Contents

List of contributors	ix
Preface	xiii
Temperature thresholds for protein adaptation: when does temperature start to 'hurt'? G.N. SOMERO and G.E. HOFMANN	1
Membrane constraints to physiological function at different temperatures: does cholesterol stabilize membranes at elevated temperatures? J.C. ROBERTSON and J.R. HAZEL.	25
The effect of temperature on protein metabolism in fish: the possible consequences for wild Atlantic salmon (Salmo salar L.) stocks in Europe as a result of global warming I.D. McCARTHY and D.F. HOULIHAN	51
Thermal stress and muscle function in fish I.A. JOHNSTON and D. BALL	79
Factors which may limit swimming performance at different temperatures E.W. TAYLOR, S. EGGINTON, S.E. TAYLOR and P.J. BUTLER	105
Effects of temperature on cardiovascular performance A.P. FARRELL	135
Temperature effects on the reproductive performance of fish G. VAN DER KRAAK and N.W. PANKHURST	159

viii	Contents

viii Contents	
The effects of temperature on embryonic and larval	177
development	
P.J. ROMBOUGH	
Temperature and growth: modulation of growth rate via	225
temperature change	-C
M. JOBLING	
Effects of climate change on cod (Gadus morhua) stocks	255
K. BRANDER	
Temperature effects on osmoregulatory physiology of juver	nile 279
anadromous fish	
S.D. McCORMICK, J.M. SHRIMPTON and J.D.	
ZYDLEWSKI	
Effects of temperature on xenobiotic metabolism	303
C.J. KENNEDY and P.J. WALSH	
Interactive effects of temperature and pollutant stress	325
S.D. REID, D.G. McDONALD and C.M. WOO	D
Behavioural compensation for long-term thermal change	351

Thermal niche of fishes and global warming 377 J.J. MAGNUSON and B.T. DESTASIO

L.I. CRAWSHAW and C.S. O'CONNOR