INDEX

A

Age 180, 181, 182
Ageing Deer Teeth 68
Animal Welfare 9, 242, 270

Antler Growth Casting 236
Growing Period 236
Regrowth 242
Shedding 236

Amit 220
Artificial Insemination 289

B

BCS 120, 254
Birth Calving 193
Fawning 193

Body Condition Scoring 120, 254
Emaciated 255
Fat 253
Lean 255
Over Fat 255
Prime 255

Body Condition Scoring Charts Farmer Use 257

Breeds
Chital Deer 20
Elk 17
Fallow Deer 15
Red Deer 14
Rusa Deer 18
Sambar Deer 20

Browsers 69

Calcification 236
Calving 193, 194, 195, 206, 263, 267, 289

Dams Calving 193
Fawning 193

Deer Handling Fallow Deer 54
Handling Shed 53
Hard Antler 54
Laneways 54
Quality Assurance 52
Red Deer 54
Rusa Deer 56
Wapiti/Elk 55

Windy Days 53

Deer Industry Association of Australia 1, 6, 14, 124
Deer Industry Company 2, 9
Deer QAMA 8

DIAA 270
Digestibility 71, 73, 112, 128, 131, 135
Pasture Quality 126
Dressing Percentage 258

Drought Feeding 114
Animal Welfare 115

Common Strategies 115
Agistment 120
Growing Stock 119
Humane Destruction 120
Maintenance 116

Guide Requirements 117
Production 116
Survival Feeding 119

Water Requirements 115
Dry Sheep Equivalents 74
DSE 74

E

Elk 17
Energy Density 72

F

Fading Elk Syndrome 222
Fallow Deer 15

CITES 17
Mesopotamian Fallow 16
Orphans 200

Fawning 193, 194, 195, 265, 275
Fallow Deer 194
Season 65, 192

Feed Requirements Pasture Energy 98
Pasture Species 97
Supplementary Feeding Feeds 99, 100, 121

Fencing Alternate Types 41
Construction

Boundary Fences 34
Cost Considerations 40
End Assemblies 34, 44

Internal Fences 34
Stays for Fence Curves 37

General

Barbed Wire 28
Deer Netting 28
Gates 30

Paddock Size 27
Post and Fence Damage 29, 45

Property Layout 26, 195, 278
Quality Assurance 27
Regulatory Requirements 28

Tips and Hints

Crank Strainers 46
Insulators 47
Netting Straining 47
Water Points 50
Wire Joining 47

Trees 50

G

Gastrointestinal Roundworms 222
Gates 30

Genetic Improvement

Correlation Between Characters 63
Generation Interval 63
Genotype 62

Heritability 63, 64
Phenotype 62

Recording Programs 64
Selection Differential 63

Grain Poisoning 108

Grazing Management 69

Grazing Systems
Clover Growth 139
General Guidelines 148
Grass Growth 139
Grazing Systems 154

Growth Curve of Plants 140
Herbage Mass 131

Options 153
Paddocks 157, 193, 224
Pasture Plants 139
Planning 153

Seasonal Management 148
Selective Grazing 136, 146
Species Composition 142

Stocking Rate 147, 154
Strategies 137

Worm Control 156, 158

Grazing Systems
Continuous Grazing 154
Rotational Grazing 155

Set Stocking 155

H

Handling Facilities Design 58

Drop Floor Crush 59
Handling Yards 58

Holding Yards 60
Hydraulic Crush 59
Receival Yards 57

Hard Antler 243, 276

HCW 253

Health Trace Elements Requirements 228
Herbage Mass 127, 129, 135
Hot Carcase Weight 253
Hybridisation 22, 187, 188

I
Introduction
Herd Size 2

J
Joining 77, 78, 79, 80, 179, 189, 262, 264, 266

L
Leptospirosis 214
Lice 219
Lick Blocks 111
Live Weight Targets
Breeding Females 164
Breeding Males 166
Fallow Bucks 167
Fallow Does 165
Red Hinds 164
Red Stags 167
Rusa Hinds 166
Rusa Stags 168
Variations 164
Wapiti/Elk Hinds 165
Wapiti/Elk Stags 168
Weaning 169
Lungworm 221

M
Malignant Catarrhal Fever (MCF) 218
Management
Weaning 207
Mating 22, 92, 93, 178, 204, 205, 268
MD 72
MegaJoules 70
Metabolisable Energy 70
Mineral Supplements 110, 229
Cobalt 231
Copper 230
Selenium 231
Mismothering 198
MJ ME 70

