

1. Record Nr.	UNINA9910583498003321
Titolo	The cat : clinical medicine and management // [edited by] Susan E. Little
Pubbl/distr/stampa	St. Louis, : Elsevier Saunders, c2012
ISBN	1-4377-0661-4
Descrizione fisica	1 online resource (1426 p.)
Altri autori (Persone)	LittleSusan E
Disciplina	636.8/083 636.8083
Soggetti	Cats - Diseases - Diagnosis Cats - Diseases - Treatment Cats - Nutrition Cats - Behavior
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover; Frequently Used Abbreviations; The Cat; Copyright page; Section Editors; Contributors; Dedication; Preface; Acknowledgments; Foreword; Table of Contents; I Fundamentals of Feline Practice; CHAPTER 1 Understanding the Cat and Feline-Friendly Handling; Outline; The Client's Perspective; The Veterinary Team's Perspective; The Cat's Perspective; A Better Way; Understanding the Cat; The History of the Cat; The Cat's Senses: How Cats Perceive the World; Cat Communication; Visual Communication; Olfactory Communication; Vocal and Tactile Communication Causes of Misbehavior and Aggression at Veterinary VisitsFear Responses; Learning in Cats; Sensitive Period of Socialization; Feline-Friendly Veterinary Visits; The Situation Today; Client Education; Getting the Cat to the Veterinary Hospital; Receiving the Cat and Client; First Veterinary Visits and Kitten Classes; Getting the Cat Out of the Carrier; Handling During Examination; Handling for Laboratory Sample Collection; Measuring Blood Pressure; Collecting Blood Samples; Collecting Urine Samples; Hospitalization; Returning Home; Conclusion; References; CHAPTER 2 The Cat-Friendly Practice OutlineFeline Veterinarians; Foundations of A Cat-Friendly Practice;

Physical Features of A Cat-Friendly Practice; Public Areas; Examination Rooms; Treatment Areas; Equipment; Housing; Conclusion; References; CHAPTER 3 Deciphering the Cat; Outline; Establishing Relationship-Centered Care; The Medical History; Initial Information Phase; Routine History; Prior and Existing Complaints; The Physical Examination; Initial Steps; The Head; The Neck and Forelimbs; The Thorax and Trunk; The Abdomen; The Hindquarters and Tail; Final General Assessment; References

CHAPTER 4 Guidelines and Precautions for Drug Therapy in Cats; Outline; Differences in Drug Metabolism in Cats; Dosage Adjustments for Renal Insufficiency; Drug Therapy Considerations in Hepatic Insufficiency; Therapeutic Considerations in Neonates and Kittens; Therapeutic Considerations in Senior and Geriatric Cats; Drug Compounding for Cats; Alternative Formulations/Routes for Medicating Cats; Conclusion; References; CHAPTER 5 Fluid Therapy; Outline; Body Fluid Balance; Steady State and the Concept of Maintenance; Body Fluid Compartments

Fluid Movement in the Extracellular Fluid Compartment; Fluid Movement Between the Intracellular Fluid and Extracellular Fluid Compartments; Perfusion; Salt Balance: Disorders of ECF Volume; Sodium Content; Regulation of Sodium Balance; Water Balance: Disorders of Sodium Concentration; Permeant and Impermeant Solutes; Tonicity; Regulation of Water Balance; Understanding Fluid Losses; Sensible and Insensible Fluid Losses; Body Weight and Fluid Losses; Relationship to Lean Body Mass; Terminology of Body Fluid Balance; Assessment of Fluid loss; Assessment of Fluid Excess

Body Response to Hypovolemia

Sommario/riassunto

Comprehensive in scope and exclusively devoted to feline medical care, Dr. Susan Little's *The Cat: Clinical Medicine and Management* is an essential resource for anyone who provides complete, state-of-the-art care to cats. In one convenient volume, you'll find authoritative, clinically-focused information enhanced by full-color illustrations, tables, boxes, algorithms, key points, and much more - all in a format designed for quick access. Dr. Little and her expert contributors address the unique concerns and challenges facing the feline practitioner, including the latest advances in f
