Fourth Edition

Veterinary Microbiology

Edited by **D. Scott McVey, Melissa Kennedy, M.M. Chengappa,** and **Rebecca Wilkes**



WILEY Blackwell

Table of Contents

<u>Cover</u>

<u>Title Page</u>

<u>Copyright Page</u>

Dedication Page

List of Contributors

<u>Acknowledgments</u>

<u>Preface</u>

About the Companion Website

Part I: Introduction

<u>1 Microbial Infections of Animals</u>

Some Attributes of Host-Parasite Relationships

<u>Criteria of Pathogenicity – Koch's Postulates</u>

<u>Elements in the Transmission and Production of</u> <u>Infectious Disease</u>

<u>Reference</u>

Further Reading

2 Basic Bacteriology

<u>Bacteria</u>

Bacterial Anatomy: Structures and Functions

Structures of a Bacterial Cell

Cell Walls of Gram-Positive Bacteria

Cell Walls of Gram-Negative Bacteria

<u>Bacterial Physiology: Metabolism, Growth, and</u> <u>Nutrition</u>

Ionic Strength/Osmotic Pressure

<u>3 Basic Mycology</u>

<u>General Characteristics of the Fungi</u> Commonly Used Mycologic Terms **Fungal Infections: General Considerations** Pathogenesis of Fungal Infections **Diagnosis of Fungal Infections** Immune Response to Fungal Infections **Treatment of Fungal Infection: General** <u>Acknowledgment</u> **Further Reading** 4 Basic Virology Virus-Host Relationships Modes of Dissemination of Viruses within the Hosts Viral Tropism Host Responses to Viral Infections Interferon Humoral and Cellular Immunity Viral Immunosuppression **Persistent Viral Infection Viral Shedding** Further Reading Part II: Bacteriology 5 Family Enterobacteriaceae **Descriptive Features** Morphology and Staining **Cultural Characteristics** References **Further Reading**

6 Enterobacteriaceae **Descriptive Features Ecology** References **Further Reading** 7 Enterobacteriaceae **Descriptive Features Ecology** Laboratory Diagnosis Reference **Further Reading** 8 Family Yersiniaceae **Descriptive Features** <u>Yersinia pestis (Plague Bacillus)</u> Yersinia pseudotuberculosis Yersinia enterocolitica Yersinia ruckeri **Further Reading** 9 Enterobacteriaceae **Descriptive Features** <u>Ecology</u> **Clinical Disease Pathogenesis Epidemiology Immunologic Aspects** Laboratory Diagnosis Treatment, Control, and Prevention References

Further Reading

<u>10 Pasteurellaceae</u>

Descriptive Features

<u>Ecology</u>

Pathogenesis

Immunity

Laboratory Diagnosis

Acknowledgment

<u>Reference</u>

Further Reading

<u>11 Pasteurellaceae</u>

Properties of Genus

Descriptive Features

Cell Products of Medical Interest

<u>Toxins</u>

Miscellaneous Products

Antigenic Variability

<u>Ecology</u>

Pathogenesis

<u>Epidemiology</u>

Laboratory Diagnosis

Treatment and Control

<u>Disease Patterns</u>

<u>Acknowledgment</u>

Further Reading

12 Pasteurellaceae

Descriptive Features

<u>Ecology</u>

Immunity Laboratory Diagnosis **Treatment and Control Further Reading** 13 Bordetella **Descriptive Features** Exotoxins **Iron Acquisition** Type III Secretion System (T3SS) **Regulation of the Cellular Products of Medical** Interest **Growth Characteristics Biochemical Activities Ecology Immunologic Aspects** Laboratory Diagnosis **Treatment and Control Animal Disease Patterns** <u>Acknowledgment</u> **Further Reading** 14 Brucella **Descriptive Features** Morphology and Staining **Cellular Structure and Composition Cellular Products of Medical Interest Growth Characteristics** Resistance **Diversity**

Ecology Transmission Pathogenesis **Epidemiology** Characterization of Infection in Animal **Populations** Immunologic Aspects Laboratory Diagnosis **Control and Prevention** 15 Burkholderia mallei and Burkholderia pseudomallei Burkholderia mallei **Descriptive Features Ecology** Immunologic Aspects Laboratory Diagnosis **Treatment and Control** Burkholderia pseudomallei **Descriptive Features Ecology Immunologic Aspects** Laboratory Diagnosis **Treatment and Control Further Reading** 16 Francisella tularensis Introduction Classification **Epidemiology <u>Clinical Manifestations</u>**

