FISH SPERMATOLOGY

Editors

Sayyed Mohammad Hadi Alavi • Jacky J. Cosson • Kevin Coward • Gholamreza Rafiee





Alpha Science

Contents

Foreword	
Preface	
Contributors	
1. Sperm Morphology and Ultrastructure in Fish Franz Lahnsteiner and Robert A. Patzner	1
2. Methods to Analyse the Movements of Fish Spermatozoa and their Flagella Jacky J. Cosson	63
3. Testis Development, its Hormonal Regulation and Spermiation Induction in Teleost Fish Denise Vizziano, Alexis Fostier, Maurice Loir and Florence Le Gac	103
4. The Regulation of Spermatogenesis in Fish: Recent Cellular and Molecular Approaches Akihiko Watanabe and Kazuo Onitake	141
5. Effects of Endocrine Disrupting Chemicals on Testicular Functions Mary Gregory, Jayaprakash Aravindakshan, Stéphanie Nadzialek and Daniel G. Cyr	161
6. Chemical Composition of Seminal Plasma and its Physiological Relationship with Sperm Motility, Fertilizing Capacity and Cryopreservation Success in Fish Andrzej Ciereszko	215
7. Energy Metabolism and Respiration in Fish Spermatozoa Rolf L. Ingermann	241

8.	Molecular Mechanisms of the Activation of Flagellar Motility in Sperm Kazuo Inaba	267
	The Motility Apparatus of Fish Spermatozoa Jacky J. Cosson	281
10.	Mechanisms of Egg Activation at Fertilization in Teleost Fish: Cellular and Molecular Approaches Kevin Coward, Antonio Campos-Mendoza and John Parrington	317
11.	Variability of Sperm Quality after Cryopreservation in Fish Eugeny Kopeika and Julia Kopeika	347
12.	Fish Spermatology: Implications for Aquaculture Management Sayyed Mohammad Hadi Alavi, Otomar Linhart, Kevin Coward and Marek Rodina	397
Ind	lex	461