

Prelim 1 2006 Dressage Test

As two areas of study that thrive on change and innovation, the combination of electronic resources and corporation management presents many challenges to researchers and professionals as information is discovered and applied to existing practices. Business Technologies in Contemporary Organizations: Adoption, Assimilation, and Institutionalization investigates the reciprocal relationship between information systems and corporations in order to understand and assess the benefits of this partnership as technology continues to progress. This publication is an essential reference source for researchers, practitioners, and students interested in the practical and theoretical implementation of information systems and electronic resources in corporations and firms.

This popular handbook provides a complete course for horse and rider using the German training systems, which are applauded the world over as being clear, logical and thorough and which have consistently produced international champions for decades. Based on the principles of classical horsemanship, the contents include basic exercises and tips for riding in competitions.

The Management of Event Operations: project management, planning and customer satisfaction provides an introduction to the management of operations for the event planner and venue provider. Taking an holistic view of an event enterprise, it links the traditional topics within operations management to present a coherent and hands-on approach specifically for the events manager. The approach is pragmatic and is dictated by practical consequences and considerations, which are so important to an event manager who balances many views and needs from diverse stakeholders.

Discover how to learn more effectively, how to develop a better relationship with your horse and how to successfully compete at dressage. Foreword by Mary Wanless BHSI BSc.

The Athletic Horse - E-Book

Horse Massage for Horse Owners

Discipline and Punish

A Guide for Sport-Specific Performance Enhancement

Book of Abstracts of the 62nd Annual Meeting of the European Association for Animal Production

Phenotypic Characterization of Animal Genetic Resources

Animal welfare is attracting increasing interest worldwide, but particularly from those in developed countries, who now have the knowledge and resources to be able to offer the best management systems for their farm animals, as well as potentially being able to offer plentiful resources for companion, zoo and laboratory animals. The increased attention given to farm animal welfare in the West derives largely from the fact that the relentless pursuit of financial reward and efficiency has led to the development of intensive animal production systems, that challenge the conscience of many consumers in those countries. In developing countries human survival is still a daily uncertainty, so that provision for animal welfare has to be balanced against human welfare. Welfare is usually provided for only if it supports the output of the animal, be it food, work, clothing, sport or companionship. In reality, there are resources for all if they are properly husbanded in both developing and developed countries. The inequitable division of the world's riches creates physical and psychological poverty for humans and animals alike in all sectors of the world. Livestock are the world's biggest land user (FAO, 2002) and the population is increasing rapidly to meet the need of an expanding human population. Populations of farm animals managed by humans are therefore increasing worldwide, and there is the tendency to allocate fewer resources to each animal. Increased attention to welfare issues is just as evident for companion, laboratory, wild and zoo animals.

This fully comprehensive book guides the reader through the process of acquiring and subsequently re-training a racehorse. It provides an in-depth look at what life was like for the horse at the racing yard and how through correct training and education you can train your horse to become a happy adjusted athlete ready for everyday equestrian activities. Contents include: What to consider when re-homing a racehorse out of training; Under New Management; how to ensure a smooth transition; Feeding and Nutrition; how diet affects performance; Working from the ground; a detailed look at the importance of groundwork training; Re-schooling; what is required of you and your horse. A practical book that guides the reader through the process of acquiring and re-training a racehorse and gives advice on how you can train a horse to achieve a number of different levels depending on how advanced you wish to go. Superbly illustrated with 158 colour photographs. Fred Cook and Rowena Simmonds are experienced trainers and handlers of difficult, temperamental and sensitive horses.

This book contains specialised information on the nutrition and training of the horse. Practical hints can be drawn from studies showing how apes indicate to us plants which have medicinal properties that can then be applied to equine treatment and also have an effect in nutraceuticals.

Overviews are given on the potential of total mixed rations for the future of horse feeding and the practical feeding of obese horses and ponies. Nutrition considerations are given to avoid medical conditions. Methods used for performance diagnosis and training guidance of human athletes are applied here to equine management. In addition, training techniques which reduce the risk of back injury in the horse are explored and a review of the riders interaction with the horse is provided. Practical nutritional information acquired through research is applied to all aspects of managing endurance racehorses. Finally, expanded abstracts of original research are provided in very diverse fields of nutrition and training of horses. All those concerned with training, riding and feeding in the equine industry will benefit from the contents.

