

1. Record Nr.	UNINA9910132434103321
Autore	Campbell Terry W. <1949->
Titolo	Exotic animal hematology and cytology / / Terry W. Campbell
Pubbl/distr/stampa	Ames, Iowa ; ; Chichester, England ; ; Oxford, England : , : Wiley Blackwell, , 2015 ©2015
ISBN	1-118-61116-0 1-118-99370-5 1-118-61115-2
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (421 p.)
Disciplina	636.089/607561
Soggetti	Exotic animals - Diseases Exotic animals - Diseases - Treatment Veterinary hematology Veterinary cytology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Avian and exotic animal hematology and cytology / Terry W. Campbell and Christine K. Ellis. 3rd ed. 1995.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Peripheral blood of mammals -- Peripheral blood of birds -- Peripheral blood of reptiles -- Peripheral blood of amphibians -- Peripheral blood of fish -- Blood parasites -- Bone marrow/hematopoiesis -- Blood sample collection and preparation in small mammals -- Blood sample collection and preparation in birds -- Blood sample collection and preparation in reptiles -- Blood sample collection and preparation in amphibians -- Blood sample collection and preparation in fish -- Bone marrow collection and evaluation -- Normal mammalian cytology -- Normal avian cytology -- Normal herptile cytology -- The cytology of inflammation -- Hyperplasia and benign neoplasia -- Malignant neoplasia -- Effusions -- Infectious agents -- Cytology sampling and evaluation -- Wet mount microscopy in fish -- Wet mount preparations for evaluation of fish.
Sommario/riassunto	Exotic Animal Hematology and Cytology, Fourth Edition updates the most comprehensive reference available on exotic animal hematology

and cytology of all major species. Acts as both an atlas and a text, offering high-quality photographs and step-by-step descriptions of techniques associated with preparing and interpreting hematology and cytology samplesPresents complete information on hematology and cytology in a wide range of exotic species, including small mammals, birds, reptiles, amphibians, and fishIncludes more than 700 high-quality color photographs, now with sizing barsTakes a new dis

---