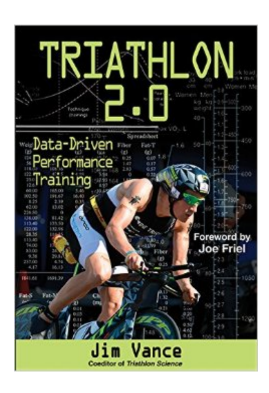
The book was found

Triathlon 2.0: Data-Driven Performance Training





Synopsis

Serious triathletes may be the most tech-savvy of all athletes. You have the latest devices and know that data to improve your performance are at hand, but putting it all together can be a daunting, confusing task. Triathlete, coach, researcher, and author Jim Vance maintains that, despite access to the relevant information, most triathletes start a race undertrained or overtrained. Thatâ TMs why heâ TMs developed Triathlon 2.0: Data-Driven Performance Training, the first program to take advantage of the latest science and technology. Triathlon 2.0 examines the sportâ TMs most popular devices, including cycling power meters, GPS trackers, and heart rate monitors. Capture the most accurate readings, learn what they mean, and, just as important, what they donâ TMt. Then, put the numbers to work for you, translating your data into a comprehensive program based on your performance needs and triathlon goals. With Triathlon 2.0, you will learn these skills: â ¢ Establish and identify optimal aerobic fitness base. â ¢ Determine the exact number of intervals for the most effective training and quickest recovery. â ¢ Identify performance markers to track training results. â ¢ Develop a tapering plan for peak performance. â ¢ Monitor pace and progress in real time. If youâ TMre serious about maximizing performance, then turn to the only program built around your personal performance data. With Triathlon 2.0, the power and plan are in your hands.

Book Information

Paperback: 248 pages

Publisher: Human Kinetics; 1 edition (February 8, 2016)

Language: English

ISBN-10: 145046002X

ISBN-13: 978-1450460026

Product Dimensions: 6.9 x 0.6 x 9.9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars Â See all reviews (13 customer reviews)

Best Sellers Rank: #155,355 in Books (See Top 100 in Books) #50 in Books > Health, Fitness &

Dieting > Exercise & Fitness > Triathlons #62 in Books > Sports & Outdoors > Individual Sports >

Triathlon #311 in Books > Sports & Outdoors > Coaching > Training & Conditioning

Customer Reviews

Nowadays every Triathlete incorporates technology into their training plan. This book is the perfect guide to learn how to understand and analyse all the data that is generated in training, so one can

maximize their performance on race day. The writer explains everything in a very simple way. You don't need a lot of experience in exercise physiology and data analysis in order to understand and apply the concepts. Really... it is easy to read. As a coach, it took me years of racing, training and analysing data to understand and apply the concepts to my own and my clients training plans. If you want to do more than just check the distance and pace in your GPS wrist watch while training, buy this book.

I loved this book. Learned a lot from it. Little things I didn't understand well were answered here. Highly recommend to anyone looking for more data crunching numbers that help give answers to performance management.

I got this book after listening to coach Vance (the author) in a podcast. This book is great for the triathlete who is looking to use data, specifically from training peaks, as metrics to review their performance, weakness and strengths as well as plan more specifically to reach their goals. The book is well written, and the author does a good job explaining the various metrics used in training peaks so that there is very little confusion.

I've had a power meter for a few years now and have never really understood what the graphs, lines and numbers have meant as they present in my Training Peaks account. But with this book, I'm finally getting it. Coach Vance does a great job of explaining the details with corresponding pictures and graphs without getting overly technical - he's a good teacher. Perhaps it's from years of working with his athletes, or from his personal experience racing, that allows Coach Vance to set the right tone throughout the book - he always seems to get to the quick and steer his points to the actionable. Thanks Coach, you've helped me!

I must have read most of the triathlon-training books published in the last 15 years. I am just passionate about training and exercise physiology. This book is the best book I've read since Friel's series. Thorough and yet accessible, Vance spends a lot of effort focusing on what matters in real life and does not lose itself into the tiny details. A very complete and yet pragmatic book for the athlete who wants a data-driven monitoring of his progress.

This book is loaded with tons of technical knowledge, but is explained very well. The author gets right to the point and never drags on like other books I've read. I've learned a lot and can't wait to

Read this book over a 4-day weekend. Tons of great info for triathletes who either coach themselves or want to better understand the training metrics used to analyze workouts. I can't wait to apply what I learned from Jim's book to further critique my training and, hopefully, get to a new level of fitness!

Download to continue reading...

Triathlon 2.0: Data-Driven Performance Training Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business Leveraging the Power of Data Analytics, Data Science, ... (Hacking Freedom and Data Driven Book 2) IronFit Triathlon Training for Women: Training Programs and Secrets for Success in all Triathlon Distances Puppy Training: How To Train a Puppy: A Step-by-Step Guide to Positive Puppy Training (Dog training, Puppy training, Puppy house training, Puppy training ... your dog, Puppy training books Book 3) IronFit Secrets for Half Iron-Distance Triathlon Success: Time-Efficient Training For Triathlon's Most Popular Distance Puppy Training: Step By Step Puppy Training Guide- Unique Tricks Included (puppy training for kids, puppy tricks, puppy potty training, housebreak your dog, obedience training, puppy training books) Puppy Training: Puppy Training for Beginners: The Complete Puppy Training Guide to Crate Training, Clicker Training, Leash Training, Housebreaking, Nutrition, and More Big Data For Beginners: Understanding SMART Big Data, Data Mining & Data Analytics For improved Business Performance, Life Decisions & More! Data Architecture: A Primer for the Data Scientist: Big Data, Data Warehouse and Data Vault Puppy Training: The Complete Guide To Housebreak Your Puppy in Just 7 Days: puppy training, dog training, puppy house breaking, puppy housetraining, house ... training, puppy training guide, dog tricks) Puppy Training Guide 4th Edition: The Ultimate handbook to train your puppy in obedience, crate training and potty training (Training manual, Puppy Development, ... Training, Tracking, Retrieving, Biting) Puppy Training: 10 Worst Puppy Training Mistakes That Can Ruin Your Dog (And How To Train Them Right) (puppy training, dog training, puppy house breaking, ... training a puppy, how to train your puppy) Puppy Training: The Ultimate Guide to Housebreak Your Puppy in Just 7 Days: puppy training, dog training, puppy house breaking, puppy housetraining, house ... training, puppy training guide, dog tricks) The Data Revolution: Big Data, Open Data, Data Infrastructures and Their Consequences Going Long: Training for Triathlon's Ultimate Challenge (Ultrafit Multisport Training Series) The Triathlete's Training Bible: The World's Most Comprehensive Triathlon Training Guide, 4th Ed. PUPPY TRAINING: DOG TRAINING: Crash Course in Training Your Dog in Days, Housebreak and

Obedience Puppy Training Guide Book Puppy Training: How to Housebreak Your Puppy In Just 7 Days (puppy training, dog training, puppy house breaking, puppy housetraining, house training a puppy,) Brain Games for Dogs: Training, Tricks and Activities for your Dog's Physical and Mental wellness(Dog training, Puppy training, Pet training books, Puppy ... games for dogs, How to train a dog Book 1) Potty Training In 3 Days: Quick And Easy Guide To Potty Training Your Toddler In As Short As 3 Days (potty training, toddlers, toddler, toilet training)

<u>Dmca</u>