Showing how to maximize performance in horses, The Athletic Horse: Principles and Practice of Equine Sports Medicine, 2nd Editiondescribes sports training regimens and how to reduce musculoskeletal injuries. Practical coverage addresses the anatomical and physiological basis of equine exercise and performance, centering on evaluation, imaging, pharmacology, and training recommendations for sports such as racing and show jumping. Now in full color, this edition includes new rehabilitation techniques, the latest imaging techniques, and the best methods for equine transportation.Written by expert educators Dr. David Hodgson, Dr. Catherine McGowan, and Dr. Kenneth McKeever, with a panel of highly qualified contributing authors. Expert international contributors provide cutting-edge equine information from the top countries in performance-horse research: the U.S., Australia, U.K., South Africa, and Canada. The latest nutritional guidelines maximize the performance of the equine athlete. Extensive reference lists at the end of each chapter provide up-to-date resources for further research and study. NEW full-color photographs depict external clinical signs, allowing more accurate clinical recognition. NEW and improved imaging techniques maximize your ability to assess equine performance. UPDATED drug information is presented as it applies to treatment and to new regulations for drug use in the equine athlete. NEW advances in methods of transporting equine athletes ensure that the amount of stress on the athlete is kept to a minimum. NEW rehabilitation techniques help to prepare the equine athlete for a return to the job. Two NEW authors, Dr. Catherine McGowan and Dr. Kenneth McKeever, are highly recognized experts in the field.

Governing Africa's Forests in a Globalized World

Yearbook of International Organizations

Training and Coaching the Paralympic Athlete

Developing, Implementing,and Using Winning KPIs

Brain Renaissance

Veterinary Sports Medicine and Physical Rehabilitation

www.WageningenAcademic.com/eaap122

The translated, complete text of Derrida's 1997 ten-hour address, "The Autobiographical Animal," focusing on the industrialized treatment of animals. The Animal That Therefore I Am is at once an affectionate look back over the multiple roles played by animals in Derrida's work and a profound philosophical investigation and critique of the relegation of animal life that takes place as a result of the distinction?dating from Descartes?between man as thinking animal and every other living species. That starts with the very fact of the line of separation drawn between the human and the millions of other species that are reduced to a single [the animal.]] Derrida finds that distinction, or versions of it, surfacing in thinkers as far apart as Descartes, Kant, Heidegger, Lacan, and Levinas, and he dedicates extended analyses to the question in the work of each of them. The book's autobiographical theme intersects with its philosophical analysis through the figures of looking and nakedness, staged in terms of Derrida's experience when his cat follows him into the bathroom in the morning. In a classic deconstructive reversal, Derrida asks what this animal sees and thinks when it sees this naked man. Yet the experiences of nakedness and shame also lead all the way back into the mythologies of [man's dominion over the beasts] and trace a history of how man has systematically displaced onto the animal his own failings or bêtises. The Animal That Therefore I Am is at times a militant plea and indictment regarding, especially, the modern industrialized treatment of animals. However, Derrida cannot subscribe to a simplistic version of animal rights that fails to follow through, in all its implications, the questions and definitions of [life] to which he returned in much of his later work.

Showing how to maximize performance in horses, The Athletic Horse: Principles and Practice of Equine Sports Medicine, 2nd Edition describes sports training regimens and how to reduce musculoskeletal injuries. Practical coverage addresses the anatomical and physiological basis of equine exercise and performance, centering on evaluation, imaging, pharmacology, and training recommendations for sports such as racing and show jumping. Now in full color, this edition includes new rehabilitation techniques, the latest imaging techniques, and the best methods for equine transportation. Written by expert educators Dr. David Hodgson, Dr. Catherine McGowan, and Dr. Kenneth McKeever, with a panel of highly qualified contributing authors. Expert international contributors provide cutting-edge equine information from the top countries in performance-horse research: the U.S., Australia, U.K., South Africa, and Canada. The latest nutritional guidelines maximize the performance of the equine athlete. Extensive reference lists at the end of each chapter provide up-to-date resources for further research and study. NEW full-color photographs depict external clinical signs, allowing more accurate clinical recognition. NEW and improved imaging techniques maximize your ability to assess equine performance. UPDATED drug information is presented as it applies to treatment and to new regulations for drug use in the equine athlete. NEW advances in methods of transporting equine athletes ensure that the amount of stress on the athlete is kept to a minimum. NEW rehabilitation techniques help to prepare the equine athlete for a return to the job. Two NEW authors, Dr. Catherine McGowan and Dr. Kenneth McKeever, are highly recognized experts in the field.

