamu (Mourning the Death of Dr. Neil Alison Mackintosh). *Geiken Tsuushin* 273: 39–41. (In Japanese).

1979

Ohsumi, S. 1979. Zatoukujira no setsujihou ni tsuite no shinsetsu to okiami kihoumou gyohou no kanousei (New Theory on the Feeding Methods of Humpback Whales and the possibility of Krill Bubble-net Fishing). *Geiken Tsuushin* 323: 13–14. (In Japanese).

Ohsumi, S. 1979. Hawai ni okeru zatoukujira no hogo (Humpback Whale Conservation in Hawaii). *Geiken Tsuushin* 327: 48–52. (In Japanese).

1980

Ohsumi, S. 1980. Geirui no gakumei no imi (Meaning of the Scientific Names of Cetaceans). *Geiken Tsuushin* 336: 41–44. (In Japanese).

1981

Ohsumi, S. 1981. Habbusu sensei no koto (About Professor Carl L. Hubbs). *Geiken Tsuushin* 337: 7–8. (In Japanese).

Ohsumi, S. 1981. Geirui no shizen hyoushiki (Natural Marks in Cetaceans). *Geiken Tsuushin* 341: 37–43. (In Japanese).

1982

Ohsumi, S. 1982. Kokusai hoge torishimari jouyaku no kameikoku to sono hensen (Signatories to the International Convention for the Regulation of Whaling and their Transition). *Geiken Tsuushin* 346: 27–38. (In Japanese).

1983

Ohsumi, S. 1983. “Handouiruka” ka “Bandouiruka” ka (On the Bottlenose Dolphin Japanese Name). *Geiken Tsuushin* 348: 5–6. (In Japanese).

1986

Ohsumi, S. 1986. “Toukaidouchuu Hizakurige” to kujira shokubunka (“Travels on Foot on the Tokaido” and Whale Eating Culture). *Geiken Tsuushin* 365: 56–57. (In Japanese).

1987

Ohsumi, S. 1987. Nihon kaigun to kujira (The Japanese Navy and Whales). *Geiken Tsuushin* 370: 97–101. (In Japanese).

1994

Ohsumi, S. 1994. Nankyokukai de akaboukujiraka geirui wo hokakusuru hitsuyousei (On the Need to take Beaked Whales in the Antarctic Ocean). *Geiken Tsuushin* 383: 1–7. (In Japanese).

Ookinakujira (pseudonym, Ohsumi, S.) 1994. Kindai no yona wa jitsuzaishta ka? (Did modern Jonah exist?). *Geiken Tsuushin* 383: 7–11. (In Japanese).

Ohsumi, S. 1994. Meion de kujira no koudou wo saguru (Exploring Whale Behavior using their Vocalizations). *Geiken Tsuushin* 384: 9–14. (In Japanese).

1995

Ohsumi, S. 1995. Noruuee no kogata hoge (The Norwegian Small Whale Fishery). *Geiken Tsuushin* 385: 8–15. (In

- Japanese).
- Ohsumi, S. 1995. 47 Kai IWC nenji kaigi kagaku shouiiinkai no gaiyou to kameikoku no geirui shigen kenkyu no doukou (Overview of the Scientific Committee on the 47th IWC Annual Meeting and trends in whale research by Member States). *Geiken Tsuushin* 386: 6–11. (In Japanese).
- Ohsumi, S. 1995. Kujira ni totte himan towa nani ka (What is Obesity for Whales?). *Geiken Tsuushin* 387: 7–13. (In Japanese).
- 1996**
- Ohsumi, S. 1996. Dai 48 Kai IWC/SC kaigi ni sankashite kanjita koto (Impressions from the 48th IWC/SC Meeting). *Geiken Tsuushin* 391: 16–20. (In Japanese).
- Ohsumi, S. 1996. Futari no IWC/SC iin no shi wo itamu (Mourning the death of two IWC/SC Members. Alfred Antonovich Berzin (Russia) and Douglas George Clapham (USA)). *Geiken Tsuushin* 392: 16–20. (In Japanese).
- 1997**
- Ohsumi, S. 1997. Kujira no meishi to nengajou (Whale business cards and New Year's cards). *Geiken Tsuushin* 395: 20–23. (In Japanese).
- Ohsumi, S. 1997. Nihon geirui kenkyusho no souritsu 10 shuunen wo mukaete (Celebrating the 10th Anniversary of the ICR). *Geiken Tsuushin* 396: 1–5. (In Japanese).
- 1998**
- Ohsumi, S. 1998. “Geiken Tsuushin” 50 nen 400 go no shuppan katsudou wo furikaette (Looking back on the 50 year and 400 issues publishing activities of the Geiken Tsuushin”). *Geiken Tsuushin* 400: 1–5. (In Japanese).
- 1999**
- Tamura, T. and Ohsumi, S. 1999. Sekai ni okeru geirui no shokumotsu nenkan shouhiryou (Annual Food Consumption of Cetaceans in the World). *Geiken Tsuushin* 402: 10–22. (In Japanese).
- 2000**
- Ohsumi, S. 2000. 21 seiki no kujira no yume (Whale Dreams for the 21st Century). *Geiken Tsuushin* 408: 1–7. (In Japanese).
- 2002**
- Ohsumi, S. 2002. Chukouto no hoge (Chukotka Whaling). *Geiken Tsuushin* 416: 1–8. (In Japanese).
- 2003**
- Ookinakujira (pseudonym, Ohsumi, S.) 2003. Kujira kenkyuu no “Tokiwa-sou” jidai (The “Tokiwa-so” era of Whale Research). *Geiken Tsuushin* 420: 6–16. (In Japanese).
- 2004**
- Ohsumi, S. 2004. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 421: 14. (In Japanese).
- Ohsumi, S. 2004. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 422: 20. (In Japanese).
- Ohsumi, S. 2004. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 423: 18. (In Japanese).
- Ohsumi, S. 2004. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 424: 19–20. (In Japanese).
- 2005**
- Ohsumi, S. 2005. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 425: 20. (In Japanese).
- Ohsumi, S. 2005. Nihon geirui kenkyusho no kakubu shoukai (V). Fuzoku shisetstu tou (Introduction to the ICR Departments V. Ancillary facilities, etc.). *Geiken Tsuushin* 426: 13–18. (In Japanese).
- Ohsumi, S. 2005. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 426: 20. (In Japanese).
- Ohsumi, S. 2005. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 427: 24. (In Japanese).
- 2006**
- Ohsumi, S. 2006. Ookina sakana (Henshuu kouki) (Big Fish (Editorial Note). *Geiken Tsuushin* 432: 18. (In Japanese).
- 2012**
- Ohsumi, S. 2012. Taiji-chou no “Moriura wan kujira no umi” kousou (Moriura Bay “Whale Sea” Plan in Taiji Town). *Geiken Tsuushin* 455: 11–13. (In Japanese).
- 2013**
- Ohsumi, S. 2013. Kokusai hogeiiinkai / kagakushouiiinkai no hensen to Nihon tonon kankei (I). Senzen no kokusai hoge kisei to kagaku no kanyou (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (I). Pre-war International Whaling Regulations and Scientific Involvement). *Geiken Tsuushin* 458: 1–7. (In Japanese).
- Ohsumi, S. 2013. Kokusai hogeiiinkai / kagakushouiiinkai no hensen to Nihon tonon kankei (II). Senzen no kokusai hoge kisei to kagaku no kanyou (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (II). Pre-war International Whaling Regulations and Scientific Involvement). *Geiken Tsuushin* 459: 1–9. (In Japanese).
- 2014**
- Ohsumi, S. 2014. Kokusai hogeiiinkai / kagakushouiiinkai no hensen to Nihon tonon kankei (III). San nin iinkai (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (III). The Three-member Committee). *Geiken Tsuushin* 463: 1–7. (In Japanese).
- 2015**
- Ohsumi, S. 2015. Kokusai hogeiiinkai / kagakushouiiinkai no hensen to Nihon tonon kankei (IV). Shin kanri houshiki (NMP) siritu zenya (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (IV). The eve of the New Management Procedure (NMP) Approval). *Geiken Tsuushin* 465: 9–19. (In Japanese).

Ohsumi, S. 2015. Kokusai hogeiinkai / kagakushouinkai no hensen to Nihon tonon kankei (V). Kitataiheiyou geirui shigen no kanri mondai (Sono 1) (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (V). Management Issues for North Pacific Cetacean Resources (Part 1). *Geiken Tsuushin* 467: 1–9. (In Japanese).

