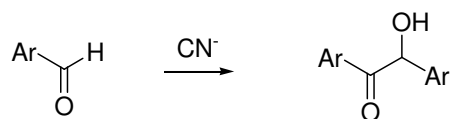
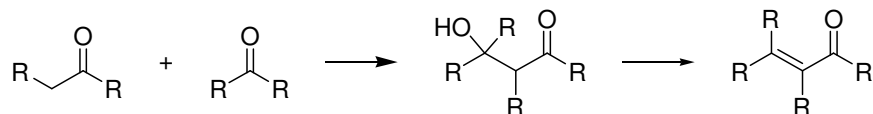


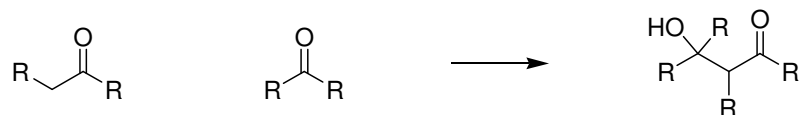
Acyloinkondensation



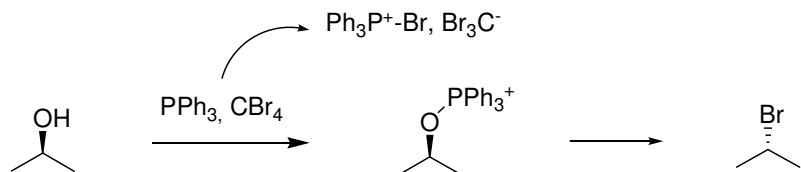
Aldolkondensation



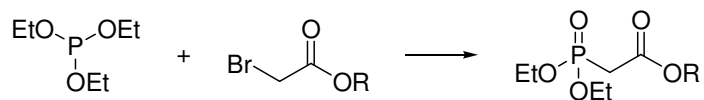
Aldolreaktion



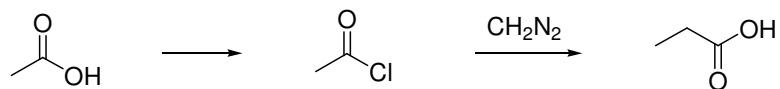
Appel-Bromierung



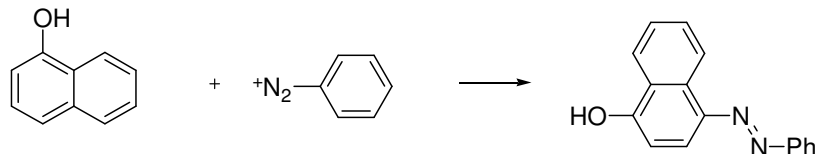
Arbuzov (Michaelis-Arbuzov)



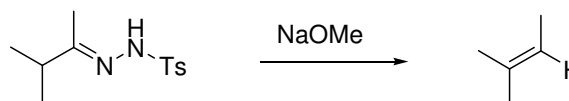
Arndt Eistert



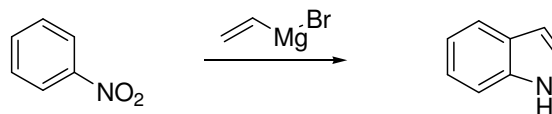
Azokupplung



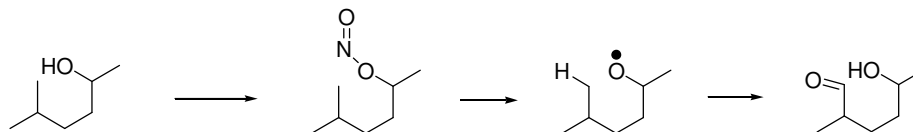
Bamford-Stevens-Reaktion (Shapiro)