A practical handbook for sports psychologists that outlines the most effective interventions for athletes across a variety of sports. A practical manual for the growing force of sports psychologists helping today's athletes to unprecedented levels of application and success Offers specific guidance on the psychological assessment of athletes, uniquely presented in an accessible sport-by-sport format Written by an experienced practicing sports psychologist and author, who draws on his own methods and experience in the field

Equitation Science

Dublin, Ireland, 26-29 August 2007

Book Of Abstracts Of The 58th Annual Meeting Of The European Association For Animal Production

The Athletic Horse

Rethinking Borders

Index Veterinarius

This open access book critiques real world learning across both the curriculum and extracurricular activities. Drawing on disciplines as diverse as business, health, fashion, sociology and geography, the editors and authors employ a cross-disciplinary approach to examine how this concept is being applied in higher education. Divided into three parts, the authors and contributors analyse broader applications of real world learning, student experience of practicing in a real world setting, and how learning strategies can be employed to engage students in real world learning. The editors and contributors provide up-to-date, cross-disciplinary and international insights into how real world learning could be integrated into the higher education curriculum to support effective, relevant and life-long learning for 21st century students.

"The Global Plan of Action for Animal Genetic Resources, adopted in 2007, is the first internationally agreed framework for the management of biodiversity in the livestock sector. It calls for the development of technical guidelines to support countries in their implementation efforts.

Guidelines on the Preparation of national strategies and action plans for animal genetic resources were published by FAO in 2009 and are being complemented by a series of guideline publications addressing specific technical subjects. These guidelines on Phenotypic characterization of animal genetic resources address Strategic Priority Area 1 of the Global Plan of Action --- "Characterization, inventory and monitoring of trends and associated risks". They complement, in particular, the guidelines on molecular genetic characterization and on surveying and monitoring of animal genetic resources. They have been endorsed by the Commission on Genetic Resources for Food and Agriculture. The guidelines offer advice on how to conduct a well-targeted and cost-effective phenotypic characterization study that contributes to the improvement of animal genetic resources management in the context of country-level implementation of the Global Plan of Action. An overview of the concepts and approaches that underpin phenotypic characterization is followed by practical guidance on planning and implementing field work, data management and data analysis. The annexes include generic data collection formats for phenotypic characterization of major livestock species, as well as a framework for recording data on breeds' production environments."--Publisher's description

The first edition of Equine Locomotion has established itself as the book in the equine literature that discusses all aspects of equine locomotion and gait analysis, written by an international team of editors and contributors. The new edition continues this trend and gives the reader a complete picture of the horse in motion, at the same time including many recent findings in this area. The book begins with a history of man's association with the horse and then continues to discuss with comprehensive descriptions of the present state of knowledge beginning with the initiation of gait and ending with the more scientific area of computer modeling. In the new edition, the list of contributors continues to comprise of authors who are acknowledged experts in their subject areas and includes many new illustrations. • international team of editors and contributors, with leading experts from the USA, the Netherlands, Sweden and France (all centres of excellence for the study of equine locomotion) • editors are from two of the worlds leading locomotion centres – Utrecht and Michigan • highly illustrated with nearly 500 detailed line drawings and illustrations • covers all you will ever need to know about equine locomotion, gait analysis and much more • international team of editors and contributors, with leading experts from the USA, the Netherlands, Sweden and France (all centres of excellence for the study of equine locomotion) • editors are from two of the worlds leading locomotion centres – Utrecht and Michigan • highly illustrated with nearly 500 detailed line drawings and illustrations • covers all you will ever need to know about equine locomotion, gait analysis and much more This book is a must for anyone who would like to improve the health, wellbeing or performance of their horse. Practical, educational and easy to follow, the author shares with you the knowledge and skills you need to massage your own horse. Learn about equine anatomy, massage techniques, and how to combine the moves to develop a complete massage routine. With the emphasis on how you can work with your own horse, Sue offers an insight into how to reduce pain and stiffness in your horse as well as improve performance. Massaging your horse gives something back in return for all he does for you, and will help you and your horse to truly enjoy the time that you spend together.

