Clinical Cases in Avian and Exotic Animal Hematology and Cytology

Description: Clinical Cases in Avian and Exotic Animal Hematology and Cytology demonstrates how to use hemic cytology and cytdiagnosis as part of the assessment of an exotic animal patient, taking the reader through nearly 100 actual clinical cases. Building on the knowledge gained in Terry Campbell’s Avian and Exotic Animal Hematology and Cytology, the clinical case presentation of this book applies this knowledge, putting theory into practice. With a focus on cytological interpretation, the hands-on, practical approach facilitates learning, teaching, and comprehension.

Organized according to animal type and diagnostic focus, each case begins by presenting the signalment, history, physical exam findings, and other diagnostic information. In addition to the cases, clinical data such as serum or plasma biochemistry profiles, imaging, and histology are also presented. The book then moves on to interpretive discussion, concluding with a summary describing how to use the techniques in clinical practice.

Well illustrated throughout, Clinical Cases in Avian and Exotic Animal Hematology and Cytology is a helpful guide for exotics veterinarians, zoo and aquarium veterinarians, and veterinary hematologists.

Key Features:
- Provides real-life examples for using cytology and hematology to diagnose exotic patients
- Includes nearly 100 clinical cases to demonstrate the principles in Avian and Exotic Animal Hematology and Cytology
- Offers a practical application of the basic theories and principles
- Aids students and practitioners in learning, teaching, and comprehending the cytological interpretation
- Identically-formatted cases present the full case, from signalment and history to interpretative discussion and a summary
- Well illustrated with many clinical photographs illustrating the concepts mentioned within the book

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