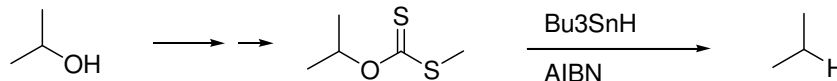
Bartoli Indol Synthese



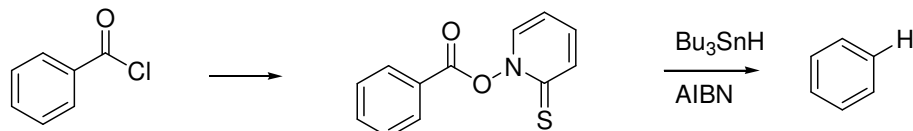
Barton Nitrit Photolyse



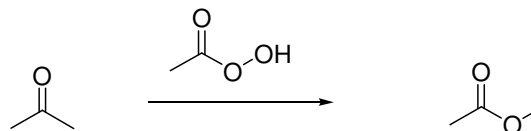
Barton-Mc-Combie



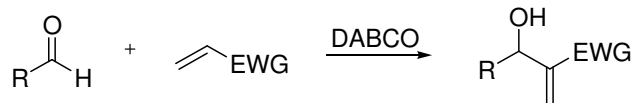
Barton-Reaktion



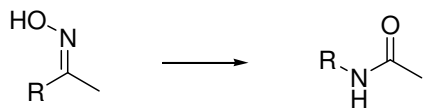
Bayer-Villinger-Oxidation



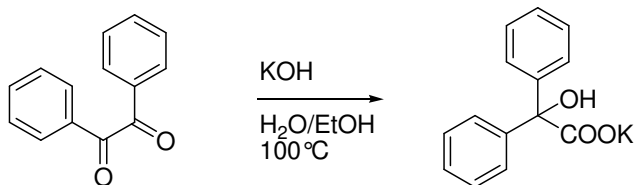
Baylis Hillman



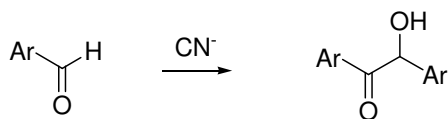
Beckmann-Umlagerung



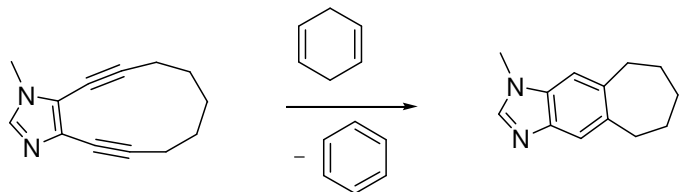
Benzilsäure-Umlagerung



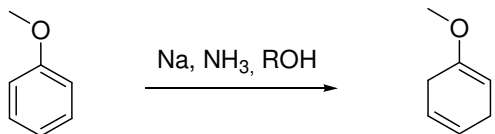
Benzoin-Kondensation



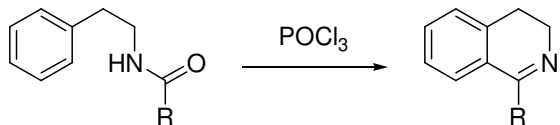
Bergmann Zyklisierung



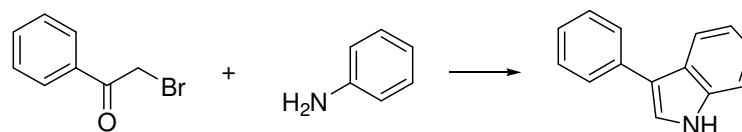
Birch-Reduktion



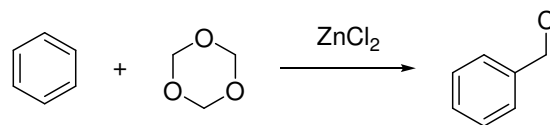
Bischler Napiralski



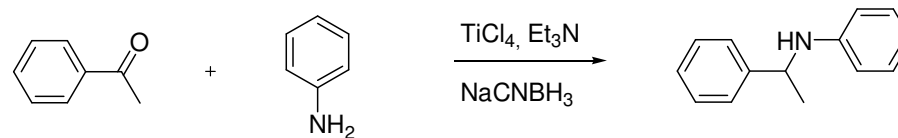
Bischler(Indol)-Synthese



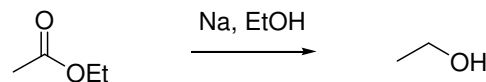
