# THEME SESSION L

**on**

Census of Marine Life: Turning Concept into Reality

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## Agenda and Order of the Day

**Tuesday 1 October 2002 16.00–17.30 (Gymnastikhuset)**

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<td>16.00</td>
<td><strong>Opening</strong></td>
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<td>16.00</td>
<td><strong>Introduction: Framework, OBIS, and HMAP</strong></td>
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<tr>
<td>L:20</td>
<td><em>O'Dor, Ron, and Kristen Yarincik</em>: The Census of Marine Life: Linking the Oceans' Past, Present and Future</td>
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<td>L:15</td>
<td><strong>Presentation of papers</strong></td>
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<td>16.25</td>
<td><em>Froese, Rainer, and Phoebe Y. Zhang</em>: The Ocean Biogeographic Information System</td>
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<td>L:01</td>
<td><em>Radziejewska, Teresa, and Ryszard Kotliński</em>: Acquiring marine life data while experimentally assessing environmental impact of simulated mining in the deep sea</td>
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<td>L:02</td>
<td><em>Awebro, Kenneth, Maibritt Bager, Poul Holm, Julia Lajus, Brian MacKenzie, and Henn Ojaveer</em>: Baltic Sea fisheries in previous centuries: development of catch data series and preliminary interpretations of causes of fluctuations</td>
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<tr>
<td>L:25</td>
<td><em>Bolster, W. Jeffrey, Andrew A. Rosenberg, William B. Leavenworth, and Karen Alexander</em>: Using historic logbooks to determine cod abundance and distribution in the Gulf of Maine, Gulf of Saint Lawrence, Labrador Coast and Scotian Shelf, 1852-1866</td>
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<td>L:30</td>
<td><em>Smith, Tim D., Randall Reeves, Nancy Friday, and Andre Punt</em>: Reconstructing humpback whale populations in the North Atlantic</td>
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<td>17.35</td>
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Agenda and Order of the Day

Wednesday 2 October 2002 10.30–12.30 (Idrætshuset)
Wednesday 2 October 2002 13.30–15.30 (Idrætshuset)
Wednesday 2 October 2002 16.00–18.00 (Idrætshuset)

Time

1. Opening

2. Introduction: CoML Fieldwork, MAR-ECO

L:10 Bergstad, Odd Aksel and Tone Falkenhaug: The CoML Pilot Project MAR-ECO: Goals, status, and significance for ICES

3. Presentation of papers


L:22 Clarke, Maurice, Pablo Duran, Pascal Lorance, Odd Aksel Bergstad, John Gordon, Franz Uiblein, and Vladimír Vinnichenko: Life history strategies of demersal fishes on the Northern Mid-Atlantic Ridge

L:28 Heino, Mikko and Olav Rune Godø: Blue whiting – a key species in the mid-water ecosystems of the north-eastern Atlantic

L:31 Porteiro, Filipe M., Ricardo S. Santos, and Richard D. M. Nash: How many dragonfishes are there?

L:08 Durán Muñoz, Pablo and Esther Román: Database of the Spanish Observers Program in North Atlantic international waters: Exploring how this existing information could be used to investigate the composition and distribution patterns and the biology of the deep-water species

L:18 Trenkel, Verena, M., Nicolas Bailly, Olivier Brosseau, Romain Causse, Marine Girard, John D. M.Gordon, Daniel Latrouite, David Le Piver, Pascal Lorance, Stéphanie Mahévas, Benoit Mesnil, Jean-Charles Poulard, Marie-Joëlle Rochet, Franz Uiblein, Jean-Philippe Vacherot, Gérard Veron, and Helmut Zibrowius: First results of a quantitative study of deep-sea fish on the continental slope of the Bay of Biscay: visual observations and trawling


Lunch break
Introduction: Fisheries Impact on Biodiversity

Heip, Carlo. European biodiversity - BIOMARE

L:12 Froese, Rainer and Kathleen Kesner-Reyes: Impact of fishing on the abundance of marine species

L:21 Martial, Laurans, Aboubacar Sidibe, and Didier Gascuel: Ecosystem effects of a quickly developed fishery: trends in biomass of demersal resources of Senegal and Guinea


L:05 Portela, J. M., J.M. Bellido, X.A. Cardoso, J. Wang, E. Ulloa, M.G. Otero, and V. Tato: Analysis of the evolution of hake (Merluccius hubbsi and Merluccius australis) catch and effort by Spanish vessels operating in the Patagonian shelf area since the beginning of this industrial fishery

L:03 N'Singi, K. K., P. Barros, and Moses Maurihungirire: Distribution patterns of large-eye dentex (Dentex macrophthalmus Block, 1791) and some biological aspects in the Angolan and Namibian waters

L:16 Müller, Hildrun: The distribution of "Belt Sea cod" and "Baltic cod" in the Baltic Sea from 1995 to 2001 estimated by discriminant analysis of the number of dorsal fin rays

L:04 Portela, J. M, M.C. González, and J.M. Bellido: Preliminary results of a Exploratory Fishing targeting deep-water species off Uruguay

Coffee break

Introduction: CoML Future, Synthesis, and Prediction


Jung, Sukgeun and Edward D. Houde: Evaluating temporal and spatial variability in biomass, species assemblage and diversity of fishes in a Chesapeake Bay, USA, Census of Marine Life

Enin, Udeme I and Joachim Gröger: Fish community size structure in the Mecklenburg Bight and Arkona Basin in the Baltic Sea, in the decade 1991 to 2000

Chassot, Emmanuel and Didier Gascuel: Typology and characterization of European "Fisheries Ecosystem Units"

Fossheim, Maria and E. M. Nilssen: Identification of the fish communities in the Barents Sea: Is there a faunal discontinuity across the Polar front?

Cengiz Deval, Mehmet, T. Bök, T. Z. Alicli, and I.K. Oray: The effect of salinity changes from the western Black Sea to the northern Aegean Sea on the eggs and larvae of the European Ancovy Engraulis encrocholus L.1758

Cengiz Deval, Mehmet, C. Ates, T. Bök, and I. K. Oray: Investigations of the distribution of the eggs and larvae of the Sprat Sprattus sprattus Linnaeus 1758, in the Sea of Marmara

Discussion

4. End of Session