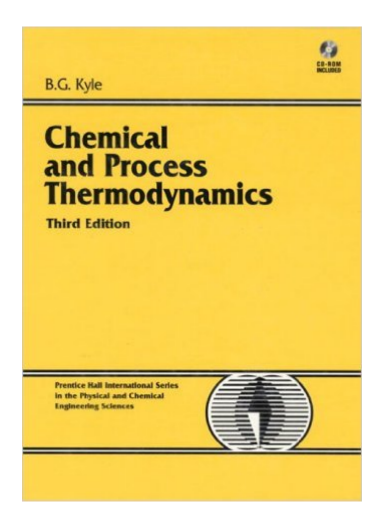
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# Chemical And Process Thermodynamics (3rd Edition)





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Presents an example-rich guide to chemical engineering thermodynamics focusing on current techniques, new applications, and today's computerized tools. Reveals the how and why of chemical engineering thermodynamics, to dramatically improve problem-solving effectiveness. CD-ROM included. DLC Thermodynamics.

### **Book Information**

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This book is well written and explains thermo science in detail. Not only does this book teach the theory; it teaches how to apply the theory in the design of real chemical systems. This book is tough sleding...although not as tough as Sandler's book on thermo, which is also, in my opinion, and better book. IMy only real dislike of this book is the formating...I read this book for long hours at a time in my thermo class (it was one of three books required for the course) and I must say the text and page layout of the book really bothered me.

The book is used by my son for additional study. I would recommend the purchase if the book is an absolute necessity to the user.

A very nice exposition of the 'big desert' of thermodynamics ...

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