



# Orgocards Organic Chemistry Review

Wang



For years, college students in pre-med courses, or majoring in biology, chemical engineering, and many other science courses have searched for a study aid of this kind, but have come up empty-handed. Now, Barron's has precisely what they've been seeking! OrgoCards is a set of more than 160 5 1/2 x 7 cards that summarize reactions and reaction mechanisms in organic chemistry. A sophisticated variation on the time-proven flashcard method of study, the cards summarize organic reactions in 21 functional groups, such as alcohols and alkenes. Card number-one in each group outlines the groups physical and chemical properties. Each subsequent card explains a specific reaction, starting with a diagram of the reaction, and followed by a Keys section that summarizes the most important data related to this reaction. Following the list of Keys is a Notes section giving miscellaneous information. The back of each card contains a detailed reaction Mechanism, in both text and diagram forms. OrgoCards emphasize repetition and serve as aids to memorization to prepare students for examinations. These flashcard-style summaries highlight organic chemistry data that is vital for success on tests, fostering the students comprehension in ways that standard textbooks cannot do. Organic chemistry is a required course in most college-level science programs, and knowledge of the subject is a requirement for success in admissions tests for medical, dental, and veterinary schools everywhere. Here is the learning tool that successful students will be turning to!

- [The Origin of Life on Earth : An African Creation Myth](#)
- [Original Rags for Eb Clarinet and Cello - Pure Duet Sheet Music by Lars Christian Lundholm](#)
- [Organizational Culture and Leadership Practices in the 75th Ranger Regiment](#)
- [The Organization of Critical Care: An Evidence-Based Approach to Improving Quality](#)
- [Organization](#)
- [Origin, History, and Genealogy of the Buck Family Including ... Branches in America ... Descendant of James Buck and Elizabeth Sherman, His Wife](#)
- [Orgnc Chem& Orgnc Molec Model Kit&ace S/A/K](#)