Pathogenesis Immunology Vaccination Laboratory Diagnosis Treatment **Safety Measures** <u>F. tularensis as a Biological Weapon</u> Reference **Further Reading** 17 Moraxella **Descriptive Features Growth Characteristics Biochemical Activities** Resistance **Variability Ecology Reservoir** Transmission **Pathogenesis Disease Pattern and Pathology** Immunologic Aspects Laboratory Diagnosis **Epidemiology** Treatment **Prevention** Further Reading 18 Pseudomonas **Microbiology**

Growth Characteristics

Virulence Factors and Their Role in Different **Stages of Infection Epidemiology Overview of the Pathogenic Mechanism** Clinical Diseases in Animals Antimicrobial Resistance (AMR) Treatment **Further Reading** <u>19 Taylorella</u> <u>T. equiqenitalis</u> **Descriptive Features Ecology Pathogenesis** Immunologic Aspects **Diagnosis Treatment and Control** <u>T. asinigenitalis</u> <u>Acknowledgment</u> **Further Reading** 20 Spirilla I Classification

Borrelia Species

Pathogenesis

Diagnosis, Treatment, and Control

Avian Borreliosis or Fowl Spirochetosis

<u>Relapsing Fever</u>

Further Reading

21 Spiral-Curved Organisms II: *Brachyspira* and *Lawsonia*

Brachyspira Descriptive Features Ecology Immunologic Aspects Laboratory Diagnosis Treatment, Control, and Prevention Lawsonia **Descriptive Features Ecology Clinical Features and Lesions** Immunologic Aspects Laboratory Diagnosis Treatment Acknowledgments **Further Reading** 22 Spiral-Curved Organisms III **Descriptive Features Descriptive Features Growth Characteristics Variability Ecology Epidemiology Immunologic Aspects** Laboratory Diagnosis Treatment Arcobacter

Descriptive Features Ecology Laboratory Diagnosis <u>Acknowledgments</u> **Further Reading** 23 Spirilla IV **Descriptive Features Virulence** Factors **Growth Characteristics** Variability Ecology Transmission **Zoonotic Potential Pathogenesis** Immunologic Aspects Laboratory Diagnosis **Isolation and Identification Molecular Methods Treatment and Control** <u>Acknowledgment</u> Further Reading 24 Spirochetes V Introduction **Descriptive Features Epidemiology and Transmission and Zoonosis** Pathogenesis and Diseases Laboratory Diagnosis Treatment

Prevention/Control Further Reading 25 Staphylococcus **Descriptive Features** <u>Coagulase-Positive and Coagulase-Negative</u> <u>Staphylococci</u> **Virulence Properties Regulation of Virulence** Pathology and Pathogenesis Hosts and Diseases **Zoonotic Potential Resistance and Antibiotic Treatment** References **Further Reading** 26 Streptococcus and Enterococcus *Streptococcus* Enterococcus Abiotrophia and Granulicatella (Nutritionally Variant Streptococci) **Further Reading** 27 Trueperella Trueperella pyogenes Morphology, Growth Characteristics, and **Biochemical Activities Virulence Factors** Mode of Infection and Transmission **Pathogenesis** Trueperella pyogenes Infections in Animals Cattle

<u>Swine</u> **Sheep and Goats** Laboratory Diagnosis **Treatment and Control** Other Species of Trueperella **Further Reading 28 Bacillus** Bacillus anthracis Bacillus cereus Bacillus subtilis **Further Reading** 29 Corynebacterium <u>C. pseudotuberculosis</u> C. renale Group Other Species of Corynebacterium Actinobaculum suis **Further Reading** <u>30 Erysipelothrix</u> **Descriptive Features Ecology Pathogenesis Disease Patterns Epidemiology Immunologic Aspects** Laboratory Diagnosis Treatment, Control, and Prevention **Further Reading** 31 Listeria

