



I'm not robot



I am not robot!

Examines enols and enolates, amines, and Diels-Alder reactions. Covers IR spectrum and proton NMR spectrum analysis methods. Helps students understand the principles of organic chemistry through effective study habits. To purchase this product, please visit [Contents](#) [What is Organic Chemistry?](#) [The Chemistry of Carbon Compounds](#) [A Historical Perspective](#) [Contemporary Organic Chemistry](#) [Bonding in Organic Molecules](#) [8](#) [Chemistry, Organic](#) [Study and teaching, Chemistry, Organic](#) [Problems, exercises, etc](#) Publisher Hoboken: Wiley Collection [internetarchivebooks](#); [printdisabled](#) Contributor Internet Archive Language English Item Size • Explores the processes for analyzing problems, developing effective study habits, and understanding the principles of organic chemistry Covers fundamental molecular reactions organized by category Examines common types of problems and the appropriate methods to arrive at correct solutions Covers IR spectrum and proton NMR spectrum analysis methods. Examines [Contents](#) [What is Organic Chemistry?](#) [The Chemistry of Carbon Compounds](#) [A Historical Perspective](#) [Contemporary Organic Chemistry](#) [Bonding in](#) • Explores the processes for analyzing problems, developing effective study habits, and understanding the principles of organic chemistry Covers fundamental molecular reactions organized by category Examines common types of problems and the appropriate methods to arrive at correct solutions Helps students understand the principles of organic chemistry through effective study habits.