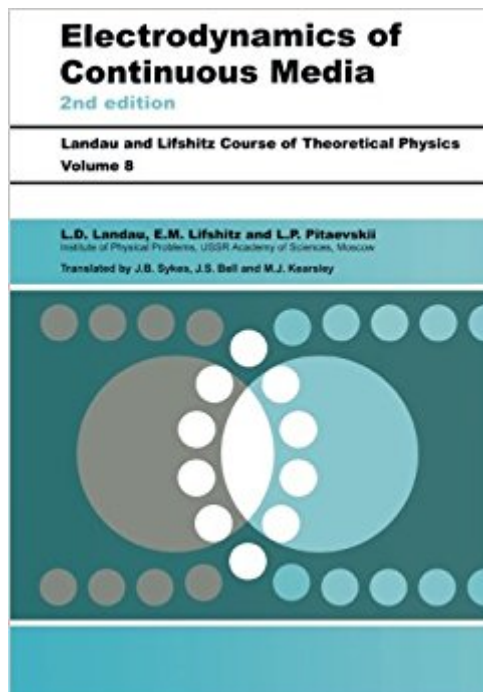


The book was found

Electrodynamics Of Continuous Media, Second Edition: Volume 8 (Course Of Theoretical Physics S)



Synopsis

Covers the theory of electromagnetic fields in matter, and the theory of macroscopic electric and magnetic properties of matter. There is a considerable amount of new material particularly on the theory of the magnetic properties of matter and the theory of optical phenomena with new chapters on spatial dispersion and non-linear optics.

Book Information

Series: Course of Theoretical Physics S

Paperback: 460 pages

Publisher: Butterworth-Heinemann; 2 edition (January 15, 1984)

Language: English

ISBN-10: 0750626348

ISBN-13: 978-0750626347

Product Dimensions: 6.7 x 1.1 x 9.6 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 13 customer reviews

Best Sellers Rank: #120,361 in Books (See Top 100 in Books) #6 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #22 in Books > Science & Math > Physics > Electromagnetism > Magnetism #23 in Books > Science & Math > Physics > Applied

Customer Reviews

'a book which can be thoroughly recommended to every physicist.' Nature 'unique and indispensable...' Science Progress

What can I add about THE series in theoretical physics? Great book. Superb service.

Required for a class. It's Landau, of course, so not easy to read at all, but the book was in excellent condition.

LLP is the gold standard for our understanding of the electrodynamic properties of matter. Although Jackson is the most common textbook, I prefer LLPs succinct style that focuses only on essential points.

Great book - plain and simple. Edition was in nearly perfect shape too, so no issues there. Go for it.

Excellent Seller! Recommended!

The printing is bad. Like they did it on a old newspaper.

The spine was wrinkled when I got it. :\

Out of all the book collections out there, Dau's Course of Theoretical Physics just might be my favorite. (Yes, even more so than Feynman's Lectures on Physics!) As another reviewer stated, these books are very concise and present the subject in an efficient manner. Some hate it, but I think it works perfectly for what the books are supposed to be: almost graduate level textbooks. I highly suggest reading Vol. 2 before dwelling into Vol. 8. My favorite was certainly the chapter on Ferromagnetism and Antiferromagnetism. L&L efficiently explain this topic in ONE chapter for which many rivaling authors take several hundred pages to explain, and yet still fail to grasp the clarity/beauty involved in the physics. This book is my favorite in the whole series, and closely followed by Vol. 2 and Vol. 1 respectively.

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

Electrodynamics of Continuous Media, Second Edition: Volume 8 (Course of Theoretical Physics S) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Continuous Color: A Month-by-Month Guide to Shrubs and Small Trees for the Continuous Bloom Garden Statistical Physics: Theory of the Condensed State (Course of Theoretical Physics Vol. 9) From Special Relativity to Feynman Diagrams: A Course in Theoretical Particle Physics for Beginners (UNITEXT for Physics) Mechanics, Third Edition: Volume 1 (Course of Theoretical Physics S) The Classical Theory of Fields, Fourth Edition: Volume 2 (Course of Theoretical Physics Series) Social Media: Master Social Media Marketing - Facebook, Twitter, Youtube & Instagram (Social Media, Social Media Marketing, Facebook, Twitter, Youtube, Instagram, Pinterest) Physical Kinetics: Volume 10 (Course of Theoretical Physics S) Philosophical And Theoretical Perspectives For Advanced Nursing Practice (Cody, Philosophical and Theoretical Perspectives for Advances Nursing Practice) Fundamentals of Electromagnetism: Vacuum Electrodynamics, Media, and Relativity Recent Advances in the Theory of Chemical and Physical Systems: Proceedings of the 9th European Workshop on Quantum Systems in Chemistry and Physics ... in Theoretical Chemistry and Physics) Modern Problems in Classical Electrodynamics (Physics) Principles of Electrodynamics (Dover Books on Physics)

Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Social Media: Dominating Strategies for Social Media Marketing with Twitter, Facebook, Youtube, LinkedIn and Instagram: Social Media, Network Marketing, Book 1 Social Media: Strategies To Mastering Your Brand- Facebook, Instagram, Twitter and Snapchat (Social Media, Social Media Marketing) Social Media: 30 Marketing Strategies for Facebook, Twitter and Instagram (Social Media, Facebook, Twitter, Instagram, Social Media Marketing) Sport Beyond Television: The Internet, Digital Media and the Rise of Networked Media Sport (Routledge Research in Cultural and Media Studies) Gemba Kaizen: A Commonsense Approach to a Continuous Improvement Strategy, Second Edition (Mechanical Engineering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)