



## Physical Chemistry Experiment (vocational textbooks)

By TIAN YI LING // LI HONG LING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 188 Publisher: Chemical Pub. Date :2008-03-01 version 2 2008-03-01 2nd printing. This book is written in Tianjin University Wang Zhenglie Advanced Engineering Specialist school with the book Physical Chemistry supporting experimental materials. This book has the introduction. experimental and appendix. The experimental part consists of 12 experiments involving chemical thermodynamics. chemical kinetics. electrochemistry and colloid chemistry and so on. Each experiment was divided into experimental purposes. the experimental principle. instruments and medicines. laboratory procedures. data processing and requirements. To enhance understanding of the content of the experiment. each experiment also contained the description of reflection and discussion questions. in order to achieve the purpose of broadening their horizons. Contents: Introduction I. The purpose of physical and chemical experiments. requirements and considerations Second. the physical and chemical analysis of three experimental error. the representation of the experimental data experimental determination of a Meyer molar mass of volatile substances in the regulation of experimental two baths and viscosity Experiment 3 Determination of the determination of liquid saturated vapor pressure enthalpy Experiment 4 Experiment 5 Determination of partial molar volume...



**READ ONLINE**

### Reviews

*Unquestionably, this is actually the very best work by any article writer. It usually does not price a lot of. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Augustine Pfannerstill**

*This sort of pdf is every little thing and made me seeking forward and a lot more. This is certainly for all who statte that there was not a worth reading through. I found out this book from my dad and i recommended this publication to discover.*

-- **Christopher Kozey**