Master Dressage

Horse behaviour and welfare

Adoption, Assimilation, and Institutionalization

Gardening Journal, Garden Lover Notebook, Gift for Gardener, Birthday Present for Plants Lovers

Equine Sports Medicine and Surgery

Reshaping the World

This brand new Handbook addresses Paralympic sports and athletes, providing practical information on the medical issues, biological factors in the performance of the sports and physical conditioning. The book begins with a comprehensive introduction of the Paralympic athlete, followed by discipline-specific reviews from leading authorities in disability sport science, each covering the biomechanics, physiology, medicine, philosophy, sociology and psychology of the discipline. The Paralympic Athlete also addresses recent assessment and training tools to enhance the performance of athletes, particularly useful for trainers and coaches, and examples of best practice on athletes' scientific counseling are also presented. This new title sits in a series of specialist reference volumes, ideal for the use of professionals working directly with competitive athletes.

The control of balance by the central nervous system is crucial to maintain our posture and perform efficiently our daily motor tasks. This control requires the development of dynamical phenomena sub-served by highly-coordinated patterns of muscle activation/deactivation disseminated throughout the whole-body and called "postural adjustments". Establishing the interaction between balance control, locomotion and cognition has important clinical implication, especially in term of falls prevention, and will improve our knowledge on the underlying neural correlates. This Research Topic provides an up-to-date picture of the relationship between postural adjustments, body balance and motor performance in healthy (young and older adults) and pathological participants. It includes 36 contributions (1 editorial, 28 original articles, 4 reviews and 3 methods articles) which are separated into four sections: 1. Postural maintenance and multisensory integration, 2. Anticipatory postural adjustments associated with voluntary movement, 3. Postural adjustments associated with predictable and unpredictable external perturbation, 4. Gait assessment and rehabilitation in aging. Beside their basic interest of unveiling the mechanisms behind motor control, results from the investigations of this topic are relevant to develop new methods or tools to improve postural stability and motor performance, with applications in the fields of neurodegenerative conditions, rehabilitation, ergonomics and sports sciences.

Brain Renaissance: From Vesalius to Modern Neuroscience is published on the 500th anniversary of the birth and the 450th anniversary of the death of Vesalius. The authors translated those Latin chapters of the Fabrica dedicated to the brain, a milestone in the history of neuroscience. Many chapters are accompanied by a commentary tracking the discoveries that paved the way to our modern understanding of the brain - from the pineal gland that regulates sleep, the fornix and mammillary bodies for memory, the colliculi for auditory and visual perception, and the cerebellum for motor control, to the corpus callosum for interhemispheric cross-talk, the neural correlates of senses, and the methods for dissections. The chapters constitute a primer for those interested in the brain and history of neuroscience. The translation, written with modern anatomical terminology in mind, provides direct access to Vesalius' original work on the brain. Those interested in reading the words of the Renaissance master will find the book an invaluable addition to their Vesalian collection. Brain Renaissance pays a tribute to the work of the pioneers of neuroscience and to the lives of those with brain disorders, through whose suffering most discoveries are made. It's an unforgettable journey inspired by the work of the great anatomist, whose words still resonate today.

"Structural and Failure Mechanics of Sandwich Composites" by Leif A. Carlsson and George A. Kardomateas focuses on some important deformation and failure modes of sandwich panels such as global buckling, wrinkling and local instabilities, and face/core debonding. The book also provides the mechanics background necessary for understanding deformation and failure mechanisms in sandwich panels and the response of sandwich structural parts to a variety of loadings. Specifically, first-order and high-order sandwich panel theories, and three-dimensional elasticity solutions for the structural behavior outlined in some detail. Elasticity analysis can serve as a benchmark for judging the accuracy of simplified sandwich plate, shell and beam theories. Furthermore, the book reviews test methods developed for the characterization of the constituent face and core materials, and sandwich beams and plates. The characterization of face/core debonding is a major topic of this text, and analysis methods based on fracture mechanics are described and applied to several contemporary test specimens. Test methods and results documented in the literature are included and discussed. The book will benefit structural and materials engineers and researchers with the desire to learn more about structural behavior, failure mechanisms, fracture mechanics and damage tolerance of sandwich structures.

