

# TABLE OF CONTENTS

## CHAPTERS

### INTRODUCTION

---

Laminitis	15
Symptom control	16
Systemic disease	16
Unnatural living conditions	17
Some facts	18
History	18
Figures	18
Domestication and laminitis	19

### DEFINITION

---

The three phases of laminitis	35
Developmental phase	35
Acute phase	36
Chronic phase	36
Clinical Signs	39
Acute phase	39
Chronic phase	44

### HOOF ANATOMY AND HISTOLOGY

---

Definitions and properties	23
Coffin bone and its tendons	24
Dermis	25
Hoof cartilages	25
Digital cushion	26
Hoof capsule	26
Nerves	31
Hoof vasculature	31

### THEORIES AND CAUSES

---

Theories	51
Circulation theory	52
Enzyme theory	53
Inflammation theory	55
Metabolism and hormone theory	57
Trauma theory	59
Causes	61
Digestive problems	62
Circulatory problems	69
Toxins	69
Hormonal problems	73
Glucose problems	84
Stress	85
Hyperlipidaemia	86
Tick-borne diseases	86
Genetic abnormalities	87

## DIAGNOSIS

---

General Diagnosis	89
History of the horse	89
Determination of clinical signs	90
Physical examination	90
Medical imaging	92
Radiography	92
Venography	92
Thermography	93
Differential diagnosis	95
Blood test	95
Local anaesthesia	95

Bloodletting	128
Maggot therapy	128
Leech therapy	129
Complementary therapies	131
Acupuncture, acupressure, shiatsu	131
Massage	132
Essential oils	133
Phytotherapy	133
Supplements, hormones and remedies	135
Supplements	135
Hormones	139
Curative remedies	140
Preventive remedies	145
Prevention	146

## TREATMENT AND PREVENTION

---

General	97
Treatment	101
First aid	103
Trimming a laminitic hoof	105
Treating complications	111
Abscesses	111
White line disease	113
Infection	113
Frog infection	114
Sepsis	114
Detoxification	115
Weight management	115
Weight loss	116
Hoof protection	119
Therapeutic shoeing	119
Hoof boots	121
Hoof casting	123
Movement and exercise	124
Surgery	126
Tenotomy and desmotomy	126
Hoof wall resection	126
Coronary band resection	127
Stem cell transplant	127

## LIVING CONDITIONS

---

Direction instead of goal	150
Nutrition and pasture management	151
Digestive process	151
Unnatural diet and feeding patterns	153
Possible improvements	154
Nsc prevention	162
Housing	169
Social interaction	172

## DONKEYS

---

Physiological differences	175
Pathophysiological differences	176
Behaviour	179
Hooves	181
Nutrition	183
Drugs	183

## RESOURCES

Books	194
Articles	196
Web sites	202
Photographers	202

## APPENDICES

Botanical nomenclature	197
Glossary	209
Checklist	219

## SIDEBARS

White line separation and evolution	17	Tips for hoof care providers	100
Kaimanawa horses	22	Empathy and positive reinforcement	102
Hoof wall growth	27	Cold therapy	103
Hoof mechanism	28	Soaking hay	104
The Obel grading system	37	Abscess or laminitis?	112
Laminitis or founder or ... ?	38	Determine the horse's weight	117
Carbohydrates	54	Frog contact and hoof growth	122
SIRS	56	Magnesium compounds	136
EMS=insulin resistance?	57	Gastrointestinal problems and non-selective NSAIDs and aspirin	141
Degree of polymerisation and acidosis	65	Grass seed hay	155
C3 and C4 grasses and starch	66	Cuts	156
Nsc and their effects	67	Nsc and forage analysis	157
Cresty neck score (CNS)	75	Reseeding pasture	158
Body condition score (BCS)	76	Mowing	163
EMS or PPID?	82	The learning effect of restricted grazing	164
Osteoporosis and PPID	82	Potassium	168
PPID a hype?	82	Body condition score (BCS) - Donkeys	177
Emergency insoles	98		

