

Contents

Editorial	iii
E. OLSEN, N. ØIEN, A. LEITHE AND B. BERGFLØDT – The suitability of mandible growth layers in the common minke whale (<i>Balaenoptera acutorostrata</i>) for age determination	93
M.M. KRAHN, G.M. YLITALO, J.E. STEIN, A. AGUILAR AND A. BORRELL – Organochlorine contaminants in cetaceans: how to facilitate interpretation and avoid errors when comparing datasets	103
P. MØLLER, E.W. BORN, R. DIETZ, T. HAUG, D.E. RUZZANTE AND N. ØIEN – Regional differences in fatty acid composition in common minke whales (<i>Balaenoptera acutorostrata</i>) from the North Atlantic	115
B. JANN, J. ALLEN, M. CARRILLO, S. HANQUET, S.K. KATONA, A.R. MARTIN, R.R. REEVES, R. SETON, P.T. STEVICK AND F.W. WENZEL – Migration of a humpback whale (<i>Megaptera novaeangliae</i>) between the Cape Verde Islands and Iceland	125
R.L. PITMAN AND P. ENSOR – Three forms of killer whales (<i>Orcinus orca</i>) in Antarctic waters	131
C.M. GUBBINS, M. CALDWELL, S.G. BARCO, K. RITTMASER, N. BOWLES AND V. THAYER – Abundance and sighting patterns of bottlenose dolphins (<i>Tursiops truncatus</i>) at four northwest Atlantic coastal sites	141
B.R. MATE, B.A. LAGERQUIST AND J. URBAN-RAMIREZ – A note on using satellite telemetry to document the use of San Ignacio Lagoon by gray whales (<i>Eschrichtius robustus</i>) during their reproductive season	149
B.R. MATE AND J. URBAN-RAMIREZ – A note on the route and speed of a gray whale on its northern migration from Mexico to central California, tracked by satellite-monitored radio tag	155
D. KINZEY AND T. GERRODETTE – Distance measurements using binoculars from ships at sea: accuracy, precision and effects of refraction	159
K. MATSUOKA, P. ENSOR, T. HAKAMADA, H. SHIMADA, S. NISHIWAKI, F. KASAMATSU AND H. KATO – Overview of minke whale sightings surveys conducted on IWC/IDCR and SOWER Antarctic cruises from 1978/79 to 2000/01 ..	173
J. GIBBONS, J.J. CAPELLA AND C. VALLADARES – Rediscovery of a humpback whale, <i>Megaptera novaeangliae</i> , feeding ground in the Straits of Magellan, Chile	203