Contents

Foreword	···· i
Editorial	· iii
Contents	v
Technical Reports	
Fujise, Y. and Pastene, L.A. Cetaceans as indicators of historical and current changes in the Antarctic ecosystem	1
Hakamada, T. and Tamura, T. An overview of the Institute of Cetacean Research work on ecosystem modeling in the Antarctic and western North Pacific	14
Matsuoka, K. and Hakamada, T. Geographical distribution of whales in the Indo-Pacific region of the Antarctic based on JARPA and JARPAII sighting data collected in the period 1987/88–2008/09	20
Bando, T. Earplug-based age determination and estimation of biological parameters in North Pacific Bryde's whales based on samples collected by JARPNII	32
Mogoe, T. Biological observations of fin whales sampled by JARPAII in the Indo-Pacific region of the Antarctic	38
Mogoe, T. Field and analytical protocol for the evaluation of novel non-lethal techniques in the Japanese whale research programs	50
Goto, M. and Inoue, S. Results of feasibility studies on novel non-lethal techniques to address the main objectives of NEWREP-A	56
Isoda, T., Tamura, T. and Pastene, L.A. Using JARPA and JARPAII platforms for investigating the occurrence of marine debris in the Indo-Pacific region of the Antarctic	64
Technical Reports-Note	
Matsuoka, K. and Pastene, L.A. A summary of photo-id information of blue, southern right and humpback whales collected by JARPA/JARPAII in the Indo-Pacific region of the Antarctic	74
Commentary	
Ohmagari, K. Ethics of Whaling: Is whaling truly immoral?	77
International meetings	79
National meetings	81
Peer-reviewed publications	83