



Lore of Running, 4th Edition

By Timothy Noakes

Human Kinetics. Paperback. Book Condition: New. Paperback. 944 pages. Dimensions: 9.9in. x 7.0in. x 1.9in. Lore of Running gives you incomparable detail on physiology, training, racing, injuries, world-class athletes, and races. Author Tim Noakes blends the expertise of a physician and research scientist with the passion of a dedicated runner to answer the most pressing questions for those who are serious about the sport: -How your body systems respond to training, the effects of different training methods, how to detect and avoid overtraining, and genetic versus trainable potential-How to train for the 10K up through ultramarathon with detailed programs from Noakes and several leading running experts-How to prevent and treat injuries, increase your strength and flexibility, and use proper nutrition for weight control and maximum performance You'll also find a candid analysis of supplements and ergogenic effects and training aids. The book includes new interviews with 10 world-class runners who share their secrets to success and longevity in the sport. Features on legendary figures and events in running history provide fascinating insights. And that's just scratching the surface. Lore of Running is not only the biggest and best running publication on the planet. It's the one book every runner should own....

[DOWNLOAD](#)



[READ ONLINE](#)
[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was written quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be the very best book for at any time.

-- **Joshua Gerhold PhD**

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- **Meagan Roob**