# **Contents**

```
Preface xxi
   Acknowledgments xxxiii
   Introduction xxxv
   Book Structure xli
   About the Companion Website lxi
1 Acupuncture 1
   Introduction 1
   The What 1
     Word Origin 1
     Definition 1
     Human History 1
     Veterinary History 3
     Terminology 3
     Acupuncture and TCVM 5
      Yin–Yang Theory 5
      Five Element Theory 5
      Zang-Fu Physiology 5
      Meridians 6
       Qi 6
       Acupoints 8
     Techniques 10
       Acupressure 10
       Aquapuncture 10
       Dry Needle 11
       Electroacupuncture 11
       Gold Bead Implantation 11
      Hemoacupuncture 12
       Laser Acupuncture 13
       Moxibustion 13
       Pneumoacupuncture 13
     Mechanisms of Action 14
      Normal Skin Versus Acupoint 14
```

2

Needle–Skin Interactions 14
Mechanisms for Veterinarians 14
Safety 20
The Why 20
Applications in Human Medicine 20
Applications in Veterinary Medicine 20
Veterinary Research 20
The How 28
Team Members 28
Return on Investment 28
Team Training 37
Promotion 40
Integration 40
Veterinarians 41
State Requirements and Restrictions 41
Return on Investment 41
Course Availability 41
Supplies and Equipment 46
Veterinary Organizations 46
Reference Books 50
Promotion 53
Integration 53
Conclusion 53
Acknowledgments 53
References 53
<b>Chinese Food Therapy</b> 65
Introduction 65
The What 65
Definition 65
Human History 65
Veterinary History 66
Terminology 66
CFT and TCVM 68
TCVM Diagnosis 68
TCVM Theories and Practices 68
Classifications 85
Applying CFT 91
Guide Commercial Diet Selection 92
Supplement Commercial Diets 92
Recreate an Herbal Formula 92
Temporary Therapeutic Diet 93
Maintenance Diet 94
The Why 101
Applications in Human Medicine 101
Applications in Veterinary Medicine 102
Veterinary Research 102
-

The How 102 Team Members 102 Return on Investment 102 Team Training 109 Promotion 111 Integration 112 Veterinarians 112 State Requirements and Restrictions 112 Return on Investment 112 Course Availability 112 Supplies 114 Veterinary Organizations 114 Reference Materials 116 Promotion 122 Integration 122 Conclusion 122 References 122 3 Chinese Herbal Medicine 127 Introduction 127 The What 127 Definition 127 Human History 127 Veterinary History 128 Terminology 128 CHM and TCVM 130 TCVM Diagnosis 130 TCVM Theories and Practices 130 Classifications 142 TCVM Classifications 142 Western Classifications 147 Herbal Monographs 148 Formula Components 149 Formula TCVM Classifications 149 Formula Western Classifications 150 Chinese Herbal Therapy Treatment Strategies 150 Regulation 150 Drugs 150 Botanical Drugs 155 Human Dietary Supplements 156 Animal Dietary Supplements 157 Production 160 Seed to Seal 160 Good Manufacturing Practices 160 Quality Control 161 Endangered Species 162 Labeling 162

```
Safety 162
       Adverse Effects 162
       Herb-Drug Interactions 164
     Formulations 166
       Individual Herb Versus Formula 166
       Dosage 168
   The Why 169
     Applications in Human Medicine 169
     Applications in Veterinary Medicine 169
     Veterinary Research 169
   The How 172
     Team Members 172
       Return on Investment 172
       Team Training 179
       Promotion 181
       Integration 182
     Veterinarians 182
       State Requirements and Restrictions 182
       Return on Investment 182
       Course Availability 182
       Supplies 185
       Veterinary Organizations 186
       Reference Books 189
       Promotion 192
       Integration 192
   Conclusion 192
   Acknowledgments 192
   References 193
4 Nutraceuticals 201
   Introduction 201
   The What 201
     Word Origin 201
     Definition 201
     Human History 202
     Veterinary History 202
     Terminology 203
     Regulation 204
       Veterinary Drugs Defined 204
       DSHEA and Veterinary Medicine 204
       Animal Food 205
       Animal Food Additives 206
       Complementary and Alternative Medicine Products 207
       State Regulation 207
     Production 207
       Tracing Source Materials 208
       Good Manufacturing Practice 208
```

```
Quality Control 209
     Labeling 209
       Seal of Approval 210
     Safety 212
       Adverse Effects 212
       Veterinary Nutraceutical-Drug
       Interaction 213
       Veterinary Nutraceutical Efficacy 215
     Classifications 216
       Vitamins 217
       Minerals 219
       Microbiome Therapy 221
       Joint Supplements 229
       Amino Acids 247
       Antioxidants and Free Radical Scavengers 255
       Botanicals 265
   The Why 273
     Applications in Human Medicine 273
     Applications in Veterinary Medicine 273
     Veterinary Nutraceutical Research 274
   The How 278
     Team Members 278
       Return on Investment 278
       Team Training 278
       Promotion 280
       Integration 280
     Veterinarians 280
       State Requirements and Restrictions 280
       Course Availability 281
       Supplies 281
       Veterinary Organizations 281
       Reference Materials 282
       Promotion 283
       Integration 283
   Conclusion 284
   Acknowledgments 284
   References 284
5 Ozone Therapy 319
   Introduction 319
   The What 319
     Word Origin 319
     Definition 319
     Human History 319
     Veterinary History 320
     Terminology 320
     Ozone Basics 324
```

