

DOWNLOAD PDF

Inorganic Chemistry (2nd edition five-second regular higher education planning materials)

By WANG YUAN LAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 248 Publisher: Chemical Industry Pub. Date :2011-09-01 version 2. Wangyuan Lan other editor of Inorganic Chemistry is divided into nine chapters. the main contents include: solution. surface chemistry and colloid chemistry. atomic structure and elements periodic table. chemical bonding and molecular structure. the basic theory of chemical reaction. the solution of ion balance. redox and electrochemistry. coordination compounds. elements selected above. Each chapter with knowledge development. reflecting the forefront of inorganic chemistry and the new results. Problem with reference to the answer to self-learning and review. To facilitate the teaching. the book comes with multimedia courseware. Inorganic Chemistry institutions of higher learning as agriculture. forestry. biology. food. environment. materials. professional materials. also for the related professional and technical officers. Contents: Section I Chapter solution concentration of a solution. the concept of two solutions. the concentration of the solution in accordance with Section dilute solution of a number of the solution of Raoult's law vapor pressure drop and two. the solution boiling point elevation three reduce the four freezing point of solution. the solution of osmotic pressure [knowledge...



Reviews

Very useful to any or all group of folks. It really is rally interesting through reading through period of time. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Mrs. Dorris Wintheiser

Very good eBook and valuable one. This is for anyone who statte that there was not a worth reading. You will not truly feel monotony at at any time of your own time (that's what catalogs are for concerning if you question me). -- *Ms. Ona Muller*