2016

Ohsumi, S. 2016. Kokusai hogeiinkai / kagakushouinkai no hensen to Nihon tonon kankei (V). Kitataiheiyou geirui shigen no kanri mondai (Sono 2) (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (V). Management Issues for North Pacific Cetacean Resources (Part 2). *Geiken Tsuushin* 468: 1–15. (In Japanese).

Ohsumi, S. 2016. Kokusai hogeiinkai / kagakushouinkai no hensen to Nihon tonon kankei (VI). IDCR/SOWER minami hankyuusan minkukujira shigen hyouka koukai (Sono 1) (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (VI). IDCR/SOWER Southern Hemisphere Minke Whale Stock Assessment Voyage (Part 1). *Geiken Tsuushin* 469: 12–21. (In Japanese).

Ohsumi, S. 2016. Tanaka Shouichi hakase no shi wo itami, gyouseki wo tataeru (Mourning the Death of Dr. Shoichi Tanaka and Celebrating his Achievements). *Geiken Tsuushin* 470: 6–9. (In Japanese).

Ohsumi, S. 2016. Kokusai hogeiinkai / kagakushouinkai no hensen to Nihon tonon kankei (VI). IDCR/SOWER minami hankyuusan minkukujira shigen hyouka koukai (Sono 2) (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (VI). IDCR/SOWER Southern Hemisphere Minke Whale Stock Assessment Voyage (Part 2). *Geiken Tsuushin* 471: 1–15. (In Japanese).

Ohsumi, S. 2016. Kokusai hogeiinkai / kagakushouinkai no hensen to Nihon tonon kankei (VII). IWC/SC e no Nihon no taiou soushiki no hensen (The Transition of the International Whaling Commission / Scientific Committee and its relationship with Japan (VII). Changes in the Japan's Response to IWC/SC). *Geiken Tsuushin* 472: 1–5. (In Japanese).

2017

Ohsumi, S. 2017. Ferou shotou ni okeru gondoukujira no oikomi ryou (The Faroe Islands Pilot Whale Drive Fishery). *Geiken Tsuushin* 476: 7–19. (In Japanese).

*Miscellaneous (257)***1957**

Kimura, S. 1957. Makkouyuu (Sperm Whale Oil). *Yuushi* 10 (7): 32–33. (In Japanese).

1959

Ohsumi, S. 1959. Bikachouzoku (Uxorious Gang). *Shisuiikai Kaihou Showa 34 Nendo*: 28–30. (In Japanese).

1965

Ohsumi, S. 1965. Hogeihou no hensen 1 (Whaling Method Transition 1). *Shuryoukai* 9 (3): 124–127. (In Japanese).

Ohsumi, S. 1965. Hogeihou no hensen 2 (Whaling Method Transition 2). *Shuryoukai* 9 (4): 100–104. (In Japanese).

Ohsumi, S. 1965. Hogeihou no hensen 3 (Whaling Method Transition 3). *Shuryoukai* 9 (5): 129–133. (In Japanese).

Ohsumi, S. 1965. Kaiyou no romansu (Romance of the Oceans). *Shuryoukai* 9 (8): 124–128. (In Japanese)

Ohsumi, S. 1965. Geiniku. Ganbari no kiku aiken no shokuji (Whale Meat—An Enduring Pet Dog's Diet). *Shuryoukai* 9 (10): 83. (In Japanese).

1966

Ohsumi, S. 1966. Shohyou. “Kujira” (Whales. Book Review). *Nourin Suisan Tousho Shiryou Geppou* 17 (1): 22–23. (In Japanese).

1967

Ohsumi, S. 1967. Sousetsu. Geirui no nenrei satei (Synopsis. Age Assessment of Cetaceans). *Nissuishi* 33 (8): 788–798. (In Japanese).

1970

Ohsumi, S. 1970. Kenkyuushitsu shoukai. Sokouo kaiju shigenbu geirui shigen kenkyuushitsu (Laboratory Introduction. Laboratory of Cetacean Resources, Department of Demersal Fish and Marine Mammal Resources). *Enyou* 6: 4–5. (In Japanese).

1971

Ohsumi, S. 1971. Shigen toshite no geirui to sono kanri (Cetaceans as a Resource and their Management). *Doubutsu to Shizen* 1 (6). (In Japanese).

1972

Nishiwaki, M. and Ohsumi, S. 1972. Geirui no kousoshiki ni yoru nenrei satei (Age Assessment of Cetaceans by Hard Tissue). *Kousoshiki Keisei Kouzou Kenkyuu Gurusu Kaihou* 22: 12–17. (In Japanese).

Ohsumi, S. 1972. Minkukujira shigen no kaihatsu (Exploitation of Minke Whale Resources). *Suisan Hyouron* 39: 72–77. (In Japanese).

Ohsumi, S. 1972. Kaijuurui no kotaigun doutai to shigen kanri (Population Dynamics and Resource Management in Marine Mammals). *Iden* 26 (11): 43–49. (In Japanese).

Ohsumi, S. 1972. Koiwashikujira (The minke whale). *Animaru Raifu* 53: 1484. (In Japanese).

Ohsumi, S. 1972. Kokukujira (The gray whale). *Animaru Raifu* 55: 1533–1534. (In Japanese).

Ohsumi, S. 1972. Zatokujira (The humpback whale). *Animaru Raifu* 66: 1732–1733. (In Japanese).

1973

- Ohsumi, S. 1973. Shizen hozon to shigen riyou (Nature conservation and resource utilization). *Enyou* 15: 2–6. (In Japanese).
 Ohsumi, S. 1973. Hokkyokukujira (The bowhead whale). *Animaru Raifu* 122: 3405. (In Japanese).
 Ohsumi, S. 1973. Makkokukujira (The sperm whale). *Animaru Raifu* 125: 3485–3487. (In Japanese).

1974

- Ohsumi, S. 1974. Geirui shigen no kaiseki. Sono rekishiteki kousatsu (Analysis of cetacean stocks: Historical considerations). *Kaiyoukagaku* 6 (8):56–60. (In Japanese).
 Ohsumi, S. 1974. Kujira shigen wo meguru mittsu no tokubetsu kokusai kaigi (Three Special International Conferences on whale resources). *Enyou* 18: 5–7. (In Japanese).
 Ohsumi, S. 1974. Dai 26 kai IWC nenji kaigi ni okeru kagaku shouiiinkai no rongi (Discussions of the Scientific Subcommittee at the 26th IWC Annual Meeting). *Enyou* 19: 4–6. (In Japanese).
 Ohsumi, S. 1974. Kujira wa hontou ni horobiru ka (Will the whales really die out?). *Umi no Sekai* 21 (1): 124–131. (In Japanese).
 Ohsumi, S. 1974. Kujira wa koudaina umi no bokujou ni hanatareta ushi de aru (Whales are cattle set loose on a vast ocean ranch). *Anima* 13: 50–55. (In Japanese).
 Ohsumi, S. 1974. Shohyou. Omura Hideo cho: Kujira no seitai. (Book Review. Hideo Omura: The Ecology of Whales). *Shizen* 7: 108–109. (In Japanese).

1975

- Ohsumi, S. 1975. Kujira no shigen wo handansuru (Diagnosing whale stocks). *Ocean Age 1975* (10): 28–31. (In Japanese).

1976

- Ohsumi, S. 1976. Geirui wa zetsumetsu ni hinshiteiruka? (Are cetaceans on the verge of extinction?). *Iden* 30 (1): 79–83. (In Japanese).

1978

- Ohsumi, S. 1978. Hogeigyō to kujira shigen (The whaling industry and whale resources). *Toukei* 29 (2): 30–32. (In Japanese).
 Ohsumi, S. 1978. Shigen riyō wa kaifukuryōku no han'i nai de (Resource utilization within the limits of resilience). *Kagaku Asahi* 1978 (12): 52–56. (In Japanese).

1979

- Ohsumi, S. 1979. Kujira bungakukō (Essay on whale literature). *Za Amejisuto* 2: 10–11. (In Japanese).
 Ohsumi, S. 1979. Kujira shigen to hōgei moratoriumu (Whale stocks and the moratorium on whaling). *Suisan Kagaku* 24 (2): 30–38. (In Japanese).