N
National Velvet Accreditation Scheme
7, 247, 277
Necrobacillosis 216
Nutrition
Dry Matter Requirements 91
Dry Sheep Equivalents 74
DSE 74
Energy
Digestibility 71
Energy Density 72
Measurement 70
MegaJoules 70
Metabolisable Energy 70
Requirements - Effect of Live Weight 91
Requirements - Growth 82
Energy Requirements
Breeding Females 76
Stags 87
Fibre
Recommendations 73
Fibre Requirements 74
Minerals and Vitamins 73
NZ Stock Units (SU) 74
Protein 72
Deficiencies 72
Digestibility 73
Protein Requirements 90
Seasonal Periods 75
NZ Stock Units (SU) 74

O
Oestrus Synchronisation 187
Orphans 198, 201
Colostrum 198
Fallow Deer 200
Mismothering 198
Red Deer 199
Rejection 198
Temperature 198

P
Paddocks 155
Calving 193
Fawning 193
Trees 50
Pasture 218
Pasture
Assessment 97, 98, 124, 126
Botanical Composition 128, 151
Digestibility 128, 131
Drying Samples 161
Herbage Mass 127, 129, 135
Measuring Herbage Mass 159
Pasture Benchmarks 136
Pasture Digestibility 135
PROGRAZE 97, 124, 126, 127, 129, 132, 133, 134, 136, 141, 160, 162, 289
Quality 151
Energy Values 162
Relative Digestibility 132
Grazing Management
125, 137, 145, 153, 156, 224
Quality
Benchmarks 136
Digestibility 128, 131, 135
Digestibility - Parts of Plants 133
Digestibility - Plant Species 133
Digestibility - Relative Energy
Content 132
Digestibility - Stage of Growth 135
Herbage Mass 127, 129, 135
Quantity 130
Stage of Growth 145
Seasonal Management 148
Selective Grazing 136, 146
Stocking Rate 147, 154
Pedicle 240, 277
Pregnancy Diagnosis 187
PROGRAZE 97, 124, 125, 127, 129, 130, 132, 134, 136, 141, 160, 162, 289
Pasture
Assessment 97, 124, 126, 128, 129, 132
Training Courses 124
Protein 90

Q
Quality Assurance 6
Australian Deer Industry QA Program 7
Benefits for Deer Farmers 8
Deer QAMA 8
QA Program Model 6
Quality Assurance Marks 9

R
Red Deer 14
Calving 194
Orphans 199
Regrowth 242
Rejection 198
Reproduction
Artificial Insemination 289
Biological 175
Male 174
Mating
Sire Effect 178
Oestrus Synchronisation 187
Rusa Deer 18
Rut 23, 204, 205, 206
Ryegrass Staggers 227

S
Salinity 114
Salmonellosis 214
Sambar Deer 20
Selection of Breeding Stock
Growth Rates 65
Recording Programs 64
Selenium 229, 231
Shedding 236
Sire Effect 178
Species in Australia 12
Canadian Wapiti/Elk 17
Chital Deer 20
Choice of Species 13
Classification of Deer 12, 23
Fallow Deer 15
Rusa Deer 18
Sambar Deer 20
Scientific Name 15, 17, 18, 20
Specifications
Velvet 241, 243
Stag Effect 178
Summary Calendar
Fallow Deer 264
Red Deer 262
Rusa Deer 268
Wapiti/Elk 266
The Deer Farming Handbook

T
Target Sale Times 252
Target Sale Weights 253
Teeth 68
Temperature 198
The Australian National Velvet Accreditation Scheme 247
Ticks 219
Tobacco 50
Tuberculosis 214

U
Urea 110

V
Animal Management 237, 239
Animal Nutrition 239
Antler Growth 236
Antler Size 241
Body Weight 241
Casting 236
Chinese Medicine 236
Genetic Influence 240
Growing Period 236
Growth Calcification 236
Harvesting 241
Drugs 242
Handling 244
Removal 242, 243, 276
Restrain 242, 272
Selling 244
Timing 241
National Velvet Accreditation Scheme 242
Pedicle 240, 277
Production 237
Regrowth 241
Selection 240
Shedding 236
Specifications 241, 243
Venison 252, 258
Body Condition Scoring 254
Dressing Percentage 258
Fallow Deer 258
Hot Carcase Weight 253
Price 253
Red Deer 258, 259
Rusa Deer 260
Target Sale Times 252
Target Sale Weights 253
Wapiti/Elk 258
Venison Price 252, 253

W
Wapiti 17
Water Requirements 111
Salinity 114
Weaning 22, 23, 64, 65, 204, 205, 206, 207, 208, 209, 263, 267, 268, 273
Drenching 207
Ear Tagging 207
Fallow Deer 208
Fence-Line 204
Management 207
Red Deer 208
Rusa Deer 209
Timing Mating 205
Post-Rut 204, 206
Pre-Rut 204, 205, 208, 209, 265, 280
Soft 204, 206
Vaccination 207
Wapiti/Elk 209

Y
Yersiniosis 215