

DOWNLOAD

## 9787209067546 Linyi a university-based teaching materials: chemistry experiment(Chinesé Edition)

By FENG SHANG CAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-08-01 Pages: 138 Publisher: People's Publishing House basic information title: Linyi. a university-based teaching materials: Comprehensive Chemical Experiment List Price: 23.00 yuan author: FENG Shang-cai Press: Shandong People's Publishing House Publication Date: 2012-08-01ISBN: 9787209067546 words: Pages: 138 Edition: 1 Format: Folio: 16 Weight: Editor's Summary Linyi University outstanding school-based teaching materials: chemical experiment incorporated into the various experimental content of certain comprehensive. as some inorganic and organic. physical and chemical analysis. synthesis and characterization. isolation and identification of multiple combinations. some of them are combined with other disciplines as biochemistry. medicine. the environment. or material. but also some of the research results according to teachers refined design. Attention to guide students in the teaching methods see literature design. analysis and discussion of the experimental results. in order to cultivate the students' innovative consciousness and ability. Catalog the gentleman Service this Benli Dawson - Linyi outstanding school-based teaching materials Preface Preface Foreword Evaluation and the first part of a comprehensive experiment experimental 1 Scrophulariaceae cinnamic acid extraction and capillary electrophoresis experiments 2 fermented Polygonum

## Reviews

This book is worth getting. Yes, it really is enjoy, continue to an amazing and interesting literature. You can expect to like how the author publish this book.

-- Prof. Cindy Paucek I

These types of publication is the greatest publication available. It really is filled with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Prof. Lenna Beatty III