

1. Record Nr.	UNINA9910795831303321
Autore	McVey D. Scott
Titolo	Veterinary Microbiology
Pubbl/distr/stampa	Hoboken : , : John Wiley & Sons, Incorporated, , 2013 ©2013
ISBN	9781118650561 9780470959497
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (648 pages)
Altri autori (Persone)	KennedyMelissa ChengappaM. M
Disciplina	636.08969041
Soggetti	Animal Population Groups - microbiology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- VETERINARY MICROBIOLOGY -- Contents -- Contributors -- Preface -- Acknowledgments -- About the Companion Website -- PART I Introduction -- 1 Pathogenicity and Virulence -- Some Attributes of Host-Parasite Relationships -- Criteria of Pathogenicity-Koch's Postulates -- Elements in the Production of an Infectious Disease -- Pathogenic Action -- Direct Damage -- Immune-Mediated Damage -- Further Reading -- 2 Immune Responses to Infectious Agents -- Innate Immunity -- Detection of Pathogen-Associated Molecular Patterns (PAMPs) by Sentinel Cells and the Effects on Immune System Stimulation -- Anatomic Features, Physiological Processes, and Normal Flora -- Antimicrobial Peptides and Their Role in Innate Immunity -- Effector Cells of the Innate Immune System -- Adaptive Immunity -- Humoral Immunity (Antibody Response) -- Effector Functions of Antibody -- Cell-Mediated Immunity -- Killing of Facultative Intracellular Bacteria by Activated Macrophages -- Killing of Virus-Infected Cells by Cytotoxic T Cells -- Effector Cells Can Use Antibody to Bind Target Cells -- Evaluation of Immune Responses to Infectious Agents -- Antibody-Based Serology -- Cell-Mediated Immunity-Based Diagnostics -- Summary -- Further Reading -- 3 Laboratory Diagnosis -- Bacteria and Fungi -- Sample Collection --

