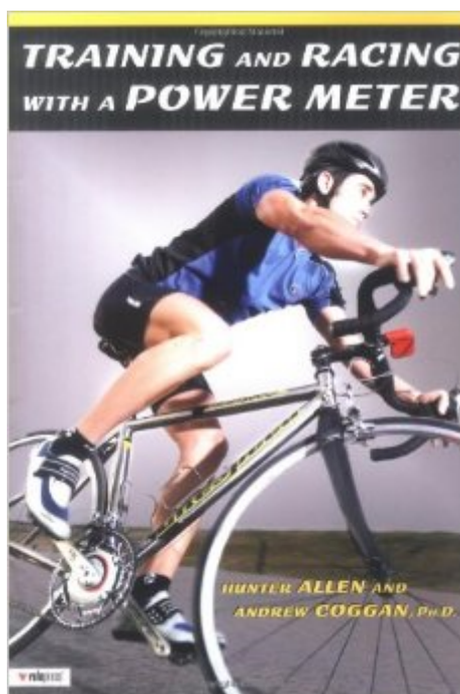


The book was found

Training And Racing With A Power Meter



Synopsis

Power meters are rapidly becoming an invaluable part of training and racing among professional cyclists and triathletes, amateurs looking for a competitive edge, and gear fiends. For coaches and athletes, these devices offer enormous potential for targeting and timing training to realize a rider's goals. Yet few athletes or coaches understand how to interpret the data for optimal results, and few cycling resources do more than mention the possibility of wattage training. *Training and Racing with a Power Meter* decrypts the layers of information and explains how to begin a program that effectively integrates power. Hunter Allen and Andrew Coggan have conducted extensive research and consulted with manufacturers to deliver the most sophisticated and scientific approach to training on the market, allowing riders to tap every last watt of power. The book includes cogent case studies, sample power workouts, and a chapter on the future of training and racing with these soon-to-be indispensable devices.

Book Information

Paperback: 224 pages

Publisher: VeloPress (January 24, 2006)

Language: English

ISBN-10: 1931382794

ISBN-13: 978-1931382793

Product Dimensions: 5.5 x 0.5 x 8 inches

Shipping Weight: 14.4 ounces

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (22 customer reviews)

Best Sellers Rank: #944,752 in Books (See Top 100 in Books) #95 in [Books > Sports & Outdoors > Individual Sports > Cycling > Bike Repair](#) #166 in [Books > Health, Fitness & Dieting > Exercise & Fitness > Triathlons](#) #1283 in [Books > Sports & Outdoors > Coaching > Training & Conditioning](#)

Customer Reviews

If you presently train with a power meter on your bike or are thinking of getting one, this is a must-read book. Authors Hunter Allen and Dr. Andy Coggan are eminently qualified to write this book which is the first full-length book devoted solely to the subject of training (and racing) with an on-bike power meter. Hunter Allen is a full time coach of cyclists and triathletes who uses the power meter as a key element in his training approach. Dr. Coggan is renowned as a widely published exercise physiologist and is also an avid master's cyclist. The authors have presented much of the

material in the book at seminars around the country. I attended one of those in 2005 in Sacramento, CA, so I was already familiar with much of the material in the book even before reading it. Also, much of the material has been presented and discussed in the Wattage discussion list on topica (lists.topica.com/lists/wattage/). The beauty of the book is that it collects all this valuable information, and much more, and presents it in a well organized manner in one place. An early chapter describes each of the four major presently available commercial power meters (SRM, PowerTap, Polar and ergomo). It covers their relative advantages and disadvantages. The same chapter covers the software that is included with each power meter plus other standalone software offerings including CyclingPeaks which was developed by the coauthors along with Kevin Williams. Many examples from the book include screen shots and examples from CyclingPeaks but the ideas they convey are explained in the text so no prior knowledge of CyclingPeaks is necessary. If you are contemplating buying a power meter, this chapter alone is worth the price of the book.

To understand where I am coming from: I am a licensed cycling coach and serious cyclist. I've been using a bicycle power meter (PowerTap) for years, and training with an indoor power-based trainer for even longer. For full disclosure, I have also met both authors in-person, and I know one of the authors quite well. I highly recommend this book for any serious cyclist. I gobbled it down once, and I am now on my second reading. I have learned quite a bit on the subject by reading the book, despite my prior experience and training. I enjoyed and appreciated the book because: (1) **COMPREHENSIVE!!** This is perhaps the book's best feature--nothing seems to be missing. Every subject of which I am aware, as it relates to training with a power meter, is in there. Plus, I found information about which I was previously unaware. Joe Friel (renowned cycling coach and author) writes an introduction, and as he said, no other book even compares, at this time, in terms of content. (2) **AUTHORITATIVE.** The authors are recognized in cycling circles as two of the most knowledgeable persons in the United States on using a power meter for cycling training. The authors' combination of an experienced cycling coach and former professional cyclist (Allen) and an exercise physiologist / scientist (Coggan) is not available in any other cycling training book, to my knowledge. (3) **EASY TO USE.** The chapters are organized logically and, on my second reading, it has been easy to go back to subjects that interest me more than others. (4) **NOT TOO COMPLEX.** The authors touch every subject thoroughly and comprehensively, but do so in a way that is not too difficult to understand or grasp.

[Download to continue reading...](#)

Training and Racing with a Power Meter, 2nd Ed. Training and Racing with a Power Meter 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) Puppy Training: Puppy Training for Beginners: The Complete Puppy Training Guide to Crate Training, Clicker Training, Leash Training, Housebreaking, Nutrition, and More 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) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power 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 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: 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 Power Meter Handbook: A User's Guide for Cyclists and Triathletes 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) PUPPY TRAINING: DOG TRAINING: Crash Course in Training Your Dog in Days, Housebreak and Obedience Puppy Training Guide Book 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) Puppy Training: How to Housebreak Your Puppy In Just 7 Days (puppy training, dog training, puppy house breaking, puppy housetraining, house training a puppy,) Puppy Training : How to Housebreak Your Puppy in Just 7 Days: (Puppy Training, Dog Training, How to Train A Puppy, How To Potty Train A Puppy, How To Train A Dog, Crate Training) Beckett Racing Price Guide and Alphabetical Checklist (Beckett Racing Collectibles and Die-Cast Price Guide, 7) Beckett Racing Collectibles & Die-Cast Price Guide (Beckett Racing Collectibles and Die-Cast Price Guide) Beckett Racing Collectibles and Die-Cast Price Guides (Beckett Racing Collectibles Price Guide) Beckett Racing Collectibles Price Guide (Beckett Racing Collectibles and Die-Cast Price Guide)