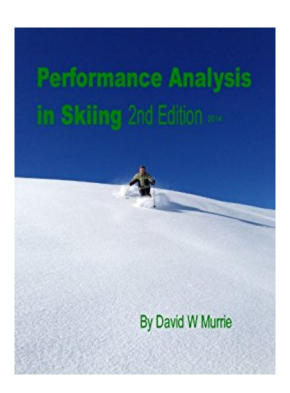


The book was found

Performance Analysis In Skiing (Applied Sports Science Series)





Synopsis

14 video links, 19 additional internet links, 32 illustrations and 30 top tips. Distilling a study of the technical works by Joubert, Sheddon, Witherall, Elling, Le Master and Harb with the latest science from biomechanics. Practical, sports science guidelines for observing and analysing performers in motion. This e-book is about observing and analysing skiers and skiing videos; for those who are interested in either improving performance or in the technical aspect of skiing. It is for ski instructors, aspirant coaches, advanced skiers, or students of sports science that want to appreciate and analyse skiing performance based on good evidence, sound reasoning and the fundamental movement actions. This book will compliment and augment your existing sports-specific knowledge to take an objective look at skiing technique. Encouraging advanced skiers to continue to improve and think deeper than 'copy' this; the content highlights 'key points' for appreciating, observing, analysing and improving technical competency. Providing insight into problem solving, sports technical discussions, appreciating why different technical models exist and supporting developing skiing performance effectively; the book is designed to provoke thoughtful technical reflection. Optimised for Kindle Fire this e-book includes many additional Internet links for extension material, but the text is designed to be read without them e.g. on a basic reader (even if no links are ever viewed). Depending on your platform, suggested video links may need to be viewed separately on the internet (please try the sample, or read via downloading the free Kindle App to your computer). David has coached in many countries and worked in performance analysis across a wide range of sports; from the fledgling British Snowboard Association through Track & Field athletics, Premiership football, Indian Premier League cricketers and Olympic Swimmers as well as skiers and Ski Associations. David is currently a visiting lecturer in sports science and coaching at the University of Bangor.

Book Information

File Size: 3638 KB

Print Length: 76 pages

Publication Date: January 15, 2014

Sold by: A A Digital Services LLC

Language: English

ASIN: B00CP3GYQE

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,359,110 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #16 inà Books > Sports & Outdoors > Miscellaneous > Sports Science #104 inà Kindle Store > Kindle eBooks > Nonfiction > Sports > Winter Sports > Skiing #500 inà Â Books > Sports & Outdoors > Outdoor Recreation > Skiing

Customer Reviews

Performance Analysis in Skiing (Applied Sports Science) [Kindle Edition] is a publication that will prompt healthy discussion. Ski Teachers, Coaches at whatever level will be challenged to really sharpen up their understanding of the fundamentals of movement and observation. The perennial Art vs Technique viewpoints are covered, but the pressure is on to "Really try to understand how the body works and how the boots and skis work before offering advice". (Gulp! Must do my homework)./* Most Important to enjoying this Kindle Edition */Download and install the Free Kindle Reader App to your computer. Why do we need the Reader App? As we know, the traditional Kindle can't reproduce video. But there are video links in the text that you need to view. I bought this Kindle edition and immediately spotted the issue of the links to Youtube clips not being able to play on the traditional paper-white Kindle. So the good news is: With a basic Kindle device you can read the book text. (But don't try to click on the youtube links). To view the video reference material, you need a faster device. For perfect results - Download the free App From this website to your PC/Mac/phone or other device so you can then also access the additional links - and also view the photos in colour.

Download to continue reading...

Performance Analysis in Skiing (Applied Sports Science Series) Skateboarding: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey: How It Works (Sports Illustrated Kids: the Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Climbing and Skiing Colorado's Mountains: 50 Select Ski Descents (Backcountry Skiing Series) Backcountry Skiing California's High Sierra (Backcountry Skiing Series) Backcountry Skiing Utah: A Guide to the State's Best Ski Tours (Backcountry Skiing Series) Skateboarding: How It Works (The Science of Sports) (The Science of

Sports (Sports Illustrated for Kids)) Baseball: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Basketball: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Soccer: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Football: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Hockey: How It Works (The Science of Sports) (The Science of Sports (Sports Illustrated for Kids)) Principles of Mathematical Analysis (International Series in Pure and Applied Mathematics) (International Series in Pure & Applied Mathematics) Soft Skiing: The Secrets of Effortless, Low-Impact Skiing for Older Skiers Backcountry Skiing Utah (Falcon Guides Backcountry Skiing) For the Love of Skiing: A Visual History of Skiing The Physics of Skiing: Skiing at the Triple Point Backcountry Skiing Snoqualmie Pass (Falcon Guides Backcountry Skiing) Skiing (Science Behind Sports)

Contact Us

DMCA

Privacy

FAQ & Help