Business Technologies in Contemporary Organizations: Adoption, Assimilation, and Institutionalization

The Welfare of Horses

A Life after Racing

The Contribution of Postural Adjustments to Body Balance and Motor Performance

The Official Commemorative Book

Re-Educating Racehorses

NOTE: NO FURTHER DISCOUNT FOR THIS PRINT PRODUCT--OVERSTOCK SALE -- Significantly reduced list price while supplies last *Historical Perspectives of the Operational Art, a companion volume to Clayton R. Newell's and Michael D. Krause's On Operational Art, captures the doctrinal debate over the evolving concept of operational art-the critical link between strategy and tactics-in the face of the new complexities of warfare and the demands of irregular operations in the twenty-first century. Consisting of fifteen original essays selected and edited by Michael D. Krause in collaboration with R. Cody Phillips, the well-organized anthology presents the collective view of distinguished military historians and scholars that operational art must be adjusted to accommodate the changing circumstances happening around the world, especially when dealing with broad coalitions and alliances in regional environments and at an international level. Related products: The Rise of iWar: Identity, Information, and the Individualization of Modern Warfare can be found here: <https://bookstore.gpo.gov/products/sku/008-000-01198-2> Yemen: A Different Political Paradigm in Context can be found here: <https://bookstore.gpo.gov/products/sku/008-070-00865-3> A Masterpiece of Counter guerrilla Warfare: BG J. Franklin Bell in the Philippines 1901-1902 is avaiable here: <https://bookstore.gpo.gov/products/sku/008-000-01000-5> Operational Culture for the Warfighter: Principles and Applications is available here: <https://bookstore.gpo.gov/products/sku/008-000-01061-7>*

Beginning in 1983/84 published in 3 vols., with expansion to 6 vols. by 2007/2008: vol. 1--Organization descriptions and cross references; vol. 2--Geographic volume: international organization participation; vol. 3--Subject volume; vol. 4--Bibliography and resources; vol.

5--Statistics, visualizations and patterns; vol. 6--Who's who in international organizations. (From year to year some slight variations in naming of the volumes).

This Gardening journal is perfect for those who want to write down their everyday goals or writers, students, poets, musicians, note-takers, journalists, etc. This Garden notebook is the great gift for Gardener or any plants lovers. 6 x 9 in (15.24 x 22.86 cm) 110 pages.

Equine Sports Medicine and Surgery provides the most up-to-date, in-depth coverage of the basic and clinical sciences required for management of the equine athlete. The unique treatment of exercise physiology and training within a clinical context, together with detailed review of all diseases affecting athletic horses, makes this the most comprehensive text available. The book will provide a thorough grounding in the basic physiology of each body system, and in particular the responses of each body system to exercise and training, that will be separate, but highly relevant to, the succeeding sections on clinical disorders of each body system. The highly respected editors have brought together an internationally renowned team of 50 contributors, producing the ultimate reference for veterinarians, students, horse-owners, and all those involved in the world of equine athletics. High quality artwork, including relevant radiographic, ultrasonographic, CAT scan, and MRI images, aid understanding and diagnosis Provides a truly international perspective, including guidelines pertinent to different geographic areas, and racing jurisdictions In-depth coverage of the role of the veterinarian in the management of athletic horses Explores the use of complementary therapies --

Journal of Veterinary Dentistry

London 2012 Olympic and Paralympic Games

Preliminary Novice

Applied Pedagogies for Higher Education

Applied equine nutrition and training

Technical, Legal and Social Aspects

This Book of Abstracts is the main publication of the 62nd Annual Meeting of the European Association for Animal Production (EAAP) held in Stavanger, Norway from 29 August - 2 September 2011. It contains

abstracts of the invited papers and contributed presentations. The meeting addressed subjects relating to science and innovation.Also, important problems were discussed during the sessions of EAAP's nine

Commissions: Animal Genetics, Animal Nutrition, Animal Management and Health, Animal Physiology, Cattle Production, Sheep and Goat Production, Pig Production, Horse Production and Livestock Farming Systems. In addition joint sessions on topics interesting several disciplines and species were included in the programme.

