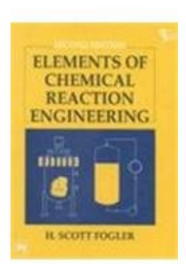
Elements of Chemical Reaction Engineering



Elements of Chemical Reaction Engineering_下载链接1_

著者:H. Scott Fogler

出版者:Prentice Hall

出版时间:2005-9-2

装帧:Hardcover

isbn:9780130473943

Great structure to ensure principles are clearly understood and can be appliedafter the completion of the book. This is achieved first through a discussion ofcritical thinking and how Socratic questioning is at the heart of criticalthinking, followed by examples of critical thinking questions, and then finallyexercises on critical thinking. Contains more coverage of industrial chemistrywith real reactors and real reactions and extends the wide range of applicationsto which chemical reaction engineering principles can be applied. Through theuse of an interactive CDROM that is shrunk wrapped with the text andcorresponding web page the book and resource material is designed to addressdifferent student learning styles according to the Felder-Solomon LearningStyle Index. (e.g. global/sequential, active/reflective, verbal/visual andsensing/intuitive)

作者介绍:

目录:
Elements of Chemical Reaction Engineering 下载链接1_
标签
Chemical_Engineering
化学工程
专业书籍类
教科书
反应工程
化工
textbook
cheme
评论
太厚了。。。non-isothermal reactor的地方有点小错误,不过影响不大。据说是经典教材,不过我还是觉得他有点 啰嗦。

 Elements of Chemical Reaction Engineering_下载链接1_
书 <u>评</u>

------Elements of Chemical Reaction Engineering_下载链接1_