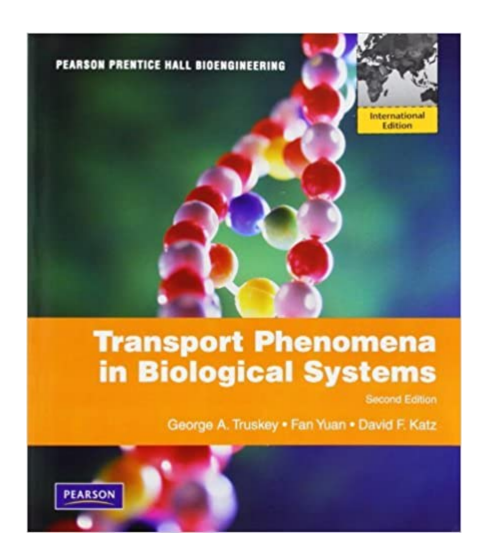


## The book was found

# Transport Phenomena In Biological Systems By George A. Truskey (2009-12-23)





### **Book Information**

Paperback

Publisher: George A. Truskey (1787)

**ASIN: B01NBP8289** 

Average Customer Review: 3.0 out of 5 stars 15 customer reviews

Best Sellers Rank: #330,472 in Books (See Top 100 in Books) #29 in Books > Engineering &

Transportation > Engineering > Chemical > Unit Operations & Transport Phenomena

#### **Customer Reviews**

Not as many examples and notations is not consistent throughout the book

Excellent condition.

required book

The book's papers are too bad quality. So, I want either to change or retun the book.

Not terribly easy to understand.

Okay...90% of this book is information that has been around for years and I am just not a fan of the exorbitant price that the publishers extract out of students further burdening them with debt. Further I am thinking this took forever to arrive, but I am not rating based on pathetic service from the vendor.

Had to get this book for a bioengineering transport class. This book is horrible. While it has interesting background physiology info, it's terrible in the engineering classroom. There are few worked examples in the book, and whatever worked examples there are skip a lot of steps. There are a lot of equation derivations, as can be expected from any engineering book, but the explanations are hit-or-misses, and sometimes difficult to grasp the concept of. There are no answers in the back of the book for you to determine if did the problems right or wrong. The answer key available separately contains a ton of errors, or again, skips a lot of steps. Though I thought it would be impossible, the explanations in the answer key are even worse than the ones available in the book.All in all, I thought this was a terrible book.

the book was new, but it had a manufacturing problem so I was not pleased with that, but couldn't return it because I needed it in class. Otherwise, came in time, everything else was as described.

#### Download to continue reading...

Transport Phenomena in Biological Systems by George A. Truskey (2009-12-23) Transport
Phenomena in Biological Systems by George A. Truskey (2009-07-30) Transport Phenomena in
Biological Systems (2nd Edition) Advanced Transport Phenomena: Fluid Mechanics and Convective
Transport Processes (Cambridge Series in Chemical Engineering) Computational Transport
Phenomena of Fluid-Particle Systems (Mechanical Engineering Series) Laser Interaction and
Related Plasma Phenomena (Laser Interaction & Related Plasma Phenomena) Basic Transport
Phenomena in Biomedical Engineering, Third Edition Transport Phenomena, Revised 2nd Edition
Introductory Transport Phenomena Analysis of Transport Phenomena (Edn 2) By William M. Deen
Analysis of Transport Phenomena (Topics in Chemical Engineering) Transport Phenomena
Transport Phenomena, 2nd Edition Transport Phenomena by R. Byron Bird (1960-01-15) Transport
Phenomena: A Unified Approach Vol. 1 Transport Phenomena: A Unified Aprroach Vol. 2 Basic
Transport Phenomena in Biomedical Engineering Transport Phenomena in Multiphase Flows (Fluid
Mechanics and Its Applications) Transport Phenomena by R. Byron Bird (2001-05-04) Introduction
to Transport Phenomena: Momentum, Heat and Mass

Contact Us

DMCA

Privacy

FAQ & Help