

GoMRI-sponsored Special Section Articles

Integrating Organismal and Population Responses of

**Integrating Organismal and Population Responses of Estuarine Fishes in Macondo Spill Research**

F. JOEL FODRIE, KENNETH W. ABLE, FERNANDO GALVEZ, KENNETH L. HECK JR., OLAF P. JENSEN, PAOLA C. LÓPEZ-DUARTE, CHARLES W. MARTIN, R. EUGENE TURNER, AND ANDREW WHITEHEAD

778 *BioScience* • September 2014 / Vol. 64 No. 9

increased genetic damage, greater incidence of morphological deformities, reduced fecundity, skewed sex ratios, protracted hatching, and increased mortality (Kocou et al. 1996; Clark et al. 1999). For species that deposit berried eggs or feed demersally, these injuries may last several years as partially weathered

Articles in 778-786 in *The American Biological Sciences* are published by the American Society of Biological Sciences. All rights reserved. For permission, please email [journal.permissions@asbs.org](mailto:journal.permissions@asbs.org). 0043-1053/online/1409

778 *BioScience* • September 2014 / Vol. 64 No. 9

<http://bioScience.sagepub.com>

CONFIDENTIAL

13287  
Exhibit No. \_\_\_\_\_  
Worldwide Court  
Reporters, Inc.

BP-HZN-2179MDL09309256

TREX-013287.0001