

Marine Biology Research

Volume 13 - Number 7 - Pages 707 - 812 2017

<http://www.tandfonline.com/smar>

ISSN 1745-1000

Contents

ORIGINAL ARTICLES

Spatial patterns of richness and abundance of benthic decapod crustaceans and fishes
in the North-west Atlantic as measured by cobble-filled bio-collectors

*Heather L. Hunt, Richard A. Wahle, John Tremblay, Michel Comeau, Angelica Silva and
Rémy Rochette*

707

Variability in early post-settlement mortality in intertidal mussels and the role of size at settlement
Nicole E. Phillips

726

Supply-side control over the survivorship of *Chthamalus* spp. recruits in northern Baja California
Andrea Liévana MacTavish and Lydia Betty Ladah

733

First observations of temperature tolerances of adult male snow crab (*Chionoecetes opilio*) from
the Barents Sea population and the effects on the fisheries strategy

*Sten Ivar Siikavuopio, Ragnhild Dragøy Whitaker, Bjørn Steinar Sæther, Philip James,
Bjørn Ronald Olsen, Tina Thesslund, Annette Hustad and Atle Mortensen*

744

Rapid identification of the north-western Pacific billfish species using quantitative real-time
polymerase chain reaction techniques

Po-Shun Chuang, Hung-An Chang, Wei-Chuan Chiang and Jen-Chieh Shiao

751

Movement, connectivity and population structure of the intertidal fish *Lipophrys pholis* as revealed
by otolith oxygen and carbon stable isotopes

*Margarida Gama Carvalho, Cláudia Moreira, Joana F. M. F. Cardoso, Geert-Jan A. Brummer,
Piet van Gaever, Henk W. van der Veer, Henrique Queiroga, Paulo Talhadas Santos and
Alberto Teodorico Correia*

764

High bioaccumulation of cadmium and other metals in Patagonian edible gastropods
Mónica A. Primost, Mónica N. Gil and Gregorio Bigatti

774

The social feather duster worm *Bispira brunnea* (Polychaeta: Sabellidae): aggregations,
morphology and reproduction

Yasmín Dávila-Jiménez, María Ana Tovar-Hernández and Nuno Simões

782

Redescription of the hagfishes (Myxinidae: *Eptatretus*) from southern Africa
Michael Maia Mincarone

797

BOOK REVIEW

811