1980

- Ohsumi, S. 1980. Nankyōku chiiki no honyūru (Mammals of the Antarctic Region). *Doubutsu to Shizen* 10 (14): 6–11. (In Japanese).
 Ohsumi, S. 1980. Kujira wa shigen toshite no tenbou ga aru ka (Do whales have prospects as a resource?). *Anima* 87: 87–89. (In Japanese).

1981

- Ohsumi, S. 1981. Makkokukujira no sensui nouryōku to setsuji (Diving capacity and feeding of sperm whales). *Kaiyou to Seibutsu* 15 (3): 240–241. (In Japanese).
 Ohsumi, S. 1981. Kurosuwaado pazuru to hameji asobi (Crossword puzzles and fitted character play). *Za Amejisuto* 9: 12–13. (In Japanese).
 Ohsumi, S. 1981. Waga kin'en ki (My non-smoking diary). *Shisuiikai Dousoudayori Shōwa 56 Nendo*: 65–66. (In Japanese).
 Ohsumi, S. 1981. Kaijuuru to gyōgyō (Marine Mammals and Fisheries). *Suisan Shiryō Shikihō* 7 (3): 3–13. (In Japanese).

1982

- Ohsumi, S. 1982. Sekai no kujira shigen. Rifujinna moratoriumu wo abaku (Global whale resources—Exposing the unreasonable moratorium). *Suisan Sekai* 31 (6): 82–86. (In Japanese).
 Ohsumi, S. 1982. Kujira to Nihonjin (Whales and the Japanese). *Shūkan Asahi Hyakka. Sekai no Tabemono* 103: 11–84. (In Japanese).

1983

- Ohsumi, S. 1983. Kaijuu wo taberu minzoku (Marine-mammal eating peoples). *Shūkan Asahi Hyakka. Sekai no Tabemono* 124: 13–112. (In Japanese).
 Ohsumi, S. 1983. Jishin hakubutsukan kōzō (Earthquake Museum Concept). *Numagoe* 31: 3. (In Japanese).
 Ohsumi, S. 1983. Hontou ni kujira wo tottewa ikenai ka (Shouldn't we really catch whales?). *Jiji Kaisetsu* 9148: 5–6. (In Japanese).

1984

- Ohsumi, S. 1984. Nishiwaki Masaharu Kaichō no shi wo itamu (Mourning the death of Chairman Masaharu Nishiwaki). *Honyūdoubutsugaku Zasshi* 10 (2): 111–114. (In Japanese).
 Ohsumi, S. 1984. Kouhai no nai dōsōkai (An alumni association with no juniors). *Rikka Kai Kaihō* 32: 39–42. (In Japanese).
 Ohsumi, S. 1984. Dai 36 kai kokusai hōgei iinkai kagaku shōiiinkai de no tatakai wo oete (After the conflict at the International Whaling Commission 36th Scientific Subcommittee Meeting). *Enyou* 53: 5. (In Japanese).

BIBLIOGRAPHY OF THE PUBLISHED WORKS OF SEIJI OHSUMI

Ohsumi, S. 1984. Yama ni agaru kurushimi wa ko wo umu kurushimi ni niru (The pain of climbing a mountain is like the pain of giving birth to a child). *Yamanami* 66: 4. (In Japanese).

1985

Ohsumi, S. 1985. Umi ni hanashigaisareata ushi (Cattle free-ranging in the sea). *UP* 151: 5–8. (In Japanese).

Ohsumi, S. 1985. Honyakusho wo shuppanshite kanjita koto (What I felt publishing a translation of a book). *Kaiyou to Seibutsu* 7 (2): 115. (In Japanese).

Ohsumi, S. 1985. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 56: 14. (In Japanese).

Ohsumi, S. 1985. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 58: 16. (In Japanese).

Ohsumi, S. 1985. Za Kujira (Hara cho dai 2 han) shohyou (Review of “Whales” (Hara, T., 2nd ed.). *Nourin Suisan Tousho Shiryou Geppou* 36 (6): 13. (In Japanese).

1986

Ohsumi, S. 1986. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 59: 24. (In Japanese).

Ohsumi, S. 1986. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 60: 16. (In Japanese).

Ohsumi, S. 1986. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 61: 15–16. (In Japanese).

Ohsumi, S. 1986. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 62: 16. (In Japanese).

1987

Ohsumi, S. 1987. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 63: 16. (In Japanese).

Ohsumi, S. 1987. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 65: 16. (In Japanese).

Ohsumi, S. 1987. Ooku no hitobito no goshien wo ete (With the support of many people). *Enyou*. 20 *Shuunen Tokushuu Gou*: 15–16. (In Japanese).

Ohsumi, S. and Honma, M. 1987. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou*. 20 *Shuunen Tokushuu Gou*: 26–27. (In Japanese).

Ohsumi, S. 1987. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 66: 16. (In Japanese).

Ohsumi, S. 1987. Kujira no kachikuka no kanousei wo saguru. Kujira shokubunka wo keishou suru tame ni (Exploring the possibility of domesticating whales—To preserve the whale eating culture). *Saishuu to Shiiku* 49 (12): 514–518. (In Japanese).

Ohsumi, S. 1987. Geirui no suichuu seikatsu e no teiou to shinka (Adaptation and evolution of cetaceans to underwater life). *WAVE* 13: 180–188. (In Japanese).

1988

Ohsumi, S. 1988. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 67: 16. (In Japanese).

Ohsumi, S. 1988. Soredemo chikyuu wa ugoiteiru. Henshuu kouki (Eppur si muove. Editorial Note). *Enyou* 68: 16. (In Japanese).

Ohsumi, S. 1988. Ningen to kujira no atarashii kankei wo. Enyou gyogyo wo sasaeru chikara (New relationship between humans and whales—Power to support far-sea fisheries). *Suisan Sekai 11 Gatsu Gou*: 23. (In Japanese).

Ohsumi, S., Komatsu R. and Munetake, A. 1988. Zadankai. Kujira to ningen: Atarashii kyozon wo megutte (Round-table Talk. Whales and Humans: A new coexistence). *Yuurin* 252: 1–3. (In Japanese).

Ohsumi, S. 1988. Kujira wa shigen desu ka (Are whales a resource?). *Oikos* 4: 28–30. (In Japanese).

Ohsumi, S. 1988. Fuyou jouhou sentaa to kujira kenkyuu. Fuyou jouhou sentaa sougou kenkyuusho (Fuyo Information Center and whale research. Fuyo Information Center Research Institute). *What's FRI*: 65–67. (In Japanese).

1989

Ohsumi, S. 1989. Utakata no kujira kenkyuu no ba (An ephemeral place for whale research). *Tsukishima—Toukaiku Suisan Kenkyuusho Kaisetsu* 40 *Shuunen Tokushuu Gou*. 48–51. (In Japanese).

Ohsumi, S. 1989. Showa, Showa, Showa no kodomo yo, bokutachi wa (Yo! Showa, Showa, Showa lads, that's us!). *Numagoe* 104: 3. (In Japanese).

Ohsumi, S. 1989. Izu no iruka ryou (The Izu dolphin fishery). *Numagoe* 105: 1. (In Japanese).

Ohsumi, S. 1989. “Kujira wa doko made chiisakunaru ka” nit suite (On “How small can a whale get?”). *Kagaku* 58 (4): 270. (In Japanese).

Ohsumi, S. 1989. Kujira shokubunka (Whale food culture). *Aoi*. 99: 4–8. (In Japanese).

Ohsumi, S. 1989. Shohyou. Kujira no Bunkajinruigaku (Book Review. Cultural Anthropology of Whales). *Bunka Kaigi* 245: 34–36. (In Japanese).

1990

Ohsumi, S. 1990. Kaiyou houboku no “kachiku” kujira (Whales, “livestock” that graze in the ocean). *Suisan Sekai* 39 (6): 41.

