

CONTENTS

Volume 1

Editorial Board xiii

Contributors xv

Preface xxix

Author and Editor Conflicts of Interest xxxi

section I

DIAGNOSTIC STRATEGIES AND GENERAL TOPICS / 1

VOLUME EDITOR: JAMES KARLOWSKY

SECTION EDITOR: NATHAN A. LEDEBOER

- 1 **Introduction to the 13th Edition of the *Manual of Clinical Microbiology* / 3**
KAREN C. CARROLL AND MICHAEL A. PFALLER
- 2 **Laboratory Accreditation and Compliance / 5**
MICHAEL LOEFFELHOLZ, LINOJ SAMUEL, AND SUSAN E. SHARP
- 3 **Diagnostic Stewardship in Clinical Microbiology / 17**
KA-LIP CHEW, JONATHAN W. Z. CHIA, AND SHAWN VASOO
- 4 **Microscopy / 60**
STEVEN D. DALLAS
- 5 **Laboratory Detection of Bacteremia and Fungemia / 73**
AMANDA T. HARRINGTON, SOPHONIE JEAN, AND EVANN E. HILT
- 6 **Systems for Identification of Bacteria and Fungi / 101**
PHILLIP R. HEATON AND MICAH M. BHATTI

- 7 **Laboratory Automation in Clinical Microbiology / 123**
ERIN McELVANIA, CHRISTOPHER D. DOERN, AND KARISSA CULBREATH
- 8 **Molecular Techniques / 137**
BIJAL A. PARIKH, ANDREW E. O. HUGHES, AND NEIL W. ANDERSON
- 9 **Immunoassays for the Diagnosis of Infectious Diseases / 177**
ELITZA S. THEEL
- 10 **Prevention of Health Care-Associated Infections / 193**
KAEDE V. SULLIVAN, MICHAEL A. PFALLER, AND DANIEL J. DIEKEMA
- 11 **Investigation of Disease Outbreaks / 207**
REBECCA M. ROLON AND WENDY A. SZYMCZAK
- 12 **Molecular Epidemiology / 221**
DUNCAN MacCANNELL, TERRY FEI FAN NG, NANCY CHOW, JAUME JORBA, ANDREW BECK, AND HEATHER CARLETON
- 13 **Procedures for the Storage of Microorganisms / 254**
ROSEMARY C. SHE AND SUSAN M. BUTLER-WU
- 14 **Prevention of Laboratory-Acquired Infections / 265**
PHILIPPE LAGACÉ-WIENS AND MICHAEL PENTELLA
- 15 **Disinfection and Sterilization / 286**
MATTHEW J. ARDUINO AND GERALD McDONNELL
- 16 **Biothreat Agents / 304**
STEVEN D. MAHLEN AND JAMES W. SNYDER
- 17 **The Human Microbiome / 316**
MEGHANA V. RAO, JULIA A. MESSINA, AND NEERAJ K. SURANA

section II

BACTERIOLOGY / 339

VOLUME EDITORS: ROBIN PATEL AND
ALEXANDER J. McADAM

SECTION EDITORS: J. STEPHEN DUMLER,
ELISABETH NAGY, PATRICIA J. SIMNER, JOHANN
PITOUT, AND CHRISTINE Y. TURENNE

GENERAL

- 18 **Taxonomy of *Bacteria* and *Archaea* / 341**
PAUL A. LAWSON
- 19 **Specimen Collection, Transport, and Processing:
Bacteriology / 359**
ERIN McELVANIA AND KAMALJIT SINGH

GRAM-POSITIVE COCCI

- 20 **Approaches to the Identification of Aerobic
Gram-Positive Cocci / 387**
XIAOHUI CHEN NIELSEN AND JENS JØRGEN
CHRISTENSEN
- 21 ***Staphylococcus*, *Micrococcus*, and Other
Catalase-Positive Cocci / 392**
KARSTEN BECKER, MICHAEL Z. DAVID, AND
ROBERT L. SKOV
- 22 ***Streptococcus* / 429**
HEATHER J. ADAM, GREGORY TYRRELL, AND
IRENE MARTIN
- 23 ***Enterococcus* / 449**
LÚCIA MARTINS TEIXEIRA, MARIA DA GLÓRIA
SIQUEIRA CARVALHO, RICHARD R. FACKLAM,
AND PATRICIA LYNN SHEWMAKER
- 24 ***Aerococcus*, *Abiotrophia*, and Other Aerobic
Catalase-Negative, Gram-Positive Cocci / 470**
XIAOHUI CHEN NIELSEN AND JENS JØRGEN
CHRISTENSEN

