

1. Record Nr.	UNINA9910677263203321
Titolo	Exotic animal emergency and critical care medicine // edited by Jennifer E. Graham, Grayson A. Doss, Hugues Beaufrere
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Blackwell, , [2021] ©2021
ISBN	1-119-14925-8 1-119-14924-X 1-119-14926-6
Descrizione fisica	1 online resource (2447 pages)
Disciplina	636
Soggetti	Exotic animals Veterinary emergencies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Table of Contents -- Title Page -- Copyright Page -- Dedication Page -- List of Contributors -- Part 1: Exotic Companion Mammals -- Section 1: Triage and Stabilization -- 1 History and Clinical Examination -- Initial Phone Consultation -- History -- Physical Exam -- Reference -- Further Reading -- 2 Restraint, Handling, and Hospitalization -- Transportation -- Handling and Restraint -- Hospitalization -- Further Reading -- 3 Oxygen Therapy -- Indications for Oxygen Therapy in Exotic Companion Mammals -- Oxygen Administration Techniques -- Laryngeal Mask Airway (LMA) Devices and Supraglottic Airway Devices (SGAD) -- Common Respiratory Diseases of Exotic Small Mammals -- References -- 4 Catheterization and Venipuncture -- Blood Sample Collection -- Catheterization -- Further Reading -- 5 Wound Care and Bandaging Techniques -- Principles of Wound Healing -- Pretreatment Considerations -- Wound Management -- Bandaging Techniques -- References -- Further Reading -- 6 CPR and Euthanasia -- Cardiopulmonary Resuscitation (CPR) -- Euthanasia -- References -- Further Reading -- 7 Analgesia, Anesthesia, and Monitoring -- Injection Sites -- Analgesia -- Sedation -- Anesthesia -- Monitoring -- References -- Further Reading -- 8

Nutrition and Fluid Therapy -- Nutrition -- Fluid Therapy -- Reference -- Further Reading -- Section 2: Diagnostics -- 9 STAT Diagnostics in Exotic Companion Mammals -- PointofCare Testing (POCT) -- Point ofCare Blood Sampling -- Packed Cell Volume (PCV) and Total Protein (TP) -- Blood Glucose (BG) -- Lactate -- Blood Smear Evaluation -- Coagulation Testing -- Blood Gas and AcidBase Evaluation -- Biochemistry (PointofCare) -- Evaluation of Temperature -- Cardiovascular Assessment -- Respiratory Assessment -- Evaluation of Defecation -- Evaluation of the Urinary System -- PointofCare Ultrasound (POCUS) -- References.

10 Diagnostic Imaging -- Introduction - Indications for Diagnostic Imaging -- Image Acquisition and Normal Anatomy -- Advanced Diagnostic Imaging (Brief) -- Clinical Presentations Requiring Emergent Imaging -- References -- 11 Clinical Pathology -- Hematology -- Biochemical Evaluation -- Urine Evaluation -- References -- 12 Cytology -- Sample Collection -- Fluid Cytology -- Fecal Cytology -- References -- 13 Ancillary Diagnostics -- Infectious Disease Assessments -- Toxicology Assessments -- Metabolic/Endocrine Assessments -- Bone Marrow Assessments -- References -- Section 3: Emergency Presentations and Management by Species -- 14 Ferrets -- Unique Species Considerations -- Common Presenting Signs -- Systemic Disease -- Neurologic and Musculoskeletal Disease -- Musculoskeletal -- Cardiac Disease -- Respiratory Disease -- Gastrointestinal Disease -- Urinary Disease -- Reproductive Disease -- Endocrine Disease -- Neoplastic Disease -- Dermatologic Disease -- Ophthalmic Disease -- Reference -- Further Reading -- 15 Rabbits -- Unique Species Considerations -- Common Presenting Signs -- Systemic Disease -- Musculoskeletal Disease -- Neurologic Disease -- Cardiopulmonary Disease -- Gastrointestinal Disease -- Urogenital Disease -- Neoplasia -- Dermatologic Disease -- Ophthalmic Disease -- Further Reading -- 16 Guinea Pigs -- Unique Species Considerations -- Common Presenting Signs -- Systemic Disease -- Neurologic and Musculoskeletal Disease -- Cardiopulmonary Disease -- Respiratory Diseases -- Gastrointestinal Disease -- Urogenital and Reproductive Disease -- Endocrine Disease -- Neoplastic Disease -- Dermatologic Disease -- Ophthalmic Disease -- References -- 17 Chinchillas -- Unique Species Considerations -- Common Presenting Signs -- Gastrointestinal Disease -- Dental Disease -- Ocular Signs -- Trauma -- Systemic Disease.

