



Fluid Therapy for Veterinary Nurses and Technicians, 1e

By Hotston Moore MEd RVN, Paula Jane

Butterworth-Heinemann, 2003. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. Water and electrolyte balance in the body: Definition of key terms; Fluid distribution within the body compartments; Electrolyte balance in body fluid; Water balance and its importance; Ways in which fluid is lost from the body; Ways in which fluid is taken into the body; Normal fluid requirements; 2. Assessment of fluid balance: Definition of key terms; Causes of dehydration; Causes of hypovolaemia; Clinical signs of dehydration; Ways of assessing dehydration and hypovolaemia; 3. Acid base balance: Significance of acid base balance to the animal; How the body maintains its pH; How changes to the bodys pH arise; Causes of metabolic acidosis/alkalosis and respiratory acidosis/alkalosis; 4. Types of fluid available: List of fluids available in the UK; List of constituents in each fluid; How fluids differ from each other and why this is significant; 5. Blood administration: When administration of blood is indicated; Blood collection; Blood typing; Storage of blood; Blood volume; Blood transfusions; Plasma/blood products; 6. When to use each fluid: Shock definition and types of shock; Common conditions and when to use each fluid and why; 7. Administration of fluid therapy:...



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