Transport of Samples -- Demonstration of an Infectious Agent -- Virus
-- General Considerations -- Isolation of Virus from Clinical Specimens
-- Identification of Viruses or Viral Antigens in Clinical Specimens --
Serologic Detection of Viruses -- Further Reading -- 4 Antimicrobial
Chemotherapy -- Classification of Antimicrobial Drugs -- Mechanism
of Action of Antimicrobial Drugs -- Inhibition of Cell Wall Synthesis --
Damage to Cell Membrane Function -- Inhibition of Nucleic Acid
Function -- Inhibition of Protein Synthesis -- Aminoglycosides.
Antimicrobial Susceptibility and Drug Dosage Prediction --
Antimicrobial Susceptibility Testing -- Design of Drug Dosage and
Pharmacodynamic Properties -- Factors Affecting Tissue Drug
Concentrations -- Antifungal Chemotherapy -- Antifungal Agents for
Topical Use -- Antifungal Agents for Systemic Use -- Resistance to
Antibacterial Drugs -- Constitutive Resistance -- Acquired Resistance
-- Other Genetic Elements Associated with Resistance. -- Clinical
Importance of Antimicrobial Drug Resistance -- Public Health Aspects
of Antimicrobial Resistance in Animal Pathogens -- Control of
Antimicrobial Resistance -- 5 Vaccines -- Introduction -- Humoral
Immunity -- Cell-Mediated Immunity -- Generation of the Immune
Response -- DNA Vaccines -- Adjuvants -- Viral Vaccines -- Live
Attenuated Viral Vaccines -- Inactivated Virus Vaccines -- Toxoids,
Bacterins, and Bacterial Vaccines -- Toxoids -- Bacterins -- Bacterial
Vaccines -- Further Reading -- PART II Bacteria and Fungi -- 6 Family
Enterobacteriaceae -- Descriptive Features -- Morphology and Staining
-- Cellular Structure and Composition -- Cellular Products of Medical
Interest -- Growth Characteristics -- Resistance -- Variability --
Laboratory Diagnosis -- Morphology and Staining -- Cultural
Characteristics -- References -- Further Reading -- 7
Enterobacteriaceae: *Escherichia* -- Descriptive Features -- Cellular
Structure and Composition -- Cellular Products of Medical Interest --
Enterotoxins -- Other Toxins -- Variability -- Ecology -- Reservoir and
Transmission -- Pathogenesis -- Mechanisms and Disease Patterns --
Immunologic Aspects -- Laboratory Diagnosis -- Treatment, Control,
and Prevention -- Other Coliforms -- *Klebsiella* -- Enterobacter and
Citrobacter -- References -- 8 Enterobacteriaceae: *Salmonella* --
Descriptive Features -- Cellular Description and Composition.
Cellular Products of Medical Interest -- Ecology -- Reservoir --
Transmission -- Pathogenesis -- Mechanisms -- Pathology -- Disease
Patterns -- Epidemiology -- Immunological Aspects -- Laboratory
Diagnosis -- Treatment, Control, and Prevention -- *Salmonellosis* of
Poultry -- Reference -- Further Reading -- 9 Enterobacteriaceae:
Yersinia -- Descriptive Features -- Morphology and Staining -- Growth
Characteristics -- *Y. pestis* (Plague Bacillus) -- Descriptive Features --
Ecology -- Pathogenesis -- Immunologic Aspects -- Laboratory
Diagnosis -- Treatment and Control -- *Y. pseudotuberculosis* --
Descriptive Features -- Variability -- Ecology -- Pathogenesis --
Immunologic Aspects -- Laboratory Diagnosis -- Treatment and
Control -- *Y. enterocolitica* -- Descriptive Features -- Variability --
Ecology -- Pathogenesis -- Immunologic Aspects -- Laboratory
Diagnosis -- Treatment and Control -- *Y. ruckeri* -- 10
Enterobacteriaceae: *Shigella* -- Descriptive Features -- Cellular
Structure and Composition -- Cellular Products of Medical Interest --
Variability -- Ecology -- Reservoir -- Transmission -- Clinical Disease
-- Pathogenesis -- Epidemiology -- Immunologic Aspects --
Laboratory Diagnosis -- Treatment, Control, and Prevention -- Further
Reading -- 11 Pasteurellaceae: *Avibacterium*, *Bibersteinia*, *Mannheimia*,
and *Pasteurella* -- Descriptive Features -- Morphology and Staining --
Structure and Composition -- Cellular Products of Medical Interest --

Growth Characteristics -- Resistance -- Variability -- Ecology -- Reservoirs -- Transmission -- Pathogenesis -- Mechanisms -- Pathology -- Disease Patterns -- Cattle -- Sheep and Goats -- Swine -- Rabbits -- Avian Species -- Dogs and Cats -- Equine -- Immunity -- Basis of Immunity -- Vaccination -- Laboratory Diagnosis -- Isolation and Identification -- Treatment and Control -- *O. rhinotracheale* -- Further Reading.

