

1. Record Nr.	UNINA9910745191103321
Titolo	Equine hematology, cytology, and clinical chemistry / / edited by, Raquel M. Walton, Rick Cowell, Amy Valenciano
Pubbl/distr/stampa	Hoboken, NJ : , : Wiley-Blackwell, , 2021
ISBN	9781119500193 9781119500223 9781119500247
Edizione	[Second edition.]
Disciplina	636.1/089
Locazione	FMVBC
Collocazione	636.089615 WAL1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include riferimenti bibliografici ed indice
Nota di contenuto	General laboratory medicine / R. Walton -- Equine hematology / R. Walton, C. Lawson -- Bone marrow evaluation / J. Messick -- Immunohematology and hemostasis / K. Jackson -- The liver / R. Walton, D. Myers -- The kidney / A. Bohn, R. Walton -- Acid-base and electrolyte evaluation / A. Bohn -- Proteins / K. Wallace-Walsh -- Laboratory assessment of lipid and glucose metabolism / R. Walton -- Laboratory markers of muscle injury / A. Billings, M. Spoor, J. Quinn -- Endocrine evaluation / M. Blauvelt -- Cytology of Cutaneous and Subcutaneous Lesions / A. Valenciano, A. Burton, A. Borchers -- Cytology of the Eyes and Associated Structures / J. Piccone, L. Vallone -- Cytology of the Alimentary Tract / S. Fielder, and M. McCourt -- Cytology of the Lymph Nodes / K. Jacocks -- Cytology of the Endometrium / C. Makloski-Cohorn, L. Ramirez-Agomez, C. Hernandez-Aviles -- Semen Evaluation / C. Makloski-Cohorn, L. Ramirez-Agomez, C. Hernandez-Aviles -- Evaluation of fluids / R. Walton -- Cerebrospinal fluid / A. Siegel -- Cytology of the Respiratory Tract / M. Piviani.
Sommario/riassunto	"Equine Clinical Pathology, Second Edition draws on the hematology and clinical chemistry information from the first edition and adds valuable cytopathology and hematologic material from Diagnostic Cytology and Hematology of the Horse, making it a truly definitive reference to clinical pathology in equids. Thoroughly updated and

expanded throughout, the Second Edition offers more images, more information, and new knowledge, particularly in the areas of bone marrow evaluation and cytopathology. This revised edition is a must-have purchase for anyone using hematology, cytology, and clinical chemistry in equine patients. Designed to present clear, concise, and clinically relevant information, the book is logically organized for easy reference. Chapters begin with lists of abbreviations, and images and tables support the text, with information summarized in text where possible for ease of use. Equine Clinical Pathology is a valuable resource for equine practitioners, clinical pathologists and residents, and veterinary students"--