## PICTURES

The dawn horse Eohippus	15	Blood and serum leaking from	
A clear case of symptom control	16	the lamellar wedge	44
Unnatural living conditions	16	Coronary band prolapse	45
White line separation	17	Ski-tip	45
1700 years ago Greek horses already		Demineralised coffin bone	46
suffered from laminitis	18	Sole perforation in cross section	46
Bloodletting in ancient times	18	Sole abscess	47
Laminitis as a lifestyle disease	19	Moon shaped bruises	47
Kaimanawa horses	20	Disturbed growth rings	47
Hooves of a Kaimanawa horse	22	Laminitic rings	48
Radiograph of a normal hoof	24	Bull nosed hoof	48
Coffin bone	24	Cross section of bull nosed hoof	48
Deep digital flexor tendon	24	Slipper toes	48
Well developed and firm digital		Duckbill	48
hoof cartilages	25	Hoof sloughing	48
Solar dermis	25	Coffin bone rotation	50
Dermal lamellae	25	Broken off ski-tip	50
Digital cushion	26	Jiaogulan	59
Epidermal lamellae	26	Quadruple risk: large draught, overloading,	
Primary and secondary lamellae	26	not correctly trimmed, shod	60
Shock absorption by optimal		A horse is a grazer-forager	62
hoof mechanism	28	Fructan acts as antifreeze	64
Periopic skin	30	Mouldy grass silage	70
Diagrammatic representation of a shunt	31	Tall fescue grass	70
Hoof vasculature	31	A cresty neck score of 4	75
Plaster cast of a sagittal plane of a hoof	32	A body condition score of 5	76
The bottom of the hoof	33	Harvey Williams Cushing	77
Sole perforation	37	Hypertrichosis	79
Chronic laminitic hoof	38	Chastetree Berry	81
Location of the arteries	39	Winter laminitis	83
Checking for dehydration	40	Severe and prolonged stress	85
Laser thermometer	40	Sheep tick	86
Abscess at the coronary band	41	Belgian foal with epidermolysis	
Laminitic stance	41	bullosa junctionalis	87
Four feet laminitic stance	42	Pressing the sole with hoof testers	91
Refusal to stand up	42	Radiograph of a sinker	92
A horse in severe pain	43	Venogram showing the absence of	
Lamellar wedge	44	blood in the veins in the toe section	93

Venogram showing ski-tip	93	Hoof casting	123
A 30 °C (86 °F) hoof temperature in acute laminitis.	94	Hand walking the horse	124
Four hooves with a 28 °C (82 °F) temperature in the sub-acute phase of laminitis	94	Movement in a horse walker	125
Four hooves with a 33 °C (91 °F) temperature in the acute phase of laminitis	94	Hoof wall resection	127
A thermographic image showing 29 °C (84 °F) areas on the sole underneath the, not yet rotated, coffin bone	94	Coronary band prolapse as a result of a coronary resection	127
Blood test results	95	New wall growth after stem cell treatment	128
Emergency insoles made out of old foam sandals	99	Maggot therapy	129
Cooling in buckets	102	Leech therapy	130
Before trim	106	Stretching of the front leg	132
Cleaning and checking the sole	106	Nettle stimulates circulation and contains silica	133
Removing excess bar and trimming the frog	106	Almond willow contains salicin	134
Trimming the hoof wall and white line	106	Beet pulp	134
Lowering the heels and hoof wall	107	Miracle cure?	135
Removing the lamellar wedge	107	Black cohosh	136
Debridement of the white line/lamellar wedge	107	Fenugreek	137
Natural healing	109	A sharp horizontal edge in the hoof indicates selenium poisoning	138
Support construction	110	Garlic is toxic to horses	142
Thermographic image of a coronary band abscess	111	Higher risk after foaling	147
Coronary band abscess	111	A herd of horses in their natural environment	149
White line disease	113	Dandelions are high in NSC	152
Frog infection	114	A step in the right direction	150
A fat horse is not normal and not healthy	118	Lack of fresh drinking water	155
Rock 'n Roll shoe	120	High fibre roughage	156
Heart bar shoe with screw mechanism	120	Silage lasagna pit	158
Reversed shoe	120	Haylage	159
Glue on version of the reversed shoe	120	Salt lick	160
Hoof boots	122	An obese horse should lose weight	160
		Slow feeder	161
		Hay pillow	161
		Grazing muzzle	162
		A forest plot as an alternative	165
		Italian rye grass	167
		Tall fescue	167

Brome grass	167
Meadow fescue	167
Taking a stroll in a paddock paradise	171
Example of a paddock paradise	171
Amicable horseplay provides	
natural movement	172
Feeling better, healing faster	173
Donkey with a body condition score of 5	176
Traumatic laminitis	179
Donkeys are social animals	180
Fixation of a donkey	180
Advanced deformation of the coffin bone	181
White line disease	181
A donkey patiently awaiting his trim	182
A serious lack of hoof maintenance	182