14th edition. Covers all aspects of horsemastership in a single volume, revised and brought up to date by members of the Training Committee of The Pony Club.

Part of the esteemed IOC Handbook of Sports Medicine and Science series, this new volume on Training and Coaching the Paralympic Athlete will be athlete-centred with each chapter written for the practical use of medical doctors and allied health personnel. The chapters also consider the role of medical science in the athlete's sporting career and summarize current international scientific Paralympic literature. Provides a concise, authoritative overview of the science, medicine and psycho-social aspects of training and coaching disabled and Paralympic athletes Offers guidance on medical aspects unique to the training and coaching of Paralympic athletes Endorsed by both the International Olympic Committee (IOC) and the International Paralympic Committee (IPC) Written and edited by global thought leaders in sports medicine

The inverse dynamics problem was developed in order to provide researchers with the state of the art in inverse problems for dynamic and vibrational systems. Contrasted with a forward problem, which solves for the system output in a straightforward manner, an inverse problem searches for the system input through a procedure contaminated with errors and uncertainties. An inverse problem, with a focus on structural dynamics, determines the changes made to the system and estimates the inputs, including forces and moments, to the system, utilizing measurements of structural vibration responses only. With its complex mathematical structure and need for more reliable input estimations, the inverse problem is still a fundamental subject of research among mathematicians and engineering scientists. This book contains 11 articles that touch upon various aspects of inverse dynamic problems.

Structural and Failure Mechanics of Sandwich Composites

The Principles of Riding

From Vesalius to Modern Neuroscience

Management of Event Operations

Real World Learning and Innovation across the Curriculum

Autonomous Driving

A new edition of a highly respected textbook and reference in the rapidly emerging field of equitation science. Equitation Science, 2nd Edition incorporates learning theory into ethical equine training frameworks suitable for riders of any level and for all types of equestrian activity. Written by international experts at the forefront of the development of the field, the welfare of the horse and rider safety are primary considerations throughout. This edition features a new chapter on research methods, and a companion website provides the images from the book in PowerPoint.

This volume provides information and analyses to better grasp the social implications of geographical borders as well as the individuals who travel between them and those who live in border regions. Sociologists, anthropologists, philosophers, linguists, and scholars of international relations and public health are just some of the authors contributing to Rethinking Borders. The diversity in the authors' disciplines and the topics they focus on exemplify the intricacies of borders and their manifold effects. This openness to so many schools of thought stands in contrast to the solidification of stricter borders across the globe. The contributions range from case studies of migrants' sense of belonging and safety to theoretical discussions about migration and globalization, from empirical studies about immigrant practices and exclusionary laws to ethical concerns about the benefits of inclusion. It is timely that this collective work is published in the middle of a pandemic that has affected every single part of the world. Unprecedented border closures and stringent travel restrictions have not been enough to contain the virus entirely. As COVID-19 shows, diseases, ideas, and xenophobic and racist discourses know no borders. Plans that transcend borders are vital when dealing with global threats, such as climate change and pandemics.

Many countries around the world are engaged in decentralization processes, and most African countries face serious problems with forest governance, from benefits sharing to illegality and sustainable forest management. This book summarizes experiences to date on the extent and nature of decentralization and its outcomes, most of which suggest an underperformance of governance reforms, and explores the viability of different governance instruments in the context of weak governance and expanding commercial pressures over forests. Findings are grouped into two thematic areas: decentralization, livelihoods and sustainable forest management; and international trade, finance and forest sector governance reforms. The authors examine diverse forces shaping the forest sector, including the theory and practice of decentralization, usurpation of authority, corruption and illegality, inequitable patterns of benefits capture and expansion of international trade in timber and carbon credits, and discuss related outcomes on livelihoods, forest condition and equity. The book builds on earlier volumes exploring different dimensions of decentralization and perspectives from other world regions, and distills dimensions of forest governance that are both unique to Africa and representative of broader global patterns. Authors ground their analysis in relevant theory while attempting to distill implications of their findings for policy and practice.

