Record Nr. UNINA9910583373103321 Clinical veterinary advisor Birds and exotic pets / / editors in chief, Jorg **Titolo** Mayer, Thomas M. Donnelly Pubbl/distr/stampa Saint Louis, Missouri:,: Elsevier,, 2013 ©2013 **ISBN** 1-4377-0202-3 1-4557-7382-4 Descrizione fisica 1 online resource (804 p.) Altri autori (Persone) MayerJorg DonnellyThomas M Disciplina 636.6 Soggetti Exotic animals - Diseases Exotic animals - Diseases - Treatment Birds - Diseases Avian medicine Pet medicine Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front cover; Inside front cover; Clinical Veterinary Advisor; Copyright page: Dedication: Editors-In-Chief: Editors: Contributors: Preface: Acknowledgments; Table of Contents; I Diseases and Disorders; Invertebrates; Abscesses/Granulomas; Basic Information; Definition; Epidemiology; Species, Age, Sex; Risk Factors; Contagion and Zoonosis; Clinical Presentation; Disease Forms/Subtypes; History, Chief Complaint; Physical Exam Findings; Etiology and Pathophysiology; Diagnosis; Differential Diagnosis; Initial Database; Advanced or Confirmatory Testing; Treatment; Therapeutic Goals Acute General TreatmentChronic Treatment; Prognosis and Outcome; Pearls & Considerations; Comments; Prevention; Suggested Readings; Alopecia; Basic Information; Definition; Synonyms; Epidemiology; Species, Age, Sex; Risk Factors; Associated Conditions and Disorders;

> Clinical Presentation; Disease Forms/Subtypes; History, Chief Complaint; Physical Exam Findings; Etiology and Pathophysiology; Diagnosis; Differential Diagnosis; Initial Database; Treatment;

Therapeutic Goal; Acute General Treatment; Prognosis and Outcome; Pearls & Considerations; Comments; Client Education; Suggested Readings

Cross-References to Other SectionsBacterial Diseases: Basic Information; Definition; Epidemiology; Species, Age, Sex; Risk Factors; Contagion and Zoonosis: Associated Conditions and Disorders: Clinical Presentation; Disease Forms/Subtypes; History, Chief Complaint; Physical Exam Findings; Etiology and Pathophysiology; Diagnosis; Differential Diagnosis: Initial Database: Advanced or Confirmatory Testing: Treatment: Therapeutic Goals: Acute General Treatment: Prognosis and Outcome; Pearls & Considerations; Comments; Prevention; Client Education; Suggested Readings; Dehydration Basic InformationDefinition; Synonyms; Epidemiology; Species, Age, Sex; Risk Factors; Contagion and Zoonosis; Geography and Seasonality; Clinical Presentation; History, Chief Complaint; Physical Exam Findings; Etiology and Pathophysiology; Diagnosis; Differential Diagnosis; Initial Database; Advanced or Confirmatory Testing; Treatment; Therapeutic Goals; Acute General Treatment; Recommended Monitoring; Prognosis and Outcome; Pearls & Considerations; Comments; Prevention; Suggested Readings; Cross-References to Other Sections; Dysecdysis; Basic Information: Definition: Synonyms: Epidemiology Species, Age, SexGeography and Seasonality; Clinical Presentation; History, Chief Complaint; Physical Exam Findings; Etiology and Pathophysiology; Diagnosis; Differential Diagnosis; Initial Database; Treatment; Therapeutic Goals; Acute General Treatment; Chronic Treatment; Prognosis and Outcome; Pearls & Considerations; Comments: Client Education: Suggested Readings: Cross-References to Other Sections: Fungal Infections, Superficial and Systemic; Basic Information; Definition; Synonym; Epidemiology; Species, Age, Sex; Genetics and Breed Predisposition; Risk Factors; Contagion and Zoonosis Associated Conditions and Disorders

Sommario/riassunto

Providing accurate, at-a-glance information on managing the diseases of birds and exotic pets, Clinical Veterinary Advisor: Birds and Exotic Pets is the only comprehensive resource on the market covering birds, reptiles, small mammals, and other non-traditional pets. Concise summaries of hundreds of common medical problems help you consider differential diagnoses, recommend diagnostic tests, interpret results mindful of unique species differences, utilize important concepts of species-specific husbandry and nutrition, prescribe treatments, and provide follow-up care. With contributions from r