

Contents

About the authors	vii
Foreword	ix
<i>Edward Cooper – Coordinating author</i>	
1 Introduction: Importance and Role of Fluid Therapy in Small Animal Practice <i>Edward Cooper</i>	1
2 Body Fluid Compartments <i>Edward Cooper</i>	3
3 Fluid Types – Crystalloids <i>Edward Cooper</i>	10
4i–ii Fluid Types: Colloids	
4i Synthetic Colloids <i>Anda Young</i>	18
4ii Natural Colloids <i>Julien Guillaumin</i>	26
5 Routes of Fluid Administration <i>Edward Cooper</i>	33
6i–iii General Approach to Fluid Therapy (Application and Monitoring)	
6i Resuscitation Fluid Therapy <i>Edward Cooper</i>	41
6ii Replacement Fluid Therapy <i>Julien Guillaumin</i>	54
6iii Maintenance Fluid Therapy <i>Jiwoong Her</i>	63
7i–iv Fluid Supplementation	
7i Dextrose Supplementation <i>Edward Cooper</i>	68
7ii Potassium Supplementation <i>Page Yaxley</i>	73
7iii Calcium and Phosphorus Supplementation <i>Anda Young</i>	81

7iv	Magnesium Supplementation <i>Julien Guillaumin</i>	91
8i-ix	Selected Clinical Circumstances and Case Scenarios	
8i	Special Considerations for Patients Experiencing Hemorrhage/Trauma <i>Edward Cooper</i>	95
8ii	Special Considerations for Septic Patients <i>Julien Guillaumin</i>	103
8iii	Impact of Heart Disease on Fluid Therapy <i>Jiwoong Her</i>	107
8iv	Impact of Renal Disease on Fluid Therapy <i>Anda Young</i>	110
8v	Anesthesia/Perioperative Fluid Considerations <i>Jiwoong Her</i>	115
8vi	Management of Hypernatremia and Hyponatremia <i>Julien Guillaumin</i>	119
8vii	Approach to Fluid Therapy in Patients with Hypoproteinemia <i>Julien Guillaumin</i>	123
8viii	Special Considerations in Neonates/Pediatrics <i>Page Yaxley</i>	126
8ix	Special Considerations in Cats <i>Anda Young</i>	133
	Index	141