Descriptive Features Ecology Immunologic Aspects Laboratory Diagnosis Treatment, Control, and Prevention **Further Reading** 32 Rhodococcus Rhodococcus equi **Further Reading** <u>33 Gram-Negative, Non-Spore-Forming Anaerobes</u> Virulence Factors and Virulence Mechanisms Mode of Infection **Pathogenesis Diagnosis** Treatment, Control, and Prevention Dichelobacter nodosus Fusobacterium necrophorum Fusobacterium equinum Fusobacterium gastrosuis Bacteroides Prevotella and Porphyromonas **Further Reading** 34 Clostridium **Descriptive Features of the Genus** Clostridium Enterotoxic Clostridia Histotoxic Clostridia Neurotoxic Clostridia References

Further Reading 35 Filamentous Bacteria Actinomyces Species **Descriptive Features Ecology Pathogenesis Disease Patterns Immunologic Factors** Laboratory Diagnosis **Treatment and Control** Nocardia Species **Descriptive Features Ecology** Pathogenesis Immunologic Aspects Laboratory Diagnosis **Treatment and Control Dermatophilus Descriptive Features Ecology Pathogenesis Immunologic Aspects** Laboratory Diagnosis **Treatment and Control Streptobacillus Descriptive Features** <u>Ecology</u> **Immunologic Aspects**

Laboratory Diagnosis Treatment and Control <u>Acknowledgments</u> Further Reading 36 Mycobacteria Amended Taxonomical Classification Morphology and Staining Structure and Composition <u>Overview of Pathogenic Species, Epidemiology,</u> and Microbial Evolution Primary Interaction with Phagocytic Cells and **Disease Onset** Immune Response to Mycobacterial Infections **Tuberculous Infections, an Overview of Disease** Patterns in Veterinary Medicine Laboratory Diagnosis **Treatment and Control** M. avium subsp. paratuberculosis, the Agent of Johne's Disease Feline Leprosy Syndrome Canine Leproid Granuloma Syndrome Ulcerative Dermatitis of Cats and Dogs due to **Rapidly Growing Mycobacteria** References **Further Reading** 37 Chlamydiaceae **Descriptive Features** Morphology and Staining Life Cycle and Growth Characteristics

Diagnosis, Immunity, and Control Pathogenicity and Toxins **Diseases Caused by Chlamydiales** C. psittaci/C. abortus Infections C. pecorum Infections Chlamydiosis: A Zoonotic Disease **Further Reading 38 Mollicutes** Introduction **Descriptive Features Structure and Composition** Nonhemotrophic Mollicutes **Growth Characteristics Ecology Mycoplasma Infections in Animals** Laboratory Diagnosis Serological Detection and Identification **Molecular Diagnostics Conventional PCR Real-Time PCR Isolate** Typing Whole Genome Sequencing Treatment, Control, and Prevention Hemotrophic Mollicutes **Acknowledgment Further Reading** 39 Rickettsiaceae and Coxiellaceae **Descriptive Features**

<u>Rickettsia rickettsii</u> Coxiella burnetii Further Reading 40 Anaplasmataceae **Descriptive Features** A. marginale **Ecology Further Reading** 41 Anaplasmataceae **Descriptive Features Ecology** Immunologic Aspects Laboratory Diagnosis **Treatment and Control** N. risticii **Ecology** N. helminthoeca **Ecology Further Reading** 42 Bartonellaceae **Descriptive Features** Ecology **Pathogenesis** <u>Mechanisms</u> **Disease Patterns and Epidemiology Human Patients** Immunologic Aspects Laboratory Diagnosis

Treatment Prevention **Acknowledgments** References **Further Reading** Part III: Fungi 43 Yeasts Cryptococcus neoformans and Cryptococcus <u>gattii</u> **Descriptive Features Ecology** Laboratory Diagnosis Malassezia pachydermatis **Descriptive Features Ecology** Laboratory Diagnosis Candida albicans **Descriptive Features Other Yeasts** <u>Acknowledgments</u> Further Reading 44 Dermatophytes **Descriptive Features Ecology Acknowledgment** Further Reading 45 Agents of Subcutaneous Mycoses Sporothrix schenckii