'Imaginative, illuminating and innovative' The New York Times Book Review The grisly spectacle of public executions and torture of centuries ago has been replaced by the penal system in western society - but has anything really changed? In his revolutionary work on control and power relations in our public institutions, Michel Foucault argues that the development of prisons, police organizations and legal hierarchies has merely changed the focus of domination from our bodies to our souls. Even schools, factories, barracks and hospitals, in which an individual's time is controlled hour by hour, are part of a disciplinary society. 'Foucault's genius is called forth into the eloquent clarity of his passions ... his best book' Washington Post

The Manual of Horsemanship

Handbook of Sports Medicine and Science, The Paralympic Athlete

Gardening Log Book

Equine Nutrition and Training Conference (ENUTRACO) 2011

Stavanger, Norway, 29 August - 2 September 2011

Dressage Outlined

This book takes a look at fully automated, autonomous vehicles and discusses many open questions: How can autonomous vehicles be integrated into the current transportation system with diverse users and human drivers? Where do automated vehicles fall under current legal frameworks? What risks are associated with automation and how will society respond to these risks? How will the marketplace react to automated vehicles and what changes may be necessary for companies? Experts from Germany and the United States define key societal, engineering, and mobility issues related to the automation of vehicles. They discuss the decisions programmers of automated vehicles must make to enable vehicles to perceive their environment, interact with other road users, and choose actions that may have ethical consequences. The authors further identify expectations and concerns that will form the basis for individual and societal acceptance of autonomous driving. While the safety benefits of such vehicles are tremendous, the authors demonstrate that these benefits will only be achieved if vehicles have an appropriate safety concept at the heart of their design. Realizing the potential of automated vehicles to reorganize traffic and transform mobility of people and goods requires similar care in the design of vehicles and networks. By covering all of these topics, the book aims to provide a current, comprehensive, and scientifically sound treatment of the emerging field of "autonomous driving".

The magnificent official celebration of the London 2012 Olympic and Paralympic Games. A glorious keepsake of the London 2012 Olympic Games and Paralympic Games, full of unforgettable images, powerful quotes and fascinating statistics. It traces the whole incredible story, from early preparation through the creation of the Olympic Park, the Torch Relay and the innovative Cultural Olympiad. It explores both Games in detail, revealing how record-breaking athletes, spectators, volunteers and locals have all made London 2012 their own. Beautifully designed and featuring the Games' most evocative photography and a foreword by Sebastian Coe KBE, London 2012 Olympic and Paralympic Games: The Commemorative Book captures the magical atmosphere of a once in a lifetime event. Tom Knight has worked in journalism for over 30 years and in that time has covered eight Olympic Games and travelled extensively, covering sport for a variety of newspapers and magazines. For 10 years, he was the Daily Telegraph's athletics correspondent, with a portfolio that included sports politics and doping as well as a number of other Olympic sports. As a freelance writer, he has worked for The Times, The Guardian, the Independent, the Mail on Sunday, the Daily Express and the Press Association. Tom was press officer for the London Marathon for five years and was news editor of Running Magazine. Sybil Ruscoe has been a journalist since 1978, working on national newspapers and in national radio and television. Sybil's covered everything from the General Election to the Olympic Games. She worked on The Derby, the Cheltenham Festival, The Open, Six Nations rugby and Test cricket. In 1999, she joined C4 Cricket, where she was part of its RTS and BAFTA award-winning team and became the first woman to present Test TV coverage in Britain. For five years, Sybil presented Ruscoe & Co, the afternoon show on BBC 5 Live, where she interviewed thousands of people from sport, entertainment and politics. A magnificent commemorative volume to capture all the drama and passion of London 2012. Foreword by Sebastian Coe KBE Sporting statistics, records and full tables of medal winners, plus inspiring quotations from victorious British athletes and evocative colour photographs. Firsthand accounts from those who made it happen: elite athletes, Cultural Olympiad performers, architects and builders, volunteers and organisers – unique insight into a great national event. Range and depth reflects scope of 'the greatest show on Earth? – includes both Games, Cultural Olympiad, Torch Relay, iconic venues and the legacy of London 2012. The perfect present for sports fans, lovers of spectacle and anyone who was there – or wishes they had been!

Equine Locomotion - E-Book

The Birth of the Prison

Ride More Beautiful Tests, Achieve Higher Marks, and Have a Better Relationship with Your Horse

Principles and Practice of Equine Sports Medicine

Historical Perspectives of the Operational Art

Key Performance Indicators