- (In Japanese).
- Ohsumi, S. 1990. Umi to kujira to ningen to (The sea, the whales, and man). *Sumai to Machi* 6 (6): 64–67. (In Japanese).
- Ohsumi, S. 1990. Hiroi senmon bunya ni wataru kaiyouseibutsu kenkyuusha no kakuhou (Securement of marine biology researchers across a wide range of disciplines). *Suisan no Kenkyuu* 9 (5): 13. (In Japanese).
- Ohsumi, S. 1990. Kujira no seitaigaku. Tokushuu: Kujira. Part 2 (Whale Ecology. Special Issue on Whales. Part 2). *FRONT* 3 (2): 4–5. (In Japanese).
- Ohsumi, S. 1990. Dai 42 kai kokusai hoge iinkai nenji kaigi ni okeru houkatsuteki shigen hyouka (Comprehensive stock assessment at the 42nd Annual Meeting of the International Whaling Commission). *Enyou* 78: 1–4. (In Japanese).
- 1991**
- Ohsumi, S. 1991. Kujira wa umi ni hanashigaisareta ushi de aru (Whales are like free-ranging cattle in the sea). *Nishinohon Kujira Kenkyuukaihou* 5: 2–5. (In Japanese).
- Ohsumi, S. 1991. Chousa hoge. Nihon ga nankyokukai de jissishiteiru geirui no hokaku chousa (Research whaling—Japan’s whale research program in the Antarctic Ocean). *Suisan Shinkou* 288: 27. (In Japanese).
- 1992**
- Ohsumi, S. 1992. Seibutsu shigen toshite no kujira (Whales as living resources). *Iden* 46 (5): 4–5. (In Japanese).
- Ohsumi, S. 1992. Niigata no kujira shokubunka (Niigata’s whale food culture). *Sanmago* 11: 9–10. (In Japanese).
- Ohsumi, S. 1992. Mizu (Water). *Numagoe* 144: 9. (In Japanese).
- Ohsumi, S. 1992. Katamichi 6000 kiro no nagai tabi. Kokukujira (Gray whales. A long journey of 6,000 kilometers one way). *Doubutsutachi no Chikyuu* 52 (9): 104–107. (In Japanese).
- 1993**
- Ohsumi, S. 1993. Kokusai hoge iinkai no genjou to kongo (Jou) (Current status and future of the International Whaling Commission (1)). *Suisan no Kenkyuu* 12 (5): 41–45. (In Japanese).
- Ohsumi, S. 1993. Kokusai hoge iinkai no genjou to kongo (Ge) (Current status and future of the International Whaling Commission (2)). *Suisan no Kenkyuu* 12 (6): 33–37. (In Japanese).
- Ohsumi, S. 1993. Kujira no ai no motomekata (The whale’s way of seeking love). *Imaago* 4 (13): 134–139. (In Japanese).
- Ohsumi, S. 1993. Kujira to ningen no kakawariai—Kako, genzai, mirai (Whale and human interaction: Past, present and future). *Imaago* 4 (8): 68–79. (In Japanese).
- Ohsumi, S. 1993. Nihon ni mo kakko taru bunka ga aru no da. Ekisentorikkuna hoge kinshi no oshitsuke ni gimon ari (Japan has a strong culture too. Questioning the imposition of an eccentric ban on whaling). *Ru Kuuru*. 8: 23. (In Japanese).
- Ohsumi, S. 1993. Soukan!! Nihon rettou kujira wotchingu (Spectacular! Whale watching in the Japanese Archipelago). *Daiyamondo Fiirudo* 3: 1–2. (In Japanese).
- 1994**
- Ohsumi, S. 1994. Ichi nen no kei (The whole year’s plans). *Numagoe* 163: 4. (In Japanese).
- Ohsumi, S. 1994. Hoeru wotchingu ni tsuite kangaeru (Considerations about whale watching). *Hyougo Kyouiku* 46 (9): 48–51. (In Japanese).
- Ohsumi, S. 1994. Kujira no chinou to shakai seikatsu (The intelligence and social life of whales). *Rabo no Sekai* 180: 2–4. (In Japanese).
- Ohsumi, S. 1994. Kujira no mimiaka (Whale’s earwax). *Chichi* 6: 77–78. (In Japanese).
- Ohsumi, S. 1994. Kyogei wotchingu (Huge whale watching). *Beans* 9: 1–2. (In Japanese).
- Ohsumi, S. 1994. Nankyokukai de Nihon ga jissishiteiru geirui no hokaku chousa (Japan’s whale research in the Antarctic Ocean). *Kyokuchi* 58: 11–13. (In Japanese).
- Ohsumi, S. 1994. Nankyokukai no shironagasukujira shigen wa naze kaifuku shinai no ka (Why the blue whale stock in the Antarctic Ocean is not recovering). *Isana* 10: 5–7. (In Japanese).
- Ohsumi, S. (translation supervisor) 1994. Kujiratachi no jidai. Ningen to kujira no atarashii kankei (The Age of Whales—A New Relationship between Man and Whales). *GEO* 1 (3): 16–41. (In Japanese).
- Ohsumi, S. 1994. Nihon ni okeru kujira bunka (Whale culture in Japan). *GEO* 1 (3): 42–43. (In Japanese).
- Ohsumi, S. 1994. Umi no honyuurui (Sea mammals). *Kyouzai Nyuusu* 1665: 1–4. (In Japanese).
- Ohsumi, S. and Hori, Y. 1994. Taidan. Kujira to jinrui no kyousei (Conversation: Whales and human coexistence). *Kikan Dajian* 13: 20–22. (In Japanese).
- Ohsumi, S. and Nakamura, T. 1994. Taidan. Ocha no jikan. Doubutsu 6 Kujira (Tea time. Animals 6. Whales). *Kurowassan* 94–97. (In Japanese).
- Ohsumi, S. 1994. ‘Sanctuary’ is not a solution. *The Japan Times Weekly* 34 (44): 6–7.
- Ohsumi, S. 1994. Kujira no fuchakuseibutsu (Whale epibionts). *Dai Ni Umiushi Tsuushin* 5: 4–7. (In Japanese).
- Ohsumi, S. (supervisor) 1994. Tokushuu kujira: Umi ni kaetta honyuurui (Feature—Whales: Mammals that returned to the sea). *Shouyon Charenji Rinji Zoukan Gou*: 2–13. (In Japanese).
- 1995**
- Ohsumi, S. 1995. Dokken dokugo 21 seiki wo misoete gyogyo sonzoku wo (Soliloquies. Looking ahead to the 21st century and the survival of the fishing industry). *Suisan Shuuhou* 1379: 3. (In Japanese).
- Ohsumi, S. 1995. Kokukujira wa ichi man 5 sen kiro no nagai tabi wo kurikaesu (Gray whales are making 15,000 km long journeys). *Kyouzai Nyuusu (Furoku)*. 1713: 1–4. (In Japanese).
- Ohsumi, S. 1995. Kokukujira (Gray whale). Save our Nature 15. *Toba Super Aquarium* 14: 14–15. (In Japanese).

1996

- Ohsumi, S. 1996. Geirui shigen no gouritekiryō wo mezashite (Towards the rational utilization of whale resources). *Isana* 14: 1. (In Japanese).
- Ohsumi, S. 1996. Geirui hokaku chousa no igi (Significance of the whale research programs). *Suisan Jaanarisuto no Kai Kaihou* 44: 37 pp. (In Japanese).
- Ohsumi, S. 1996. Intabyū yūgaku sanpō. Kujira wa umi no sachi wo yobiyoseru Ebisu sama (Interview—Studying Promenade. Whales are Ebisu, who bring in the riches of the sea). *Dental Diamond* 21 (275): 170–175. (In Japanese).
- Ohsumi, S. 1996. Kantō zuisō. Kindai hōgei 100 shūnen ni atatte (Introduction Essay. On the 100th anniversary of modern whaling). *Suisankai* 7. (In Japanese).
- Ohsumi, S. 1996. Kihon shisei wo tsuranuki kizen to taiō (Act up resolutely to the basic stance). *Suisan Sekai* 45: 36–39. (In Japanese).
- Ohsumi, S. 1996. Kuwashii hito ni kiita besuto 3 kujira no hon (The best 3 books on whales, according to people who know about them). *SINRA* 36 (12): 164. (In Japanese).

1997

- Ohsumi, S. 1997. Atarashii hōgei wo souzousuru tame ni chousakenkyū wo suishin (Promoting research to create a new kind of whaling). *Osakana Tsuushin Gyo!* 2: 13. (In Japanese).
- Ohsumi, S. 1997. Juunenme wo mukaeta “geirui hokaku chousa”. Ningen ga genshousasete kujira no seitaikei wa ningen no chikara de shuufuku subeki de aru (Our whale research program is in its tenth year. The whale ecosystem that humans have reduced should be restored by them). *Gyokyou Shinyou Jigyō Suishin Jouhou* 50: 6–8. (In Japanese).
- Ohsumi, S. 1997. Kujira to himan (Whales and obesity). *Gekkan Kenkou* 468: 50–51. (In Japanese).
- Ohsumi, S. 1997. Kujira to hito tonō aratana kyōzōn no katachi wo mezashite (Taidan) (Towards a new type of coexistence between people and whales (Conversation)). *News Letter Sakanakana* 15: 1–3. (In Japanese).
- Ohsumi, S. 1997. Souseiki kara hattenki e (From the first century to the development period). *Suisan Sekai* 46 (12): 18–20. (In Japanese).
- Ohsumi, S. 1997. Tokushū—Zuisō 1. Kagaku kyōzai toshite no kujira (Special Feature—Essay 1. Whales as a scientific teaching material). *Gekkan Kokugō Kyoiku* 17 (9): 14–17. (In Japanese).

