

# CONTENTS

(3–8)

<i>PREFACE</i>	<i>Tom Nishida</i>	(9–16)
<i>FROM THE DESK OF THE EDITOR</i>	<i>Albert E. Caton</i>	(17–18)

## PART I ORIGINAL ARTICLES

### KEY NOTE

(1)	<b>GIS and spatial analyses in fisheries: challenges, opportunities and the future</b>	<i>William L. Fisher</i>	<b>003-014</b>
-----	--	--------------------------	----------------

### HABITATS (DEMERSAL FISH)

(2)	<b>Identifying spatio-temporal trends of western Mediterranean fishery resources</b>	<i>Eduardo Ferrandis</i> <i>Cristian Gómis</i> <i>Luis Gil de Sola</i>	<b>015-034</b>
(3)	<b>Three-dimensional mapping of cod in the Baltic Sea: using GIS to support spatially explicit conservation measures</b>	<i>Kerstin Geitner</i> <i>Stefan Neuenfeldt</i> <i>Hans-Harald Hinrichsen</i>	<b>035-050</b>
(4)	<b>Mapping the potential locations of European hake (<i>Merluccius merluccius</i>) nurseries in the Italian waters</b>	<i>Matteo Murenu</i> <i>Angelo Cau</i> <i>Francesco Colloca</i> <i>Paolo Sartor</i> <i>Fabio Fiorentino</i> <i>Germana Garofalo</i> <i>Corrado Piccinetti</i> <i>Chiara Manfredi</i> <i>Gianfranco D'Onghia</i> <i>Roberto Carlucci</i> <i>Leonardo Donnaloia</i> <i>Pino Lembo</i>	<b>051-068</b>

### **HABITATS (TUNA AND KRILL)**

(5)	<b>Distribution of bigeye tuna (<i>Thunnus obesus</i>) in relation to variability of net primary production in the Pacific Ocean</b>	<i>Yi-Hui Cai</i> <i>Nien-Tsu Shih</i> <i>I-Hsun Ni</i> <i>Hsueh-Jung Lu</i>	<b>069-080</b>
(6)	<b>Spatial-temporal distribution of bigeye and yellowfin tunas in the Kiribati waters</b>	<i>Aketa Mature Taanga</i> <i>Yi-Hui Cai</i> <i>I-Hsun Ni</i> <i>Hsueh-Jung Lu</i>	<b>081-096</b>
(7)	<b>Analysis of the spatial and temporal patterns of Japanese tuna longline fisheries in the tropical world ocean</b>	<i>Ana Corbineau</i> <i>Tristan Rouyer</i> <i>Jean-Marc Fromentin</i> <i>Bernard Cazelles</i> <i>Alain Fonteneau</i> <i>Frédéric Ménard</i>	<b>097-114</b>
(8)	<b>Spatial analysis of isada krill (<i>Euphausia pacifica</i>) distribution in frontal environments in the North Pacific Ocean</b>	<i>Naoki Tojo</i> <i>Ryuichi Matsukura</i> <i>Hiroki Yasuma</i> <i>Shiroh Yonezaki</i> <i>Hikaru Watanabe</i> <i>Shigeyuki Kawahara</i> <i>Hiroto Murase</i> <i>Kazushi Miyashita</i>	<b>115-138</b>

### **ABUNDANCE ESTIMATION**

(9)	<b>Analysis of GIS and neural networks as powerful tools to forecast the abundance of commercial species of fishery interest in the Southwest Atlantic</b>	<i>Jesús Torres Palenzuela</i> <i>Luis González Vilas</i> <i>Marta Darriba Estévez</i> <i>Gema Martínez Iglesias</i>	<b>139-160</b>
(10)	<b>Comparing three indices of catch per unit effort (CPUE) using Bayesian geostatistics</b>	<i>Júlio César Pereira</i> <i>Roseli A. Leandro</i> <i>Miguel Jr. Petrere</i> <i>Tom Nishida</i>	<b>161-186</b>

*Contents (3–8)*

## **SITE SELECTION**

(11)	<b>A GIS-based evaluation of aquaculture potential in the lower stretch of the São João River, Rio de Janeiro, Brazil</b>	<i>Claudio Michael Völcker</i> <i>Julio Cesar Wasserman</i>	<b>187-206</b>
(12)	<b>Evaluation of adequate space of shrimp farms in Southern Brazil</b>	<i>Rodrigo R. Freitas</i> <i>Paulo R. A. Tagliani</i> <i>Carlos Hartmann</i> <i>Luis Henrique Poersch</i>	<b>207-218</b>
(13)	<b>Integration of remote sensing and GIS for identification of suitable sites for Japanese scallop, <i>Mizuhopecten yessoensis</i>, aquaculture in Funka Bay, southwestern Hokkaido, Japan</b>	<i>I Nyoman Radiarta</i> <i>Sei-Ichi Saitoh</i> <i>Akira Miyazono</i>	<b>219-234</b>
(14)	<b>Spatial perspectives on open-ocean aquaculture potential in the US eastern Exclusive Economic Zones</b>	<i>James M. Kapetsky</i> <i>José Aguilar-Manjarrez</i>	<b>235-254</b>

## **ECOSYSTEM APPROACH**

(15)	<b>Towards the use of GIS for an ecosystems approach to fisheries management: CHARM 2 - a case study from the English Channel</b>	<i>Geoff Meaden</i> <i>Corinne Martin</i> <i>André Carpentier</i> <i>Juliette Delavenne</i> <i>Jean-Marie Dewarumez</i> <i>Ludovic Dupuis</i> <i>Paul Eastwood</i> <i>Aurélie Foveau</i> <i>Clément Garcia</i> <i>Yoshitaka Ota</i> <i>Bob Smith</i> <i>Nicolas Spilmont</i> <i>Sandrine Vaz</i>	<b>255-270</b>
(16)	<b>An agro-ecosystems approach to aquaculture and inland fisheries</b>	<i>Martin van Brakel</i> <i>Sophie Nguyen-Khoa</i> <i>Lindsay Ross</i>	<b>271-290</b>