6

Ozone Production 324
Atmospheric Ozone 324
Ozone Generator 325
Administration Techniques 327
Formulation 327
Route of Administration 328
Mechanisms of Action 330
Antimicrobial Effects 330
Immune Stimulation 331
Anti-Inflammatory and Analgesic 332
Anti-Hypoxic Effects 332
Mechanisms of Action for Veterinarians 332
Safety 336
Operator Safety 336
Equipment Safety 338
Administration Safety 338 Adverse Effects 338
Use with Caution 338
The Why 339
Applications in Human Medicine 339
Applications in Veterinary Medicine 339
Veterinary Research 339
The How 341
Team Members 341
Return on Investment 341
Team Training 347
Promotion 348
Integration 350
Veterinarians 350
State Requirements and Restrictions 350
Return on Investment 351
Course Availability 351
Supplies and Equipment 353
Veterinary Organizations 353
Reference Books 354
Promotion 355
Integration 355
Conclusion 355
Acknowledgments 355
References 355
Photobiomodulation 363
Introduction 363
The What 363
Word Origin 363
Definition 363

Human History 364 Veterinary History 364 Terminology 364 Light Basics 366 Electromagnetic Spectrum 366 Visible Light 366 Laser and LED Basics 366 Lasers 366 Light-Emitting Diodes 369 Lasers versus LEDs 371 Photobiophysics and Photochemistry Basics 371 Tissue Interaction for Veterinarians 372 Lasers versus LEDs 372 Parameters 372 PBM Parameters for Veterinarians 373 Techniques and Protocols 376 Laser Probes 376 Delivery Mode 377 Techniques 377 Protocol 378 Mechanisms of Action 380 Physiologic MOA for Veterinarians 380 Therapeutic MOA for Veterinarians 388 Safety 391 Occupational Safety and Health Administration 391 Training Programs 393 Operator, Client, and Patient Safety 393 Cautions and Contraindications for Veterinarians 394 The Why 398 Applications in Human Medicine 398 Applications in Veterinary Medicine 399 Veterinary Research 399 The How 403 Team Members 403 Return on Investment 404 Team Training 409 Promotion 411 Integration 412 Veterinarians 412 State Requirements and Restrictions 412 Return on Investment 413 Course Availability 413 Supplies and Equipment 415 Veterinary Organizations 416 Reference Books 417

Promotion 418 Integration 418 Conclusion 418 References 418 **7 Prolotherapy** 431 Introduction 431 The What 431 Word Origin 431 Definition 431 Human History 432 Veterinary History 432 Terminology 432 Anatomy Fundamentals 434 Anatomy for Veterinarians 435 Physiology Fundamentals 435 Physiology for Veterinarians 435 Wound Healing Fundamentals 445 Wound Healing for Veterinarians 446 Administration Techniques 448 Dextrose Prolotherapy 448 Ozone 449 Mechanisms of Action 450 Mechanisms of Action for Veterinarians 450 Safety 452 The Why 452 Applications in Human Medicine 452 Applications in Veterinary Medicine 453 Veterinary Research 454 The How 456 Team Members 456 Return on Investment 456 Team Training 458 Promotion 458 Integration 460 Veterinarians 460 State Requirements and Restrictions 460 Return on Investment 460 Course Availability 461 Supplies and Equipment 461 Veterinary Organizations 461 Reference Books 462 Promotion 463 Integration 463 Conclusion 463 References 463

## **8 Veterinary Regenerative Medicine** 469

```
Introduction 469
The What 469
  Definition 469
  Human History 470
  Veterinary History 470
  Terminology 471
  Human RM Regulation 473
  VRM Regulation 473
    Food and Drug Administration 473
    American Veterinary Medical Association 474
  Anatomy Fundamentals 474
    Anatomy for Veterinarians 474
  Physiology Fundamentals 474
    Physiology for Veterinarians 474
  Wound Healing Fundamentals 475
  Administration Techniques 476
    PRP 476
    Stem Cells 478
  Mechanisms of Action 478
    PRP 478
    Stem Cell 479
  Safety 481
The Why 481
  Applications in Human Medicine 481
  Applications in Veterinary Medicine 482
  Veterinary Research 482
The How 485
  Team Members 485
    Return on Investment 487
    Team Training 489
    Promotion 489
    Integration 491
  Veterinarians 491
    State Requirements and Restrictions 491
    Return on Investment 491
    Course Availability 492
    Supplies and Equipment 493
    Veterinary Organizations 493
    Reference Books 494
    Promotion 495
    Integration 496
Conclusion 496
References 496
```