1998

- Ohsumi, S. 1998. Airurando dakkyōan wo meguri, sen'eika shita hōgei, hanhōgei no tairitsu. Konmei no uchi ni owatta dai 50 kai IWC nenji kaigi (Whaling and anti-whaling conflict escalates over Irish Compromise proposal—The 50th IWC Annual Meeting ended in turmoil). *Foto* 45 (13): 44–46. (In Japanese).
- Ohsumi, S. 1998. Hito to kujira ga shokuryō soudatsusen. Sekai gyōkakudaka no 6 bai wo hoshoku (Humans and whales compete for food. Feeding on six times the global catch). *Shukan Sekai to Nippon* 1998.10.19. (In Japanese).
- Ohsumi, S. 1998. Hyōhon saishūsen no daisen kenzō ga hitsuyō (We need to build a replacement for the whale sampling vessels). *Ashita ni Nozomu*: 344–350. (In Japanese).
- Ohsumi, S. 1998. Seibutsu shigen toshite no kujira (Whales as biological resources). *Ashita no Shokuhin Sangyō* 289: 32–37. (In Japanese).
- Ohsumi, S. 1998. Shin hōgei kōsō wo souki ni teian (Propose new whaling concept as soon as possible). *Suisan Shuhō* 1448: 17. (In Japanese).
- Ohsumi, S. 1998. Umi no tora. Shachi (Orca—Tigers of the sea). *Umi Okishiteku Nyūsureta* 17: 13–14. (In Japanese).
- Ohsumi, S. 1998. Yūshin-Marū no katasuyō ni oukina kitai (Great expectations for the success of Yushin-Marū). *Suisan Sekai* 47 (11): 63. (In Japanese).

1999

- Ohsumi, S. 1999. Iron hanron. Dokusha kara 8 gatsu go “Kantō Zuisō” ni mono mōsu (Objection Argument—Reader makes a statement on the August issue “Introduction Essay”). *Suisankai* 1377: 16. (In Japanese).
- Ohsumi, S. 1999. Soukai aisatsu (General Assembly Address). *Geiyūkai Kaihou* 33: 9–11. (In Japanese)
- Ohsumi, S. 1999. “Zeikin dorobō” to “Akutoku bengoshi” (The “Tax Thief” and “Rogue Lawyer”). *Enyō Suiken OB Kaidayori* 3: 6–7. (In Japanese).
- Ohsumi, S. (Supervision) 1999. Kujira no fushigi wo sagutte miyō (Let's explore the wonders of whales). *Pipoparu* 4 (3): 4–10. (In Japanese).
- Ohsumi, S. 1999. Shimbun no koramu wo tantōsuru (Writing a newspaper column). *Numagoe* 232: 163. (In Japanese).

2000

- Ohsumi, S. 2000. Kujira shokubunka to sono sonchō (Whale food culture and its respect). *Umi* 3: 2. (In Japanese).
- Ohsumi, S. 2000. Geirui no seitai ni kansuru goshinkō no ei ni yokushite. Tennō Heika gosōkui juunen hōshūku iinkai hen (Lecture on the ecology of whales in the presence of His Majesty. Edited by His Majesty the Emperor's Enthronement Ten Years Celebration Committee). *Gosōkui Juunen Kinen. Gosōkui Juunen wo Kotohogite*: 69–70. (In Japanese).
- Ohsumi, S. 2000. Hōgei mondai no jittai (The actual situation of the whaling issue). *Tsubasa* 62: 123–128. (In Japanese).
- Ohsumi, S. 2000. Intabyū. (Zai) Nihon Geirui Kenkyūshō. Ohsumi Seiji Rijichō. Geirui no kōkatekina hozōn to gouriteki riyō wo kangaeru (Interview with Dr. Seiji Ohsumi, Director-General of the Institute of Cetacean Research. Effective conservation and rational utilization of cetaceans). *SEIKAI*: 7. (In Japanese).
- Ohsumi, S. 2000. Korekara no hōgei (Whaling in the future). *Gyosen* 346: 118–125. (In Japanese).
- Ohsumi, S. 2000. Kujira no riyō ni kansuru futatsu no kitai. 21 seiki no kaiyō kaihatsu to kaisanken 30 nen no ayumi (Two expectations on the use of whales. Ocean development in the 21st Century and 30 years of the Research Institute for

