

chemistry in interesting, relevant context; and for her engaging, conversational writing style--presenting chemistry in a way students can appreciate and understand; while satisfying instructors' requirements for rigor, accuracy, and comprehensive coverage. Jason Overby teaches general chemistry using an atoms-first approach, bringing a unique perspective and years of experience to the development of this new project. Far from a simple re-ordering of topics, this is a book that will truly meet the needs of the growing atoms-first market. Together, these authors have developed a product with the same engaging writing style, modern and descriptive artwork, sound problem-solving approach and wide range of end-of-chapter problems that customers are accustomed to with the Burdge/Chemistry product. Jason Overby's involvement with this project was crucial as he has been teaching with this approach for over four years which allowed Julia and Jason to create a product that fits the need for this growing market.

????????????????,????????????????,????Rn,?????,????????????,???,????????,MATLAB???.
????????????????

[Copyright: e0f708f364311813f72c73f828cbe967](https://www.pdfdrive.com/chemistry-atoms-first-burdge-1st-edition-pdf/e0f708f364311813f72c73f828cbe967)