Blanc-Reaktion



Borch Reduktive Aminierung



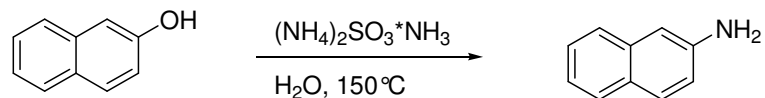
Bouveault-Blanc-Reduktion



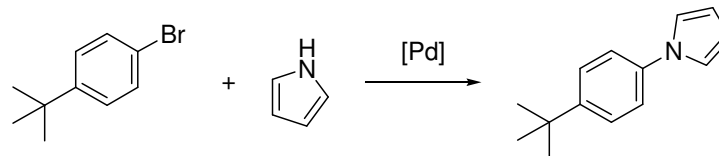
Brook Umlagerung



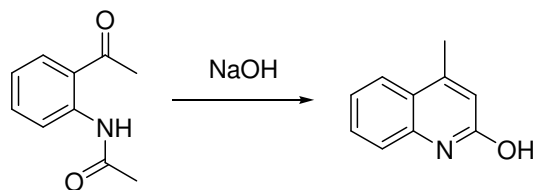
Bucherer-Reaktion



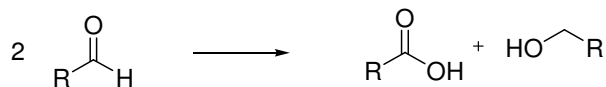
Buchwald Hartig



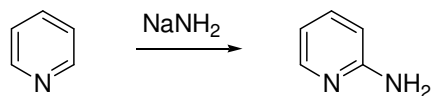
Camps Chinolin Synthese



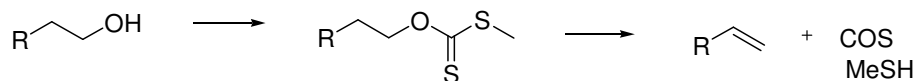
Cannizzaro-Reaktion



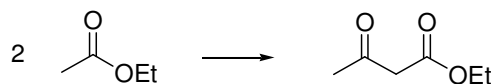
Chichibabin



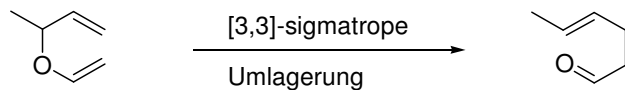
Chugaev-Reaktion



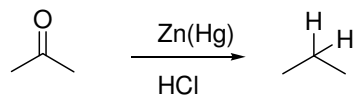
Claisen-Esterkondensation



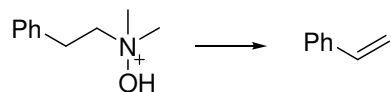
Claisen-Umlagerung



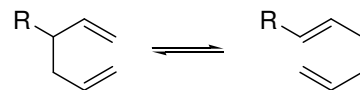
Clemmensen-Reduktion



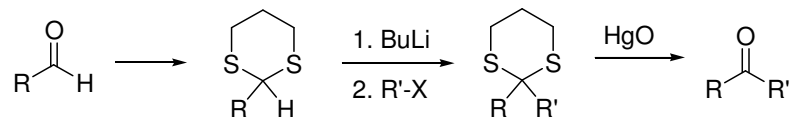
Cope-Eliminierung



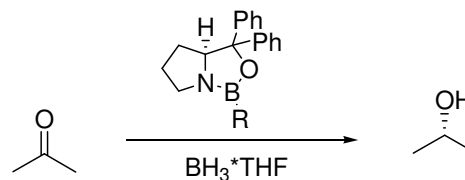
Cope-Umlagerung



