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### **Organocatalysis - Wikipedia**

In Organic Chemistry, The Term Organocatalysis (a Portmanteau Of The Terms "organic" And "catalyst") Refers To A Form Of Catalysis, Whereby The Rate Of A Chemical Reaction Is Increased By An Organic Catalyst Referred To As An "organocatalyst" Consisting Of Carbon, Hydrogen, Sulfur And Other Nonmetal Elements Found In Organic Compounds. Because Of Their Similarity In Composition And Description ... May 18th, 2019

### **Enantioselective Synthesis - Wikipedia**

Enantioselective Synthesis, Also Called Asymmetric Synthesis, Is A Form Of Chemical Synthesis. It Is Defined By IUPAC As: A Chemical Reaction (or Reaction Sequence) In Which One Or More New Elements Of Chirality Are Formed In A Substrate Molecule And Which Produces The Stereoisomeric (enantiomeric Or Diastereoisomeric) Products In Unequal Amounts.. Put More Simply: It Is The Synthesis Of A ... Jan 18th, 2019

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### **Catalysis Of The Isocyanate-hydroxyl Reaction By Non-tin ...**

1.. IntroductionThe Catalysis Of The Isocyanate-hydroxyl Reaction Has Been Studied By Many Authors Who Found That The Reaction Of Aliphatic Isocyanates With Hydroxyl Groups Is Catalyzed By Many Metal Carboxylates And Organo Tin Compounds. T-Amine Catalysis Of The Reaction Of Aromatic Isocyanates With Hydroxyl Groups Has Been Practiced For Some Time And Is Common For The



