SYMPOSIUM: BEACHED BIRDS

NEWMAN, S.H, HARRIS, R.J. & TSENG, F.S. Beach surveys past, present and future: toward a global surveillance network for stranded seabirds ................................................................. 87–90

FORD, R.G. Using beached bird monitoring data for seabird damage assessment: the importance of search interval ....................... 91–98

HELM, R.C., FORD, R.G. & CARTER, H.R. The Oil Pollution Act of 1990 and natural resource damage assessment ................. 99–108

HAMPTON, S. & ZAFONTE, M. Factors influencing beached bird collection during the Luckenbach 2001–2002 oil spill ........ 109–113


FLEET, D.M. A review of beached bird surveys within the Wadden Sea Trilateral Monitoring and Assessment Program (TMAP) 129–132

O’HARA, P.D. & MORGAN, K.H. Do low rates of oiled carcass recovery in beached bird surveys indicate low rates of ship-source oil spills? ................................................................................................. 133–140

ROBERTSON, G.J., RYAN, P.C., DUSURREAULT, J., TURNER, B.C., WILHELM, S.I. & POWER, K. Composition of beached marine birds from an oiling event in southeastern Newfoundland .................. 141–146

FRASER G.S., RUSSELL, J. & VON ZHAREN, W.M. Produced water from offshore oil and gas installations on the Grand Banks, Newfoundland: are the potential effects to seabirds sufficiently known? ........................................ 147–156

WIESE, F.K. & ELMSLIE, K. Underuse and misuse of data from beached bird surveys ................................................................. 157–159

ŽYDELIS, R., DAGYS, M. & VAITKUS, G. Beached bird surveys in Lithuania reflect oil pollution and bird mortality in fishing nets .......... 161–166

SHORT COMMUNICATIONS

COLABUONO, F.I., FEDRIZZI, C.E. & CARLOS, C.J. A Black-browed Albatross Thalassarche melanophrys consumes a tern Sterna sp. ........................................................................................................... 167–168

REVIEWS

WILSON, R.P. Seeking Nature’s Limits—Ecologists in the Field (S.J. Moore, ed.) ................................................................. 169