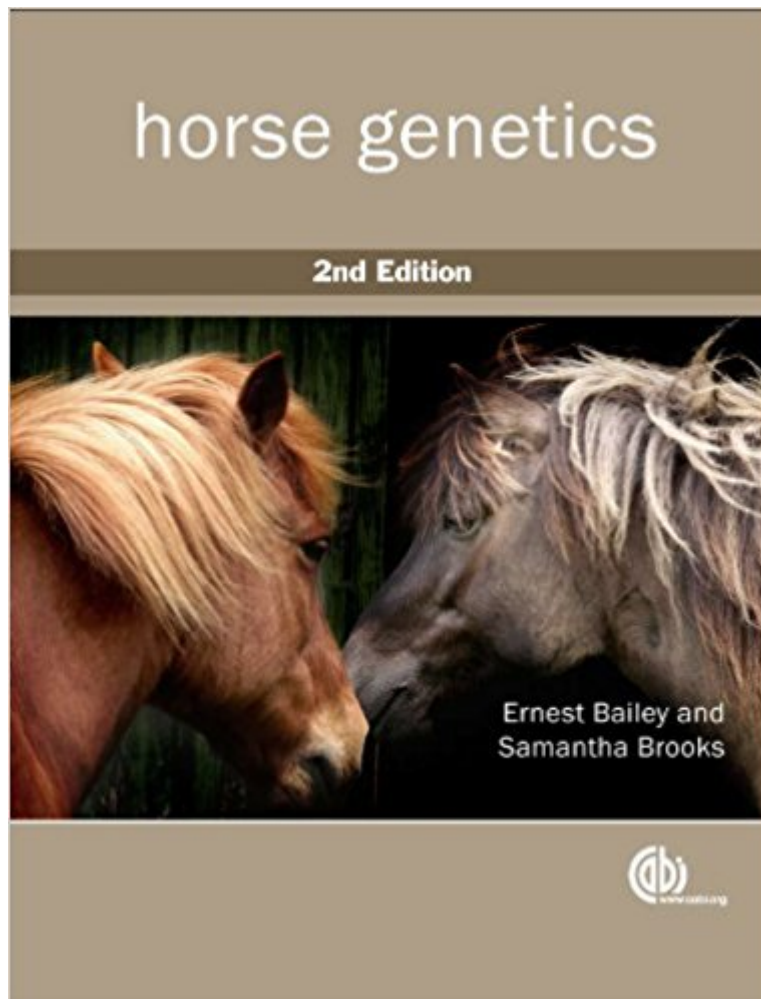


The book was found

Horse Genetics



Synopsis

There are over 250 breeds of horses worldwide, with different abilities, temperaments and phenotypic traits that have developed and diversified for thousands of years since horses were first domesticated by humans. This essential textbook describes the basic genetics of the horse including coat color, parentage, medical and population genetics, cytogenetics, performance, breeding systems and genetic conservation, and new advances such as micro-satellite testing. The authors have updated Dr. Ann T. Bowling's seminal work in light of the sequencing of the complete horse genome, and in addition to the basic genetic principles and their specific applications to the horse, new and revised topics include the development of genomics, gene expression, the relationship of the genome to physiological function, blood groups, transfusion medicine and haemolytic disease of newborn foals. It also includes a greater description of the diversity of breeds of horse in the world, and equid evolution. It is an essential book for students of equine studies, animal breeding and veterinary science, as well horse breeders and owners.

Book Information

Paperback: 272 pages

Publisher: CABI; 2 edition (August 21, 2013)

Language: English

ISBN-10: 1845936752

ISBN-13: 978-1845936754

Product Dimensions: 9.6 x 7.4 x 0.5 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #831,363 in Books (See Top 100 in Books) #47 in Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > Equine #128 in Books > Medical Books > Veterinary Medicine > Equine Medicine #276 in Books > Science & Math > Biological Sciences > Animals > Horses

Customer Reviews

From reviews of the first edition: "...an excellent introduction into genetics as applied to Horses...also highly recommended for practical horse breeders. It's a must for all people interested in horses and in the genetics of horses." (Livestock Production Science) "...highly recommended as a clear and readable review of horse genetics." (The Veterinary Record) "If you have been waiting for a clear, concise and authoritative discussion of horse genetics, here it is...an important addition to any

equine library." (Arabian Visions)

Ernest Bailey is at the University of Kentucky. Samantha A. Brooks is at Cornell University.

The book Horse Genetics Second Edition by Dr Samantha Brooks and Dr Ernest Bailey is an excellent source of information for students new to Equine Genetics. It is written in very technical terms, but in such a way that unknowledgeable people can perceive the subject. It covers most equine breeds in the U.S. today and highlights the specific potential problems that are common with each breed. History of equine genetics and DNA development is presented and discussion of fast-moving technology and how fast changes occur because of it are presented. The book is an excellent reference for horse breeders as it points out the good and bad points of each breed, as mentioned above. Dr Brooks and Dr Bailey have produced an excellent text book for students wanting a single place to find information about today's horses vis-a-vis horse color, parentage, equine diseases, etc. The book is very thorough and well written.

excellent book. I like the technical genetics information discussing each gene mutation. There was enough to keep me interested yet not so much to confuse someone with minimal exposure to basic genetics. I hope that edition 3 is in the works to update us on recent findings.

BEST EQUINE GENETICS BOOK! If you want to learn more about horse genetics, in a very easy language with a lot of examples and some really good photos, you should get this book!

This book is clearly written and a comprehensive look at what is known about the inheritance of genes controlling horse color as well as some of the important genetic diseases of horses.

[Download to continue reading...](#)

Thompson & Thompson Genetics in Medicine, 8e (Thompson and Thompson Genetics in Medicine) Loose-leaf Version for Genetics: A Conceptual Approach 6E & Sapling Plus for Genetics: A Conceptual Approach 6E (Six-Month Access) Genetics: From Genes to Genomes (Hartwell, Genetics) Essentials of Genetics Plus MasteringGenetics with eText -- Access Card Package (9th Edition) (Klug et al. Genetics Series) Concepts of Genetics Plus MasteringGenetics with eText -- Access Card Package (11th Edition) (Klug et al. Genetics Series) Thompson & Thompson Genetics in Medicine: With STUDENT CONSULT Online Access, 7e (Thompson and Thompson Genetics in Medicine) Genetics of Deafness (Monographs in Human Genetics, Vol. 20) Horse Genetics Horse

Coloring Book: Coloring Stress Relief Patterns for Adult Relaxation - Best Horse Lover Gift A Horse Named Bob (I Can Read! / A Horse Named Bob) Chico's Challenge: The Story of an American Quarter Horse (The Breyer Horse Collection) Chosen by a Horse: How a Broken Horse Fixed a Broken Heart Whole Heart, Whole Horse: Building Trust Between Horse and Rider What I'd Teach Your Horse: Training & Re-Training the Basics: Horse Training How-To, Volume 8 The Magical Rocking Horse: Adventures of the Magical Rocking Horse, Book 1 The Life and Death of Hobby Horse Hall Race Track: Documentary on horse racing in The Bahamas 200 years of lost rich Bahamian history. You never know what got until you lose it. The Horse Anatomy Workbook: A Learning Aid for Students Based on Peter Goody's Classic Work, Horse Anatomy (Allen Student) First Horse: The Complete Guide for the First-Time Horse Owner The Fire Horse: No One Wanted the Horse Named Neville. Then Along Came a Rider Who Lived for Long Shots. The Happy Horse: An Amateur's Guide To Being The Human Your Horse Deserves

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)