GRAM-POSITIVE RODS

- 25 **General Approaches to the Identification of
Aerobic Gram-Positive Rods / 486**
KATHRYN A. BERNARD
- 26 ***Bacillus* and Other Aerobic Endospore-Forming
Bacteria / 490**
CHRISTINE Y. TURENNE AND DAVID C.
ALEXANDER
- 27 ***Listeria* and *Erysipelothrix* / 511**
KENNETH P. SMITH AND REBECCA M. HARRIS
- 28 ***Coryneform* Gram-Positive Rods / 524**
ANA LUÍZA MATTOS-GUARALDI, LOUISY
SANCHES DOS SANTOS, AND VERÔNICA
VIANA VIEIRA

- 29 ***Nocardia*, *Rhodococcus*, *Gordonia*,
Actinomadura, *Streptomyces*, and Other
Aerobic Actinomycetes / 560**
BARBARA A. BROWN-ELLIOTT, ADRIAN M.
ZELAZNY, AND PATRICIA S. CONVILLE
- 30 ***Mycobacterium*: General Characteristics,
Laboratory Processing, Staining, Isolation, and
Detection Procedures / 594**
ISABELLA MARTIN, GABY E. PFYFFER, AND
NICOLE PARRISH
- 31 ***Mycobacterium tuberculosis* Complex / 614**
MARIE-CLAIRE ROWLINSON, KIMBERLEE A.
MUSSER, AND REETI KHARE
- 32 ***Mycobacterium*: Laboratory Characteristics
of Slowly Growing Mycobacteria Other than
Mycobacterium tuberculosis / 639**
ADAM J. CAULFIELD, ELVIRA RICHTER,
BARBARA A. BROWN-ELLIOTT, AND
NANCY L. WENGENACK
- 33 ***Mycobacterium*: Clinical and Laboratory
Characteristics of Rapidly Growing
Mycobacteria / 657**
BARBARA A. BROWN-ELLIOTT, SUSAN M.
HARRINGTON, KOZO MORIMOTO, AND
RICHARD J. WALLACE, JR.

Volume 2

section II

BACTERIOLOGY / 681

VOLUME EDITORS: ROBIN PATEL AND
ALEXANDER J. McADAM

SECTION EDITORS: J. STEPHEN DUMLER,
ELISABETH NAGY, PATRICIA J. SIMNER,
JOHANN PITOUT, AND CHRISTINE Y. TURENNE

GRAM-NEGATIVE BACTERIA

- 34 **Approaches to the Identification of Aerobic
Gram-Negative Bacteria / 683**
NIELS NØRSKOV-LAURITSEN AND MARIA
CHUVOCHINA
- 35 ***Neisseria* / 695**
THIÊN-TRÍ LÂM, ULRICH VOGEL, AND HEIKE
CLAUS
- 36 ***Aggregatibacter*, *Capnocytophaga*,
Eikenella, *Kingella*, *Pasteurella*, and Other
Fastidious or Rarely Encountered
Gram-Negative Rods / 713**
REINHARD ZBINDEN

