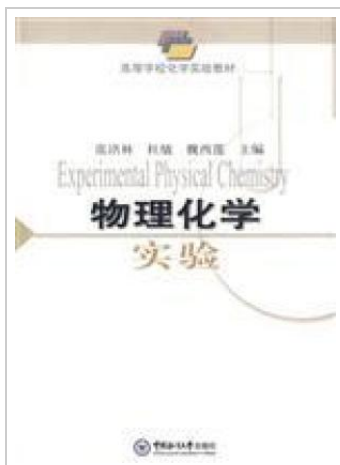




Physical Chemistry Experiment

By ZHANG HONG LIN DU MIN WEI XI LIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping , Free Tracking number will be provided after the shipment. Pages Number: 313 Publisher: China Ocean University Press Pub. Date :2009-07. This book include: determination of thermal effects; chemical equilibrium constant determination; electrochemical parameter determination and its application; phase mapping; chemical reaction rate constant determination; activity determination of such factors. Contents: Part I Introduction Chapter of experimental data and error measurement Chapter of physical chemistry experiment data representation of experimental data of Chapter III of Chapter IV of physical chemistry experiment dealing with safety knowledge Chapter of physical chemistry experiment the second part of the purpose and requirements Experimental determination of thermal effects of Chapter II section outlines the basis of an experimental basis experiment a basis for experimental determination of heat of combustion heat of solution of two basic experimental determination of three liquid saturated vapor pressure determination of the third quarter to design experiments to design experiments a weak acid or weak base Determination of design thermal dissociation of molecular resonance energy diphenyl experiments designed to test three measured chemical reaction calorimetry Chapter II Determination of chemical equilibrium constants Section II outlines the basis of an experimental...



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