

## Libro Di Chimica Fisica Atkins

1408.2.19

????????? ?????????????? ?????????????????? ?????????????? ?????????????????? ?????????????????? ??????????????????  
????????????????????????????????? ?????????????????? ?????????????????? ?????+????????????? 1. ??????????????????????  
Q????????????????? A????????????????????? Q????????????????? A????????????????????? Q?????????????????  
A????????????????????? Q????????????????????? A????????????????????? Q????????????????????? A????????????????????? Q?????????????????????  
A????????????????????? Q????????????????? A????????????????????? Q????????????????????? A?????????????????????????????????????  
Q????????????????????? A????????????????????? Q????????????????? A???  
????????????????????300???  
???  
???  
???  
???  
???  
???  
???  
Factory???  
???  
????????9?,?????????,?????????????????,?????,?????????????????,??  
?????),?????(?????,?????),?????(?????,?????),????????????????(?????,?????,?????,?????,?????,?????)?.  
??????????

?????:Atomic and quantum physics

In this newly revised 5th Edition of Chemical and Engineering Thermodynamics, Sandler presents a modern, applied approach to chemical thermodynamics and provides sufficient detail to develop a solid understanding of the key principles in the field. The text confronts current information on environmental and safety issues and how chemical engineering principles apply in biochemical engineering, bio-technology, polymers, and solid-state-processing. This book is appropriate for the undergraduate and graduate level courses.

[Copyright: 0789a776a063000fce45b3061d226bc5](https://www.amazon.com/dp/0789a776a063000fce45b3061d226bc5)