Descriptive Features Ecology Immunologic Aspects Laboratory Diagnosis **Treatment and Control** Histoplasma capsulatum var. farciminosum **Descriptive Features Ecology Immunologic Factors** Laboratory Diagnosis **Treatment and Control** <u>Cutaneous Pythiosis (Swamp Cancer - Florida</u> Horse Leeches) Chromoblastomycosis and Phaeohyphomycosis Eumycotic Mycetoma Rhinosporidiosis **Further Reading** 46 Agents of Systemic Mycoses Coccidioides **Descriptive Features Ecology** Immunologic Aspects Laboratory Diagnosis **Treatment and Control** Histoplasma capsulatum **Descriptive Features** <u>Ecology</u> Immunologic Aspects

Laboratory Diagnosis **Treatment and Control** Blastomyces dermatitidis **Descriptive Features Ecology** Immunologic Aspects Laboratory Diagnosis **Treatment and Control** <u>Aspergillus spp.</u> **Descriptive Features Ecology Immunologic Aspects** Laboratory Diagnosis Treatment, Control, and Prevention Other Saprophytic/Opportunistic Fungal Pathogens **Pneumocystis Protothecosis** <u>Acknowledgments</u> **Further Reading** Part IV: Viruses 47 Parvoviridae Feline Panleukopenia Host-Virus Relationship Canine Parvovirus Host-Virus Relationship Porcine Parvovirus **Host-Virus Relationship**

Additional Porcine Parvoviruses Aleutian Disease in Mink Host-Virus Relationship **Rodent Parvoviruses** Host-Virus Relationship Avian Parvoviruses Host-Virus Relationship **Additional Avian Parvoviruses Equine Parvovirus Further Reading** 48 Circoviridae Family Circoviridae **Etiologic Agent** Host-Virus Relationship **Laboratory Diagnosis Treatment and Control** Host-Virus Relationship Laboratory Diagnosis Treatment and Control Further Reading 49 Asfarviridae and Iridoviridae Asfarviridae ASFV Host-Virus Relationship **Diagnosis and Control** Iridoviridae Further Reading 50 Papillomaviridae and Polyomaviridae

Papillomaviridae Bovine Papillomaviruses Equine Papillomavirus and Equine Sarcoids Canine Oral Papillomavirus Polyomaviridae References **Further Reading** 51 Adenoviridae **Physical and Chemical Properties of** Adenoviruses Treatment **Infectious Canine Hepatitis Canine Adenovirus Type 2 Infection Bovine Adenovirus Infection Equine Adenovirus Infection Porcine Adenovirus Infection Avian Adenovirus Infection Ovine Adenovirus Infection** Adenovirus Hemorrhagic Disease of Deer **Further Reading** 52 Herpesviridae **Equid Herpesviruses Ruminant Herpesviruses** Avian Herpesviruses References Further Reading 53 Poxviridae **General Characteristics of Poxviruses**

Orthopoxviruses <u>Cowpox</u> **Leporipoxviruses Parapoxviruses** Contagious Ecthyma (Orf) **Capripoxviruses Avipoxviruses** <u>Swinepox</u> **Poxvirus Infections of Horses Poxvirus Infections of Fish** Further Reading 54 Picornaviridae Introduction Virion Structure, Genome Characteristics, and **Replication** Genus Aphthovirus Host-Virus Relationship Pathogenesis and Pathology Vaccination Other Members of Genus Aphthovirus **Further Reading** 55 Caliciviridae **General Properties Etiologic Agent** Host-Virus Relationship **Etiologic Agent** Host-Virus Relationship **Lagoviruses**

Etiologic Agent Host-Virus Relationship Noroviruses **Unassigned** Caliciviruses <u>Acknowledgment</u> **Further Reading** 56 Togaviridae and Flaviviridae Introduction **Togaviridae** Flaviviridae <u>Acknowledgments</u> **Further Reading** References 57 Orthomyxoviridae Influenza viruses Classification <u>Morphology</u> Viral Genome **Viral Proteins** Avian Influenza Host-Virus Relationship Laboratory Diagnosis **Treatment and Control** Swine Influenza Laboratory Diagnosis **Treatment and Control** Equine Influenza **Etiologic Agent**