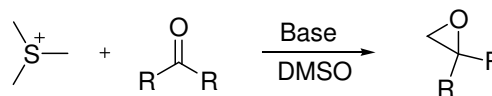
Corey Seebach Umpolung



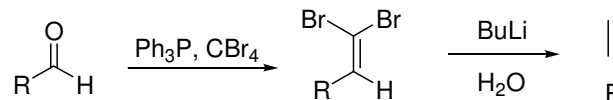
Corey-Bakshi-Shibata Reduction



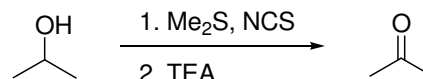
Corey-Chaykovsky Reaction



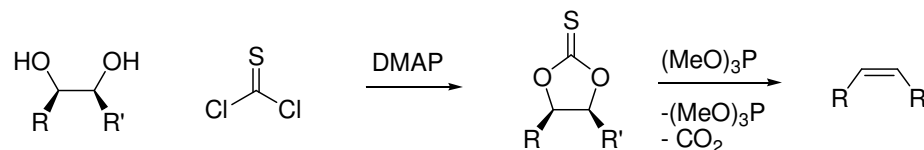
Corey-Fuchs



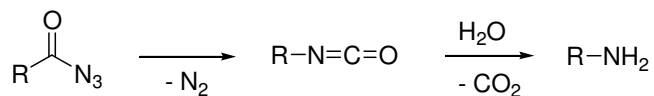
Corey-Kim Oxidation



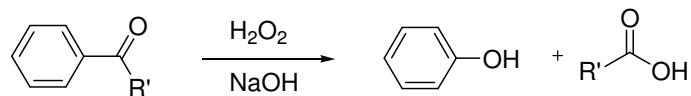
Corey-Winter-Fragmentierung



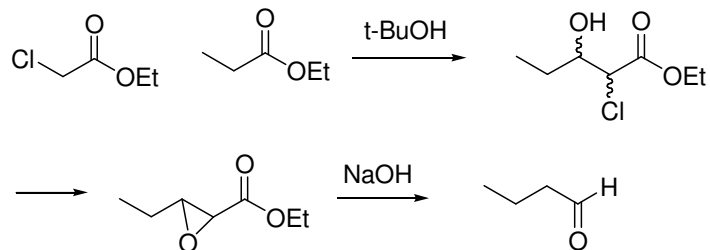
Curtius-Umlagerung



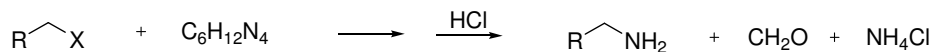
Dakin Reaktion



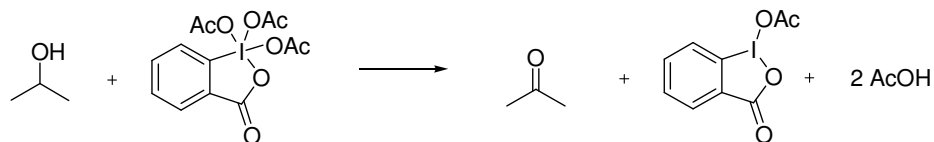
Darzens-Glycidester-Kondensation



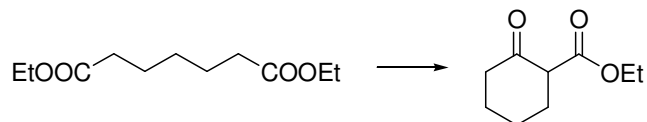
Delepine-Reaktion



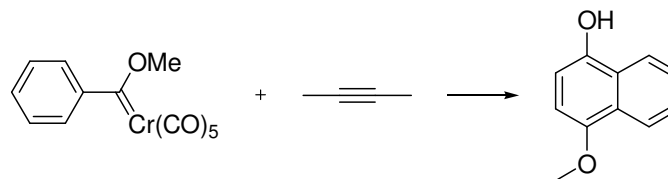
Dess Martin Oxidation



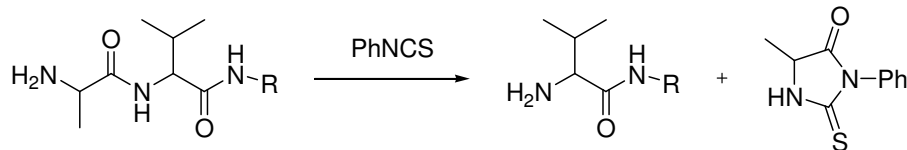
Dieckmann-Kondensation



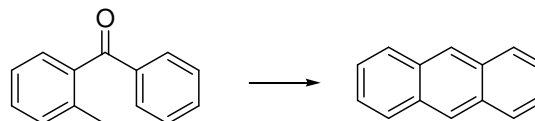
Dötz-Reaktion



