

1. Record Nr.	UNINA990004155270403321
Titolo	Catullo e i "poeti nuovi" / a cura di Vincenzo Ciaffi
Pubbl/distr/stampa	Torino, : UTET, stampa 1951
Descrizione fisica	228 p. ; 24 cm
Collana	Classici latini ; 2
Disciplina	874.01
Locazione	FLFBC
Collocazione	P2B-640-UTET-CATULL-200B-1951 DFT A88 CIAV 01
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910141298703321
Titolo	Advanced monitoring and procedures for small animal emergency and critical care [[electronic resource] /] / editors, Jamie M. Burkitt Creedon, Harold Davis
Pubbl/distr/stampa	Chichester, West Sussex, : Wiley-Blackwell, 2012
ISBN	1-118-24208-4 1-118-99724-7 1-280-58603-6 9786613615862 1-118-24220-3
Descrizione fisica	1 online resource (889 p.)
Altri autori (Persone)	CreedonJamie M. Burkitt DavisHarold <1958->
Disciplina	636.0896025 636.0896028
Soggetti	Veterinary emergencies Veterinary critical care
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	<p>12: Cardiac output monitoring 13: Bedside echocardiography; 14: Pericardiocentesis; 15: Monitoring tissue perfusion: clinicopathologic aids and advanced techniques; 16: Cardiopulmonary cerebral resuscitation; 17: Open-chest cardiopulmonary cerebral resuscitation; 18: Defibrillation; 19: Temporary cardiac pacing; SECTION III: Respiratory; 20: Oxygen therapy; 21: Pulse oximetry and CO-oximetry; 22: Blood gas analysis; 23: Tracheal intubation; 24: Temporary tracheostomy; 25: Artificial airway management; 26: Capnography; 27: Mechanical ventilation; 28: Ventilator waveform analysis 29: High-frequency ventilation 30: Pleural space drainage; SECTION IV: Urinary and abdominal; 31: Urethral catheterization; 32: Urinalysis in acutely and critically ill dogs and cats; 33: Peritoneal dialysis; 34: Technical management of hemodialysis patients; 35: Peritoneal evaluation; 36: Specialized gastrointestinal techniques; 37: Postoperative peritoneal drainage techniques; SECTION V: Nutrition; 38: Nutritional requirements in critical illness; 39: Enteral diets for critically ill patients; 40: Assisted enteral feeding; 41: Parenteral nutrition; SECTION VI: Analgesia and anesthesia 42: Pain recognition and management 43: Systemic analgesia; 44: Local analgesia; 45: Monitoring the anesthetized patient; 46: Nursing care of the long-term anesthetized patient; SECTION VII: Clinicopathologic techniques; 47: Blood sample collection and handling; 48: In-house hematologic evaluation; 49: Electrolyte evaluation; 50: Acid-base evaluation; 51: Osmolality and colloid osmotic pressure; 52: Cytology; 53: Blood typing and cross-matching; SECTION VIII: Infection control; 54: Minimizing nosocomial infection; 55: Care of indwelling device insertion sites 56: Antiseptics, disinfectants, and sterilization 57: Personnel precautions for patients with zoonotic disease; SECTION IX: Specific nursing considerations; 58: Drug administration; 59: Administration of biological products; 60: Blood glucose monitoring and glycemic control; 61: Care of the patient with intracranial disease; 62: Care of the environmentally injured animal; 63: Safe handling and care of patients exposed to radioactive and antineoplastic agents; 64: Medical charting; 65: Compassion fatigue: healing with a heart; Index</p>
Sommario/riassunto	Advanced Monitoring and Procedures for Small Animal Emergency and Critical Care is a comprehensive yet practical reference, providing hands-on information essential to veterinarians and veterinary technicians involved in emergency and critical care. Written by an expert team of veterinarians and veterinary technicians, this well-referenced book offers step-by-step protocols for performing advanced emergency and critical care procedures and monitoring techniques. Packed with practical guidance in an easy-to-use format, this book is ideally suited for quick access in emergency rooms or in