SPECIAL ISSUE: SHARK DEFENSE

SPECIAL ISSUE EDITORS: VICTOR N. DE JONGE AND CRAIG O' CONNELL

CONTENTS

Volume 97 2014

1  Editorial
   V.N. DE JONGE AND C. O'CONNELL

2  The emerging field of electrosensory and semiochemical shark repellents: Mechanisms of
detection, overview of past studies, and future directions
   C.P. O'CONNELL, E.M. STROUD AND P. HE

12 The use of permanent magnets to reduce elasmobranch encounter with a simulated beach net.
   1. The bull shark (Carcharhinus leucas)
   C.P. O’CONNELL, S.-Y. HYUN, S.H. GRUBER, T.J. O’CONNELL, G. JOHNSON,
   K. GRUDECKI AND P. HE

20 The use of permanent magnets to reduce elasmobranch encounter with a simulated beach net.
   2. The great white shark (Carcharodon carcharias)
   C.P. O’CONNELL, S. ANDRÉOTTI, M. RUTZEN, M. MEÝER AND P. HE

29 Reprint of “A large scale field analysis examining the effect of magnetically-treated baits and
barriers on teleost and elasmobranch behavior”
   C.P. O’CONNELL AND P. HE

(contents continued on inside back cover)