## **MPA**

(17)	<b>Quantification of habitat sensitivity to potential threats as part of Marine Protected Area planning and evaluation</b>	<i>Patricia Breen Louise A. Alcock Mark P. Johnson</i>	<b>291-306</b>
(18)	<b>Habitat mapping for conservation and management of Nogas Island, Philippines</b>	<i>Glenn D. Aguilar Shiela Villamor</i>	<b>307-318</b>
(19)	<b>Geographic information systems: tools to manage the octopus fishery in the Veracruz Reef System National Park, Mexico</b>	<i>Lourdes Jimenez Badillo</i>	<b>319-328</b>
(20)	<b>GIS as a tool to review and modify bottomfish restricted fishing areas in the main Hawaiian Islands</b>	<i>Robert O'Conner</i>	<b>329-336</b>

## **MANAGEMENTS (FISHING ACTIVITIES)**

(21)	<b>Survey based proxy-localisation techniques for spatial distribution assessment of small-scale fishing activity: the case study of the Banc d'Arguin National Park (Mauritania)</b>	<i>Michael Gras Oumar Wagne Moustapha Bouzouma Pierre Labrosse Pierre Morand</i>	<b>337-350</b>
(22)	<b>The use of a Geographic Information Systems (GIS) for evaluating spatial distribution of fishing activities in the Manacapuru Big Lake, Amazon (Brazil)</b>	<i>Raniere G. Costa Sousa Carlos E. de C. Freitas</i>	<b>351-366</b>
(23)	<b>Management of central Amazonian lake fisheries: effects of morphology, landscape and spatial scale (Brazil)</b>	<i>Keid Nolan Silva Sousa Nídia Noemí Fabré Vandick da Silva Batista</i>	<b>367-380</b>
(24)	<b>Spatial characterization of fishing areas and fleet dynamics in the Central Mediterranean: GIS application to test VMS usefulness</b>	<i>Matteo Murenu Manuel Muntoni Angelo Cau</i>	<b>381-398</b>

## **PART II INFORMATION PAPERS**

### ***ECOSYSTEM DATABASE***

(25)	<b>ICES EcoSystemData - Visualizing data for the ecosystem approach</b>	<i>Carlos M. Silva Pinto Hans Mose Jensen Neil Holdsworth</i>	<b>401-416</b>
(26)	<b>A framework for storing, retrieving and analysing marine ecosystem data of different origin with variable scale and distribution in time and space</b>	<i>Trond Westgård Geir Odd Johansen Cecilie Kvamme Bjørn Ådlandsvik Jan Erik Stiansen</i>	<b>417-432</b>

### ***SYSTEMS AND SOFTWARE***

(27)	<b>NICAMS: a spatially enabled image - analysis tool for photographic transect surveys</b>	<i>Brent Wood David Bowden Don Robertson</i>	<b>433-442</b>
(28)	<b>Mapping bottom-trawl fishing activity in the New Zealand EEZ</b>	<i>Brent Wood Susan Jane Baird</i>	<b>443-450</b>
(29)	<b>Marine Explorer (marine GIS) : A platform for spatial data processing and analyses in fisheries oceanography</b>	<i>Kiyoshi Itoh Tom Nishida</i>	<b>451-468</b>

### ***WEB GIS***

(30)	<b>GeoPescas - a website proposal for dissemination of Portuguese geo-referenced trawl fisheries data</b>	<i>Carlos M. Silva Pinto Manuel Afonso-Dias</i>	<b>469-480</b>
(31)	<b>A Web GIS developed for fishery and habitat information integration within the territorial sea and coastal zones in Taiwan</b>	<i>Hsueh-Jung Lu Ming-An Lee</i>	<b>481-490</b>

### ***RESEARCH IN PROGRESS***

(32)	<b>Using maps as a visualization tool for managers of fishery resources: an example from the Northern Gulf of Mexico</b>	<i>Ralf Riedel Harriet Perry</i>	<b>491-504</b>
(33)	<b>The Use of Geographic Information Systems in the evaluation of land-based fresh-water fish farming potential in Nigeria</b>	<i>Abba Yakubu Abdullah Anthony A. Olatunde James K. Balogun</i>	<b>505-522</b>
(34)	<b>Mapping of invasive exotic fish species of the Yamuna River in Uttar Pradesh, India</b>	<i>A.K. Singh A.K. Pathak W.S. Lakra</i>	<b>523-534</b>

## **APPENDIX**

<b>A</b>	<b><i>PICTURES</i></b>	<b>537-540</b>
<b>B</b>	<b><i>INDEX OF AUTHORS AND CO-AUTHORS</i></b>	<b>541-543</b>
<b>C</b>	<b><i>INDEX OF KEY WORDS</i></b>	<b>545-547</b>
<b>D</b>	<b><i>SYMPOSIUM PROGRAM AND LIST OF PARTICIPANTS</i></b>	<b>549</b>
<b>E</b>	<b><i>WRAP-UP SESSION</i></b>  <b><i>PROGRAM-----551</i></b>  <b><i>OPENINGS-----552</i></b>  <b><i>PART I : SYMPOSIUM SURVEY-----553-559</i></b>  <b><i>PART II : PANEL DISCUSSION-----560-571</i></b>  <b><i>PART III : SUMMARY-----572-574</i></b>	<b>551-574</b>
<b>F</b>	<b><i>BOOK REVIEWS</i></b>	<b>575-579</b>