CONTENTS

	PAGE
Bennett, A. F. The evolution of activity capacity	1
HEUSNER, A. A. Size and power in mammals	25
ALEXANDER, R. McN. Energy-saving mechanisms in walking and running	55
ELLINGTON, C. P. Limitations on animal flight performance	71
O'Dor, R. K. and Webber, D. M. Invertebrate athletes: trade-offs between transport efficiency and power density in cephalopod evolution	93
RANDALL, D. AND BRAUNER, C. Effects of environmental factors on exercise in fish	113
GOLDSPINK, D. F. Exercise-related changes in protein turnover in mammalian striated muscle	127
Henriksson, J. Effect of exercise on amino acid concentrations in skeletal muscle and plasma	149
JOHNSTON, I. A. Muscle action during locomotion: a comparative perspective	167
GLEESON, T. T. Patterns of metabolic recovery from exercise in amphibians and reptiles	187
BAUDINETTE, R. V. The energetics and cardiorespiratory correlates of mammalian terrestrial locomotion	209
BUTLER, P. J. Exercise in birds	233
HOPPELER, H. AND BILLETER, R. Conditions for oxygen and substrate transport in muscles in exercising mammals	263
Wood, C. M. Acid-base and ion balance, metabolism, and their interactions, after exhaustive exercise in fish	285
Turner, D. L. Cardiovascular and respiratory control mechanisms during exercise: an integrated view	309