# TABLE OF CONTENTS – Shoeing the Modern Horse: The Horse Owner's Guide to Farriery and Hoof Care

- 1. Cover
- 2. Title
- 3. Copyright
- 4. Foreword by Doug Butler, PhD, CJF, FWCF
- 5. Introduction

#### 6. Chapter 1: To Shoe or Not to Shoe?

- 7. An Objective Way to Determine Hoof Care
- 8. Making Objective Observations
- 9. Shoes vs. Barefoot—Common Questions
- 10. Can Horseshoes Harm My Horse's Feet?
- 11. Does My Horse Need Shoes?
- 12. Can My Horse's Shoes Just Be Reset?
- 13. What Should I Know About Going Barefoot?
- 14. Digging Deeper into Barefoot Trimming
- 15. Putting Barefoot to the Test
- 16. The Debate Continues
- 17. From the Forge: The Birth of the WIDTH Protocol

### 18. Chapter 2: The Evolution of the Modern Horseshoe

- 19. Shoe Style and Materials Used
- 20. Glue-On Shoes
- 21. Manufactured vs. Handmade Horseshoes
- 22. More Than Meets the Eye: Shoe Design
- 23. Horseshoe Cross-Sections: Flat vs. Rim Styles
- 24. Horseshoe Modifications
- 25. Horseshoe Accessories
- 26. Pads
- 27. Traction Control
- 28. Largely Unchanged
- 29. From the Forge: Can Glue-On Shoes Replace Nails?

#### 30. Chapter 3: Modern Horseshoe Styles

- 31. Modern Shoe Modifications
- 32. Straight Bar Shoe
- 33. Egg Bar
- 34. Heart Bar
- 35. Z-Bar
- 36. Hospital Plate
- 37. Wedges
- 38. Pharoah Plate
- 39.3D-Printed Horseshoes
- 40. Glue-On Shoes
- 41. Additional Modern Shoe Alternatives
- 42. Hoof Taps

- 43. Hoof Boots
- 44. From the Forge: A Modern Approach for Hard-to-Shoe Horses

### 45. Chapter 4: Horseshoes for Specific Uses and Sports

- 46. Horseshoes by Discipline
- 47. Rules and Regulations
- 48. Outside USEF Jurisdiction
- 49. Shoeing for Performance
- 50. From the Forge: What Hoofprints Tell Us

#### 51. Chapter 5: Hot Shoeing vs. Cold Shoeing

- 52. Hot-Fit Basics
- 53. Cold-Fit Basics
- 54. Why Hot-Fit Shoes?
- 55. Disadvantages of Hot-Fitting
- 56. Training Horses for Hot-Fitting
- 57. Going without Heat

#### 58. Chapter 6: How Conformation Determines Soundness and Performance

- 59. Where Do Conformation Defects Start?
- 60. Defining the Level of Conformational Issues
- 61. An Objective Evaluation Method
- 62. Consequences of Conformational Defects—Front End
- 63. X-Axis Front-End Defects
- 64. Y-Axis Front-End Defects
- 65. Z-Axis Front-End Defects
- 66. Consequences of Conformational Defects—Hind End
- 67. X-Axis Hind-End Defects
- 68. X- and Y-Axis Hind-End Defects
- 69. Z-Axis Hind-End Defects
- 70. Management of Conformation Defects with Farriery
- 71. Trimming
- 72. The Whole Picture
- 73. From the Forge: Having Courage

#### 74. Chapter 7: Hoof Conditions and Diseases

- 75. Abscess
- 76. Bony Growths
- 77. Canker
- 78. Coffin Bone Fractures
- 79. Contracted Heels
- 80. Corns
- 81. Coronitis
- 82. Cracks
- 83. Interbulbular Dermatitis
- 84. Keratoma
- 85. Laminitis
- 86. Navicular Disease
- 87. Pedal Osteitis
- 88. Punctures

- 89. Osteomyelitis
- 90. White Line Disease
- 91. Thrush
- 92. High/Low Syndrome (Mismatched Front Feet)
- 93. The Vet/Farrier Partnership
- 94. The Lameness Exam
- 95. The Bottom Line
- 96. From the Forge: Meeting Burney Chapman and Learning About Laminitis