- 37 *Haemophilus* / 728
MARK D. GONZALEZ AND NATHAN A. LEDEBOER
- 38 *Salmonella* / 746
JOHN P. DEKKER, MATTHEW L. FARON, ROMNEY M. HUMPHRIES, BLAKE W. BUCHAN, AND NATHAN A. LEDEBOER
- 39 *Escherichia* and *Shigella* / 760
ROMNEY M. HUMPHRIES, MATTHEW L. FARON, JOHN P. DEKKER, NATHAN A. LEDEBOER, AND BLAKE W. BUCHAN
- 40 *Klebsiella*, *Enterobacter*, *Citrobacter*, and Selected Other *Enterobacteriaceae* / 792
SANCHITA DAS, VIRGINIA M. PIERCE, AND KAREN M. FRANK
- 41 *Morganellaceae*, *Erwiniaceae*, *Hafniaceae*, and Selected *Enterobacteriales* / 817
SAMANTHA R. GIFFEN AND KEVIN ALBY
- 42 *Yersiniaceae* / 826
LUKE C. KINGRY, LORI GLADNEY, AND JEANNINE M. PETERSEN
- 43 *Aeromonas* / 844
BRIGITTE LAMY
- 44 *Vibrio* and Related Organisms / 855
WILLIAM A. GLOVER, II, YANN F. BOUCHER, CHRISTINE C. LEE, AND CHERYL L. TARR
- 45 *Pseudomonas* / 868
NIELS HØIBY, THOMAS BJARNSHOLT, AND OANA CIOFU
- 46 *Burkholderia*, *Stenotrophomonas*, *Ralstonia*, *Cupriavidus*, *Pandoraea*, *Brevundimonas*, *Comamonas*, *Delftia*, and *Acidovorax* / 890
JOHN J. LIPUMA, BART J. CURRIE, ROBERT W. BAIRD, AND PETER A. R. VANDAMME
- 47 *Acinetobacter*, *Chryseobacterium*, *Moraxella*, *Branhamella*, and Other Nonfermentative Gram-Negative Rods / 911
PIET COOLS, ALEXANDR NEMEC, ANNE-MARIE VAN DEN ABELE, AND PETER KÄMPFER
- 48 *Bordetella* and Related Genera / 944
PAUL E. KILGORE AND TOM COENYE
- 49 *Francisella* / 959
ELIZABETH A. DIETRICH AND JEANNINE M. PETERSEN
- 50 *Brucella* / 970
GEORGE F. ARAJ
- 51 *Bartonella* / 980
MICHAEL GILADI, RICARDO GUTIÉRREZ, AND SHIMON HARRUS
- 52 *Legionella* / 998
DIANE S. J. LINDSAY AND MARIA LUISA RICCI

ANAEROBIC BACTERIA

- 53 Approaches to the Identification of Anaerobic Bacteria / 1013
LYUDMILA BOYANOVA AND JOSÉ AUGUSTO DA SILVA MEDEIROS
- 54 *Peptostreptococcus*, *Fingoldia*, *Anaerococcus*, *Peptoniphilus*, *Parvimonas*, *Murdochiella*, *Veillonella*, and Other Anaerobic Cocci / 1020
ALIDA C. M. VELOO AND CRYSTAL N. JOHNSON
- 55 Anaerobic Non-Spore-Forming Gram-Positive Rods / 1033
SUSAN M. BUTLER-WU AND ROSEMARY C. SHE
- 56 *Clostridium*, *Clostridioides*, and Other Clostridia / 1068
ED J. KUIJPER, FRANS A. G. REUBSAET, AND FRÉDÉRIC BARBUT
- 57 *Bacteroides*, *Porphyromonas*, *Prevotella*, *Fusobacterium*, and Other Anaerobic Gram-Negative Rods / 1100
GEORG CONRADS, ELISABETH NAGY, AND EIJA KÖNÖNEN

CURVED AND SPIRAL-SHAPED GRAM-NEGATIVE RODS

- 58 Algorithms for Identification of Curved and Spiral-Shaped Gram-Negative Rods / 1131
IRVING NACHAMKIN
- 59 *Campylobacter* and *Arcobacter* / 1135
IRVING NACHAMKIN
- 60 *Helicobacter* / 1151
MARC R. COUTURIER
- 61 *Leptospira* / 1167
RENEE L. GALLOWAY AND CHRISTOPHER A. GULVIK
- 62 *Borrelia* / 1176
MARIA E. AGUERO-ROSENFELD AND EVA RUŽIĆ SABLJIĆ
- 63 *Treponema* and *Brachyspira* / 1199
ARLENE C. SEÑA, ALLAN PILLAY, AND JUSTIN D. RADOLF

