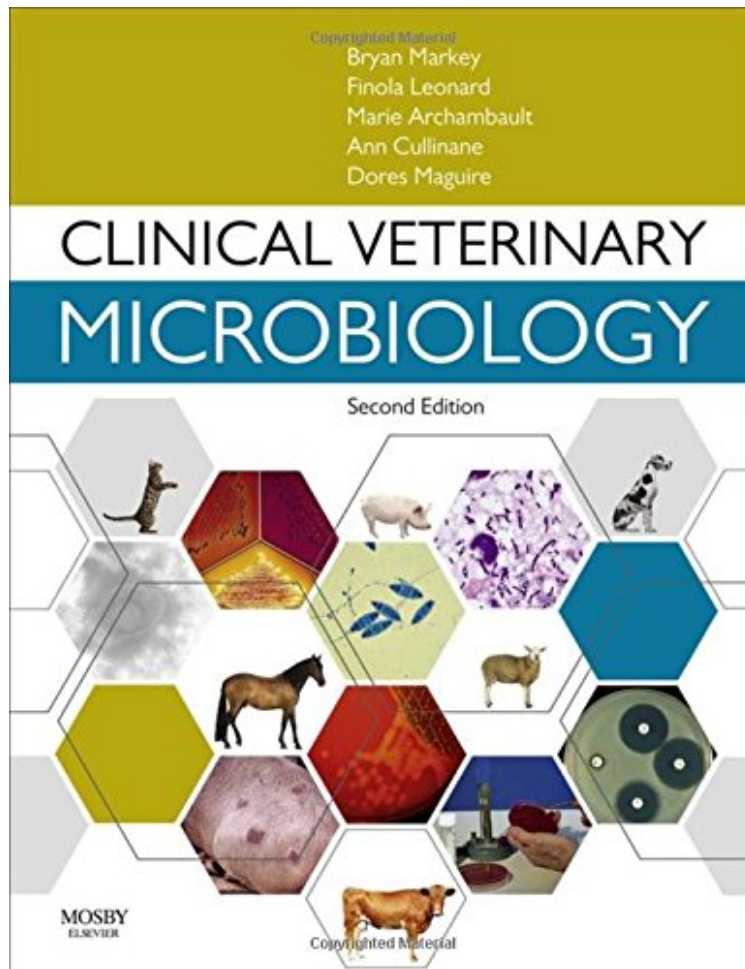


Clinical Veterinary Microbiology, 2e

Bryan Markey MVB PhD DipStat MRCVS, Finola Leonard MVB PhD MRCVS, Marie Archambault DMV MSc PhD Dipl ACVM, Ann Cullinane MVB PhD MRCVS, Dores Maguire AIMLS
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#1261893 in Books Not Available (NA) 2013-10-29Original language:EnglishPDF # 1 9.70 x 1.80 x 7.60l, .0 #File Name: 0723432376920 pages | File size: 35.Mb

Bryan Markey MVB PhD DipStat MRCVS, Finola Leonard MVB PhD MRCVS, Marie Archambault DMV MSc PhD Dipl ACVM, Ann Cullinane MVB PhD MRCVS, Dores Maguire AIMLS : Clinical Veterinary Microbiology, 2e before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Veterinary Microbiology, 2e:

1 of 1 people found the following review helpful. Second editionBy Louise CarterAs a long time user of the first edition of this book (known in the lab as "the Green Book") I was very happy to see a new edition finally. Things change so fast in vet micro, it's important to stay up to date. This edition is just as useful as the first. Same (but update) format of useful pictures and tables. Easy to use and great for organism identification. Have found a few typos however, one really bad one about the length of time to decolourise a stain...you'd end up with a blank slide if you followed those instructions! On the whole though, a great book and a must-have for any veterinary micro lab.0 of 0

people found the following review helpful. Five StarsBy CustomerAlways a fantastic book and update from the original. The gold book for any Vet diagnostic microbiology lab0 of 0 people found the following review helpful. Great resourceBy NewBeginning10Just what I needed!

This beautifully illustrated, comprehensive reference provides concise information on the materials and methods of bacteriology, mycology, and virology. The book covers the collection, isolation, and culture of diagnostic specimens, with detailed notes on the biochemical, serological and other tests currently used to identify and distinguish between microbial pathogens. The new edition sets out to provide the most up-to-date account of all the clinically and economically important pathogens, including Bovine Spongiform Encephalomyelitis, Creutzfeldt-Jakob Disease, E-coli, and Salmonella. The clear, accessible format, together with the complete revision of the content, makes this a valuable resource."This book, co-written by five specialists provides a complete and up-to-date source of information for everything related to infection". Reviewed by: Fabienne Dethioux, Tomorrow's Vets Date: December 2014High quality full colour photography - Essential for accurate diagnosisFully revised pathogenicity sections taking into account the major discoveries/incidences of the last 3-5 yearsReclassification of viruses, including changes to nomenclatureAppendices of Infectious Diseases - Fast access to vital informationUnique and practical inclusion of virology, bacteriology and mycology in one textGreatly expanded chapter on virusesMore on PRIONS (including BSE)Reclassification of viruses - many changes to nomenclatureFully revised pathogenicity sectionsRevised/complete coverage of E coli 0157Revised Systems sectionComplete update of Infectious Diseases coverage in the appendices

'Microbes are involved in numerous conditions and their knowledge and mastering their identification and management is essential, especially at times when bacterial resistance is on the rise. This book, co-written by five specialists provides a complete and up-to-date source of information for everything related to infection'. ed by:Fabienne Dethioux, Tomorrow's Vets Date: December 2014