List of contributors
Preface
Does comparative respiratory physiology have a role in evolutionary biology (and vice versa)?
Energy metabolism in helminths
The role of carbonic anhydrase within the tissues, with special reference to striated muscle
Multiple strategies in oxygen and carbon dioxide transport by haemoglobin
Respiratory gas exchange and the regulation of acid-base status in decapodan crustaceans
Respiration and thermoregulation of amphibians and reptiles
Ventilation, gas exchange and oxygen delivery in flying and flightless birds
Animal energetics at very low oxygen: information from calorimetry and respirometry
pH changes in fish during environmental anoxia and recovery: the advantages of the ethanol pathway
Respiratory and metabolic adaptations of aquatic annelids to low environmental oxygen tensions
Respiratory adaptations of aquatic decapod crustaceans and fish to a burrowing mode of life
Respiratory adaptations to limited oxygen supply during diving in birds and mammals

Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.