

Contents

Preface vi

ESSENTIAL LABORATORY SKILLS

Exercise 1 Safety Considerations in the Microbiology Laboratory 1

CASE SYNOPSIS

Laboratory-Acquired Infection with *Escherichia coli* O157:H7—New York, 2004
 Laboratory-Acquired Brucellosis—New York, 2001
 Ocular Vaccinia Infection of a Laboratory Worker—Philadelphia, 2004

Exercise 2 Microscopy and Measurement of Microscopic Specimens 9

CASE SYNOPSIS

Excerpt of Letters from Anton van Leeuwenhoek to the Royal Society of London for the Improvement of Natural Knowledge

SURVEY OF MICROORGANISMS

Exercise 3 Identification and Classification of Algae 21

CASE SYNOPSIS

Oregon Harmful Algal Bloom Monitoring Project

Exercise 4 Survey of Medically Important Protozoa 33

CASE SYNOPSIS

Acanthamoeba keratitis—Multiple States

Exercise 5 Ubiquity of Bacteria 41

CASE SYNOPSIS

Engineering Infection Control through Facility Design

Exercise 6 Identification and Classification of Fungi 49

CASE SYNOPSIS

Outbreak of Acute Febrile Respiratory Illness Among College Students—Acapulco, Mexico, March 2001

MANIPULATION, STAINING, AND OBSERVATION OF MICROORGANISMS

Exercise 7 Aseptic Techniques 61

CASE SYNOPSIS

Multiple Misdiagnoses of Tuberculosis Resulting from Laboratory Error—Wisconsin, 1996

Exercise 8 Pure Culture Techniques 67

CASE SYNOPSIS

Neonatal Tetanus—Montana, 1998

Exercise 9 Simple Staining, Negative Staining, and Gram Staining 79

CASE SYNOPSIS

Identification of Bacteria Responsible for the Outbreak of Gastrointestinal Disease

Exercise 10 Capsular Staining 89

CASE SYNOPSIS

Pneumococcal Sepsis after Autosplenectomy in a Girl with Systemic Lupus Erythematosus—2005

Exercise 11 Acid-Fast and Endospore Staining 95

CASE SYNOPSIS

Mycobacterium tuberculosis Transmission in a Newborn Nursery and Maternity Ward—New York City, 2003
 Inhalation Anthrax Associated with Dried Animal Hides—Pennsylvania and New York City, 2006

ENVIRONMENTAL INFLUENCES ON THE GROWTH OF MICROORGANISMS

Exercise 12 Viable Plate Count 103

CASE SYNOPSIS

Multidrug-Resistant *Salmonella* Typhimurium Infection from Milk Contaminated after Pasteurization

Exercise 13 Cultivation of Anaerobes 111

CASE SYNOPSIS

Botulism from Home-Canned Bamboo Shoots—Nan Province, Thailand, March 2006

Exercise 14 Temperature Effects on Bacterial Growth and Survival 119

CASE SYNOPSIS

Outbreak of Gastroenteritis Associated with Consumption of Alaskan Oysters

Exercise 15 pH and Microbial Growth 127

CASE SYNOPSIS

Garlic-in-Oil-Associated Botulism: Episode Leads to Product Modification

Exercise 16 Effects of Osmotic Pressure on Bacterial Growth 135

CASE SYNOPSIS

Outbreak of Staphylococcal Food Poisoning Associated with Precooked Ham—Florida, 1997

CONTROL OF MICROBIAL GROWTH**Exercise 17 Lethal Effects of Ultraviolet Light 141****CASE SYNOPSIS**

Gastrointestinal Outbreak Traced to Interactive Fountain—
New York, March 2006

Exercise 18 Evaluation of Disinfectants: Use-Dilution Method 147**CASE SYNOPSIS**

Nine Episodes of Anaphylaxis Following Cystoscopy Caused by
a High-Level Disinfectant—2004

Exercise 19 Effectiveness of Hand Scrubbing 155**CASE SYNOPSIS**

Puerperal Fever—Vienna, Austria, 1847

Exercise 20 Antimicrobial Sensitivity Testing: Kirby-Bauer, Tube Dilution, and E-Test Methods 163**CASE SYNOPSIS**

Methicillin-Resistant *Staphylococcus aureus* Infections among
Tattoo Recipients—Ohio, Kentucky, and Vermont,
2004–2005

EPIDEMIOLOGY**Exercise 21 Phage Typing of Bacteria 177****CASE SYNOPSIS**

Salmonella Serotype Enteritidis Infections among Workers
Producing Poultry Vaccine—Maine, November–December,
2006

Exercise 22 Simulated Epidemic 183**CASE SYNOPSIS**

Import-Associated Measles Outbreak—Indiana, May–June,
2005

Exercise 23 Morbidity and Mortality Weekly Report 191**CASE SYNOPSIS**

Multistate Outbreak of Mumps—United States, January 1–
October 7, 2006

MICROBIAL GENETICS**Exercise 24 Bacterial Transformation 199****CASE SYNOPSIS**

Staphylococcus aureus Resistant to Vancomycin—United States,
2002

Exercise 25 The Ames Test 209**CASE SYNOPSIS**

West Nile Virus Update—United States, January 1–November 13,
2007

APPLIED MICROBIOLOGY**Exercise 26 DNA Extraction from Bacterial Cells 215****CASE SYNOPSIS**

Multistate Outbreaks of *Salmonella* Infections Associated
with Raw Tomatoes Eaten in Restaurants—United States,
2005–2006

