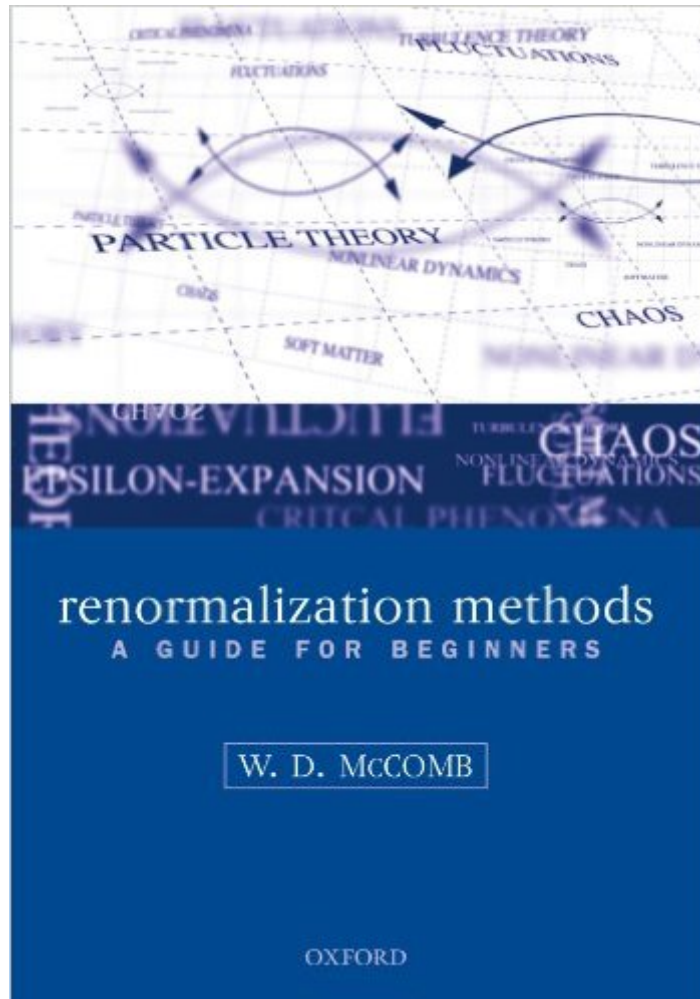


The book was found

Renormalization Methods: A Guide For Beginners



Synopsis

This book is unique in occupying a gap between standard undergraduate texts and more advanced texts on quantum field theory. It covers a range of renormalization methods with a clear physical interpretations (and motivation), including mean fields theories and high-temperature and low-density expansions. It then process by each steps to the famous epsilon expansion, ending up with the first-order corrections to critical exponents beyond mean-field theory. Nowadays there is widespread interest in applications of renormalization methods to various topics ranging over soft condensed matter, engineering dynamics, traffic queuing and fluctuations in the stock market. Hence macroscopic systems are also included with particular emphasis on the archetypal problem of fluid turbulence. The book is also unique in making this material accessible to readers other than theoretical physics, as it requires only the basic physics and mathematics which should be known to most scientists, engineers and mathematicians.

Book Information

Paperback: 352 pages

Publisher: Oxford University Press; 1 edition (January 6, 2008)

Language: English

ISBN-10: 0199236526

ISBN-13: 978-0199236527

Product Dimensions: 9.4 x 0.6 x 6.5 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars [See all reviews](#) (6 customer reviews)

Best Sellers Rank: #406,930 in Books (See Top 100 in Books) #69 in [Books > Science & Math > Physics > Nuclear Physics > Particle Physics](#) #86 in [Books > Science & Math > Physics > Solid-State Physics](#) #109 in [Books > Science & Math > Chemistry > Physical & Theoretical > Physical Chemistry](#)

Customer Reviews

Incredibly informative. Shows you the "tricks" about how to be a theoretical physicist. Just like being a virtuoso in music there are tricks and shortcuts in theoretical physics that don't always get shared in the classroom or "God forbid!" in a textbook!.Herein McCombProvides the reader with the necessary confidence to forge ahead in a difficult field of research.(For example how to calculate a "self-energy" term.)That is the writer talks directly to the reader. By that I mean the writer discusses with the reader on "how to proceed" in a calculation say that no one has done before. That is he is

not just teaching in a normal textbook style but rather is teaching (or instructing) how to do research. Not always the same thing as just sitting in a classroom and "watching the professor do it". He is giving the student a chance to learn the "sixth sense" of doing calculations in theoretical physics. The author is careful to point out the differences between the "Mean Field Approximation" and the "Self consistent assumption". Please note that a lot of these "tricks" or insights are provided in strategically placed footnotes throughout the book. One of my favorites is on page 298. That point was never explained when I took Statistical Physics. The book is chalk full of useful pointers like that. Also the trick with the convolution for Fourier Transforms and solving for the Green's function is done early on. see p. 28 This again was never explained when I took Mathematical Physics. We were back in the "stone age" with "Separation of Variables". This book is literally a "God-send". From the very rich and diverse selection of topics one can then oneself go onto imagine many new applications for this technique called "Renormalization". The use of subtle and powerful methods to avoid singularities (infinities) in field theory calculations. A "ton" of physics in this book! Done in the singularly beautiful style of theoretical physics. With Best Regards and Thanks Southern Jameson Westp.s. back in the 60's and before you would have never encountered a book like this...well maybe, but it would be highly doubtful. In those days nobody it seemed wanted to show you "the tricks".

