

Distribution of pelagic fish eggs off the Senegalese Coast during an intense upwelling event in March 2014

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Reçu le 09/12/2014; publié le 15/05/2015 AWA © MS WP2_S2_4_42

Abstract

The upwelling ecosystem off the coast of Senegal is highly productive and usually dominated in biomass by Sardinellaaurita. During the AWA cruise in March of 2014 (F/RV Thalassa off Mauritania, Senegal, and the Gambia) continuous egg samples were collected onboard with a CUFES (Continuous Underwater Fish Eggs Sampler). Laboratory analysis of theses samples show that very few eggs collected had a size corresponding to S. aurita eggs. Instead, a large part of the eggs collected could be identified as Engraulis encrasicolus, Sardina pilchardus, or Diplodus bellottii. As of now, no data is available on spawning behavior and locations of these species in Senegalese waters. Additionally, the coastline (20 m isobath) South-East of Dakar was repeatedly sampled. The obtained results not only indicate a southward migration of S. pilchardus down to at least 14°30' N, when compared to data from the early 1980s, but also pose as a proof for continuous spawning activity of S. pilchardus and E. encrasicolus in the area South-East of Dakar.We suggest that the very intense upwelling event that occurred during the cruise was responsible for the spawning event of S. pilchardus, and E. encrasicolus and also for the absence of S. aurita eggs. Finally, it is highlighted that, especially for D. Bellotii, the highest egg densities were found very near the planed Dakar city wastewater emissary off Mbao (South coast of Senegal).

Keywords: Continuous Underwater Fish Eggs Sampler, CUFES, clupeidae, Senegal.



Commission Sous-Régionale des Pêches Sub-Regional Fisheries Commission

Book of Abstract International Conference ICAWA 2014

THE AWA PROJECT Ecosystem Approach to the management of fisheries and the marine environment in West African waters

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Edited by:

Patrice Brehmer (IRD) & Hamady Diop (SRFC/CSRP)

With the collaboration of:

Marie Madeleine Gomez, Ndague Diogoul, Viviane Koutob, Peter Brandt, Bamol Ali Sow, Alban Lazar, Xavier Capet, Heino Fock, Carlos F. Santos, Eric Machu, Hamet Diadihou, Didier Jouffre, Ibrahima Diallo, Joern Schmidt, Amadou Gaye, Mahfoudh ould Taleb Sidi, Yves Gouriou, Rafael Almar, Moussa Sall, Dominique Duval Diop, Modou Thiow, Ross Wanless, Jacob Gonzales-Solis Bou, Ibrahima Ly, Dienaba Beye Traoré, Marie Bonnin, Werner Ekau.

ISBN: 978-2-9553602-0-0

SRFC/CSRP - IRD ©2015

Cover design: AWA (BMBF - IRD) project

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