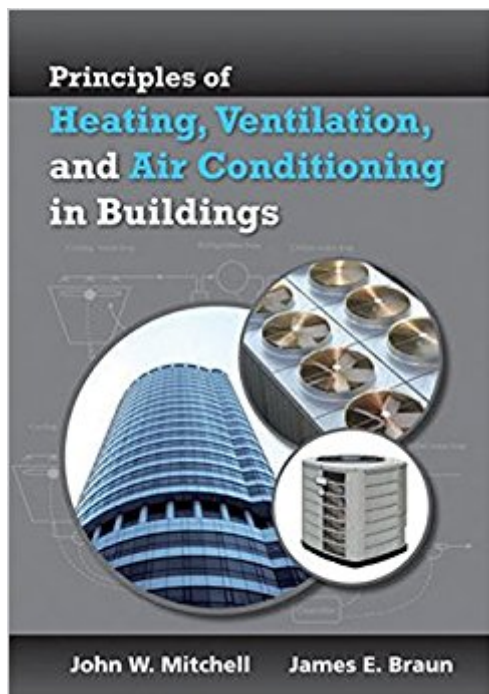


The book was found

Principles Of Heating, Ventilation, And Air Conditioning In Buildings



Synopsis

Heating Ventilation and Air Conditioning by J. W. Mitchell and J. E. Braun provides foundational knowledge for the behavior and analysis of HVAC systems and related devices. The emphasis of this text is on the application of engineering principles that features tight integration of physical descriptions with a software program that allows performance to be directly calculated, with results that provide insight into actual behavior. Furthermore, the text offers more examples, end-of-chapter problems, and design projects that represent situations an engineer might face in practice and are selected to illustrate the complex and integrated nature of an HVAC system or piece of equipment.

Book Information

Hardcover: 600 pages

Publisher: Wiley; 1 edition (March 6, 2012)

Language: English

ISBN-10: 0470624574

ISBN-13: 978-0470624579

Product Dimensions: 7.3 x 1 x 10 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 8 customer reviews

Best Sellers Rank: #388,334 in Books (See Top 100 in Books) #115 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Heating, Ventilation & Air Conditioning #192 in Books > Science & Math > Physics > Dynamics > Thermodynamics #400 in Books > Textbooks > Science & Mathematics > Mechanics

Customer Reviews

The only quality part about this textbook is the hardback cover. Contents are poorly laid out, hard to read should cost less for the quality of the paper/print used.

I've read many HVAC books and have worked in HVAC for several years. This is the best HVAC book I've read. It is the only book actually taking advantage of computers. This book complements the "Heat Transfer" and "thermodynamics" books by Nellis/Klein - but also is useful as standalone book. The knowledge level in this book is pretty high and very thorough. All necessary information is included, no unnecessary fluff. I devoured this book within a week because I could not stop reading it. Years ago I looked at HVAC books and always thought they are missing the point and I will need to write a book on my now to get it all right - until finally now there is a useful HVAC book.

This book is hard to read. The example problems are answered in engineering equation solver and many times it expects you to use the same software for solving practice problems. So, if you don't mind reading in computer programming script and you have EES then this might be a good book for you.

This is the best book on HVAC systems. It includes detailed explanations, governing equations and many examples to illustrate the theory and practice. Last but not least, It is very readable. I strongly suggest this book for the researchers, engineers in the field.

This is a very helpful and informative textbook for HVAC courses. I highly recommend it.

Very good and professional book. The book is more academic than a practical one, and to my opinion the target audience is engineering students, specializing in the field of HVAC. For engineers working in HVAC design, it is a good reference for theory and calculation of various problems.

Great book

Pretty good book for my first HVAC class, but in the first edition there are MANY typos and errors.

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

Heating, Ventilation, and Air Conditioning: A Residential and Light Commercial Text & Lab Book (Heating, Ventilating & Air Conditioning) Principles of Heating, Ventilation, and Air Conditioning in Buildings AIR FRYER: TOP 35 Easy And Delicious Recipes In One Cookbook For Everyday Life (Air Fryer Recipe Book, Air Fryer Cooking, Air Fryer Oven, Air Fryer Baking, Air Fryer Book, Air Frying Cookbook) Air Fryer: Air Fryer Cookbook: Air Fryer Recipes: Healthy, Quick, & Easy Air Fryer Recipes for You & Your Family (Air Fryer, Air Fryer Cookbook, Air Fryer Recipes Book 1) AIR FRYER COOKBOOK: 135 AMAZINGLY DELICIOUS QUICK & EASY AIR FRYER RECIPES (air fryer healthy recipes, air fryer paleo, air fryer ultimate, air fryer gluten free, air fryer ketogenic) Principles And Practice of Mechanical Ventilation, Third Edition (Tobin, Principles and Practice of Mechanical Ventilation) Principles of Heating, Ventilating and Air Conditioning, 7th Edition Modern Refrigeration and Air Conditioning (Modern Refridgeration and Air Conditioning) Heating, Ventilating and Air Conditioning Analysis and Design Electricity for Refrigeration, Heating, and Air Conditioning ASE Test Preparation - A7 Heating and Air Conditioning (Delmar Learning's Ase Test Prep Series)

Automotive Heating and Air Conditioning (7th Edition) (Automotive Systems Books) Today's Technician: Automotive Heating & Air Conditioning Classroom Manual and Shop Manual (The Ultimate Series Experience) Automotive Heating and Air Conditioning (5th Edition) Automotive Heating and Air Conditioning (6th Edition) (Professional Technician) Lab Manual for Smith's Electricity for Refrigeration, Heating, and Air Conditioning, 9th Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) Air Fryer Cookbook: 450 Amazingly Healthy & Delicious Air Fryer Recipes. (With Nutrition Facts of Each & Every Recipe) (Air fryer Cookbook, Air fryer Recipes, Air fryer Recipe Book) Air Fryer Cookbook: Healthy & Easy Air Fryer Recipes for Everyone (Air Fryer Recipe Book, Air Fryer Cooking, Best Air Fryer Recipes)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)