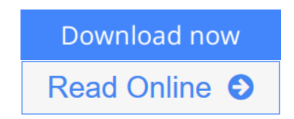


## **Heat and Mass Transfer Data Book**

By C.P. Kothandaraman, S. Subramanyan



### Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan

Compilation of data is intended as an adjunct to a standard text Property values for materials arranged in alphabetical order at different temperature

Symbols, units explained alongside

Data presented only in SI units

Data presented through charts and tables

The book addresses to the students and the teachers of mechanical and chemical engineering as well as practising engineers Provides relevant property data in easily readable alphabetical form at different temperatures for:

Metals and alloys, liquids and gases of engineering interest Building and insulating materials Pure elements

Heat transfer correlations in easily readable form with notations side by side for:

Conduction both steady and unsteady state

Both forced and natural convection under various flow configurations

Boiling and condensation

Radiation for various geometrical configurations

Radiation for surfaces and solar radiation

Heat exchangers of various configurations including storage type and finned type

Mass transfer data for various combination of diffusing elements

Provision of charts when the equations involved are long and complex

Multicolour edition enhances clarity and readability

New Academic Science is a newly established Science, Technical and Medical publisher.

We offer high level text and reference titles to the academic community. Written by leading scientists and academic professionals affiliated to prestigious institutions worldwide, our books bring into focus innovative research and the latest teaching theories and concepts.

Some of the many areas we publish in include:

- -Electrical Engineering
- -Mechanical Engineering
- -Chemistry
- -Mathematics
- -Physics
- -Computer Science



Read Online Heat and Mass Transfer Data Book ...pdf

## **Heat and Mass Transfer Data Book**

By C.P. Kothandaraman, S. Subramanyan

#### Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan

Compilation of data is intended as an adjunct to a standard text
Property values for materials arranged in alphabetical order at different temperature
Symbols, units explained alongside
Data presented only in SI units
Data presented through charts and tables

The book addresses to the students and the teachers of mechanical and chemical engineering as well as practising engineers Provides relevant property data in easily readable alphabetical form at different temperatures for:

Metals and alloys, liquids and gases of engineering interest Building and insulating materials Pure elements

Heat transfer correlations in easily readable form with notations side by side for:

Conduction both steady and unsteady state

Both forced and natural convection under various flow configurations

Boiling and condensation

Radiation for various geometrical configurations

Radiation for surfaces and solar radiation

Heat exchangers of various configurations including storage type and finned type

Mass transfer data for various combination of diffusing elements

Provision of charts when the equations involved are long and complex

Multicolour edition enhances clarity and readability

New Academic Science is a newly established Science, Technical and Medical publisher.

We offer high level text and reference titles to the academic community. Written by leading scientists and academic professionals affiliated to prestigious institutions worldwide, our books bring into focus innovative research and the latest teaching theories and concepts.

Some of the many areas we publish in include:

- -Electrical Engineering
- -Mechanical Engineering
- -Chemistry
- -Mathematics
- -Physics
- -Computer Science

# Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan Bibliography

• Sales Rank: #5065775 in Books

• Published on: 2013-08-15 • Original language: English

• Dimensions: 9.25" h x 7.00" w x .50" l,

• Binding: Paperback

• 178 pages



**★ Download** Heat and Mass Transfer Data Book ...pdf



Read Online Heat and Mass Transfer Data Book ...pdf

# Download and Read Free Online Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan

#### **Editorial Review**

About the Author

C P Kothandaraman, BE (Hons), ME, Ph D, FIE, MISTE, was professor in Mechanical Engineering at PSG College of Technology, Coimbatore, India. His subject areas are Heat Transfer, Thermal Science and Engineering, Fluid Mechanics, Refrigeration and Air-Conditioning, Solar Energy and Bio-gas Applications. He is now engaged in providing consultation in the design of heat exchangers, dryers, boilers and dust collection equipment.

S Subramanyan, former Principal, PSG College of Technology; former Registrar and former Vice Chancellor, Bharathiar University, Coimbatore had his education at PSG College of Technology, Coimbatore; Imperial College, London; and Manchester Institute of Science and Technology. He had been a post doctoral Fellow at the University of Kingston and University of Alberta in Canada. He has considerable experience in teaching subjects related to Thermal Engineering including Heat Transfer. At present he is Advisor for several leading engineering institutions.

#### **Users Review**

#### From reader reviews:

#### **Percy Brown:**

Typically the book Heat and Mass Transfer Data Book has a lot of information on it. So when you check out this book you can get a lot of gain. The book was written by the very famous author. The author makes some research prior to write this book. This particular book very easy to read you can find the point easily after looking over this book.

#### **Violet Shook:**

Your reading sixth sense will not betray a person, why because this Heat and Mass Transfer Data Book guide written by well-known writer who really knows well how to make book that could be understand by anyone who read the book. Written within good manner for you, leaking every ideas and writing skill only for eliminate your current hunger then you still skepticism Heat and Mass Transfer Data Book as good book not just by the cover but also by content. This is one e-book that can break don't ascertain book by its protect, so do you still needing a different sixth sense to pick this particular!? Oh come on your studying sixth sense already said so why you have to listening to another sixth sense.

#### **Charles Branch:**

Are you kind of stressful person, only have 10 or perhaps 15 minute in your day to upgrading your mind proficiency or thinking skill also analytical thinking? Then you are experiencing problem with the book than can satisfy your short space of time to read it because all of this time you only find e-book that need more time to be go through. Heat and Mass Transfer Data Book can be your answer given it can be read by anyone

who have those short extra time problems.

#### Tammy Booker:

That publication can make you to feel relax. That book Heat and Mass Transfer Data Book was multicolored and of course has pictures on there. As we know that book Heat and Mass Transfer Data Book has many kinds or category. Start from kids until adolescents. For example Naruto or Investigation company Conan you can read and believe that you are the character on there. So, not at all of book are generally make you bored, any it offers up you feel happy, fun and rest. Try to choose the best book for you and try to like reading that.

Download and Read Online Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan #HTQ57DBFPA8

# Read Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan for online ebook

Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan 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 Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan books to read online.

# Online Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan ebook PDF download

Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan Doc

Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan Mobipocket

Heat and Mass Transfer Data Book By C.P. Kothandaraman, S. Subramanyan EPub