

Table of Contents

CHAPTER 1 THE EVOLUTION OF DOGS	30
• Snowball Earth	32
• Break-up of the Continents – Wolf Migration	32
• Time Scale – Cenozoic Era	33
• Evolution of:	
• Canids	35
• Domestic dogs	40
• Herding dogs	53
CHAPTER 2 FORMATION OF THE SCHÄFERHUNDE VEREIN – SV	62
• Captain Max Emil von Stephanitz	63
• Formation of the SV	63
CHAPTER 3 THE GERMAN SHEPHERD DOG SPREADS ITS WINGS GLOBALLY	77
• America – 1906	78
• England – 1908	82
• Australia – 1904	91
CHAPTER 4 DEVELOPMENT OF THE GERMAN SHEPHERD DOG 1899 TO 2021	102
• Schäferhunde Verein (SV) Germany	
• 1899 to 1934 – Captain Max Von Stephanitz	104
• 1935 to 1953 – Dr Kurt Roesbeck and Herr Casper Katzmair	151
• 1954 to 1982 – Dr Werner Funk and Dr Christoph Rummel	171
• 1983 to 2002 – Herr Herman Martin and Herr Peter Messler	207
• 2003 to 2021 – Herr Wolfgang Henke and Professor Dr Heinrich Messler	234
• Società Amatori Schäferhunde (SAS) Italy	
• 1969 to 2022 – Dr Walter Gorrieri and Sign. Luciano Musolino	266
• Summary of Breed Development – 1899 to 2021	271
• Photographic History of German Siegers – 1899 to 2021	272
• Tail Male Chart of German Siegers – 1899 to 2021	278
• Tail Male Charts of Influential German Dogs:	
• 1899 to 1934	279
• 1935 to 1953	280
• 1954 to 1982	281
• 1983 to 2002	282
• 2003 to 2020	283
CHAPTER 5 DEVELOPMENT OF THE GERMAN SHEPHERD SHOW DOG SKELETON	284
• The Transitional Skeleton 1900 to 2020	285
• Skeleton images 1900 to 2020	286
• Quantitative Analysis of the Primary Structural Changes 1900 to 2020	288

CHAPTER 6	DEVELOPMENT OF WORKING SERVICE DOGS 1900 TO 2020	294
	<ul style="list-style-type: none"> • Historical References to the Evolution and Development of Working Dogs 295 • German Working Dog Titles 298 • Sheep Herding Dog vs Sheep Guard Dog vs Guard Dog 299 • Guide Dogs for the Blind 301 • German Shepherd Show Dog vs German Shepherd IGP Dog 305 • Schutzhund Becomes Dogsport 307 • Examples of Highly Successful Dogs Bred, and Trained for IGP 317 • Image Collage – Multi-skilled Service and Companion Dogs 318 • Tail Male Chart – Dogs of Influence – Working Lines 1900 to 2020 321 	
CHAPTER 7	DDR GERMAN SHEPHERD DOGS	322
	<ul style="list-style-type: none"> • Deutsche Democratic Republic (DDR) German Shepherd Dogs – 1949 to 1989 323 • The Sektion Dienst Und Gebrauchshunde – SDG 324 • Wertmessziffer System 324 • DDR Körschein 324 • Major DDR Bloodlines 326 • Function Reflects Form 326 • Breed Development – Dogs of Influence 328 • DDR Siegers 1949 to 1989 335 • A New Dawn – The Berlin Wall is removed 339 • DDR ‘Fork in the Road’ 342 • Summation 345 • A Word Regarding Czechoslovakian Dogs 346 • Tail Male Chart – DDR Dogs of Breed Influence 1949 to 1989 349 	
CHAPTER 8	THE GERMAN SHEPHERD DOG BREED STANDARD	350
	<ul style="list-style-type: none"> • Breed Blueprint 351 • History of the Breed Standard 353 • 1895 – Delegierten Commission Breed Standard 353 • 1900 – The first Schäferhunde Verein (SV) Breed Standard 355 • 2010 – Current SV/FCI Breed Standard with explanations 360 • Author’s visual interpretation of the ideal German Shepherd Dog – artist’s pastel painting 365 • Author’s visual interpretation of variations of the ideal German Shepherd Dog as described in the Breed Standard – artist’s pastel paintings 366 	
CHAPTER 9	LONG STOCK HAIR - HISTORY AND DEVELOPMENT	368
	<ul style="list-style-type: none"> • Breed Standard – Description 369 • Genetics and History of Long Stock Hair 371 • Comparison – Stock Coat to Long Stock Coat 376 • LSH Gene Linked Traits 379 	
CHAPTER 10	CHARACTER, TEMPERAMENT, BEHAVIOUR, AND DRIVES	380
	<ul style="list-style-type: none"> • Character, Temperament, and Personality 382 • Puppy Temperament and Behaviour 383 <ul style="list-style-type: none"> • The 14 Stages of Puppy Character and Behaviour Development 383 • Puppy Character and Temperament Tests 386 • Observing and Interacting with the Puppy to Assess Character and Temperament 387 • Inherent Behavioural Characteristics and Reactions 388 	

• Drives in the Adult Dog	390
• Selection of Breeding Partners for Temperament and Character	391
CHAPTER 11 FINDING AND CHOOSING YOUR PUPPY	392
• What to Look for in an Eight-week-old Puppy	395
• Conformation and Character in Puppies	396
CHAPTER 12 HOUSING YOUR DOG	398
• Traditional Kennels and Bedding	399
• Kennel Cleanliness	401
Crates	401
• Crate Training	401
CHAPTER 13 GROOMING	403
• Brushes	405
• Grooming	405
• Washing	406
• Cutting Nails	407
CHAPTER 14 SHOWING AND HANDLING	409
• Starting off	410
• Professional Handlers	411
• Show Preparation	412
• Presenting your Dog to the Judge	413
• The Show Dog Training Process	414
• Double Handling	418
• When is the Right Time to Retire Your Dog from the Show Ring?	420
CHAPTER 15 JUDGING THE GERMAN SHEPHERD DOG	421
• The History of Conformation Dog Shows	422
• The First Dog Shows in Germany	431
• All Breeds Judge vs Specialist Judge	433
• Balanced Judging	434
• Time Management	435
• The Guiding Principle for a Judge	438
• The Judging Process	439
• Visualising Bones and their Angles	440
• Judging Procedures – Step by Step	440
• Judging Methodology – Step by Step	441
• Critiquing Process	443
• Diagram of Primary Anatomical Parts	445
• Microphone Technique	455
• Tips on Public Speaking	456
• Breed Type and Trends that Change Breed Type	459
• Diagram of the Components Constituting Breed Type	460
• Terminology - Pastel Paintings - 6 Languages	461
CHAPTER 16 DOG PHOTOGRAPHY	464

CHAPTER 17 IGP - INTERNATIONALE GEBRAUCHSHUNDPRÜFUNG	471
• Obedience – Tracking – Protection	472
CHAPTER 18 NUTRITION	490
• History of Dog Nutrition	492
• A Healthy Diet	493
• Nutrients and Ingredients	495
• Puppy Nutrition	497
• Age to Weight Chart	500
• Important Nutrients for the Stud Dog	501
• Important Nutrients for the Brood Bitch	502
• Special Ingredients Supporting Both Male and Female Fertility	503
• Pregnancy and Lactation Nutrition	504
• Working and Sporting Dog Nutrition	506
• The Itchy Dog	508
• Diarrhoea	511
• Dietary Allergies/Food Intolerance	513
• Adverse Food Reactions	515
• Overweight Dogs	519
• Climatic Nutrition	519
• Feeding Senior Dogs	522
CHAPTER 19 VETERINARY	524
• New Puppy Owner	526
• Height to Weight Chart	530
• Care of the Pregnant Bitch	531
• How Often to Breed	531
• Mating Cycle	532
• Hormone Levels	533
• Progesterone Testing	534
• Mating the Bitch	534
• Artificial Insemination	535
• 63 Day Perpetual Whelping Chart	536
• Care of the Pregnant Bitch	537
• Preparation for Whelping the Bitch	539
• The Whelping Box	540
• Whelping Temperature Chart	542
• Whelping the Bitch	542
• Whelping Difficulties	547
• Aftercare of the Bitch	549
• Post Whelping Problems	550
• Care of puppies from Birth to 10 Days	555
• Care of Puppies from 10 Day Until Leaving the Breeder	567
• The Day Puppies Leave Home	573
• The Stud Dog	574
• Stud Dog Management	576
• Mating the Dog and Bitch	577
• Stud Dog Infertility	581
• Common Breeding Problems with Bitches	583

• Progesterone Concentration	590
• Worming Cycles and Treatment	599
• Veterinary Canine Acupuncture	609
• Acupuncture Meridian Chart – Diagram	613
• Diagram Breakdown of Causes of Death in Elderly German Shepherd Dogs	614
• Common Health Issues Affecting the German Shepherd Dog:	
• Hemangiosarcoma – HSA	614
• Lymphosarcoma	615
• Liver cancer	616
• Locomotor Disease	616
• Cauda equina syndrome – CES	616
• Spondylitis	617
• Spondylosis	617
• Arthritis	618
• Neurological – Degenerative Myelitis	618
• Autoimmune Disease	619
• Gastrointestinal – Digestive Disorders	619
• Deep Staph Pyoderma	620
• Acanthosis Nigricans	620
• Hypothyroid	620
• Dyscoid Lupus Erythematosus	620
• Nasal Keratitis	620
• Pemphigus	620
• Pannus (Chronic Superficial Keratitis)	620
• Plasmoma	621
• Aspergillosis	621
• Fibromyositis of the Garcilus Muscle	621
• Otitis externa	621
• Cardiomyopathy	622
• Osteosarcoma (OSA)	622
• Bloat	622
• Perianal fistula	626
• Degenerative myelopathy	627
• Lick Granulomas	628
• Lumbosacral Disease	629
• Lumbosacral transitional vertebra (LTV)	630
• Canine degenerative lumbosacral stenosis (DLSS)	631
• Lupus	631
• Seborrhea	632
• Diabetes mellitus	633
• Demodectic Mange	634
• Masticatory Muscle Myositis – MMM	635
• Wobblers Syndrome – Cervical Spondylomyelopathy (CSM)	635
• Pyometra	635
• Metritis	636
• Anal glands	636
• Rabies	637
• Tetanus	637
• Index – Veterinary Terms, Meanings and Medical Symptoms	638

CHAPTER 20 GENETICS **662**

- Principles of Genetics 663
- Genetic Defects 681
- Inheritance of Coat Colour 726
- Epigenetics 745

CHAPTER 21 BREEDING AND SELECTION OF BREEDING ANIMALS **746**

- Linebreeding and Inbreeding 748
- Linebreeding Coefficients 748
- Character, Temperament, and Conformation in Breeding 750
- Breeding - The Starting Point 750
- Negative Co-Related Response 751
- The Foundation Brood Bitch 752
- Which Stud Dog to Use? 752
- The 16 Keys to Successful Breeding 753
- A Breeding Program 755
- Breeding Tips 756
- Breeding Systems – Through the Eyes of a Geneticist 759

CHAPTER 22 ANATOMY **775**

- General Appearance
 - Pastel Painting – German Shepherd Dog 777
 - Diagram – Skeleton 777
 - Diagram – Muscles 778
 - Diagram – Terminology 778
 - Diagram – Proportions 779
- Skeleton Framework, Bones, and Joints
 - Purpose of the Skeleton 780
 - Framework 780
 - Bone 781
 - Bone Blood Vessels 783
 - Importance of Muscles on Bone Strength 783
 - Growth Plates 784
 - Long Bone Construction 784
 - Effect of Force and Equilibrium of Force on the Skeleton 785
 - Relationship of Bone Mass to Size 786
 - Attachments to Bone 787
 - Cartilage 787
- Muscle
 - Muscles and Locomotion 788
 - The Brachial Plexus 789
 - Activation 790
 - Fibres 790
 - Muscle Type 790
 - How Muscles Work 791
 - Fascia 792
 - Conditioning 792
 - Development and Exercise 792
- The Spine – Vertebral Column

• Spinal Cord	794
• Intervertebral Discs	795
• Cervical Spine	796
• Thoracic Spine and Spinous Processes	797
• Lumbar Spine	797
• Sacrum	797
• Thoracolumbar Spine – The Back	
• Shape of the Back	798
• Evolution of the Thoracolumbar Spine	800
• Variations in the Relative Height of the Anticlinal Region	801
• Peak to the Back	804
• Downward Lumbar Spine Bend	804
• Dorsal Spinous Processes	804
• Length of the Back	804
• Vertebrae of the Back	805
• Supraspinous Ligament	805
• Interspinous Ligament	805
• Muscles of the Back	805
• Dip Behind the Withers	808
• Circulatory, Cardiovascular, Nervous, Autonomic, Enteric and Immune Systems	
• Circulatory	809
• Lymphatic	809
• Lymph	810
• Immune	810
• Bone Marrow	810
• Cardiovascular	811
• Heart	811
• Valves of the Heart	812
• Heartbeat Rate	812
• Blood, Arteries, and Veins	812
• Nervous system	
• Neurons	813
• Peripheral	813
• Somatic	813
• Autonomic	813
• Enteric	815
• Skin and Hair	
• Epidermis	815
• Blood Supply	816
• Ageing and skin elasticity	816
• Sweating	816
• Hair vs Fur	816
• Puppy Coat	816
• Hair/Coat Function	817
• Double Coat	817
• Hair Types	817
• Follicle	818
• Hair Shedding	818
• Hair Growth	818

• Whiskers – Vibrissae	820
• Hair Colour	
• Breed Standard Colours	822
• History of Hair Colour	822
• Origin of White German Shepherd Dogs – White Swiss Shepherd	824
• The Dominance of Black and Red Colour	827
• Hair Colour Relationship to Character and Behaviour	827
• Colour vs Pigment	828
• Colour, and Coat Colour Variation	829
• The Genetics of Masking	838
• White Spotting vs White Marking	838
• Colour Paling	838
• Countershading	840
• Genetics – The Four Basic Colours	841
• Examples of Hair Colour – Coloured Renditions by Artist	842
• Anatomy of the Head	
• Evolution of Domestic Dog Skull Shapes	848
• Parts of the Head	849
• Skull of the German Shepherd Dog	849
• Bones of the Skull and Skull Terms	849
• The German Shepherd Dog Skull vs the Grey Wolf Skull	851
• Skull Dimensions	853
• Puppy Skull	853
• Cranial Sutures	854
• The Stop – Glabella	855
• Skull Symmetry	856
• Skull – Head Shape	857
• Jaw Length and Strength	858
• Diagram – Cranium/Muzzle Alignment	858
• Cheeks	861
• Brain	863
• Muscles of the Head	864
• Head Structure	870
• Head Expression	873
• Eyebrow Lift	874
• Eye Contact	874
• The Golden Ratio – What Makes an Attractive Head?	875
• Sexual Dimorphism	876
• Lips and Flews	877
• Salivary Glands	878
• Anatomy of the Eyes	
• Orbit and eyeball attachment	879
• Eyelids	880
• Third Eyelid	880
• Cornea	880
• Lens	880
• Sclera	880
• Nasolacrimal System	880
• Tarsal Gland	881

• Lacrimal Gland	881
• Lacrimal Caruncle	881
• Iris	881
• Pupil	881
• Stroma	882
• Fundus	882
• Retina	882
• Vision – How It Works	883
• Puppy Eyes	883
• Eye Colour	884
• Field of Vision	887
• Night Vision	887
• Colour Vision	888
• Vision Acuity	888
• Eye Colour, Shape, Size, and Set	891
• Anatomy of the Ears and Hearing	
• Muscles	895
• Parts of the ear	895
• Puppy Ears	897
• Adult Ears	897
• Soft Ears	898
• Ear Shape, Size, and Set	900
• Baby Puppy Ears	902
• Hearing	903
• Noise Sensitivity/Gun Shyness	903
• Startle Reflex	903
• Congenital Noise Sensitivity	903
• Diagram – Fight or Flight Physiological Responses	906
• Noise Sensitivity and Temperament	907
• Introducing Puppies to Gunfire	908
• Stages of Noise Sensitivity	909
• Anatomy of the Nose	
• Rhinarium	910
• Turbinates	911
• Jacobsen’s Organ	912
• Respiration	912
• Nose slits and scent	913
• Inspiration	914
• Scenting	915
• Temperature	916
• Colour	916
• Olfaction and Age	917
• Roman Nose	917
• Anatomy of the Tongue, Palate, and Throat	
• Tongue	918
• Baby Puppy Tongue	918
• Cooling	918
• Rete Mirabile	919
• Tongue Colour	920

• Diagram – Tongue Colour Health Indicator	920
• Black Spots on Tongue	921
• How Dog's Drink	921
• Palate	922
• Throat	
• Pharynx	922
• Oesophagus	922
• Trachea	923
• Epiglottis	923
• Gums	
• Capillary Refill	923
• Colour	923
• Diagram – Gum Colour Chart Health Indicator	924
• Teeth	
• Function	925
• Evolution of Size and Spacing	926
• Jaw Length, Breadth, and Teeth Spacing	926
• Skull Centreline, Jaw Alignment, and Teeth Occlusion	926
• Diagram – Masticatory Muscles and Bite Force	927
• Tooth Anatomy	928
• Baby Puppy Teeth	929
• Diagrams – Dental Arch, Dental Quadrant, and Teeth Numbering	929
• Teeth Shape, Location, Nomenclature, and Numbering	931
• Carnassials	931
• Missing teeth	932
• Visualising Missing Teeth	933
• Extra Teeth	935
• Malocclusions and Distal Shift	936
• Bites - Teeth Occlusion Classifications	937
• Double Teeth – Fusing	941
• Incisors	942
• Canines	946
• Premolars	947
• Molars	948
• Tooth Penalisation Chart	949
• Gum Disease	949
• Tooth Fractures	950
• Discoloured Teeth	951
• The Forequarter	
• The Neck	953
• Bones	954
• Length	955
• Muscles	955
• Nuchal Ligament	957
• The Ribcage	958
• Bones	958
• Muscles	959
• Respiration	960
• Shape	961

• Sternum	962
• Underchest	962
• Loin	963
• Loin Length	965
• Respiration	
• Nasal Temperature Exchange	967
• Breathing	968
• Diaphragm	968
• Lungs	969
• Synchronisation of Footfall with Breathing	969
• Panting	969
• Breathing problems	969
• Reverse Sneezing	969
• The Withers	
• Function	970
• Components	971
• Thoracic Spinous Process	971
• Height	971
• Length	972
• Muscles and Nerves	973
• Variations in Withers Height	973
• The Forelimb	
• Muscles	979
• Bones	982
• Clavicle	982
• Scapula	982
• Forward Pivot Point	984
• Shoulder Blade Angle	984
• Forward Placed Shoulder	986
• Excessive Forehand Angulation	986
• Shoulder Joint	987
• Humerus – Upperarm	987
• Humerus Angle and Length	988
• Steep Short Humerus	988
• Elbow Joint	989
• Elbow Connection	990
• Puppy Elbow Joints	991
• Forearm and Foreleg	992
• Foreleg Length	992
• Legginess Ratio	992
• Radius and Ulna Rotation	993
• The Ulna	993
• Bone Shape, Strength, Straightness and Joint Attachment	994
• Diagrams – Structural Foreleg Variations Viewed from the Front	996
• The Forepaw	
• Metacarpus – Front Pastern	998
• Accessory Carpal Bone	998
• Tendons of the Carpus	999
• Weak Carpus	999

• Carpus – Wrist Joint	999
• Pastern Angle	1000
• Pastern Length	1000
• Front Feet	1001
• Digits/Toes	1001
• Dewclaws	1001
• Tendons and Ligaments of the Toes	1002
• Feet Shape	1002
• Front Feet Pads	1003
• Sweat Glands	1003
• Countercurrent Heat Exchanger	1003
• Paw Sensitivity	1004
• Nail Anatomy	1004
• Anatomy of the Hindquarter	
• Muscles of the Hindlimb	1006
• Bones and Joints	1008
• Croup	1008
• Length and Angle	1009
• Sacrum	1009
• Sacroiliac Joint	1010
• Muscles and Ligaments	1010
• Pelvis	1011
• Angle	1012
• Hip Joint	1016
• Height	1017
• Femur	1018
• Stifle Joint	1018
• Ligaments	1019
• Tibia	1019
• Impact of an overlong tibia on puppies	1020
• Fibula	1020
• Hindquarter Angulation	1020
• Sickle Hocks	1022
• Variations in Hindquarter Morphology	1024
• Hindpaw	1029
• Hock	1029
• Calcaneus	1031
• Rear Pastern – Metatarsus, Metatarsal Bones and Phalanges	1031
• Cow Hocks	1032
• Metacarpophalangeal Joints	1033
• Components of the Rear Feet	1033
• Toes	1033
• Pads	1034
• Hind Dewclaws	1034
• Tail	1034
• Length, Counterbalance, and Communication	1034
• Bones	1036
• Ligaments	1036
• Muscles	1037

• Set	1036
• Tail Problems	1037
• Supercaudal Glands	1039
• Anal Glands	1039
• Male Genitalia	1040
• Female Genitalia	1041
CHAPTER 23 LOCOMOTION, LOCOMOTOR SYSTEM, MOVEMENT, AND GAIT	1042
• Core Elements of Movement	1045
• Power of Endurance	1046
• The Rhythm of Music	1046
• Understanding Movement	1046
• Bipedal Gait	1047
• Quadrupedal Gait	1047
• The Basic Fundamentals of Canine Locomotion	1048
• The Walk	1048
• The Trot	1051
• Transfer of Force	1053
• Gait	1055
• Gaiting Patterns	1055
• Gait Transition and Energy Minimisation	1056
• Types of Gait	1057
• Walk	1057
• Pace	1058
• Amble	1058
• Trot	1059
• Flying Trot	1059
• Diagonal Gallop	1060
• Rotary Gallop	1060
• Canter	1061
• Aquatic Trot	1061
• Locomotion and Gait in More Technical Detail	1062
• Initiation of Locomotion	1062
• Which Foot Moves First?	1062
• Muscle Force	1062
• Hindpaw and the Principle of Levers	1063
• Optimum Objective in Movement	1064
• Achilles Tendon and Energy Recycling	1064
• Hock Muscle Activation	1064
• Chasing the Forward Shifting Centre of Gravity	1064
• The Skeleton	1065
• Muscles and Locomotion	1066
• Respiration during Locomotion	1067
• Force, Propulsion, Drive Transfer and Braking	1068
• Kinematics – Gravity, Limb Swing, and Limb Swing Phase	1069
• Centre of Mass and Gravity	1071
• Energy – Storage and Release	1071
• The Core Principle of Canine Locomotion	1072
• Energy Efficiency, Speed, and Stride Length at the Trot	1072

• Energy Consumption per Stride	1072
• Body Size, Body Mass, Body Weight and Bone Torque	1072
• Muscle Torque	1073
• Weight and Locomotion	1073
• Running Speed – Stride Length and Frequency	1073
• Stride Length	1074
• Biomechanics of Stride Excursion Distance	1074
• Optimum Stride Length	1074
• Big Dog vs Small Dog Trotting	1075
• Gait Cycle, Stance Time Duration, Ground Reaction Force	1075
• Limb Load and Ground Reaction Force	1076
• Central Tracking	1076
• Overreaching and Its History	1077
• Overreaching and Energy Efficiency	1078
• Biomechanics of Overreaching	1078
• Foot Fall	1078
• Pronation and Supination	1079
• Head Rise and Fall During Ambulation	1079
• Crabbing	1079
• Standing Angle – Another Perspective	1080
• Relevance of Standing Angle to Locomotion	1081
• Spinal Flexion	1081
• Hip Flexion	1082
• Joint Flexion Angles	1082
• Length of Running Bones	1082
• Forelimbs and Locomotion	1082
• Pastern Length and Locomotion	1083
• Feet and Locomotion	1083
• Forehand and Locomotor Cost	1084
• Lifting the Forearm at the Elbow	1084
• Elbow Joint	1085
• Assessing Elbow Joint Rotation and Extension	1085
• Shoulder Blade and Shoulder Joint	1086
• Muscle Tone and Development	1087
• Rise and Fall of the Shoulder Blade	1087
• Forward and Rearward Slide of the Shoulder Blade	1087
• Shoulder Blade Orbital Rotation	1087
• Shoulder Blade Angle	1089
• Shoulder Blade Location on the Rib Cage	1089
• Shoulder Joint	1090
• Humerus – Upperarm	1090
• Impact on Excursion Distance	1090
• Neck – Impact on Movement	1091
• Withers – Impact on Movement	1092
• Energy Flow – Fore and Rear Pivot Points	1093
• The Back	1093
• Back Straightness and Levelness	1094
• The Backline Seen in Perspective	1095
• Concave vs Convex	1095

• Limb Loads	1097
• Thoracolumbar Spine Transmission Bias During Locomotion	1097
• Downward Energy Transmission Bias	1098
• Kinematics of the Vertebral Joints of the Thoracolumbar Spine	1098
• Lumbar Spine at the Gallop	1099
• Pelvis and Energy Transmission	1099
• The Sacrum and Sacroiliac Joints	1100
• Pelvis Rise, Fall, and Tilt	1100
• Pelvis Length	1100
• Pelvis Angle	1100
• Steep Pelvis	1101
• Hip Joint	1102
• Function During Locomotion	1102
• Hip Joint Height and Locomotion	1102
• Femur	1104
• Contribution to Stride Length	1104
• Stifle	1104
• Function During Locomotion	1104
• Patella	1105
• Tibia	1105
• Function During Locomotion	1105
• Overlong Tibia	1105
• Impact of an Overlong Tibia on Gait	1105
• Achilles Tendon Energy Storage and Release	1106
• Hindpaw	1106
• Overlong Rear Pastern	1107
• Short Rear Pastern	1107
• Unstable Hocks	1107
• Stepping Straight	1108
• Twisting Hindpaw	1108
• Cow Hocks	1108
• Severe Cow Hocks	1108
• Stepping Close	1109
• Stepping Wide	1109
• Crossing Over	1109
• Stepping Bow Hocked	1110
• Toeing In	1110
• Keys to an Effective Gait at the Trot	1110
• The Importance of Moderation, Balance, and Harmony of All Parts	1111
• Gaiting Terms	1113
• Locomotion Terms	1114
EPILOGUE	1116
BIBLIOGRAPHY	1120
INDEX OF DOG PHOTOGRAPHS	1128

Online Book Sales

www.louisdonald.com/book