MYCOPLASMAS AND OBLIGATE INTRACELLULAR BACTERIA

- 64 General Approaches to Identification of *Mycoplasma*, *Ureaplasma*, and Obligately Intracellular Bacteria / 1228
CÉCILE BÉBÉAR AND J. STEPHEN DUMLER
- 65 *Mycoplasma* and *Ureaplasma* / 1237
KEN B. WAITES AND CÉCILE BÉBÉAR

- 66 *Chlamydia* / 1260
GILBERT GREUB AND ERIK MUNSON
- 67 *Rickettsia* and *Orientia* / 1279
LUCAS S. BLANTON, DAVID H. WALKER, AND
DONALD H. BOUYER
- 68 *Ehrlichia*, *Anaplasma*, and Related Intracellular
Bacteria / 1294
ELITZA S. THEEL AND BOBBI S. PRITT
- 69 *Coxiella* / 1312
GILBERT J. KERSH AND CHANTAL P. BLEEKER-
ROVERS
- 70 *Tropheryma whippelii* / 1321
WALTER GEIßDÖRFER, ANNETTE MOTER, AND
CHRISTIAN BOGDAN

section III

ANTIBACTERIAL AGENTS AND SUSCEPTIBILITY TEST METHODS / 1330

VOLUME EDITOR: JAMES A. KAROLOWSKY
SECTION EDITOR: JEAN B. PATEL

- 71 **Antibacterial Agents / 1331**
JAMES S. LEWIS, II AND KAREN BUSH
- 72 **Mechanisms of Resistance to Antibacterial
Agents / 1375**
PATRICIA A. BRADFORD AND MARIANA
CASTANHEIRA
- 73 **Susceptibility Test Methods: General
Considerations / 1411**
JOHN D. TURNIDGE, JAMES H. JORGENSEN, AND
BARBARA A. ZIMMER
- 74 **Antimicrobial Susceptibility Test Methods:
Dilution and Disk Diffusion Methods / 1420**
LAURA M. KOETH AND LINDA A. MILLER
- 75 **Antimicrobial Susceptibility Testing
Systems / 1439**
JAMES A. KARLOWSKY, SANDRA S. RICHTER,
AND JEAN B. PATEL
- 76 **Special Phenotypic Methods for Detecting
Antibacterial Resistance / 1457**
PATRICIA J. SIMNER AND ROMNEY M.
HUMPHRIES
- 77 **Susceptibility Test Methods: Fastidious
Bacteria / 1491**
ROMNEY M. HUMPHRIES AND JENNIFER DIEN
BARD
- 78 **Susceptibility Test Methods: Anaerobic
Bacteria / 1526**
AUDREY N. SCHUETZ AND DARCI E.
CARPENTER

- 79 **Susceptibility Test Methods: Mycobacteria,
Nocardia, and Other Actinomycetes / 1548**
BARBARA A. BROWN-ELLIOTT,
DANIELA-MARIA CIRILLO, KIMBERLEE A.
MUSSER, AND MARIE-CLAIRE ROWLINSON
- 80 **Molecular Detection of Antibacterial Drug
Resistance / 1580**
PRIYANKA UPRETY AND THOMAS J. KIRN

Volume 3

section IV

VIROLOGY / 1592

VOLUME EDITOR: MARIE LOUISE LANDRY
SECTION EDITORS: N. ESTHER BABADY,
MATTHEW J. BINNICKER, BENJAMIN A. PINSKY,
YI-WEI TANG

GENERAL

- 81 **A Practical Guide to the Taxonomy,
Classification, and Characterization of Clinically
Important Viruses / 1595**
STEVEN D. DREWS
- 82 **Specimen Collection, Transport, and Processing:
Virology / 1619**
JAMES J. DUNN AND BENJAMIN A. PINSKY
- 83 **Reagents, Stains, Media, and Cell Cultures:
Virology / 1636**
MATTHEW J. BINNICKER
- 84 **Algorithms for Detection and Identification of
Viruses / 1647**
MARIE LOUISE LANDRY, N. ESTHER BABADY,
MATTHEW J. BINNICKER, BENJAMIN A. PINSKY,
AND YI-WEI TANG

