



Horse Conformation: Structure, Soundness, and Performance

By Equine Research

Download now

Read Online ➔

Horse Conformation: Structure, Soundness, and Performance By Equine Research

In athletics as in architecture, form follows function, and nowhere is that truth more important than in equestrian sports. The better a horse's conformation (how the animal measures up to, or "conforms," to the ideal standards of its breed or type), the better it will be able to perform. Using hundreds of photographs and drawings, this masterfully produced book will show you how to develop the "eye" that any horseman needs to assess equine conformation and anatomy. Its comprehensive text focuses on ideal and abnormal conformation features; balance and symmetry; the relationship between conformation faults and athletic ability; colors and markings; as well as anatomical elements, teeth, and aging; body systems; and the relationship between structure and function.

Now in paperback, HORSE CONFORMATION is the single most valuable book on its subject and one that deserves a prominent place in every horse owner's or rider's library.

⬇ [Download Horse Conformation: Structure, Soundness, and Perf ...pdf](#)

📖 [Read Online Horse Conformation: Structure, Soundness, and Pe ...pdf](#)

Horse Conformation: Structure, Soundness, and Performance

By Equine Research

Horse Conformation: Structure, Soundness, and Performance By Equine Research

In athletics as in architecture, form follows function, and nowhere is that truth more important than in equestrian sports. The better a horse's conformation (how the animal measures up to, or "conforms," to the ideal standards of its breed or type), the better it will be able to perform. Using hundreds of photographs and drawings, this masterfully produced book will show you how to develop the "eye" that any horseman needs to assess equine conformation and anatomy. Its comprehensive text focuses on ideal and abnormal conformation features; balance and symmetry; the relationship between conformation faults and athletic ability; colors and markings; as well as anatomical elements, teeth, and aging; body systems; and the relationship between structure and function.

Now in paperback, HORSE CONFORMATION is the single most valuable book on its subject and one that deserves a prominent place in every horse owner's or rider's library.

Horse Conformation: Structure, Soundness, and Performance By Equine Research Bibliography

- Sales Rank: #1033133 in Books
- Published on: 2004-09-01
- Original language: English
- Number of items: 1
- Dimensions: 8.75" h x 6.00" w x 1.00" l, 1.75 pounds
- Binding: Paperback
- 496 pages

 [Download Horse Conformation: Structure, Soundness, and Perf ...pdf](#)

 [Read Online Horse Conformation: Structure, Soundness, and Pe ...pdf](#)

Download and Read Free Online Horse Conformation: Structure, Soundness, and Performance By Equine Research

Editorial Review

Review

"A Great book - so packed with information that it leaves the average and professional horse owner plenty of room to learn more."--*Book News*

From the Back Cover

The most comprehensive guide to the horse's body - inside and out - ever published. In athletics as in architecture, form follows function, and nowhere is that truth more important than in equestrian sports. The better a horse's conformation (how the animal measures up, or "conforms," to the ideal standards of its breed or type), the better it will be able to perform. Using hundreds of photographs and drawings, this masterfully produced book will show you how to develop the "eye" that any horseman needs to assess equine conformation and anatomy. Its comprehensive text focuses on:

Ideal and abnormal conformation features

Balance and symmetry

The relationship between conformation faults and athletic ability

Colors and markings

Anatomical elements, teeth, and aging

Digestive, neurological, respiratory, and circulatory systems

The relationship between structure and function

Now in paperback, Horse Conformation is the single most valuable book on its subject and one that deserves a prominent place in every horse owner's or rider's library.

About the Author

EQUINE RESEARCH, INC. is a respected publisher of horse-related academic and popular books. Its reference works include the contributions of the country's most authoritative veterinarians and other experts in their respective fields.

Users Review

From reader reviews:

Brent Cook:

Here thing why this specific Horse Conformation: Structure, Soundness, and Performance are different and reputable to be yours. First of all reading through a book is good nevertheless it depends in the content from it which is the content is as delicious as food or not. Horse Conformation: Structure, Soundness, and Performance giving you information deeper and different ways, you can find any guide out there but there is no e-book that similar with Horse Conformation: Structure, Soundness, and Performance. It gives you thrill

looking at journey, its open up your personal eyes about the thing this happened in the world which is probably can be happened around you. It is easy to bring everywhere like in park, café, or even in your approach home by train. If you are having difficulties in bringing the published book maybe the form of Horse Conformation: Structure, Soundness, and Performance in e-book can be your alternative.

Judy Finley:

Are you kind of hectic person, only have 10 or 15 minute in your moment to upgrading your mind talent or thinking skill perhaps analytical thinking? Then you are experiencing problem with the book as compared to can satisfy your short period of time to read it because this all time you only find reserve that need more time to be read. Horse Conformation: Structure, Soundness, and Performance can be your answer because it can be read by a person who have those short free time problems.

Victor Hubbard:

You can spend your free time to learn this book this book. This Horse Conformation: Structure, Soundness, and Performance is simple bringing you can read it in the park your car, in the beach, train and also soon. If you did not have much space to bring typically the printed book, you can buy the e-book. It is make you quicker to read it. You can save often the book in your smart phone. And so there are a lot of benefits that you will get when one buys this book.

Virginia Kang:

Don't be worry if you are afraid that this book will probably filled the space in your house, you will get it in e-book technique, more simple and reachable. This specific Horse Conformation: Structure, Soundness, and Performance can give you a lot of pals because by you checking out this one book you have factor that they don't and make you actually more like an interesting person. This kind of book can be one of a step for you to get success. This guide offer you information that maybe your friend doesn't realize, by knowing more than some other make you to be great individuals. So , why hesitate? We need to have Horse Conformation: Structure, Soundness, and Performance.

**Download and Read Online Horse Conformation: Structure, Soundness, and Performance By Equine Research
#1FHGTKSEU0L**

Read Horse Conformation: Structure, Soundness, and Performance By Equine Research for online ebook

Horse Conformation: Structure, Soundness, and Performance By Equine Research Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Horse Conformation: Structure, Soundness, and Performance By Equine Research books to read online.

Online Horse Conformation: Structure, Soundness, and Performance By Equine Research ebook PDF download

Horse Conformation: Structure, Soundness, and Performance By Equine Research Doc

Horse Conformation: Structure, Soundness, and Performance By Equine Research Mobipocket

Horse Conformation: Structure, Soundness, and Performance By Equine Research EPub

1FHGTKSEU0L: Horse Conformation: Structure, Soundness, and Performance By Equine Research