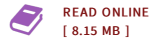


## **Drug-metal** ion interaction

By Priyanka Shah

LAP Lambert Academic Publishing. Taschenbuch. Book Condition: Neu. 220x150x mm. Neuware - The development of new pharmaceuticals has undergone a substantial change over the past decade and continues to change rapidly because of unexpected side effects and problems experienced in clinical trials. This has created a difficult environment for researchers developing new pharmaceuticals; as a result, the number of new chemical entities being registered as pharmaceuticals has fallen to a historic low. But this environment also provides many opportunities for creative solutions to be applied to address such problems and concerns. This book make it an ideal reference work for all undergraduate and postgraduate students of chemistry, biochemistry, industrial chemistry, environmental science, pharmacy and related principles working in the field of metal-drug complexation. The users of this book can find information about the related analytical instrumental techniques in a logical form for a complexation study. Special about this book. Ideal proportion of theoretical principles, Instrumentation and Pharmaceutical Applications List of contents for every chapter for rapid review and remembrance Simple language Lucid presentation Easy readability with acceptable letter size 52 pp. Englisch.



## Reviews

*This pdf is very gripping and fascinating. We have read and that i am certain that i am going to going to read once more again in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Burnice Cronin* 

This publication is definitely not effortless to get going on looking at but really exciting to read through. It really is rally intriguing through looking at time period. Its been written in an remarkably straightforward way which is just soon after i finished reading through this book where basically altered me, change the way i think. -- Erna Langosh