RNA VIRUSES

- 85 **Human Immunodeficiency Viruses / 1652**
JEFFREY JOHNSON, SILVINA MASCIOTRA, AND S.
MICHELE OWEN
- 86 **Human T-Cell Lymphotropic Viruses / 1675**
WILLIAM M. SWITZER, WALID HENEINE, AND
S. MICHELE OWEN
- 87 **Influenza Viruses / 1690**
ROBERT L. ATMAR
- 88 **Parainfluenza and Mumps Viruses / 1709**
RYAN F. RELICH

- 89 Respiratory Syncytial Virus and Human Metapneumovirus / 1723**
GREGORY J. BERRY AND N. ESTHER BABADY
- 90 Measles and Rubella Viruses / 1741**
STEPHEN N. CROOKE, MELISSA M. COUGHLIN,
AND LUDMILA M. PERELYGINA
- 91 Enteroviruses and Parechoviruses / 1762**
KATHLEEN A. STELLRECHT, DARYL M.
LAMSON, AND JOSÉ R. ROMERO
- 92 Rhinoviruses / 1780**
MARIE LOUISE LANDRY AND XIAOYAN LU
- 93 Coronaviruses / 1795**
HEBA H. MOSTAFA AND BENJAMIN A. PINSKY
- 94 Hepatitis A and E Viruses / 1831**
JACQUES IZOPET AND NASSIM KAMAR
- 95 Hepatitis C Virus / 1847**
PATRICIA SLEV
- 96 Gastroenteritis Viruses / 1864**
MUSA HINDIYEH, SHUBHAGATA DAS, AND
SHERRY DUNBAR
- 97 Rabies Lyssavirus / 1883**
LILLIAN A. ORCIARI, PAMELA A. YAGER, AND
P. S. SATHESHKUMAR
- 98 Arboviruses / 1894**
ELIZABETH A. HUNSPERGER, HOLLY R.
HUGHES, JANA M. RITTER, AND
AARON C. BRAULT
- 99 Hantaviruses / 1917**
JOHN D. KLENA, CHENG-FENG CHIANG,
SHANNON M. WHITMER, YUN F. WANG, AND
WUN-JU SHIEH
- 100 Arenaviruses and Filoviruses / 1932**
VANESSA N. RAABE, ALISON GILCHRIST, AND
COLLEEN KRAFT

DNA VIRUSES

- 101 Herpes Simplex Viruses and Herpes B Virus / 1957**
ALEXANDER L. GRENINGER, RHODA ASHLEY
MORROW, AND KEITH R. JEROME
- 102 Varicella-Zoster Virus / 1974**
ALEXANDER L. GRENINGER AND DAVID M.
KOELLE
- 103 Human Cytomegalovirus / 1989**
RICHARD L. HODINKA
- 104 Epstein-Barr Virus / 2018**
BARBARA C. GÄRTNER
- 105 Human Herpesviruses 6A, 6B, and 7 / 2040**
ALEXANDER L. GRENINGER, RUTH HALL
SEDLAK, AND KEITH R. JEROME
- 106 Human Herpesvirus 8 / 2053**
SHEILA C. DOLLARD AND CLIFFORD J. GUNTHER
- 107 Adenoviruses / 2058**
ALBERT HEIM AND ADRIANA E. KAJON
- 108 Human Papillomaviruses / 2076**
KATE CUSCHIERI AND ELIZABETH R. UNGER

- 109 Human Polyomaviruses / 2093**
KAROLINE LEUZINGER AND HANS H. HIRSCH
- 110 Parvovirus B19V, Bocaviruses, and Other Human Parvoviruses / 2131**
MARIA SÖDERLUND-VENERMO
- 111 Poxviruses / 2147**
P. S. SATHESHKUMAR, VICTORIA A. OLSON,
AND INGER K. DAMON
- 112 Hepatitis B and D Viruses / 2163**
ELEANOR A. POWELL AND YI-WEI TANG

