

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises

By Hugo S. L. Hens



Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens

Bad experiences with construction quality, the energy crises of 1973 and 1979, complaints about 'sick buildings', thermal, acoustical, visual and olfactory discomfort, the need for good air quality, the move towards more sustainability, all have accelerated the development of a field, which until some 40 years ago was hardly more than an academic exercise: building physics. Building physics combines several knowledge domains such as heat and mass transfer, building acoustics, lighting, indoor environmental quality and energy efficiency. In some countries, also fire safety is included. Through the application of existing physical knowledge and the combination with information coming from other disciplines, the field helps to understand the physical phenomena governing assembly, building envelope, whole building and built environment performance, although for the last the wording "urban physics" is used. Building physics has a true impact on performance based building design. This volume focuses on heat, air, moisture transfer and its usage in building engineering applications.

<u>Download</u> Building Physics - Heat, Air and Moisture: Fundame ...pdf

<u>Read Online Building Physics - Heat, Air and Moisture: Funda ...pdf</u>

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises

By Hugo S. L. Hens

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens

Bad experiences with construction quality, the energy crises of 1973 and 1979, complaints about 'sick buildings', thermal, acoustical, visual and olfactory discomfort, the need for good air quality, the move towards more sustainability, all have accelerated the development of a field, which until some 40 years ago was hardly more than an academic exercise: building physics.

Building physics combines several knowledge domains such as heat and mass transfer, building acoustics, lighting, indoor environmental quality and energy efficiency. In some countries, also fire safety is included. Through the application of existing physical knowledge and the combination with information coming from other disciplines, the field helps to understand the physical phenomena governing assembly, building envelope, whole building and built environment performance, although for the last the wording "urban physics" is used. Building physics has a true impact on performance based building design. This volume focuses on heat, air, moisture transfer and its usage in building engineering applications.

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens Bibliography

- Sales Rank: #2365435 in Books
- Published on: 2012-09-24
- Original language: English
- Number of items: 1
- Dimensions: 9.60" h x .70" w x 6.80" l, 1.40 pounds
- Binding: Paperback
- 340 pages

Download Building Physics - Heat, Air and Moisture: Fundame ...pdf

E Read Online Building Physics - Heat, Air and Moisture: Funda ...pdf

Editorial Review

From the Back Cover

Bad experiences with construction quality, the energy crisis of 1973 and 1979, complaints about 'sick buildings', thermal, acoustical, visual and olfactory discomfort, all have accelerated the development of a field, which until some 40 years ago was hardly more than an academic exercise: building physics.

Building physics combines several knowledge domains such as heat and mass transfer, building acoustics, lighting, indoor environmental quality and energy efficiency. In some countries, also fire safety is included. Through the application of existing physical knowledge and the combination with information coming from other disciplines, the field helps to understand the physical phenomena governing assembly, although for the last the wording 'urban physics' is used. Building physics has a true impact on performance based building design.

This volume focuses on heat, air, moisture transfer and its usage in building engineering applications.

About the Author

Prof. em. Dr.-Ing. Hugo S. L. C. Hens, Katholische Universit?t L?wen/Belgien, lehrte Bauphysik von 1975 bis 2003, Geb?udeplanung von 1970 bis 2005 und Technische Geb?udeausr?stung von 1975 bis 1977 sowie von 1990 bis 2008. Bis 1972 war er als Tragwerksplaner f?r Wohnh?user, B?ro- und Geschossbauten in einem Architekturb?ro t?tig. Er hat als Autor bzw. Koautor ?ber 150 Ver?ffentlichungen verfasst und hunderte Schadensgutachten erstellt. W?hrend zehn Jahren koordinierte er die internationale Arbeitsgruppe CIB W40 "Heat and Mass Transfer in Buildings". Von 1986 bis 2008 war er im Rahmen des Forschungsprogramms "Energy Conservation in Buildings and Community Systems" der Internationalen Energieagentur IEA f?r die Erarbeitung von Annex 14, Annex 24, Annex 32 und Annex 41 verantwortlich. Er ist Mitglied der American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE).

Users Review

From reader reviews:

Rebecca Burks:

Book is to be different per grade. Book for children till adult are different content. To be sure that book is very important normally. The book Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises ended up being making you to know about other expertise and of course you can take more information. It is very advantages for you. The publication Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises is not only giving you much more new information but also to be your friend when you sense bored. You can spend your own personal spend time to read your e-book. Try to make relationship with all the book Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises. You never experience lose out for everything when you read some books.

Ruth Barr:

In this 21st millennium, people become competitive in each way. By being competitive right now, people have do something to make all of them survives, being in the middle of typically the crowded place and notice by simply surrounding. One thing that sometimes many people have underestimated that for a while is reading. Yes, by reading a e-book your ability to survive improve then having chance to endure than other is high. For you personally who want to start reading some sort of book, we give you this particular Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises book as beginning and daily reading book. Why, because this book is greater than just a book.

Carlos Lauzon:

Would you one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Make an effort to pick one book that you never know the inside because don't assess book by its include may doesn't work here is difficult job because you are afraid that the inside maybe not while fantastic as in the outside look likes. Maybe you answer may be Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises why because the excellent cover that make you consider about the content will not disappoint you. The inside or content will be fantastic as the outside or perhaps cover. Your reading sixth sense will directly guide you to pick up this book.

Bernice Martinez:

Is it you actually who having spare time and then spend it whole day by simply watching television programs or just lying down on the bed? Do you need something new? This Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises can be the solution, oh how comes? A book you know. You are so out of date, spending your extra time by reading in this brand-new era is common not a nerd activity. So what these guides have than the others?

Download and Read Online Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens #MO0GX6D1B3Y

Read Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens for online ebook

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens books to read online.

Online Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens ebook PDF download

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens Doc

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens Mobipocket

Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens EPub

MO0GX6D1B3Y: Building Physics - Heat, Air and Moisture: Fundamentals and Engineering Methods with Examples and Exercises By Hugo S. L. Hens