



Inorganic Chemistry Study Guide [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 278 Language: Simplified Chinese Publisher: Science Press; 1st edition (September 1, 2011). Inorganic Chemistry study guide a total of 24 chapters. the first Chapter of Inorganic Chemistry The principle and theory. including the aggregation state of the substance. chemical thermodynamics. chemical reaction rate. chemical equilibrium. atomic structure and periodic law of elements. chemical bonding and molecular structure. acidbase balance. precipitate dissolved balanced. coordination compounds and redox reactions. Chapter XI to Chapter 24. including the main group elements. non-metallic element. metal continuity. sub-group elements. lanthanides and actinides. Inorganic Chemistry study guide made concise concise and summarized the basic theory and basic concepts of inorganic chemistry. rich in content. the concept is clear and easy to self-study. Inorganic Chemistry study guide reference and collection of exercises in many domestic and foreign related teaching materials. Inorganic Chemistry study guide can be used as the Chemical and related undergraduate learning inorganic chemistry and to register for graduate students to review the reference materials of inorganic chemistry. but also for related professional teachers and students for reference. Four Satisfaction guaranteed, or money back.



READ ONLINE

Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- Sigrid Brown

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill