

Contents

Acknowledgements

Foreword by Hilary M. Clayton

1: An Introduction to Functional Anatomy

Posture

Functional anatomy

What is functional anatomy?

Elastic energy in equine locomotion

Effects of forces on musculoskeletal tissues

Bone

Ligaments and tendons

Joints

Fasciae

Proprioception

2: The Forelimb

Muscles of the shoulder

Medial shoulder muscles

Lateral shoulder muscles

Caudomedial forearm

Metacarpus

Cranio-lateral forearm

Stay apparatus

Suspensory apparatus

3: The Hind Limb

Muscles of the hind limb

Muscles of the hip joint

Caudal thigh muscles (hamstrings group)

Deep muscles of the hip

Medial muscles of the thigh

Stifle extensors

Stifle flexor

Hock extensors and digit flexors (caudal)

Hock flexors and digit extensors

Metatarsus

Stifle locking mechanism

Reciprocal apparatus

4: The Axial Skeleton

Structure

Neck

Atlanto-occipital joint

Atlanto-axial joint

Shoulder region

The H frame

Inability to bend through the body

Scapular movement

Folding of the forelimbs

Mid-back and lumbar region (the thoracolumbar bow)

The bow and string theory

Energy saving

Lumbosacral joint

5: Functional Responses to Exercise and Injury: The use of thermal imaging techniques

What is thermal imaging?

Thermal imaging as an aid to correct training

Imaging and treatment of problems

6: Saddles, Riders and Girths: How they affect the horse

Domesticity and the use of the horse

Saddle fitting

How saddle fit affects lateral flexion

Rider asymmetry

Girths

7: Gait Analysis and Foot Balance

Gait analysis

Gait analysis and movement issues

Foot balance

Gait analysis and static posture

8: The Equine Athlete: Development, maintenance and rehabilitation

Passive stretching

Shoulder and forelimb stretches

Hip and hind-limb stretches

Back stretches

Neck stretches

Exercises in hand

Proprioceptive wrapping techniques

Introducing the Pessoa training aid into your exercise programme

Introducing some more specialised conditioning/rehabilitation techniques

Exercises under saddle

Conclusion

Index