  Treatment

#### 97. Chapter 8: Hoof Care for Foals

- 98. Early Observation and Recognition of Problems
- 99. Angular Limb Deformities
- 100. Flexor Tendon Flaccidity
- 101. Flexural Deformities (Contracted Tendons)
- 102. Knock Knees (Carpal Valgus)
- 103. Consequences of Inaction
- 104. The Role of Nutrition
- 105. Hoof Quality Determined Before Birth
- 106. From the Forge: The Case for Farrier Visits for Foals

#### 107. Chapter 9: What Can Possibly Go Wrong?

- 108. Common Farrier Mistakes
- 109. Incorrect Angles
- 110. Trimmed Too Short
- 111. Not Trimmed Enough
- 112. Excessive Heel Length
- 113. Misalignment of Angles
- 114. Nail Too Deep
- 115. Wrong Shoe Size
- 116. Fixing What Isn't Broken

# 117. Chapter 10: Why Horses Lose Shoes and How to Limit Thrown Shoes

- 118. Shoeing Schedule
- 119. What Does a Proper Shoeing Look Like?
- 120. Rider/Owner Errors and Environmental Factors That Lead to Shoe Loss
- 121. Horse-Caused Shoe Loss
- 122. Farrier Errors Causing Shoe Loss
- 123. Being Proactive
- **124.** From the Forge: A Rider's Influence

# 125. Chapter 11: The Horse Owner's Role in Hoof and Shoeing Problems

- 126. Understanding Saddle Fit
- 127. Saddle Position
- 128. Wither Clearance
- 129. Panel Pressure and Contact
- 130. Pommel-to-Cantle Relationship
- Saddle Balance

132.	Channel Clearance and Gullet Width
133.	Saddle Length
134.	Tree Angle
135.	Signs That Signal Saddle-Fit Issues
136.	Improving Saddle Fit
137.	The Rider's Role in Hoof Problems
138.	Weight Considerations
139.	Consider the Whole Picture
140.	From the Forge: Watching a Client Ride
141.	Chapter 12: Horse Behavior and Handling for Farriery
142.	What Happens When a Horse Doesn't Stand for the Farrier?
143.	Create Positive Farrier Experiences
144.	Common Causes of "Bad Behavior"
145.	Is It Pain?
146.	Owner Actions That Cause Behavioral Problems
147.	Barn Management That Contributes to Behavioral Problems
148.	Farrier Attitude That Causes Behavioral Problems
149.	Sedative Solutions
150.	A Horse-First Approach
151.	Training Horses for Shoeing
152.	From the Forge: Tales from the Field
153.	Chapter 13: Becoming a Better Consumer of Farriery
154.	Dangerous Conditions or Badly Behaved Horses
155.	Know-It-All Clients Who Micromanage
156.	No, Slow, or Poor Payment
157.	Loose Horses
158.	Muddy Horses
159.	Poor Working Conditions
160.	Inconsistency
161.	Skipping Management Recommendations
162.	Switching Farriers Often
163.	What You Can Expect
164.	Prompt, Clear Communication
165.	Lateness
166.	Poor Horse Handling Skills
167.	Unprepared
168.	Disinterest in Continuing Education
169.	Quality of Work
170.	Basic Hoof Care Skills for Horse Owners
171.	Pulling a Shoe
172.	Rasping a Hoof
173.	Chapter 14: Who Is the Modern Farrier and What Training is
•	ired?
174.	What Training Do Farriers Receive?
175.	What Does It Take to Be a Farrier?
176.	Advanced Training
177.	Equine Podiatry Specialty

178.	From the Forge: Eye of the Beholder
179.	Farrier Competitions
180.	The Cost of Shoeing
181.	Who Is the Modern Farrier?
182.	Female Farriers
183.	What Farrier Training Means to Horse Owners
184.	From the Forge: How Shoeing May Have Saved My Life
185.	Chapter 15: The Future of Farriery
186.	The Rise of Technology in Shoeing the Modern Horse
187.	Predictions for the Future
188.	From the Forge: My Why
189.	Additional Resources
190.	Bibliography
191.	Acknowledgements
192.	Index.