Laboratory Diagnosis **Treatment and Control** Zoonotic Significance of Animal Influenzas Bat Influenza Isavirus <u>Thogotovirus</u> <u>Quaranjavirus</u> **Further Reading** References **58** Bunyavirales <u>Bunyavirales</u> Family Peribunyaviridae, Genus Orthobunyavirus - Akabane, Aino, Schmallenberg, and Cache Valley Viruses Family Phenuiviridae, Genus Phlebovirus - Rift Valley Fever Family Nairoviridae, Genus Orthonairovirus -Crimean-Congo Hemorrhagic Fever and Nairobi Sheep Disease Family Hantaviridae, Genus Orthohantavirus Further Reading 59 Paramyxoviridae, Pneumoviridae, Filoviridae, and Bornaviridae **Resistance to Physical and Chemical Agents Paramyxoviridae** Vaccination Avulavirinae Host-Virus Relationship **Orthoparamyxovirinae Morbilliviruses**

Canine Distemper Virus Host-Virus Relationship Feline Morbillivirus Morbilliviruses of Aquatic Mammals (Phocine **Distemper and Cetacean Morbilliviruses**) **Host-Virus Relationship** Host-Virus Relationship Respiroviruses Host-Virus Relationship Rubulavirinae Host-Virus Relationship Orthopneumoviruses **Bovine Respiratory Syncytial Virus** Host-Virus Relationship Filoviridae Bornaviridae **Avian Bornavirus Further Reading** 60 Rhabdoviridae Rabies Host-Virus Relationship Host Response to Infection Host-Virus Relationship Host-Virus Relationship Diseases of Fish Caused by Rhabdoviruses Further Reading 61 Coronaviridae and Tobaniviridae Introduction and Classification

Virion Properties and Virus Replication Animal Diseases Caused by Members of the Genus Alphacoronavirus Animal Diseases Caused by Members of the Genus Betacoronavirus SARS Coronavirus and Middle East Respiratory Syndrome Coronavirus SARS Coronavirus-2 Laboratory Diagnosis **Treatment and Control** Animal Diseases Caused by Members of the Genus *Gammacoronavirus* Animal Diseases Caused by Members of the Genus Deltacoronavirus Animal Diseases Caused by Members of the Genus *Torovirus* Reference Further Reading 62 Arteriviridae and Roniviridae Introduction and Classification Virion Properties and Virus Replication Arteriviruses **Etiologic Agent Host-Virus Relationship Treatment and Control** Porcine Reproductive and Respiratory Syndrome Virus **Etiologic Agent** Host-Virus Relationship **Treatment and Control**

Lactate Dehydrogenase Elevating Virus Simian Hemorrhagic Fever Virus Wobbly Possum Disease Virus Roniviruses **Further Reading** 63 Reoviridae Orthoreoviruses Orbiviruses **Rotaviruses** Aquareoviruses Further Reading 64 Birnaviridae **Infectious Bursal Disease Birnavirus Infections of Fish** Further Reading 65 Retroviridae Classification **General Features of Retroviruses Physicochemical and Physical Properties Genome Organization and Replication** <u>Avian Sarcoma/Leukosis Virus - Alpharetrovirus</u> Genus **Etiologic Agent** Host-Virus Relationship Laboratory Diagnosis **Treatment and Control** <u>Jaagsiekte Sheep Retrovirus – Betaretrovirus</u> Genus

Host-Virus Relationship

Pathogenesis and Pathology Mason-Pfizer Monkey Virus - Betaretrovirus Genus Host-Virus Relationship Feline Leukemia/Sarcoma Virus -Gammaretrovirus Genus Host-Virus Relationship Bovine Leukemia Virus - *Deltaretrovirus* Genus Host-Virus Relationship Walleye Dermal Sarcoma Virus -**Epsilonretrovirus** Genus **Host-Virus Relationship Small Ruminant Lentiviruses** (Visna/Maedi/Progressive Pneumonia Viruses and Caprine Arthritis Encephalitis Virus) -Lentivirus Genus Etiologic Agent Host-Virus Relationship Equine Infectious Anemia Virus - Lentivirus Genus Host-Virus Relationship Bovine Immunodeficiency Virus - Lentivirus Genus Host-Virus Relationship Jembrana Disease Virus – *Lentivirus* Genus Host-Virus Relationship Feline Immunodeficiency Virus - Lentivirus Genus Host-Virus Relationship