TABLE OF CONTENTS

AcknowledgmentsPage vii
Preface □ Page 1
1. Pathology of stress□ Page 9
2. Viral diseases in terrestrial mammals□ Page 25
3. Viral diseases in marine mammals ☐ Page 29
4. Viral diseases in birds □ Page 53
5. Viral diseases in reptiles □ Page 63
6. Viral diseases in amphibians □ Page 65
7. Bacterial diseases in terrestrial mammals ☐ Page 105
8. Bacterial diseases in marine mammals ☐ Page 115
9. Bacterial diseases in birds □ Page 137
10. Bacterial diseases in reptiles □ Page 151
11. Bacterial diseases in amphibians □ Page 155
12. Mycotic and algal-associated diseases in terrestrial mammals ☐ Page 169
13. Mycotic and algal-associated diseases in marine mammals ☐ Page 173
14. Mycotic and algal-associated diseases in birds □ Page 183

15. Mycotic and algal-associated diseases in reptiles□ Page 191
16. Mycotic and algal-associated diseases in amphibians ☐ Page 197
17. Protozoal diseases in terrestrial mammals ☐ Page 231
18. Protozoal diseases in marine mammals ☐ Page 235
19. Protozoal diseases in birds □ Page 261
20. Protozoal diseases in reptiles □ Page 273
21. Protozoal diseases in amphibians ☐ Page 277
22. Helminth diseases in terrestrial mammals ☐ Page 313
23. Helminth diseases in marine mammals ☐ Page 323
24. Helminth diseases in birds □ Page 345
25. Helminth, annelid and pentastome diseases in reptiles □ Page 363
26. Helminth, annelid and pentastome diseases in amphibians ☐ Page 367
27. Arthropod and other ectoparasitic diseases in terrestrial mammals ☐ Page 381
28. Arthropod and other ectoparasitic diseases in marine mammals ☐ Page 385
29. Arthropod and other ectoparasitic diseases in birds ☐ Page 391
30. Arthropod and other ectoparasitic diseases in reptiles □ Page 393
31. Arthropod diseases in amphibians ☐ Page 395

32. Diseases caused by exogenous toxins in terrestrial mammals □ Page 407
33. Diseases caused by exogenous toxins in marine mammals □ Page 411
34. Diseases caused by exogenous toxins in birds □ Page 425
35. Diseases caused by exogenous toxins in reptiles □ Page 427
36. Diseases caused by exogenous toxins in amphibians □ Page 429
37. Neoplasia and related proliferations in terrestrial mammals □ Page 457
38. Neoplasia and related proliferations in marine mammals □ Page 461
39. Neoplasia and related proliferations in birds □ Page 477
40. Neoplasia and related proliferations in reptiles □ Page 487
41. Neoplasia in amphibians □ Page 489
42. Congenital, genetic and possible inherited diseases □ Page 495
43. Nutritional and metabolic diseases □ Page 511
44. Diseases of physical exertion, trauma, predation and miscellaneous injury ☐ Page 531
45. Diseases of uncertain or unknown aetiology □ Page 564
Appendix Common and scientific names of Australian native wildlife vertebrates □ Page 583 Index.