Reproductive Biology

IMPLICATIONS FOR ASSESSMENT AND MANAGEMENT



Contents

Preface		vii
Contributor	'S	viii
Introduction Tore Jakobs	1 en, Michael J. Fogarty, Bernard A. Megrey and Erlend Moksness	1
Part I Bio	ology, Population Dynamics and Recruitment	
Chapter 1	Recruitment in Marine Fish Populations Michael J. Fogarty and Loretta O'Brien	11
Chapter 2	Reproductive Dynamics Dimitri A. Pavlov, Natal'ya G. Emel'yanova and Georgij G. Novikov	48
Chapter 3	Recruitment Variability Edward D. Houde	91
Chapter 4	Effects of Fishing on the Population Marie-Joëlle Rochet	172
Part II I	nformation Critical to Successful Assessment and Management	
Chapter 5	Egg, Larval and Juvenile Surveys Nancy C.H. Lo, Paul E. Smith and Motomitsu Takahashi	207
Chapter 6	Stock Identification Gavin A. Begg and Steven X. Cadrin	230
Chapter 7	Stock Assessment Models and Predictions of Catch and Biomass John G. Pope	254
Chapter 8	Applied Fish Reproductive Biology: Contribution of Individual Reproductive Potential to Recruitment and Fisheries Management Olav S. Kjesbu	293

Part III Incorporation of Reproductive Biology and Recruitment Considerations into Management Advice and Strategies

Chapter 9	Current Paradigms and Forms of Advice Kevern L. Cochrane	335
Chapter 10	Management: New Approaches to Old Problems Carl M. O'Brien	355
Chapter 11	Implementing Information on Stock Reproductive Potential in Fisheries Management: The Motivation, Challenges and Opportunities C. Tara Marshall	395
Species Inde. Subject Inde.		421 424

Colour plates appear between pages 262 and 263