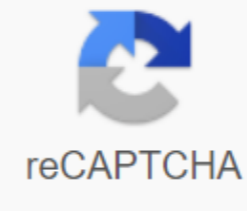




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## Organic chemistry a brief course 13t

주요메뉴 음성 검색/바코드 검색 최근 검색어 모바일 인기 검색어 도서정보도서정보 구매정보구매정보 리뷰/한줄평 상품이 카트에 담겼습니다. 바로 확인하시겠습니까? 창 닫기 offering practical, real-world applications, highlighting basic concepts, and eye-catching visual style, this proven book offers a style of writing, approach, and a choice of themes perfect for non-technical science specialties. This edition offers an updated, dynamic art program (online, CD and text), new content to keep you informed of developments in organic chemistry, and a revised lab guide. The maximum number of products that can be compared is 4. Please clarify your choice. The main content for the Cengage Brain Product Shopping Options section is you must choose the purchase option before adding to the shopping cart All prices is exclusive VAT and displayed in GBP unless stated otherwise. VAT, if applicable, will be added upon departure. Read on. This SKU table contains a list of all SKUs available for the product. You can filter out a list of items shown when selecting attributes. 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With OWL's approach to learning skills, students work at their own pace until they understand each concept/skill. OWL includes an e-book expanded with multimedia learning tools. EXTENDED ATTENTION TO GREEN CHEMISTRY. The updated and revised exercises at the end of the chapter now include green chemistry. CLOSER LOOK AT BOXES UPDATE. These updated boxes encourage students to develop their web research skills by exploring topics ranging from mass spectrometry and carbon dating of Nobel laureates and protein chemistry to polymerase chain reaction. Instructors can schedule these activities using them as a basis for discussion in the classroom or as a springboard Projects. NEW PROBLEMS AND SOLUTIONS. This edition offers more than 1000 clearly marked, new problems and solutions - an average of almost 60 per chapter to help students improve their problem-solving skills. Many of the new challenges require students to develop their 3D visualization skills. UPDATED ESSAY WORD O. These attractive essays - now appropriated and accompanied by pedagogy - motivate students by demonstrating how chemistry relates to other branches of science and to their daily lives. Many of these essays explore emerging issues in green chemistry while others cover interesting topics such as quinones and bombardier beetles, alkaloids and dard venomous frogs, prostaglandins, and aspirin and pain. 本書特色 ACCOMPANYING LABORATORY GUIDE. Developed with the assistance of co-author T.K. Vinod of Western Illinois University, the lab guide includes an experiment on green chemistry, pre-lab exercises, and safety instructions for students. THE USE OF AN ARROW PUSHING FORMALISM. This helps professors teach reaction mechanisms. EXAMPLES AND PRACTICAL PROBLEMS HAVE BEEN WORKED OUT. These exercises and challenges guide students through learning and mastering chapter concepts. The problems of the end of the chapter gradually increase in complexity, strengthening the basic principles and skills of problem solving before moving on to the more complex. A VISUALLY DYNAMIC ART PROGRAM. The art program offers beautifully designed electrostatic capacity maps to help discuss acid-base chemistry, as well as ball and stick structures that help students visualize molecules in three dimensions. David Hart - Ohio State University Christopher M. Kalad - Ohio State University Leslie E. Crane - Central University of Connecticut Harold Hart - Michigan State University 1. Communication and isomerism. 2. Alkanes and Tsikalkan; Conformation and geometric isomerism. 3. Alkenes and Alkines. 4. Aromatic compounds. 5. Stereoisomerism. 6. Organic halogen compounds; Reaction to substitution and elimination. 7. Alcohol, phenols and tioli. 8. Ethers and epoxy. 9. Aldehydes and ketones. 10. Carboxylic acids and their derivatives. 11. Amina and related nitrogen compounds. Spectroscopy and structure definition. 13. Heterocyclic compounds. 14. Synthetic polymers. 15. Lipids and detergents. 16. Carbohydrates. 17. Amino acids, peptides and proteins. 18. Nucleotides and nucleic acids. Acids. organic chemistry a brief course 13th edition. organic chemistry a brief course 13th edition pdf. organic chemistry a brief course 13th edition solutions pdf. organic chemistry a brief course 13th edition solutions

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