Registration, Accommodation and Proceedings www.gadoid-symposium.info

Registration opens 01 February 2013 Abstract deadline 26 April 2013 Early registration ends 30 June 2013 Registration ends 31 August 2013

Early registration fee Regular registration fee Primary 350 CAD Primary 450 CAD

Student 200 CAD Student 250 CAD

Registration and hotel booking see Symposium homepage

Information about the conference hotel

www.algonquinresort.ca

Other accommodation and location information www.standrewsbythesea.ca

Symposium proceedings will be published in a special issue of the ICES Journal of Marine Science (www.ices.dk/products/icesjournal.asp). Details on manuscript submission will be announced on the homepage.



Further information: www.gadoid-symposium.info



Date and venue:

ICES/NAFO Symposium 15-18 October 2013 St. Andrews, New Brunswick Canada



Co-conveners:

Edward Trippel Fisheries and Oceans Canada (DFO), Canada Friedrich Köster Technical University of Denmark (DTU), Denmark

Steering Committee:

Doug Swain Fisheries and Oceans Canada (DFO), Canada Jason Link National Marine Fisheries Service (NMFS), USA Jonna Tomkiewicz Technical University of Denmark (DTU), Denmark Marina Santurtún AZTI Tecnalia, Spain Olav Sigurd Kjesbu Institute for Marine Research (IMR), Norway Steve Cadrin University of Massachusetts, USA

Homepage:

www.gadoid-symposium.info

Contact:

Vibeke Soele Technical University of Denmark (DTU) e-mail: vij@aqua.dtu.dk, Tel: +45 35883001



Fisheries and Oceans Pêches et Océans Canada Canada



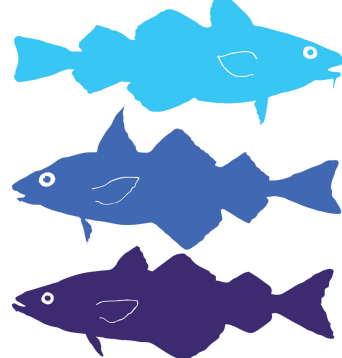








The Ecology and Management of Rebuilding



Gadoid Fisheries: The Ecology and Management of Rebuilding



15 - 18 October 2013 St. Andrews, New Brunswick Canada



Gadoids remain one of the key groups of exploited demersal fishes worldwide. Recently, marked improvements in population sizes have occurred in a number of gadoid stocks spanning their geographic distributions. Many other stocks, however, remain at depleted levels.

Given the commercial value and ecological importance of this group of fishes, a Symposium is highly warranted that would bring together international scientists to present empirical data and theories to explain the varied recovery rates of gadoid stocks.

The symposium is open to all interested scientists, managers and stakeholders. Students are encouraged to participate.



- Address historical dynamics and current status of gadoid stocks in all areas
- Present new scientific findings on the biology and ecology of these species that can be used to improve fish stock assessment and fisheries management
- Link biological and environmental changes that can be used to forecast species distribution and productivity in relation to climate change
- Present and appraise the effectiveness of management strategies and actions in the absence, under and after rebuilding.



The Symposium will be held at the Algonquin Resort, St. Andrews By-The-Sea, Canada

October 14: Evening welcome reception
October 15-17: Oral presentations
October 18: Follow up, new initiatives and group work
Posters exhibited throughout the meeting with a dedicated evening session October 15

Conference dinner will take place October 16



