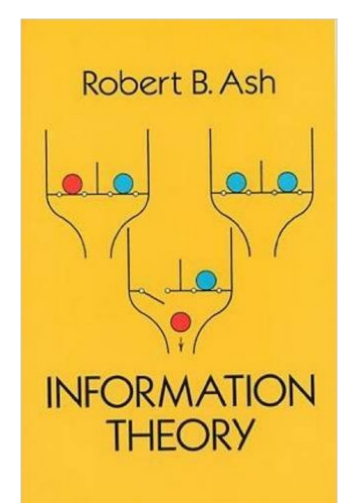
The book was found

# Information Theory (Dover Books On Mathematics)





## Synopsis

Developed by Claude Shannon and Norbert Wiener in the late 1940s, information theory, or statistical communication theory, deals with the theoretical underpinnings of a wide range of communication devices: radio, television, radar, computers, telegraphy, and more. This book is an excellent introduction to the mathematics underlying the theory. Designed for upper-level undergraduates and first-year graduate students, the book treats three major areas: analysis of channel models and proof of coding theorems (chapters 3, 7, and 8); study of specific coding systems (chapters 2, 4, and 5); and study of statistical properties of information sources (chapter 6). Among the topics covered are noiseless coding, the discrete memoryless channel, effort correcting codes, information sources, channels with memory, and continuous channels. The author has tried to keep the prerequisites to a minimum. However, students should have a knowledge of basic probability theory. Some measure and Hilbert space theory is helpful as well for the last two sections of chapter 8, which treat time-continuous channels. An appendix summarizes the Hilbert space background and the results from the theory of stochastic processes necessary for these sections. The appendix is not self-contained but will serve to pinpoint some of the specific equipment needed for the analysis of time-continuous channels. In addition to historic notes at the end of each chapter indicating the origin of some of the results, the author has also included 60 problems with detailed solutions, making the book especially valuable for independent study.

### **Book Information**

Series: Dover Books on Mathematics Paperback: 368 pages Publisher: Dover Publications (November 1, 1990) Language: English ISBN-10: 0486665216 ISBN-13: 978-0486665214 Product Dimensions: 5.4 x 0.7 x 8.4 inches Shipping Weight: 13.4 ounces (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars Â See all reviews (10 customer reviews) Best Sellers Rank: #248,232 in Books (See Top 100 in Books) #13 in Books > Science & Math > Mathematics > Applied > Stochastic Modeling #85 in Books > Computers & Technology > Computer Science > Information Theory #678 in Books > Textbooks > Science & Mathematics > Mathematics > Statistics

#### **Customer Reviews**

This book is highly similar to the Reza book, also published by Dover publications. The Ash book kind of continues where the Reza book leaves off. In truth, this book is very, very rigorous... not so much in terms of proofs (see the small Khinchin book for great proofs), but in terms of it involves mathematics and concepts which require a higher level of knowledge. Undergraduate students would have alot of trouble trying to understand both math and general concepts. Even graduate students would find this book daunting, because after all, it probably is one of the best books written on information theory. If your a beginner seeking a good book, this is not it at all. Aside from being too rigorous, it covers many topics which are of completely no use to a beginner or even somebody with a fair amount of information theory knowledge. Also, the book is not very motivating from a practical aspect. That is, much like the Reza and Kitchkin book, it's written more from a dry mathematical perspective and not an "engineers" perspective. It doesn't examine information theory from the perspective of electrical engineering and communications theory... which might make it hard for some people to relate to if they can't be told what the practical applications are (see Pierce's books and Cover and Thomas for very good "practical" books). For beginners, I recommend the Pierce book, subtitled "Symbols, Signals and Noise" which is bar-none the best beginners book ever written (or some of Pierce's other books). Pierce is one of the finest authors of his era and he published several books on information theory; most of which are more "engineer friendly" and are more relavent to the study of electronic communications. Summary, this book is NOT for beginners.

#### Download to continue reading...

Information Theory (Dover Books on Mathematics) Jokes For Kids - Joke Books : Funny Books : Kids Books : Books for kids age 9 12 : Best Jokes 2016 (kids books, jokes for kids, books for kids 9-12, ... funny jokes, funny jokes for kids) (Volume 1) Mathematics and the Imagination (Dover Books on Mathematics) Curvature in Mathematics and Physics (Dover Books on Mathematics) The Historical Roots of Elementary Mathematics (Dover Books on Mathematics) Concepts of Modern Mathematics (Dover Books on Mathematics) Mathematics for the Nonmathematician (Dover Books on Mathematics) Foundations and Fundamental Concepts of Mathematics (Dover Books on Mathematics) Game Theory: A Nontechnical Introduction (Dover Books on Mathematics) Introduction to Graph Theory (Dover Books on Mathematics) Linear Algebra and Matrix Theory (Dover Books on Mathematics) A Survey of Matrix Theory and Matrix Inequalities (Dover Books on Mathematics) A First Course in Graph Theory (Dover Books on Mathematics) Graph Theory with Applications to Engineering and Computer Science (Dover Books on Mathematics) Elements of the Theory of Functions and Functional Analysis (Dover Books on Mathematics) Axiomatic Set Theory (Dover Books on Mathematics) Set Theory and the Continuum Problem (Dover Books on Mathematics) The Philosophy of Set Theory: An Historical Introduction to Cantor's Paradise (Dover Books on Mathematics) Introduction to the Theory of Sets (Dover Books on Mathematics) Model Theory: Third Edition (Dover Books on Mathematics)

<u>Dmca</u>