SUBVIRAL AGENTS

- 113 Prion Diseases / 2184**
BRIAN S. APPLEBY AND JIRI G. SAFAR

section V

ANTIVIRAL AGENTS AND SUSCEPTIBILITY TEST METHODS / 2196

VOLUME EDITOR: MARIE LOUISE LANDRY

SECTION EDITORS: N. ESTHER BABADY, MATTHEW
J. BINNICKER, AND BENJAMIN A. PINSKY

- 114 Antiviral Agents / 2197**
CARLOS A. Q. SANTOS AND MANUELA
JANNET REYNA QUITO
- 115 Mechanisms of Resistance to Antiviral Agents / 2231**
ROBERT W. SHAFER, GUY BOIVIN, ANITA Y. M.
HOWE, AND SUNWEN CHOU
- 116 Susceptibility Test Methods: Viruses / 2259**
BENJAMIN A. PINSKY

Volume 4

section VI

MYCOLOGY / 2273

VOLUME EDITOR: BOBBI S. PRITT

SECTION EDITORS: ELIZABETH M. JOHNSON
AND SEAN X. ZHANG

GENERAL

- 117 Taxonomy, Classification, and Nomenclature of Fungi / 2275**
CONNIE F. CAÑETE-GIBAS AND NATHAN P.
WIEDERHOLD

- 118 **Specimen Collection, Transport, and Processing: Mycology / 2287**
ELIZABETH L. BERKOW AND D. JOSEPH SEXTON
- 119 **Reagents, Stains, and Media: Mycology / 2297**
MARK D. LINDSLEY
- 120 **General Approaches for Direct and Indirect Detection and Identification of Fungi / 2307**
MADIHA FIDA, NANCY L. WENGENACK, AND ELITZA S. THEEL

FUNGI

- 121 ***Candida*, *Cryptococcus*, and Other Yeasts of Medical Importance / 2328**
ANDREW M. BORMAN AND ELIZABETH M. JOHNSON
- 122 ***Pneumocystis jirovecii* / 2360**
MELANIE T. CUSHION, A. GEORGE SMULIAN, AND MARGARET V. POWERS-FLETCHER
- 123 ***Aspergillus*, *Talaromyces*, and *Penicillium* / 2378**
SHARON C.-A. CHEN, WIELAND MEYER, TANIA C. SORRELL, AND CATRIONA L. HALLIDAY
- 124 ***Fusarium* and Other Opportunistic Hyaline Fungi / 2410**
SEAN X. ZHANG, KERRY O'DONNELL, NATHAN P. WIEDERHOLD, AND CONNIE F. CANETE-GIBAS
- 125 **Agents of Systemic and Subcutaneous Mucormycosis and Entomophthoromycosis / 2443**
DEA GARCIA-HERMOSO, ALEXANDRE ALANIO, FANNY LANTERNIER, AND OLIVIER LORTHOLARY
- 126 ***Histoplasma*, *Blastomyces*, *Coccidioides*, *Paracoccidioides* and Other Dimorphic Fungi Causing Systemic Mycoses / 2466**
GEORGE R. THOMPSON, III AND BEATRIZ L. GOMEZ
- 127 **The Dermatophytes and Their Relatives (*Trichophyton*, *Microsporum*, *Epidermophyton*, *Arthroderma*, *Nannizzia*, *Paraphyton*, and *Lophophyton*) and Other Agents of Superficial Mycoses / 2489**
ANDREW M. BORMAN AND RICHARD C. SUMMERBELL
- 128 ***Curvularia*, *Exophiala*, *Scedosporium*, *Sporothrix*, and Other Melanized Fungi / 2518**
JOSEP GUARRO, HUGO MADRID, AND SYBREN DE HOOG
- 129 **Fungi Causing Eumycotic Mycetoma / 2548**
WENDY W. J. VAN DE SANDE
- 130 **Mycotoxins / 2569**
DIANIRIS LUCIANO-ROSARIO AND NANCY P. KELLER