This is one of the best physics texts I have ever read. In almost every case, the term's "Introduction" or "Elementary" or "Beginner" in the title of a book are a lie, but not this time. You will need some mathematical background (Linear Alg, Diff Eq, Fourier Transforms, etc.) and it would be advisable to have heard of a partition function before, but the combination of readability and fascinating subject matter can't be beat. If you're a little curious about what all this renormalization jazz is about, or have hit a wall in understanding your cryptic QFT text's explanation of the RG group, give this one a go. From what I've seen so far, the statistical mechanic viewpoint of renormalization is 100x more pedagogical than the particle physicists viewpoint.

The renormalization group approach is one of the cornerstones of statistical and theoretical physics. Its impact in these areas has been huge and as a consequence it has also permeated into other fields, such economics, neuroscience or sociology, as the method has been able to approach rather difficult problems. But in spite of its relevance there are few textbooks where you can find a reasonable introduction (a real one) to the method without being previously an expert. This book is an excellent example and I am enjoying it very much. Very recommendable, including all standard

examples (space renormalization, percolation, ising model) together with some non-standard, very pedagogical ones. It goes into the deep methods in a rather smooth sequence.

Very well written book, but a lot of misprints (missing word at the beginning of a line), for example, lines 8,12, and 19 of section 1.2.2 on P.11. more can be found on P.19,

P.31,37,59,77,79,97,111,113,123,131,185,191,247,267, 275, 277,279,285, 289, 297, 299,311

The copy I got from (Oxford University Press) has numerous misprints (missing word at the beginning of a line), with occasional real typos. The book is well written.

Very nice introductory book, but really bad quality of printing... lots of misprints and missing words everywhere...

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

Renormalization Methods: A Guide For Beginners Rag Quilting for Beginners: How-to quilting book with 11 easy rag quilting patterns for beginners, #2 in the Quilting for Beginners series (Volume 2) Day Trading: 3 Manuscripts Penny Stocks Beginners, Options Trading Beginners, Forex Beginners (Trading,Stocks,Day Trading,Options Trading) Methods of Critical Discourse Analysis (Introducing Qualitative Methods series) Methods of Cancer Diagnosis, Therapy and Prognosis: General Methods and Overviews, Lung Carcinoma and Prostate Carcinoma ISO/TR 11146-3:2004, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 3: ... propagation and details of test methods Forensic Microscopy for Skeletal Tissues: Methods and Protocols (Methods in Molecular Biology) Nursing Research: Methods and Critical Appraisal for Evidence-Based Practice, 8e (Nursing Research: Methods, Critical Appraisal & Utilization) Gardening Books - 4 Manuscripts - Square Foot Gardening Guide, Gardening: A Beginners Guide, Straw Bale Gardening, Hydroponics Beginners Gardening Guide Black Pot For Beginners: Sure-Fire Methods to Get a Great Dutch Oven Dish Every Time Typing for Beginners: A Basic Typing Handbook Using the Self-Teaching, Learn-at-Your-Own-Speed Methods of One of New York's Most Successful Business Schools (Practical Handbook (Perigee Book)) Windows 10 For Beginners: Simple Step-by-Step Manual On How To Customize Windows 10 For Your Needs.: (Windows 10 For Beginners - Pictured Guide) ... 10 books, Ultimate user guide to Windows 10) Blogging: Blogging for Beginners: The No-Nonsense Guide in Putting Up Your Own Blog (Blogging - Bloggin for Beginners - Blogging Guide - Blogging Tips ... Books - Blogging for Profit and Money) Penny Stocks: A CherryTree Style Trading Book(penny stocks for

beginners,penny stocks for beginners,penny stocks guide,penny stocks investors guide,penny stocks strategies,penny stocks trading) Guitar:Guitar Music Book For Beginners, Guide How To Play Guitar Within 24 Hours (Guitar lessons, Guitar Book for Beginners, Fretboard, Notes, Chords,) WOODWORKING for Beginners: The Ultimate Woodworking Guide and Projects for Beginners! ANIME Drawing BOX set 5-in-1: Anime Drawing for Beginners, Drawing Anime Faces, Drawing Anime Emotions, Manga Drawing for Beginners, Anime Drawing Practical Guide Photography: The Complete Beginners Guide to Taking BRILLIANT Photographs that Capture Your Amazingly Beautiful World (Photography for Beginners - Digital Photography, Photography Books) DSLR PHOTOGRAPHY:(Box Set 2 in 1): The Beginners Guide to Master DSLR CAMERA & Improve Your DSLR PHOTOGRAPHY Skills in 24 Hours or Less! (Step by Step ... Beginners, Digital SLR Photography Skills) Options Trading: Definitive Beginner's Guide (Options Trading for Beginners, Make Money From Home, Covered Calls, Options, Investing for Beginners Book 1)

[Dmca](#)