- Ocean Economics). *Kaiyousangyou Kenkyuukai* 48–49. (In Japanese).
- Ohsumi, S. 2000. Nihon-jin to kujira no kakawariai (Relationship between the Japanese and whales). *Chouryuu* 20. (In Japanese).
- Ohsumi, S. 2000. Nihonkai setorouji kenkyuukai komon shuunin ni saishite. Kenkyuukai no saranaru hatten wo kitaisuru (On becoming an advisor of the Sea of Japan Cetology Research Association. I hope for the future development of the Association). *Setoken Nyuuzuretaa* 17. (In Japanese).
- Ohsumi, S. 2000. Atarashii hogeizou no sekai e no hasshin wo (A new image of whaling to the world). *Gyoson* 66 (1): 1–15. (In Japanese).
- 2001**
- Ohsumi, S. 2001. Geirui wo fukumeta jizoku kanouna gyogyo wo mezasu beki desu (We should aim for sustainable fisheries, including whales). *Sarai* 13 (6): 15. (In Japanese).
- Ohsumi, S. 2001. Kujira wa unabara wo dono you ni riyoushiteiru ka. Jinkouisei wo riyoushita kujira no seitai, koudou kaiseki (How do whales use the ocean? Ecological and behavioral analysis of whales using satellites). *Earthian* 192: 8–13. (In Japanese).
- Ohsumi, S. 2001. Kujira wa unabara wo dono you ni riyoushiteiru ka. Jinkouisei wo riyoushita kujira no seitai, koudou kaiseki (How do whales use the ocean? Ecological and behavioral analysis of whales using satellites). *Nature Interface* 6: 22–23. (In Japanese).
- Ohsumi, S. 2001. Kujira no sanma hoshoku chousa ni kitaisuru. Miyagi-ken sanma shutsuryousen no chousa, kyouryoku ni kansha (We look forward to the whale saury predation survey. Gratitude for the survey and cooperation of the Pacific saury fishing boats in Miyagi Prefecture). *Suisan Sekai* 50 (9): 34–35. (In Japanese).
- Ohsumi, S. 2001. Kujira no kakocho (Whale register of deaths). *Shima e* 1 (1): 70. (In Japanese).
- Ohsumi, S. 2001. Shironagasukujira no kokkaku hyouhon no tenji wo iwatte. Shimonoseki Kaiyoukagaku Akademii hen. Shironagasukujira zenshin kokkaku. Nihon, Noruuee kyoudou purojekuto no ayumi. 1 (Celebrating the display of the blue whale skeleton specimen. Shimonoseki Academy of Marine Sciences. Blue whale whole body skeleton—History of Japan–Norway joint project. 1). *Shimonoseki Kagaku Akademii*. (In Japanese).
- Ohsumi, S. 2001. Tokubetsu kikou. Naze Nihon wa hoge saikai wo shuchou suru no ka? (Special Contribution: Why does Japan insist on resuming whaling?). *Seikai* 23 (8): 104–106. (In Japanese)
- Ohsumi, S. (supervisor) 2001. Umi no champion. Kujira no nakama (Whales - Champions of the sea). *Kindaabukku* 56 (4): 2–11. (In Japanese).
- 2002**
- Ohsumi, S. 2002. Dai ni Yuushin-Marun no youyoutaru zento wo shukusu (Congratulating the Yushin Maru No. 2 on its great voyage). *Suisankai* 51 (11): 55. (In Japanese).
- Ohsumi, S. 2002. Geirui wo fukumu kaiyou shigen no jizokuteki riyou wo (Sustainable use of marine resources including whales). *Suisan Shuuhou* 1569: 4–7. (In Japanese).
- Ohsumi, S. 2002. GHQ no shiji de hoge saikai “san-nin iinkai” to no o-goudou kaigi ni sanku. Kagaku dewanaku hyouketsu de gouru no nai haadoru kyousou. “Hoge mondai” to Nihon gaikou. Dai 6-kai intabyuu naiyou (Whaling resumed at the behest of GHQ. Participating in a joint meeting with the “Committee of Three”. Not science, but a vote, a hurdle race without a goal. The “Whaling Issue” and Japan’s Diplomacy—Interview No. 6). *Seiji Kenkyuuin Seisaku Kenkyuu Daigakuin Daigaku*: 163–187. (In Japanese).
- Ohsumi, S. 2002. Hoge kanren de osewa ni natta Fujinami Tokuo-san. Fujinami Tokuo shi tsuitou kinen kankou sewanin-kai hen (Mr. Tokuo Fujinami, who helped me with whaling matters. Tokuo Fujinami Memorial Publication Caretaker Association (ed.)). *Fujinami Tokuo-san wo Shinobu* 137–139. (In Japanese).
- Ohsumi, S. 2002. IWC Shimonoseki kaigi no shouten (Focus of IWC Shimonoseki Conference). *Gekkan Seikai Politico* 24 (6): 72. (In Japanese).
- Ohsumi, S. 2002. Korekara no kujira tonu tsukiaikata (How to deal with whales in the future). *Kuriamarin Fukushima Kikakuten Kujira Arawaru—Yomigaeru Kujira Bunka*: 17–19. (In Japanese).
- Ohsumi, S. 2002. Kujira no zasshou ni tsuite kangaeru (Considerations about whale strandings). *Ship & Ocean Newsletter* 53: 6–7. (In Japanese).
- Ohsumi, S. 2002. Nichigeiken no katsudou to IWC Shimonoseki kaigi e no kitai (Expectations for the ICR activities and the IWC Shimonoseki Meeting). *Kaiin*: 24–27. (In Japanese).
- Ohsumi, S. 2002. Ronsetsu. Nihon no bunka toshite no geishoku wo kangaeru (Editorial. On whale eating as part of Japanese culture). *Kikan Nihon-jin to Sakana 2002 Fuyu*: 19–27. (In Japanese).
- Ohsumi, S. and Ikeda Y. 2002. (2002 Nen shinshun tokubetsu taidan) Furu kujira, heru maguro ((New Year’s Special Interview 2002) More Whales, Fewer Tuna). *Suisan Sekai* 51 (1): 52–29. (In Japanese).
- Ohsumi, S. and Yoshimura S. 2002. (Taidan) Geishoku kenbi 6. Kujira taidan—“Geishoku Kenbi” (Interview—Whale food and beauty (6): A conversation about “Whale Food and Beauty”). *IWC Shimonoseki Kaigi Suishin Kyougikai*: 57–72. (In Japanese).
- 2003**
- Ohsumi, S. 2003. Goaisatsu (Salutation). *Geiyuukai Kaihou* 41: 19–20. (In Japanese).
- Ohsumi, S. 2003. Korekara no hoge (Future whaling). *Kanda Shuuhou* 39 (29): 1. (In Japanese).
- Ohsumi, S. 2003. Nourinshou. Kongo no IWC taiou shiken (MAFF: Personal opinion on future dealing with IWC). *Shuukan Nourin* 1858. (In Japanese).

- Ohsumi, S. 2003. Suisan dantai toppu kaiken. Dai 2 ki nanpyouyou chousa ni zenryoku. Ohsumi nichigeiken rijichou kaiken (Press conference by fisheries organizations' heads. We will do our best to carry out the second phase of the Southern Ocean whale research. A press conference by Seiji Ohsumi, the Institute of Cetacean Research Director-General). *Suisankai*: 25–26. (In Japanese).
- Ohsumi, S. 2003. Suisan shuyou dantai toppu “2003 nen no houfu” jiki nanpyouyou chousa keikaku ni torikumu. Nihon geirui kenkyusho Ohsumi Seiji rijichou (Top of fishery organization “Aspirations for 2003”. Working on the next Southern Ocean survey plan. Seiji Ohsumi, Director-General of the Institute of Cetacean Research. *NEWS Umi no Sachi*. (In Japanese).
- Ohsumi, S. 2003. Zuiso. Nihon ni okeru geirugaku no kako, genzai soshite mirai (Essay: Past, present and future of cetology in Japan). *Kahaku Kokuritsu Kagaku Hakubutsukan Nyuusu*: 3. (In Japanese).
- 2004**
- Ohsumi, S. 2004. Kujira kenkyuu no “Tokiwasa” jidai (The “Tokiwasa” era of whale research). *Yuushin* 40: 74–81. (In Japanese).
- Ohsumi, S. 2004. Kujira no Shinshu (A new species of whale) *Nihon-jin to Sakana* 14: 40–42. (In Japanese).
- Ohsumi, S. 2004. Kurashi no jouhou. Abashiri no iki iki 7 chin “Tsuchikujira” (Information on daily life. Abashiri's lively and quintessential 7 dainty bits—Baird's beaked whale). *Kouhou Abashiri*: 16. (In Japanese).
- Ohsumi, S. 2004. (Zadankai) Kujiratori to hyouryumin ((Round-table discussion) Whale hunters and castaways). *Yuurin* 445: 1–3. (In Japanese).
- Ohsumi, S. (supervisor) 2004. Kujira omoshiro kuizu (Whale funny quiz). *Chairudo Bukku Kangaeru* 20 (5): 1–10. (In Japanese).
- 2005**
- Ohsumi, S. 2005. Kono hito wo kataru. Kujira wo tomo ni 50 nen (Talk about this person. 50 years with whales as friends). *Kikan Nihon-jin to Sakana 2005 Natsu*: 78–80. (In Japanese).
- Ohsumi, S. 2005. Geirui to gyogyou no kyougou mondai (Competition between whales and fisheries). *Shoku no Kagaku* 327: 34–40. (In Japanese).
- Ohsumi, S. 2005. Nanpyouyou hoge no sara naru hatten wo mezashite (Towards the further development of Southern Ocean whaling). *Kaain* 57 (7): 20–24. (In Japanese).
- Ohsumi, S. 2005. Shachi koukai 1-shuu nen kinen kouen. Kujira to ningen shakai (A lecture commemorating the first anniversary of the orca exhibition. Whales and human society). *Nagoya Minato Shinkou Zaidan Nyuusuetaa “Sakanakana”* 46: 5–6. (In Japanese).
- Ohsumi, S. 2005. Development of Japanese-style whaling to the Antarctic. Its history and future. *Learning from the Antarctic Whaling*: 82–99.
- 2006**
- Ohsumi, S. 2006. Hinpatsu suru kujira to fune no shoutotsu (Frequent collisions between whales and ships). *Ship & Ocean Newsletter* 139: 4–5. (In Japanese).
- 2007**
- Ohsumi, S. 2007. Kujira to hito. Taiko kara tuzuku kankei no ashiato (Whales and people. Footprints of a relationship that goes back to ancient times). *Bunka Isan no Sekai* 24: 2–3. (In Japanese).
- 2008**
- Ohsumi, S. 2008. Hoeru uwotchingu to hoge wa kyozon dekiru (Whale watching and whaling can coexist). *Ship & Ocean Newsletter* 189: 6–7. (In Japanese).
- Ohsumi, S. 2008. Kujirahige no bunkashi (Baleen cultural history). *Isana* 49: 3–10. (In Japanese).
- Ohsumi, S. 2008. Kujira shiryoushitsu ni kitaisuru koto (What to expect from the Whale Library and Museum). *Shimonoseki Shiritsu Daigaku Kujira Shiryoushitsu Dayori* 1: 1. (In Japanese).
- Ohsumi, S. 2008. Makkoukujira no choujikan sensui no kijo (kaitou) (Mechanism of long-term diving of sperm whales (Reply)). *Nihon Iji Shinpou* 4417: 101–102. (In Japanese).
- Ohsumi, S. 2008. Geirui shigen chousa ni okeru chishiteki chousa to hichishiteki chousa (Lethal and non-lethal research in cetacean stock surveys). *Geiron-Touron. Kujira Poutaru Saito*. (In Japanese).
- Ohsumi, S. 2008. Nankyoku kai de geirui no chousa wo suru hitsuyousei to shin hoge kousou (The need for whale research in the Antarctic and the new whaling initiative). *Geiron-Touron. Kujira Poutaru Saito*. (In Japanese).
- Ohsumi, S. 2008. Semarikuru shokuryou kiki to hoge mondai (The looming food crisis and the whaling issue). *Isana* 10: 13. (In Japanese).
- 2009**
- Ohsumi, S. 2009. Ebisu toshite no kujira (Whales as Ebisu). *Chuo Suiken Dousoukai Renraku Jouhou Nyuusu* H 20-2: 4–12. (In Japanese).
- Ohsumi, S. 2009. “Semi-nagare” no haikai ni kansuru ichikousatsu. Kumano chihou kenkyukai (A study on the background of the “semi-nagare” incident. Kumano Local History Study Group). *Kumanoshi* 56: 100–111. (In Japanese).
- Ohsumi, S. 2009. Shironagasakujira no taikai zakki “Shinpan—Kujira to iruka no firudogaido” ni yosete (Miscellaneous notes on the blue whale body shape—The “Field Guide to Whales and Dolphins, New Edition”). *UP* 440: 1–5. (In Japanese).
- 2010**
- Ohsumi, S. 2010. Harabire wo motsu bandouruka—Sono gakujuutsuteki kachi towa (A bottlenose dolphin with pelvic fins—

