



Chemical literature search and use

By WANG ZHENG LIE WANG YUAN XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 324 Publisher: Chemical Industry Press Pub. Date :2007-01 . Chemical literature search and the use of chemical materials chemical literature retrieval. According to the former State Education Commission in 1992 issued Document Retrieval basic requirements for writing. This progressive approach to teaching. from easy to difficult introduction to the most commonly used search tool. Including a representative of the Chemical Abstracts (CA) and the rare previous publications have described Gmelin inorganic and organometallic chemistry Handbook. Beilstein organic Manual. Landolt Bornstein. Also includes the Science Citation Index. Engineering Index. Scientific Technical Proceedings Index. international dissertation abstracts. World Patents Index. and so on. The book involves the United States. Germany. the former Soviet Union. Japan. France. China and other countries. published abstracts. indexes and other search tool. The book also lists the actual situation of the reader with a large number of examples. and chapter describes the methods and database computer search. Chemical literature search and use the author of Chemistry for many years engaged in teaching literature search. join together the mind and valuable teaching experience. has done...



READ ONLINE
[1013.94 KB

]

Reviews

It in one of my personal favorite publication. Indeed, it is actually perform, still an amazing and interesting literature. Its been printed in an exceptionally easy way which is merely soon after i finished reading this book where really altered me, change the way i believe.

-- **Neal Homenick IV**

The book is simple in read safer to comprehend. It is writter in straightforward words and phrases instead of confusing. You wont truly feel monotony at anytime of your time (that's what catalogues are for concerning in the event you request me).

-- **Brannon Koch**