Contents

Preface xi
Garth L. Fletcher and Matthew L. Rise
Contributors xv

Part 1: Broodstock Improvement 1

Chapter 1 Genomic Tools for Understanding the Molecular Basis of Production-Relevant Traits in Finfish
Marije Booman and Matthew L. Rise 3

Chapter 2 Advances in Genomics and Genetics of Penaeid Shrimp 21

Chapter 3 Genetic and Genomic Approaches to Atlantic Halibut Broodstock Management 43
Michael Reith, Darrin Reid, Debbie Martin-Robichaud, and Tillmann Benfey

Chapter 4 Prospects and Pitfalls of Clonal Fishes in the Postgenomic Era 55
Barrie D. Robison and Gary H. Thorgaard

Part 2: Molecular Cytogenetics 69

Chapter 5 Application of Fluorescence In Situ Hybridization (FISH) to Aquaculture-Related Research 71
Ruth B. Phillips

Part 3: Fish Health 81

Chapter 6 The Application of Genomics, Proteomics, and Metabolomics to Studies of Fish Health 83
Stewart C. Johnson and Laura L. Brown

Chapter 7 Antimicrobial Peptides and Their Potential as Therapeutants in Aquaculture 105
Susan E. Douglas
Contents

Chapter 8  Adaptive Immunity in Finfish: A Physiological Perspective  
Brian Dixon and Leandro A. Becker  

Part 4: Viral Pathogens and Diseases  
Chapter 9  Structural Biology and Functional Genomics of the Shrimp White Spot Syndrome Virus and Singapore Grouper Iridovirus  
Jinlu Wu, Zhengjun Li, and Choy L. Hew  
Chapter 10  DNA Vaccines for Viral Diseases of Farmed Fish and Shellfish  
Jo-Ann C. Leong, Kristine Romoren, and Oystein Evensen  

Part 5: Embryogenesis and Stem Cells  
Chapter 11  Egg Transcriptome, the Maternal Legacy to the Embryo  
Juan Martin Traverso, Alexis Fostier, and Julien Bobe  
Chapter 12  Application of Fish Stem Cell Technology to Aquaculture and Marine Biotechnology  
Ten-Tsao Wong and Paul Collodi  
Chapter 13  Culture of Fish Head Kidney Mononuclear Phagocytes and Muscle Satellite Cells: Valuable Models for Aquaculture Biotechnology Research  
Frederick W. Goetz, Josep V. Planas, Mónica Díaz, Dimitar B. Iliev, and Simon MacKenzie  
Chapter 14  Germ Cell Transplantation in Fish: Basic Biology and Biotechnological Applications  
Goro Yoshizaki, Tomoyuki Okatsu, and Yutaka Takeuchi  

Part 6: Gene Transfer  
Chapter 15  Spatial and Temporal Regulation of Transgene Expression in Fish  
Ryan MacDonald and Marc Ekker  
Chapter 16  Antifreeze Protein Gene Transfer—Promises, Challenges, and Lessons from Nature  
Garth L. Fletcher and Peter L. Davies  
Chapter 17  Potential Applications of Transgenic Fish to Environmental Monitoring and Toxicology  
Hwee Boon Grace Ng, Siew Hong Lam, Hendrrian Sukardi, and Zhiyuan Gong  
Chapter 18  Transgenic Tilapia for Xenotransplantation  
James R. Wright Jr., Olga Hrytsenko, and Bill Pohajdak  
Chapter 19  The Potential of Enhancing Muscle Growth in Cultured Fish through the Inhibition of Members of the Transforming Growth Factor-β Superfamily  
Michael P. Phelps and Terence M. Bradley  

Part 7: Cryopreservation  
Chapter 20  Fish Gamete and Embryo Cryopreservation: State of the Art  
Paz Herráez, Elsa Cabrita, and Vanesa Robles
Contents

Part 8: Environmental Considerations 319

Chapter 21  The Potential Ecological and Genetic Impacts of Aquaculture Biotechnologies: Eco-Evolutionary Considerations for Managing the Blue Revolution 321

Darek T.R. Moreau and Ian A. Fleming

Part 9: Ethical Issues 343

Chapter 22  Aquaculture Ethics in the Biotechnology Century 345

Lyne Létourneau

Index 355

Color plates appear between pages 222 and 223.