- What is its scientific value?). *Kikan Biofiria* 6 (4): 65–68. (In Japanese).
- Ohsumi, S. 2010. Hichishiteki chousa dake dewa nankyokukai no geirui chousa wa seikou shinai kotoga shoumeisareta (Results prove that whale research in the Antarctic would not succeed with non-lethal survey methods alone). *Geiron Touron. Kujira Poutaru Saito*. (In Japanese).
- Ohsumi, S. 2010. Kagaku ga kouyougo ni naranai IWC (IWC, where science is not the official language). *Suisan Jaanarisuto no Kai Kaihou*. 109: 4. (In Japanese).
- Ohsumi, S. 2010. Kujira to tomo ni han seiki (Half a century with the whales). *Koujun Zasshi* 546: 24–39. (In Japanese).
- Ohsumi, S. 2010. Toukyou to kujira (Tokyo and whales). *Suisan Shinkou* 515: 1–57. (In Japanese).
- 2012**
- Ohsumi, S. 2012. Nishiwaki Masaharu hakase (Dr. Masaharu Nishiwaki). *Isana* 56: 2–17. (In Japanese).
- 2013**
- Ohsumi, S. 2013. Kujira shokubunka (1). Ko senryuu kara ukagaeru Edo no kujira shokubunka (Whale food culture (1). The whale eating culture of the Edo period as seen in old senryuu). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 1: 3. (In Japanese).
- Ohsumi, S. 2013. Kujira kankei no shoseki shoukai (Books about whales). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 1: 3. (In Japanese).
- 2014**
- Ohsumi, S. 2014. Kujira shokubunka (2). Kitamaebune ni yoru kujira shokubunka no denpan (Whale food culture (2). Propagation of whale food culture by “kitamaebune”, cargo ships that sailed the Japan Sea during the Edo Period). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 2: 3. (In Japanese).
- Ohsumi, S. 2014. Kujira shokubunka (3). Obake (Whale food culture (3). Whale tail). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 3: 2. (In Japanese).
- Ohsumi, S. 2014. Kujira shokubunka (4). Meiji kouki ni Nihon kujira shokubunka wo sekai ni shoukaishita gaikokujin (Whale food culture (4). Foreigners who introduced Japanese whale food culture to the world in the latter half of the Meiji era). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 5: 4. (In Japanese).
- Ohsumi, S. 2014. Kujira shokubunka (5). Kujira no kanzume (Whale food culture (5). Canned whale). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 5: 4. (In Japanese).
- Ohsumi, S. 2014. Zuihitsu. Kujira no hanshoku ni kanrenshite (Essay. In relation to the breeding of whales). *Kyoudou Seminaa* 389: 6–7. (In Japanese).
- 2015**
- Ohsumi, S. 2015. Bosei intabyuu. Kono hito no “Jikkan” wo kikitai. Ohsumi Seiji-san (Bosei Interview: Listening to the the “reality” of this man—Seiji Ohsumi). *Bosei* 559: 72–80. (In Japanese).
- Ohsumi, S. 2015. Kujira shokubunka (6). Kaburabone (Whale food culture (6). Whale head cartilage). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 6: 4. (In Japanese).
- Ohsumi, S. 2015. Kujira shokubunka (7). Nihon de kujira shokubunka ga hattatsushita youin (Whale food culture (7). Factors that led to the development of whale eating culture in Japan). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 7: 4. (In Japanese).
- Ohsumi, S. 2015. Kujira shokubunka (8). Haguki (Whale food culture (8). The gums). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 8: 4. (In Japanese).
- Ohsumi, S. 2015. Kujira shokubunka (9). Karada no bubun no meishou no oosa ga shokubunka no hattatsu wo arawasu (Whale food culture (9). The plethora of names for body parts represents the development of whale food culture). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 9: 4. (In Japanese).
- Ohsumi, S. 2015. Nihon no kaisei honyuudoubutsugaku no kiso wo kizuita ijintachi 2. Omura Hideo Hakase (The founders of Marine Mammalogy in Japan 2. Dr. Hideo Omura). *Isana* 63: 2–16. (In Japanese).
- 2016**
- Ohsumi, S. 2016. Kujira shokubunka (10). Zenkoku no kujira wo taberareru ryouriten no kazu (Whale food culture (10). The number of restaurants that serve whale across the country). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 10: 4. (In Japanese).
- Ohsumi, S. 2016. Kujira shokubunka (11). Saezuri (Whale food culture (12). Whale’s tongue). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 11: 4. (In Japanese).
- Ohsumi, S. 2016. Kujira shokubunka (12). Nihon no kujira shokubunka no hattatsu to keishou wo kangaeru (Whale food culture (12). Considering the development and legacy of Japan’s whale food culture). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 12: 4. (In Japanese).
- Ohsumi, S. 2016. Kujira shokubunka (13). Tare (Whale food culture (13). Tare (dried whale meat)). *Kujira Shokubunka wo Mamoru Kai. Kikan Kujira-gumi* 13: 4. (In Japanese).
- Ohsumi, S. 2016. Ano hi, ano aji 166. Kujira no “tare” (The taste of that day 166. “Tare”, dried whale meat). *Bosei* 4: 68–69. (In Japanese).
- Ohsumi, S. 2016. Kujira to Nihon bunka no hanashi 1. Tokubetsuna gochisou (A story of whales and Japanese culture 1. Special treats). *Bosei* 566: 82–83. (In Japanese).
- Ohsumi, S. 2016. Kujira to Nihon bunka no hanashi 2. Yon meetoru no ue to shita (A story of whales and Japanese culture 2. Above and below four meters). *Bosei* 567: 84–85. (In Japanese).
- Ohsumi, S. 2016. Kujira to Nihon bunka no hanashi 3. Gei’in bashoku (A story of whales and Japanese culture 3. Drinking

