Contents

Part I Extreme Swimming in the Natural Environment

1 Salmonid Reproductive Migration and Effects on Sexual Maturation ............................................ 3
   Kazufumi Hayashida, Kosuke Fukaya, Arjan P. Palstra and Hiroshi Ueda

2 Extreme Swimming: The Oceanic Migrations of Anguillids ..................................................... 19
   David Righton, Kim Aarestrup, Don Jellyman, Phillipe Sébert, Guido van den Thillart and Katsumi Tsukamoto

3 Physiology of Swimming and Migration in Tunas ................................................................. 45
   Robert E. Shadwick, Laurenne L. Schiller and Douglas S. Fudge

Part II Potential Impacts on Swimming Fish in Aquaculture

4 Forced and Preferred Swimming Speeds of Fish: A Methodological Approach ............................ 81
   Christian Tudorache, Gudrun de Boeck and Guy Claireaux

5 Effects of Turbulence on Fish Swimming in Aquaculture ....................................................... 109
   James C. Liao and Aline Cotel

6 The Effect of Hypoxia on Fish Swimming Performance and Behaviour ...................................... 129
   P. Domenici, N. A. Herbert, C. Lefrançois, J. F. Steffensen and D. J. McKenzie

vii
7 Exercise, Stress and Welfare
Felicity Huntingford and Sunil Kadri

Part III Nutrition, Energy Metabolism and Muscle Growth in Swimming Fish

8 Swimming-Enhanced Growth
W. Davison and N. A. Herbert

9 Metabolic Fuel Utilization During Swimming: Optimizing Nutritional Requirements for Enhanced Performance
L. J. Magnoni, O. Felip, J. Blasco and J. V. Planas

10 Transcriptomic and Proteomic Response of Skeletal Muscle to Swimming-Induced Exercise in Fish
Josep V. Planas, Miguel Martín-Pérez, Leonardo J. Magnoni, Josefina Blasco, Antoni Ibarz, Jaume Fernandez-Borras and Arjan P. Palstra

11 Molecular Adaptive Mechanisms in the Cardiac Muscle of Exercised Fish
Harald Takle and Vicente Castro

12 Exercise Effects on Fish Quality and Implications for Consumer Preferences
Richard Skøtt Rasmussen, Octavio López-Albors and Frode Alfnes

13 Swimming Effects on Developing Zebrafish
Sander Kranenbarg and Bernd Pelster

14 Exercise Physiology of Zebrafish: Swimming Effects on Skeletal and Cardiac Muscle Growth, on the Immune System, and the Involvement of the Stress Axis
A. P. Palstra, M. Schaaf and J. V. Planas

Part IV Novel Technologies for Studying Fish Swimming and Aquaculture Applications

15 Swimming Flumes as a Tool for Studying Swimming Behavior and Physiology: Current Applications and Future Developments
David J. Ellerby and Jannik Herskin
Swimming Physiology of Fish
Towards Using Exercise to Farm a Fit Fish in Sustainable Aquaculture
Palstra, A.P.; Planas, J.V. (Eds.)
2013, X, 430 p., Hardcover
ISBN: 978-3-642-31048-5