

## **Contents**

<b>Contributors</b>	<i>page</i>	<b>ix</b>
<b>Preface</b>	<i>page</i>	<b>xi</b>
<b>Part 1 Water transport and uptake</b>	<b>1</b>	
<b>(A) Mechanisms of epithelial fluid transport</b>	<b>3</b>	
1 Intracellular gradients in electrical potential and ion activity in absorptive epithelia	3	
T. ZEUTHEN		
2 Fluid transport by corneal endothelium	21	
JORGE FISCHBARG		
3 Fluid transport across <i>Necturus</i> gallbladder epithelium	41	
A. E. HILL		
4 Observations on the action of urea and other substances in opening the paracellular pathway in amphibian skins	43	
E. GONZÁLEZ, T. KIRCHAUSEN, H. LINARES & G. WHITTEMURY		
<b>(B) Uptake of water vapour by arthropods</b>	<b>53</b>	
5 Absorption of water vapour by <i>Thermobia domestica</i> and other insects	53	
J. NOBLE-NESBITT		
6 Water vapour uptake by <i>Tenebrio</i> : a new approach to studying the phenomenon	67	
JOHN MACHIN		
7 Uptake of water vapour by mites and mechanisms utilized by the Acaridei	79	
G. W. WHARTON		
8 Uptake of water vapour from the air: process, site and mech- anism in ticks	97	
DIETER RUDOLPH & WILLI KNÜLLE		

9 The site of water vapour absorption in <i>Arenivaga investigata</i>	115
M. J. O'DONNELL	
<b>Part 2 Osmotic and ionic regulation in unbalanced environments</b>	123
<b>(A) Non-vertebrates</b>	125
10 Some strategies of osmoregulation and ion transport in microorganisms	125
D. J. ELLAR	
11 Mechanisms of ionic and osmotic regulation in saline-water mosquito larvae	151
JOHN E. PHILLIPS, T. J. BRADLEY & S. H. P. MADRELL	
12 Inhibition of magnesium secretion in the prawn <i>Palaemon serratus</i> by ethacrynic acid and by ligature of the eyestalks	173
S. E. FRANKLIN, B. TEINSONGRUSMEE &	
A. P. M. LOCKWOOD	
<b>(B) Vertebrates</b>	195
13 Electrolyte transport across the bird coprodeum: role in osmoregulation	195
ERIK SKADHAUGE	
14 Salt glands in marine birds: what triggers secretion and what makes them grow	207
M. PEAKER	
15 Aspects of the adaptation of fish to high external alkalinity: comparison of <i>Tilapia grahami</i> and <i>T. mossambica</i>	213
J. MAETZ & G. DE RENZIS	
16 Osmoregulation in <i>Tilapia grahami</i> : a fish in extreme alkalinity	229
G. M. O. MALOIY, G. LYKKEBOE, K. JOHANSEN &	
O. S. BAMFORD	
17 The internal environment of marine fish	239
RAGNAR FÄNGE	
18 Control of catecholamine release from chromaffin tissue in teleost fish	247
T. ABRAHAMSSON & S. NILSSON	
<b>Part 3 Fluid mechanics in biology</b>	253
19 Fluid propulsion by cilia and flagella	255
M. A. SLEIGH	

**Contents vii**

<b>20 Fluid skeletons in aquatic and terrestrial animals</b>	<b>267</b>
H. D. JONES	
<b>21 The fluid mechanics of circulatory systems</b>	<b>283</b>
T. J. PEDLEY	
<b>22 Convective flows in mammalian lungs</b>	<b>303</b>
R. C. SCHROTER	
<b>23 The aerodynamics of normal hovering flight: three approaches</b>	<b>327</b>
C. P. ELLINGTON	
<b>Index</b>	<b>347</b>