12 Pasteurellaceae: *Actinobacillus* -- Descriptive Features -- Morphology and Staining -- Structure and Composition -- Cell Products of Medical Interest -- Growth Characteristics -- Resistance -- Variability -- Ecology -- Reservoir -- Transmission -- Pathogenesis -- Mechanisms -- Pathology -- Disease Patterns -- Epidemiology -- Immunologic Aspects -- Laboratory Diagnosis -- Treatment and Control -- Further Reading -- 13 Pasteurellaceae: *Haemophilus* and *Histophilus* -- Descriptive Features -- Morphology and Staining -- Structure and Composition -- Cellular Products of Medical Interest -- Growth Characteristics -- Resistance -- Variability -- Ecology -- Reservoirs -- Transmission -- Pathogenesis -- Mechanisms -- Pathology -- Disease Patterns -- Immunity -- Basis of Immunity -- Vaccination -- Laboratory Diagnosis -- Treatment and Control -- Further Reading -- 14 *Bordetella* -- Descriptive Features -- Morphology and Staining -- Structure and Composition -- Cellular Products of Medical Interest -- Growth Characteristics -- Biochemical Activities -- Resistance -- Variability -- Ecology -- Reservoir -- Transmission -- Pathogenesis -- Mechanisms -- Pathology -- Disease Patterns -- Epidemiology -- Immunologic Aspects -- Pathogenic Factors -- Protective Role -- Immunization Procedures -- Laboratory Diagnosis -- Treatment and Control -- 15 *Brucella* -- Descriptive Features -- Morphology and Staining -- Cellular Structure and Composition -- Cellular Products of Medical Interest -- Growth Characteristics -- Resistance -- Diversity -- Ecology -- Zoologic and Geographic Reservoirs -- Transmission -- Pathogenesis -- Epidemiology -- Characterization of Infection in Animal Populations -- Immunologic Aspects -- Immune Mechanisms in Pathogenesis -- Mechanisms of Resistance and Recovery -- Vaccination -- Laboratory Diagnosis -- Specimens -- Direct Examination -- Isolation. Identification -- Serologic Tests -- Molecular-Based Tests -- Treatment -- Control and Prevention -- Control Methods for *B. abortus*, *B. melitensis*, and *B. suis* -- Control Methods for *B. ovis* -- Control Methods for *B. canis* -- 16 *Burkholderia mallei* and *Burkholderia pseudomallei* -- *B. mallei* -- Descriptive Features -- Ecology -- Pathogenesis -- Disease Patterns -- Epidemiology -- Immunologic Aspects -- Laboratory Diagnosis -- Treatment and Control -- *B. pseudomallei* -- Descriptive Features -- Ecology -- Pathogenesis -- Disease Patterns -- Epidemiology -- Immunologic Aspects -- Laboratory Diagnosis -- Treatment and Control -- Further Reading -- 17 *Francisella tularensis* -- Introduction -- Classification -- Epidemiology -- Clinical Manifestations -- Pathogenesis -- Immunology -- Vaccination -- Laboratory Diagnosis -- Laboratory Response Network -- Serological Methods -- Morphology and Staining -- Culture Isolation -- Preliminary Biochemical Reactions -- Limitations of Culture -- Antigen Detection Methods -- Molecular Methods -- Treatment -- Safety Measures -- *F. tularensis* as a Biological Weapon -- References -- 18 *Moraxella* -- Descriptive Features -- Morphology and Staining -- Structure and Composition -- Cellular Products of Medical Interest -- Growth Characteristics -- Biochemical Activities -- Resistance -- Variability -- Ecology -- Reservoir -- Transmission -- Pathogenesis -- Mechanisms -- Disease Pattern and Pathology --

Epidemiology -- Immunologic Aspects -- Laboratory Diagnosis -- Treatment and Control -- Further Reading -- 19 Pseudomonas -- Descriptive Features -- Morphology and Staining -- Cellular Anatomy and Composition -- Cellular Products of Medical Interest -- Growth Characteristics -- Ecology -- Reservoir -- Transmission -- Pathogenesis -- Mechanisms -- Disease Patterns -- Dogs and Cats -- Horse -- Bovine -- Miscellaneous -- Epidemiology. Immunologic Aspects.

Sommario/riassunto

Veterinary Microbiology, Third Edition is a comprehensive reference on the bacterial, fungal, and viral pathogenic agents that cause animal disease. Now in full color with improved images throughout, the new edition has been thoroughly updated to reflect information from current research and diagnostic and clinical publications. Key changes include a review of microbial cell structure and function and increased emphasis on the key points of pathogenesis and host responses to infection. Organized into four sections, the Third Edition begins with an updated and expanded introductory section on infectious disease pathogenesis, diagnosis and clinical management. The second section covers bacterial and fungal pathogens, and the third section describes viral diseases and viruses. The final section presents a systematic approach of describing infection and disease of animals. Equally useful for beginning veterinary students and seasoned practitioners, Veterinary Microbiology offers a thorough introduction and reference text for veterinary infectious disease.
