TABLE OF CONTENTS

Equine Injury, Therapy and Rehabilitation, 3rd Edition

Foreword

Preface

Acknowledgements
1 The Musculoskeletal System Explained
Introduction
Members of the team
Interdependence of the body systems
Cells
Bones
Joints
Ligaments
Muscle
Tendons
The respiratory system
The heart
Circulation
The lymphatic system
The nervous system
The skeleton
The hind limbs
The forelimbs

Skeletal muscle

Reflex movement patterns

2 Injury - Effects, Repair and Causes

Common musculoskeletal injuries

Injury and repair

Possible causes of injury

Stable injuries

All-weather surfaces and gallops

Tooth problems as a cause of injury

The foot and shoe as a possible cause of injury

Saddles as a cause of injury

3 Problem Assessment

Soft tissue examination

Imaging as an aid to diagnosis

Ultrasonic scanning

Heart rate computers

4 Common Sites of Injury in the Horse

5 Therapy

First aid

Treatment

Massage

Hand massage

Mechanical massagers

Cold and heat

Cold and its uses

Methods of employing ice/water therapy
Heat
Cellular effects in response to varied stimulation
Magnetic field therapy, PMF (pulsed magnetic flow) and static magnet fields
Ultrasound
Light therapy
Laser therapy
Light emitting diodes
Electrical stimulation of muscle
Transcutaneous electrical nerve stimulators (TENS)
Manipulation
6 Rehabilitation
Reflex action
Muscle re-education
Passive movements
Rehabilitation aids
Hydrotherapy
Thalassotherapy
Long reining
Ridden work
Summary
7 The Back – Horse and Human
The horse
The human back

8 Common Rider Injuries

Rider injuries Types of injury General rehabilitation Appendix I The Veterinary Act Veterinary surgeons, guide to professional conduct Treatment of animals by non veterinary surgeons Appendix II Bandaging Types of bandage Appendix III Cupping Appendix Iv Points for Those Treating Horses Machines General points The owner Appendix V Use of Anti-Concussion Pads Appendix Vi Suppliers of Machines Suitable for Animal Physiotherapy General suppliers UK Bibliography Glossary Index.