Exercise 27 Measures of Water Quality: Most Probable Number Procedure 221**CASE SYNOPSIS**

E. coli Contamination of Water Supply—Frazier Park,
California, 2007

Exercise 28 Measures of Water Quality: Membrane Filtration Method 231**CASE SYNOPSIS**

Fecal Contamination of Airline Drinking Water—2005

Exercise 29 Measures of Milk Quality: Methylene Blue Reductase Test 239**CASE SYNOPSIS**

Salmonella Typhimurium Infection Associated with Raw Milk
and Cheeses Consumption—Pennsylvania, 2007

Exercise 30 Bacterial Counts of Food 245**CASE SYNOPSIS**

Multiple Outbreaks of Food Poisoning—1989–2006

MEDICAL MICROBIOLOGY**Exercise 31 Epidemiology of Gastrointestinal Illness: Differentiation of Enterobacteriaceae 251****CASE SYNOPSIS**

Outbreaks of *Escherichia coli* O157:H7 Associated with Petting
Zoos—North Carolina, Florida, and Arizona, 2004 and
2005

Exercise 32 Isolation and Identification of Staphylococci 263**CASE SYNOPSIS**

Community-Associated Methicillin-Resistant *Staphylococcus aureus* Infection among Healthy Newborns—Chicago and Los Angeles County, 2004

Exercise 33 Isolation and Identification of Streptococci 273**CASE SYNOPSIS**

Invasive *Streptococcus pyogenes* after Allograft Implantation—
Colorado, 2003

IDENTIFICATION OF UNKNOWN BACTERIA**Exercise 34 Identification of Bacterial Unknowns 285****CASE SYNOPSIS**

Respiratory Disease Strikes Legionnaires' Convention—
Philadelphia, 1976

LABORATORY TECHNIQUES, REAGENTS, AND ASSAYS**Analysis of Bacterial Cultures Based on Morphological Characteristics****Exercise 35 Colony Morphology 307****Exercise 36 Growth in Solid and Liquid Media 311**

Staining Techniques Used for the Microscopic Examination of Bacteria

- Exercise 37 Simple Stain 315
- Exercise 38 Negative Stain 321
- Exercise 39 Capsule Stain 325
- Exercise 40 Gram Stain 329
- Exercise 41 Endospore Stain 335
- Exercise 42 Acid-Fast Stain 339
- Exercise 43 Motility Methods: Wet Mount and Hanging Drop 343
- Exercise 44 Flagella Stain 347

Techniques for Inoculation of Media

- Exercise 45 Streak-Plate Isolation 351
- Exercise 46 Loop Dilution 359
- Exercise 47 Spread-Plate 365

Commonly Used Differential and Selective Media

- Exercise 48 Fluid Thioglycollate Medium 371
- Exercise 49 Mannitol Salt Agar 375
- Exercise 50 MacConkey Agar 379
- Exercise 51 Desoxycholate Agar 383
- Exercise 52 Endo Agar 387
- Exercise 53 Eosin Methylene Blue Agar 391
- Exercise 54 Hektoen Enteric Agar 395
- Exercise 55 Xylose Lysine Desoxycholate Agar 399
- Exercise 56 Blood Agar 403
- Exercise 57 Motility Medium 407
- Exercise 58 SIM Medium 411
- Exercise 59 Kligler's Iron Agar 415
- Exercise 60 Triple Sugar Iron Agar 419
- Exercise 61 Lysine Iron Agar 423
- Exercise 62 Litmus Milk 427

Commonly Used Biochemical Tests

- Exercise 63 Oxidation-Fermentation Test 431
- Exercise 64 Phenol Red Broth 435
- Exercise 65 Purple Broth 439
- Exercise 66 Methyl Red and Voges-Proskauer Tests 443
- Exercise 67 Catalase Test 447
- Exercise 68 Oxidase Test 451
- Exercise 69 Nitrate Reduction Test 455
- Exercise 70 Coagulase Test 459
- Exercise 71 Citrate Test 461
- Exercise 72 Malonate Test 465

- Exercise 73 Decarboxylation Test 469
- Exercise 74 Phenylalanine Deaminase Test 473
- Exercise 75 Bile Esculin Test 477
- Exercise 76 Starch Hydrolysis 481
- Exercise 77 ONPG Test 485
- Exercise 78 Urease Test 489
- Exercise 79 Casease Test 493
- Exercise 80 Gelatinase Test 497
- Exercise 81 DNase Test 501
- Exercise 82 Lipase Test 505
- Exercise 83 CAMP Test 509
- Exercise 84 PYR Test 511

Commercial Identification Systems

- Exercise 85 API 20E System 513
- Exercise 86 Enterotube II System 521

Antimicrobial Susceptibility Tests

- Exercise 87 Antibiotic Disk Sensitivity Tests for Bacterial Identification 529
- Exercise 88 β -Lactamase Test 533

Quantitative Techniques

- Exercise 89 Viable Plate Count 537
- Exercise 90 Direct Cell Count 543

Appendix A: Spectrophotometric Determination of Bacterial Growth: Use of the Spectrophotometer 547

Appendix B: Use of Pipettes in the Laboratory 549

Appendix C: Preparation of Culture Media 553

Appendix D: Media, Reagents, and Stain Formulas 558

Appendix E: Data Sheet for Unknown Identification 566

Glossary 567

Credits 585

Index 587