



DOWNLOAD



Equine Electro-Acupressure: The Fusion of Equine Massage, Equine Acupressure and Modern Technology (Paperback)

By Donald Doran Lmt

Createspace Independent Publishing Platform, United States, 2011. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Equine Electro-Acupressure is a must have DIY book for all competitive equestrians who are dedicated to enhancing their horse's health and maximizing their horse's athletic potential. This book teaches horsemen and women how to perform Equine Electro-Acupressure treatments on their own horses. Developed by Equine Performance Consultant, Donald Doran, the techniques presented in Equine Electro-Acupressure are a reflection of Doran's 40+ years of hands-on experience working with a broad spectrum of equine athletes ranging from Kentucky Derby winners to Olympic contenders. Equine Electro-Acupressure is a hybrid equine bodywork modality that combines modern science and technology with ancient knowledge of massage, energy meridians and acupoints. The net effect is a fast, effective method of getting a horse out of muscular pain and maximizing her/his athletic performance without the use of drugs, surgery or invasive procedures. In the fiercely competitive world of equine sports, properly fitting equipment, cross training and frequent equine bodywork often make the difference between bringing home the prize money or coming home empty-handed. However, for many horse owners, regularly scheduled equine bodywork is often limited...



READ ONLINE

[6.12 MB]

Reviews

It is fantastic and great. This is for those who state there was not a worth looking at. Its been written in an exceptionally easy way which is only soon after i finished reading this ebook through which in fact changed me, change the way i really believe.

-- **Barry O'Reilly**

Totally among the finest pdf We have possibly read through. It usually fails to price a lot of. I discovered this book from my i and dad suggested this pdf to learn.

-- **Michale Beier I**