- like a whale and eating like a horse). *Bosei* 568: 90–91. (In Japanese).
- Ohsumi, S. 2016. Kujira to Nihon bunka no hanashi 4. Shokuryou kiki to kujira (A story of whales and Japanese culture 4. Food crisis and whales). *Bosei* 569: 92–93. (In Japanese).
- Ohsumi, S. 2016. Kujira to Nihon bunka no hanashi 5. Ebisu toshite no kujira (A story of whales and Japanese culture 5. Whales as Ebisu). *Bosei* 570: 94–95. (In Japanese).
- Ohsumi, S. 2016. Kujira to Nihon bunka no hanashi 6. Choujabanzuke ni notta hogeigumi nushi (A story of whales and Japanese culture 6. Whaling group owners listed in the ranking of the wealthy). *Bosei* 571: 94–95. (In Japanese).
- Ohsumi, S. 2016. Kujira to Nihon bunka no hanashi 7. Kujira shaku (A story of whales and Japanese culture 7. The cloth measure “kujira-jaku”). *Bosei* 572: 88–89. (In Japanese).
- 2017**
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 8. Geigei no ago ni kaku (A story of whales and Japanese culture 8. On the chin of the whale). *Bosei* 573: 88–89. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 9. Hokuzen sen ga hirogeta kujira shokubunka (A story of whales and Japanese culture 9. Whale eating culture spread by cargo ships that sailed the Japan Sea during the Edo period). *Bosei* 574: 88–89. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 10. Mekujira to iigakari (A story of whales and Japanese culture 10. Whale’s eye (the corner of one’s eye) and pretext). *Bosei* 575: 88–89. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 11. “Geishoku” wa sekai ni hokoru bunka (A story of whales and Japanese culture 11. “Whale eating” is a world-class culture). *Bosei* 576: 92–93. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 12. Kujira uta (A story of whales and Japanese culture 12. Whaling songs). *Bosei* 577: 92–93. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 13. Emakimono ni egakareta koshiki hoge (A story of whales and Japanese culture 13. Old-style whaling depicted in picture scrolls). *Bosei* 578: 82–83. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 14. Nagato no hoge bunka wo “Nihon isan” ni (A story of whales and Japanese culture 14. Make Nagato’s whaling culture a “Japan Heritage”). *Bosei* 579: 84–85. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 15. Nishiki-e ni mo egakareta kujira (A story of whales and Japanese culture 15. Whales, too were depicted in woodblock prints). *Bosei* 580: 84–85. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 16. Hachijuu hachi mono bui ni na ga aru (A story of whales and Japanese culture 16. Eighty-eight parts of the whale are named). *Bosei* 581: 86–88. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 17. Hoge ga kyokasareru jouken towa (A story of whales and Japanese culture 17. What are the conditions under which whaling is permitted?). *Bosei* 582: 84–88. (In Japanese).
- Ohsumi, S. 2017. Kujira to Nihon bunka no hanashi 18. Ferou shotou no oikomi ryou (A story about whales and Japanese culture 18. The Faroe Islands drive fishery). *Bosei* 583: 86–87. (In Japanese).
- Ohsumi, S. 2017. Kujira shokubunka (14). Yaji-Kita mo kujira wo tabeta (Whale food culture (14). Yaji and Kita too had whale). *Kikan Kujira Gumi* 14: 4. (In Japanese).
- Ohsumi, S. 2017. Kujira shokubunka (15). Mamewata (Whale food culture (15). Kidneys). *Kikan Kujira Gumi* 15: 4. (In Japanese).
- Ohsumi, S. 2017. Kujira shokubunka (16). Hyakuhiro to sensuji (Whale food culture (16). Small intestine and tendons). *Kikan Kujira Gumi* 16: 4. (In Japanese).
- Ohsumi, S. 2017. Kujira shokubunka (17). Kujira no niku wa naze kuroi (Whale food culture (17). Why is whale meat so black?). *Kikan Kujira Gumi* 17: 4. (In Japanese).
- Ohsumi, S. 2017. Hayashi Shigeichi san wo itami, kouseki wo tataeru (Mourning and honoring the achievements of Shigeichi Hayashi). *Suisancho Kenkyushochou OB-kai Nyuusu* 5: 9–10. (In Japanese).
- Ohsumi, S. 2017. Taidan. Ayukawa no fukkou wa kujira kara (Conversation: The Reconstruction of Ayukawa starts with whales). *Ishinomaki Gaku* 3: 24–33. (In Japanese).
- 2018**
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 19. Nihon-jin no umi no ikimono tono ittaikan (A story about whales and Japanese culture 19. The Japanese sense of oneness with sea life). *Bosei* 584: 86–87. (In Japanese).
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 20. Chousen Tsuushinshi to kujira shokubunka (A story about whales and Japanese culture 20. The Korean Emissary and whale culture). *Bosei* 585: 88–89. (In Japanese).
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 21. Hoge ni miru wakon yousai (A story about whales and Japanese culture 21. Japanese spirit and Western learning in whaling). *Bosei* 586: 80–81. (In Japanese).
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 22. Choumin no myouji ga shimesu hoge bunka (A story about whales and Japanese culture 22. The culture of whaling indicated by townspeople’s surnames). *Bosei* 587: 80–81. (In Japanese).
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 23. Kujira shigen no tadashii riyou houhou (A story about whales and Japanese culture 23. Proper user of whale resources). *Bosei* 588: 78–79. (In Japanese).
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 24. Genpei Gassen to kujira (A story about whales and Japanese culture 24. The Genpei War and whales). *Bosei* 589: 78–79. (In Japanese).
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 25. Ikei no shinboru toshite no kujira (A story about whales and Japanese culture 25. Whales as a symbol of reverence). *Bosei* 590: 78–79. (In Japanese).
- Ohsumi, S. 2018. Kujira to Nihon bunka no hanashi 26. San-bon no dokyumentarii eiga (A story about whales and Japanese

- culture 26. Three documentary films). *Bosei* 591: 78–79. (In Japanese).
- Ohsumi, S. 2018. Kujira shokubunka (18). Kujira Fes 2017 (Whale Food Culture (18). Whale Fest 2017). *Kikan Kujira Gumi* 18: 4. (In Japanese).
- Ohsumi, S. 2018. Kujira shokubunka (19). Sekai no kujira shokuhin no dentouteki hozonhou (Whale Food Culture (19). Traditional preservation of whale foods in the world). *Kikan Kujira Gumi* 19: 4 (In Japanese).
- Ohsumi, S. 2018. Kujira shokubunka (20). Kokumin shoku toshite no ise-ebi to kujira (Whale Food Culture (20). Spiny lobsters and whales as national foods). *Kikan Kujira Gumi* 20: 4. (In Japanese).
- Ohsumi, S. 2018. Kujira shokubunka (21). Kujira no kashi (Whale Food Culture (21). Whale sweets). *Kikan Kujira Gumi* 21: 4. (In Japanese).
- Ohsumi, S. 2018. Otona no kujira seitai gaku. Ni kai Kujira-juuku—Asakusa “Komagata Dozeu” de kaisai (Whale Ecology for Adults. “Whale cram school” held twice at Komagata Dozeu, Asakusa). *Kikan Kujira Gumi* 19: 2. (In Japanese).
- Ohsumi, S. 2018. Sougyo hyaku shuu nen wo o-iwaishi sara naru hatten kinen shimasu. Maruho sougyo hyaku shuu nenshi (Celebrating Maruho’s 100th anniversary and praying for further growth. *Maruho’s Centennial History*: 9–10. (In Japanese).
- Ohsumi, S. 2018. Shin hogeï bousen no kenzou ni yotte hogeï saikai e no Nihon no futaiten no ketsu’i wo sekai e! (Building a new whaling mothership will show the world Japan’s unwavering determination to resume whaling). *Isana* 20. *Kujira Shokubunka wo Mamoru Kai*: 13. (In Japanese).
- Ohsumi, S. 2019. Kujira shokubunka (22). Geiyu no himan boushi shokuhin toshite no kouyo (Whale Food Culture (22). Benefits of whale oil as an anti-obesity food). *Kikan Kujira Gumi* 22: 4. (In Japanese).
- 2019**
- Ohsumi, S. 2019. Kujira shokubunka (23). Geishoku PR shite saikaisuru hogeï wo sasaeyo (Whale Food Culture (23). Let’s support the resumption of whaling by promoting whale eating). *Kikan Kujira Gumi* 23: 4. (In Japanese).
- Ohsumi, S. 2019. Nihon ga korekara kaishisuru hogeï ni kitaisuru (Expectations for Japan’s future whaling). *Gekkan Gyogyo to Gyokyou* 648: 18–21. (In Japanese).
- 2020**
- Ohsumi, S. 2020. Hakkan ni yosete (4–5). Senzenki nanpyouyou hogeï no kouseki. Maruha sogyousha, Nakabe-ke shiryō kara (On the occasion of publication (4–5). In Mitsuhiro Kishimoto (ed.) *The Wake of Pre-war Southern Ocean Whaling. From the documents of the founder of Maruha and the Nakabe Family*). *Karansha*. Fukuoka: 215 pp. (In Japanese).

Acknowledgements

We would like to extend our thanks to Dr. Rebecca Lent, IWC Executive Secretary, Dr. Iain Stainland, Lead of Science, and Mrs. Stella Duff, Senior Executive Assistant at the IWC Secretariat, for compiling and sending us a list of 182 papers authored/co-authored by Dr. Seiji Ohsumi and presented to the IWC meetings and published by the IWC. Almost half of the papers in their list were lacking from our original records and much helped to make this bibliography a more detailed one.