

1. Record Nr.	UNISA996386583303316
Autore	Pius, Pope, <1405-1464.>
Titolo	Here begynneth the egloges of Alexader Barclay, priest, whereof the first thre conteineth the miseries of courtiers & courtes, of all princes in generall [[electronic resource] /] / The mattier whereof was translated into Englysshe by the saied Alexander in forme of dialoges, out of a boke named in Latin, Miserie curialium, compiled by Eneas Siluius, poete and oratour, which after was Pope of Rome, & named Pius. In the whiche the interloquutors [sic] be Cornix, and Coridon
Pubbl/distr/stampa	Imprinted at London, : by Ihon Kynge in Paules Church Yearde, at the sygne of the Swanne., [c. 1560]
Descrizione fisica	[110] p
Altri autori (Persone)	BarclayAlexander <1475?-1552.>
Soggetti	Courts and courtiers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures: A-Oâ´, PÂ². Date of imprint from STC. Imprint from colophon. In verse. Barclay's Eclogues 1-3, actually a free translation of: Pius II. De curialium miseria. Title within border (McK. & Ferg 37Î², with variant headpiece); sill only of McK. 86 at colop. Imperfect: print bleeding and show-through with loss of text. Reproduction of original in: National Library of Scotland.
Sommario/riassunto	eebo-0097

2. Record Nr.	UNISA996205993903316
Titolo	Animal physiotherapy [[electronic resource]] : assessment, treatment and rehabilitation of animals // editors, Catherine M. McGowan, Lesley Goff, Narelle Stubbs
Pubbl/distr/stampa	Oxford, UK ; ; Ames, Iowa, : Blackwell Pub., 2007
ISBN	1-118-69340-X 1-281-32223-7 9786611322236 0-470-75118-5 0-470-75046-4
Descrizione fisica	1 online resource (274 p.)
Altri autori (Persone)	McGowanCatherine M StubbsNarelle GoffLesley
Disciplina	636.089/2 636.0892 636.089582
Soggetti	Veterinary physical therapy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Animal Physiotherapy: Assessment, Treatment and Rehabilitation of Animals; Contents; Contributors; Chapter 1 Introduction; Chapter 2 Applied animal behaviour: assessment, pain and aggression; 2.1 Introduction; 2.1.1 Assessment of animal behaviour; 2.2 Pain; 2.2.1 Mechanisms of pain; 2.2.2 Assessing pain in animals; 2.2.3 Management of pain; 2.3 Aggression; 2.4 Conclusion; References; Further Reading; Chapter 3 Applied animal nutrition; 3.1 Small animal nutrition; 3.1.1 Introduction and basic nutritional considerations for the clinical animal physiotherapist 3.1.2 Nutritional requirements of dogs and cats and evaluation of diets 3.1.3 Obesity in dogs and cats; 3.1.4 Summary of important points; 3.2 Applied equine nutrition; 3.2.1 Digestive physiology and function; 3.2.2 Condition scoring of horses; 3.2.3 Feeding growing and breeding stock; 3.2.4 Nutrition-related disorders of growing horses;

3.2.5 Feeding the performance horse; 3.2.6 Feeding-related disorders of performance horses; 3.2.7 Common diet problems and simple feeding rules; 3.2.8 Summary: Feeding hints for all horses; References; Chapter 4 Applied animal biomechanics; 4.1 Introduction
4.2 Joint biomechanics
4.2.1 Joint stiffness; 4.2.2 Joint instability; 4.2.3 Clinical instability; 4.3 Biomechanics of the vertebral joints; 4.4 Canine vertebral column; 4.4.1 Cervical spine (O/C1-C7); 4.4.2 Thoracic spine (T1-T13); 4.4.3 Lumbar spine (L1-L7); 4.4.4 Lumbosacral and sacroiliac joint; 4.5 Equine vertebral column; 4.5.1 Cervical spine (O/C1-C7); 4.5.2 Cervicothoracic junction (C7/T1); 4.5.3 Thoracic spine (T1-T18); 4.5.4 Lumbar spine (L1-L6); 4.5.5 Lumbosacral and sacroiliac joint; 4.5.6 Summary; 4.6 Canine peripheral joints; 4.7 Equine peripheral joints; 4.7.1 Summary
4.8 Mechanics of locomotion: the dog
4.9 Mechanics of locomotion: the horse; 4.10 Considerations in sport-specific pathology; 4.10.1 Flat racing; 4.10.2 Dressage; 4.11 Biomechanics of the equine foot; 4.12 Conclusion; References; Further reading; Chapter 5 Comparative exercise physiology; 5.1 Introduction; 5.2 Principles of exercise physiology; 5.2.1 Energy production for exercise; 5.2.2 Aerobic energy production; 5.2.3 Anaerobic energy production; 5.2.4 Energy sources during exercise; 5.2.5 Energy partitioning; 5.3 The pathway of oxygen; 5.3.1 Maximal oxygen uptake (VO_{2max})
5.3.2 Kinetics of oxygen uptake and effect of a warm-up
5.4 Cardiorespiratory function during exercise; 5.5 The effect of training; 5.5.1 Cardiorespiratory responses to training; 5.5.2 Skeletal muscle adaptations to training; 5.5.3 Muscle glycogen concentration; 5.6 Detraining; 5.7 Applied exercise physiology; 5.7.1 Designing training programmes; 5.7.2 Use of heart rate in training programmes; 5.7.3 Lactate and its use in exercise and training; 5.8 High altitude training; 5.9 Maximal performance and factors limiting maximal performance in the horse; 5.9.1 Equine poor performance
5.9.2 Upper respiratory tract disorders

Sommario/riassunto

Animal Physiotherapy is an essential reference guide for physiotherapists looking to apply the proven benefits of physiotherapy to the treatment of companion and performance animals. For veterinarians and others who work with animals, the book reviews the scientific principles behind the practice of physiotherapy, and what it can achieve. For the physiotherapist this book provides essential applied background information on animal behaviour, nutrition, biomechanics and exercise physiology.