- 131 ***Lagenidium*, *Paralagenidium*, *Pythium*, *Rhinosporidium*, and Uncultivated *Paracoccidioides* Species (Formerly *Lacazia loboii*) / 2581**
RAQUEL VILELA AND LEONEL MENDOZA
- 132 **Microsporidia / 2597**
LOUIS M. WEISS

section VII

ANTIFUNGAL AGENTS AND SUSCEPTIBILITY TEST METHODS / 2617

- VOLUME EDITOR: BOBBI S. PRITT
SECTION EDITORS: ELIZABETH M. JOHNSON AND SEAN X. ZHANG
- 133 **Antifungal Agents / 2619**
SHAWN R. LOCKHART AND ELIZABETH L. BERKOW
- 134 **Mechanisms of Resistance to Antifungal Agents / 2636**
DAVID S. PERLIN
- 135 **Susceptibility Test Methods: Yeasts and Filamentous Fungi / 2654**
ELIZABETH M. JOHNSON AND MAIKEN CAVLING ARENDRUP

section VIII

PARASITOLOGY / 2687

- VOLUME EDITOR: BOBBI S. PRITT
SECTION EDITORS: MARC R. COUTURIER AND GARY W. PROCOP

GENERAL

- 136 **Taxonomy and Classification of Human Eukaryotic Parasites / 2689**
SINA M. ADL AND BLAINE A. MATHISON
- 137 **Specimen Collection, Transport, and Processing: Parasitology / 2700**
LYNNE S. GARCIA AND ROBYN Y. SHIMIZU
- 138 **Reagents, Stains, and Media: Parasitology / 2721**
IDZI POTTERS AND ANDREA J. LINSKOTT
- 139 **General Approaches for Detection and Identification of Parasites / 2732**
LYNNE S. GARCIA, GRAEME P. PALTRIDGE, AND ROBYN Y. SHIMIZU

PARASITES

- 140 ***Plasmodium and Babesia* / 2757**
BOBBI S. PRITT
- 141 ***Leishmania and Trypanosoma* / 2777**
ALEXANDRE J. DA SILVA AND MOMAR NDAO
- 142 ***Toxoplasma* / 2799**
FLORENCE ROBERT-GANGNEUX
- 143 **Pathogenic and Opportunistic Free-Living
Amebae / 2821**
JENNIFER R. COPE, IBNE KARIM M. ALI, AND
GOVINDA S. VISVESVARA
- 144 **Intestinal and Urogenital Amebae, Flagellates,
and Ciliates / 2833**
BLAINE A. MATHISON AND MARC R.
COUTURIER
- 145 ***Cystoisospora, Cyclospora, and
Sarcocystis* / 2863**
YVONNE QVARNSTROM AND MICHAEL J.
ARROWOOD
- 146 ***Cryptosporidium* / 2876**
LIHUA XIAO AND YAOYU FENG
- 147 **Nematodes / 2895**
HARSHA SHEOREY, BEVERLEY-ANN BIGGS,
AND RICHARD S. BRADBURY
- 148 **Filarial Nematodes / 2916**
ADRIENNE J. SHOWLER AND THOMAS B.
NUTMAN
- 149 **Cestodes / 2931**
MIGUEL M. CABADA, JUAN JIMENEZ, AND
HECTOR H. GARCIA

- 150 **Trematodes / 2940**
MALCOLM K. JONES, CATHERINE A. GORDON,
AND DONALD P. McMANUS
- 151 **Less Common Helminths / 2956**
GARY W. PROCOP
- 152 **Arthropods of Medical Importance / 2979**
BLAINE A. MATHISON

section **IX**

**ANTIPARASITIC AGENTS
AND SUSCEPTIBILITY TEST
METHODS / 3003**

VOLUME EDITOR: BOBBI S. PRITT

SECTION EDITOR: GARY W. PROCOP

- 153 **Antiparasitic Agents / 3005**
KARIN LEDER AND SARAH L. McGUINNESS
- 154 **Mechanisms of Resistance to Antiparasitic
Agents / 3032**
RICHARD S. BRADBURY AND
ELDIN TALUNDZIC
- 155 **Susceptibility Test Methods: Parasites / 3049**
JÉRÔME CLAIN, SANDRINE COJEAN, AND
SANDRINE HOUZÉ

Author Index xxxiii

Subject Index xxxv

