

7. 業績目録

欧文業績

790. Kobayashi, N. 1991. Marine pollution bioassay by using sea urchin eggs in the Tanabe Bay, Wakayama Prefecture, Japan, 1970–1987. Mar. Poll. Bull., 23: 709–713.
791. Wada, K. 1991. Biogeographic patterns in waving display, and body size and proportions of *Macrophthalmus japonicus* species complex (Crustacea: Brachyura: Ocypodidae). Zool. Sci., 8: 135–146.
792. Grygier, M. J. & Bowman, T. E. 1991. The authorship of Cryptoniscidae (Isopoda, Epicaridea); a correction. Crustaceana, 61: 106–107.
793. Grygier, M. J. 1991. Comment on the proposed conservation of *Epizoanthus* Gray, 1867 (Cnidaria, Anthozoa). Bull. Zool. Nom., 48: 243.
794. Grygier, M. J. 1991. Towards a diagnosis of the Facetotecta (Crustacea: Maxillopoda: Thecostraca). Zool. Sci., 8: 1196.
795. Kearn, G. C., Ogawa, K. & Maeno, Y. 1992. Hatching patterns of the monogenean parasites *Benedenia seriola* and *Heteraxine heterocerca* from the skin and gills, respectively, of the same host fish, *Seriola quinqueradiata*. Zool. Sci., 9: 451–455.
796. Kearn, G. C. 1992. Mating in the capsalid monogenean *Benedenia seriola*, a skin parasite of the yellow-

tail, *Seriola quinqueradiata*, in Japan. Publ. Seto Mar. Biol. Lab., 35: 273–280.

797. Yamato, S. 1992. A new species of *Podocerus* (Amphipoda: Podoceridae) from the carapace of a loggerhead sea turtle in Japan. Publ. Seto Mar. Biol. Lab., 35: 281–288.
798. Ohtsuka, S. 1992. Calanoid copepods collected from the near-bottom in Tanabe Bay on the Pacific coast of the middle Honshu, Japan. IV. Pseudocyclopidae. Publ. Seto Mar. Biol. Lab., 35: 295–301.
799. Baba, K. 1992. Critical review of *Dermatobranchus striatus* van Hasselt, 1824 (Nudibranchia: Arminidae) with the description of a new species. Venus, 50: 239–248.

邦文業績

337. 田名瀬英朋・桜山嘉郎. 1991. 濱戸臨海実験所北部海岸における1991年冬季の凍死魚類. 臨海・臨湖, 9: 11–14.
338. 西野麻知子・原田英司. 1991. 湖沼におけるスジエビ浮遊幼生の分散, 回帰過程. 月刊海洋, 23: 646–649.
339. 田名瀬英朋. 1991. 日置川(和歌山県)で採れたワカサギ. 南紀生物, 33: 86.
340. 田名瀬英朋・荒賀忠一・太田満・山本泰司. 1992. 海水魚数種の低温致死限界について. 濱戸臨海実験所年報, 5: 49–54.