Neurologic and Musculoskeletal Disease -- Cardiopulmonary Disease -- Gastrointestinal Disease -- Urogenital and Reproductive Disease -- Dermatologic Disease -- Ophthalmic Disease -- References -- Further Reading -- 18 Rats and Mice -- Unique Species Considerations -- Common Presenting Signs -- Systemic Disease -- Neurologic and Musculoskeletal Disease -- Cardiopulmonary Disease -- Gastrointestinal Disease -- Urogenital and Reproductive Disease -- Endocrine Disease -- Neoplastic Disease -- Dermatologic Disease -- Ophthalmic Disease -- Further Reading -- 19 Hamsters and Gerbils -- Unique Species Considerations -- Common Presenting Signs -- Neurologic and Musculoskeletal Disease -- Cardiopulmonary Disease -- Gastrointestinal Disease -- Urogenital and Reproductive Disease -- Endocrine Disease -- Neoplastic Disease -- Dermatologic Disease -- Ventral Gland Lesions -- Ophthalmic Disease -- References -- 20 Hedgehogs -- Unique Species Considerations -- Common Presenting Signs -- Systemic/Neurologic -- Cardiopulmonary Disease -- Respiratory Disease -- Gastrointestinal Disease -- Urogenital and Reproductive Disease -- Neoplasia -- Dermatology -- References -- 21 Sugar Gliders -- Unique Species Considerations -- Common

Presenting Signs -- Systemic Disease -- Neurologic and Musculoskeletal Disease -- Cardiopulmonary Disease -- Gastrointestinal Disease -- Urogenital and Reproductive Disease -- Neoplastic Disease -- Dermatologic Disease -- Ophthalmic Disease -- References -- Part 2: Avian -- Section 1: Triage and Stabilization -- 22 History and Clinical Exam -- Initial Phone Consultation -- History -- Clinical Exam -- Conclusion -- References -- Avian History Form -- Animal Details -- Reason for Presentation Today -- Diet -- Cage Environment -- 23 Restraint and Handling -- Overview and Indications -- Transport -- Manual Restraint -- Sedation -- Hospitalization. References -- 24 Oxygen Therapy -- Indications for Oxygen Therapy -- Oxygen Toxicity -- Methods of Oxygen Supplementation -- References -- 25 Catheterization and Venipuncture -- Venipuncture -- Catheterization -- Normal Arterial Blood Pressure in Birds -- References -- 26 Wound Care and Bandaging Techniques -- Introduction -- Initial Wound Assessment and Management -- Superficial Wounds -- Full Thickness Wounds -- Bite Wounds -- External Coaptation of Fractures -- External Coaptation: Wing -- External Coaptation: Leg -- ECollars -- Further Reading -- 27 CPR and Euthanasia -- Introduction -- Cardiopulmonary Resuscitation (CPR) -- Euthanasia -- References -- 28 Avian Pain Management and Anesthesia -- Analgesia -- Sedation -- General Anesthesia -- Monitoring and Supportive Care -- References -- 29 Nutrition and Fluid Therapy -- Nutrition in Birds -- Fluid Therapy in Birds -- References -- Section 2: Diagnostics -- 30 STAT Diagnostics -- PointOfCare Blood Sampling -- Evaluation of Droppings -- Evaluation of Crop Contents -- Cardiovascular Assessment -- Respiratory Assessment -- PointOfCare Ultrasound (POCUS) -- References -- 31 Diagnostic Imaging -- Image Acquisition and Normal Anatomy -- Clinical Presentations Requiring Emergent Imaging -- Conclusion -- Acknowledgments -- References -- 32 Clinical Pathology -- Hematology -- Clinical Biochemistry -- Urine Evaluation -- References -- 33 Cytology -- Introduction -- Sampling and Processing -- Evaluation -- Cytology of Common Samples Obtained in Emergency Presentations -- References -- 34 Ancillary Diagnostics -- Infectious Disease Assessments -- Toxicology Assays -- Metabolic/Endocrine Assessments -- Bone Marrow Assessments -- Endoscopy -- Biopsy/Histopathology Assessments -- Infrared Thermography -- Electromyography -- Ophthalmologic Tests -- Parasitologic Tests -- References.

