

Contents

Editorial	iii
R.G. LEDUC, D.W. WELLER, J. HYDE, A.M. BURDIN, P.E. ROSEL, R.L. BROWNELL, JR., B. WÜRSIG AND A.E. DIZON – Genetic differences between western and eastern North Pacific gray whales (<i>Eschrichtius robustus</i>)	1
D.W. WELLER, A.M. BURDIN, B. WÜRSIG, B.L. TAYLOR AND R.L. BROWNELL, JR. – The western North Pacific gray whale: a review of past exploitation, current status and potential threats	7
D.W. WELLER, S.H. REEVE, A.M. BURDIN, B. WÜRSIG AND R.L. BROWNELL, JR. – A note on the spatial distribution of western gray whales (<i>Eschrichtius robustus</i>) off Sakhalin Island, Russia	13
S.E. MOORE AND J.T. CLARKE – Potential impact of offshore human activities on gray whales.	19
L.T. FINDLEY AND O. VIDAL – The gray whale, <i>Eschrichtius robustus</i> , at calving sites in the Gulf of California, México	27
S.T. BUCKLAND AND J.M. BREIWICK – Estimated trends in abundance of eastern Pacific gray whales from shore counts (1967/68 to 1995/96)	41
B.J. TURNOCK AND S.A. MIZROCH – The effect of census frequency on the detection of trends in the abundance of eastern North Pacific gray whales	49
K.E.W. SHELDEN AND J.L. LAAKE – Comparison of the offshore distribution of southbound migrating gray whales from aerial survey data collected off Granite Canyon, California, 1979-96	53
D.J. RUGH, J.A. LERCZAK, R.C. HOBBS, J.M. WAITE AND J.L. LAAKE – Evaluation of high-powered binoculars to detect inter-year changes in offshore distribution of gray whales.....	57
D.S. BUTTERWORTH, J.L. KORRÚBEL AND A.E. PUNT – What is needed to make a simple density-dependent response population model consistent with data for the eastern North Pacific gray whales?.....	63
D.S. BUTTERWORTH, D.L. BORCHERS AND A.E. PUNT – Dynamic response analysis for the eastern North Pacific gray whale population: An alternative approach	77
P.R. WADE – A Bayesian stock assessment of the eastern Pacific gray whale using abundance and harvest data from 1967-1996.	85
A.E. PUNT AND D.S. BUTTERWORTH – An examination of certain of the assumptions made in the Bayesian approach used to assess the eastern North Pacific stock of gray whales (<i>Eschrichtius robustus</i>)	99
Guide for authors	v