# **Trigger Point Therapy** 503 Introduction 503 The What 503 Definition 503 Human History 503 Veterinary History 504 Terminology 504 Muscular Anatomy Fundamentals 506 Muscle Anatomy for Veterinarians 507 Muscle Physiology Fundamentals 507 Muscle Physiology for Veterinarians 507 Trigger Point Physiology 517 TrP Characteristics 517 TrP Formation 518 TrP Classification 519 TrP Diagnosis 520 TrP Physiology for Veterinarians 522 TrPT Techniques 524 Noninvasive TrPTs 524 Invasive TrPTs 526 Mechanisms of Action 528 Mechanisms of Action for Veterinarians 529 Safety 532 The Why 534 Applications in Human Medicine 534 Applications in Veterinary Medicine 535 Veterinary Research 535 The How 538 Team Members 538 Return on Investment 538 Team Training 545 Promotion 546 Integration 547 Veterinarians 547 State Requirements and Restrictions 547 Return on Investment 548 Course Availability 548 Supplies and Equipment 549 Veterinary Organizations 550 Reference Books 552 Promotion 554 Integration 554

Conclusion 554 Acknowledgments 554

References 555

# **10 Veterinary Spinal Manipulation Therapy** *563*

Introduction 563

The What 563

Word Origin 563

Definition 563

Human History 564

Veterinary History 564

Terminology 565

Pain in Veterinary Patients 567

Anatomy Fundamentals 569

Neuroanatomy for Veterinarians 572

Physiology Fundamentals 578

Nerurophysiology for Veterinarians 581

Chiropractic Fundamentals 589

Chiropractic Fundamentals for Veterinarians 595

Examination Fundamentals 598

Musculoskeletal Examination 598

Neurologic Examination 599

Techniques 600

Manual Adjustments or Manipulation 600

Traction 600

Mobilization 602

Stretch and Hold 603

Other Techniques 603

Post-Adjustment Recommendations 604

Mechanisms of Action 604

Mechanisms of Action for Veterinarians 605

Safety 607

The Why 607

Applications in Human Medicine 607

Applications in Veterinary Medicine 608

Veterinary Research 608

The How 611

Team Members 611

Return on Investment 611

Team Training 619

Promotion 620

Integration 621

Veterinarians 621

State Requirements and Restrictions 621

Return on Investment 621

Course Availability 621

Supplies and Equipment 627

Veterinary Organizations 627

Reference Books 630

Promotion 631

Integration 631 Conclusion 631 Acknowledgments 631 References 632

#### 11 Western Herbal Medicine 643

Introduction 643 The What 643 Definition 643 Human History 644 Veterinary History 644 Terminology 645 Medical Botany 647 Classification 649 Monographs 649 Diagnoses 658

WHM Diagnosis for Veterinarians 660

Regulation 660 Production 663

Herbal Formulations 663

Safety 665

Adverse Effects 665

Herb-Drug Interactions 668

The Why 670

Applications in Human Medicine 670 Applications in Veterinary Medicine 670

Veterinary Research 671

The How 674

Team Members 674

Return on Investment 674

Team Training 681

Promotion 681

Integration 683

Veterinarians 683

State Requirements and Restrictions 683

Return on Investment 684

Course Availability 684

Supplies 688

Veterinary Organizations 689

Reference Books 691

Promotion 692

Integration 692

Conclusion 692

Acknowledgment 693

References 693

## **12 Multimodal Approach** 703

Introduction 703

The What 703

Word Origin 703

Definition 703

Traditional Medicine History 703

Integrative Medicine History 703

Terminology 704

VIM Key Takeaways 704

Chapter 1: Acupuncture 704

Chapter 2: Chinese Food Therapy 705

Chapter 3: Chinese Herbal Medicine 706

Chapter 4: Nutraceuticals 707

Chapter 5: Ozone Therapy 708

Chapter 6: Photobiomodulation 708

Chapter 7: Prolotherapy 710

Chapter 8: Veterinary Regenerative

Medicine 710

Chapter 9: Trigger Point Therapy 711

Chapter 10: Veterinary Spinal Manipulation Therapy 712

Chapter 11: Western Herbal Medicine 713

The Why 714

The How 714

Conclusion 764

References 765

#### Appendixes 773

Appendix A: Terminology 773

Appendix B: Veterinary Organizations 787

Appendix C: Reference Materials 790

References 799

Index 805