Section 3: Emergency Presentations and Management by Species -- 35 Psittacines -- Common Presenting Signs -- Systemic Disease -- Neurologic and Musculoskeletal Disease -- Cardiopulmonary Disease -- Gastrointestinal Disease -- Urogenital and Reproductive Disease -- Dermatologic Disease -- Ophthalmic Disease -- References -- 36 Passerines -- Scope of the Chapter -- Passerines: Common Presenting Signs Neurologic -- Abdominal (Coelomic) Distention -- Abnormal Droppings -- Bleeding -- Lesions to the Unfeathered Skin of the Feet and Legs -- Dead on Arrival -- Egg Binding and Post Egg Laying Complications -- Musculoskeletal Signs -- Fluffed Up on Perch or Down at the Bottom of the Cage -- Increased Respiratory Effort -- Ocular and Periocular Disease -- Further Reading -- 37 Pigeons and Doves -- Unique Species Considerations -- Common Presenting Signs -- References -- 38 Backyard Poultry and Waterfowl -- Unique Species Considerations -- Further Reading -- Part 3: Reptile and Amphibian -- Section I: Triage and Stabilization -- 39 History and Clinical Exam -- Initial Phone Consultation -- History -- Clinical Exam -- Conclusion -- References -- Further Reading -- 40 Restraint and Handling -- Overview and Indications -- Transportation -- Manual Restraint --

Chemical Restraint -- Hospitalization and Daily Monitoring --
Conclusion -- References -- 41 Oxygen Therapy -- Indications for
Oxygen Therapy -- Oxygen Toxicity -- Methods of Oxygen
Supplementation -- References -- 42 Catheterization and Venipuncture
-- Introduction -- Blood Sample Collection -- Catheterization --
References -- 43 Wound Care and Bandaging Techniques --
Introduction -- Wound Care -- Bandaging Techniques -- Further
Reading -- 44 CPR and Euthanasia -- Cardiopulmonary Cerebral
Resuscitation -- Euthanasia -- Conclusion -- References -- 45
Analgesia, Anesthesia, and Monitoring -- Introduction.
Drug Administration Techniques.

Sommario/riassunto

"Consolidating the most relevant, current and urgent "need to know" information, Exotic Animal Emergency and Critical Care Medicine is a practical, user-friendly reference for general practitioners and specialists. Coverage includes exotic companion mammals, birds, reptiles and amphibians, with each section including information on triage and stabilization, CPR and euthanasia, analgesia, anesthesia, monitoring, nutrition and fluid therapy, diagnostics, and emergency presentations and management. Equipped with quick reference tables, species-specific drug formularies and invaluable illustrations of exotic animal emergency procedures and techniques, Exotic Animal Emergency and Critical Care medicine allows clinicians to provide fast, effective care to unstable and decompensating exotic animal patients"

--