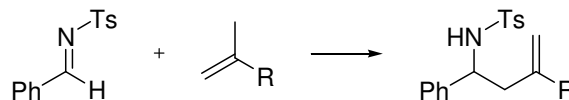
Edman Abbau



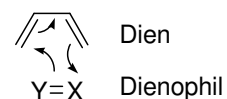
Elbs-Reaktion



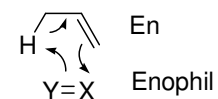
En-Reaktion



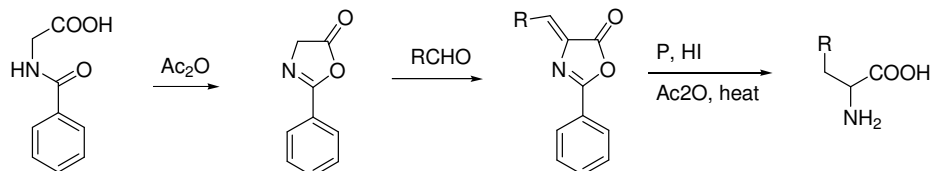
Diels-Alder



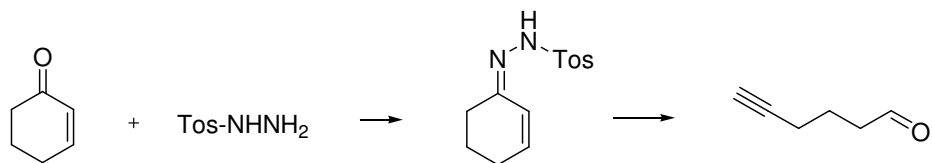
En-Reaktion



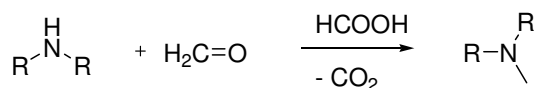
Erlenmeyer-Synthese



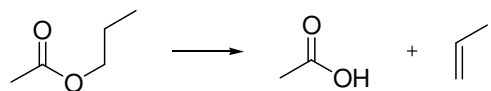
Eschenmoser-Fragmentierung



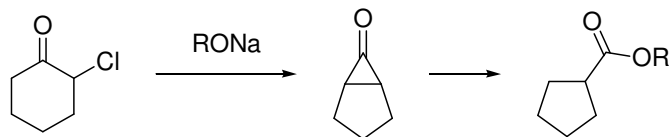
Eschweiler-Clarke Reaction



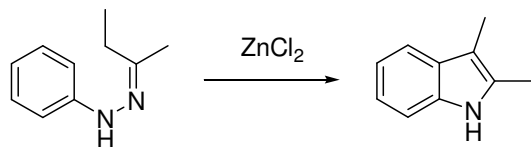
Esterpyrolyse



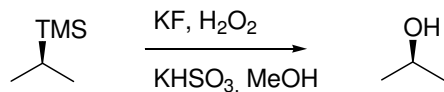
Favoriskii-Umlagerung



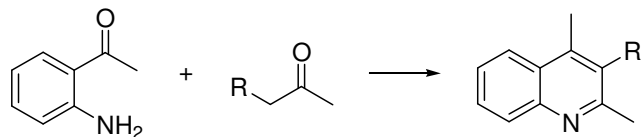
Fischer-Indolsynthese



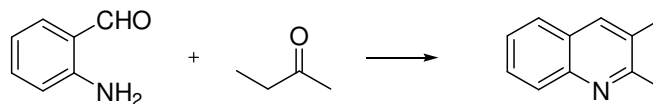
Fleming-Tamao-Kumada Oxidation



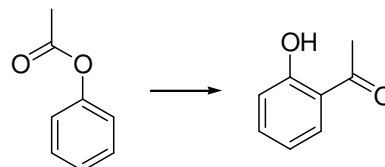
Friedländer Quinoline Synthesis



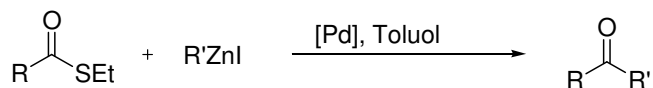
Friedländer-Chinolin



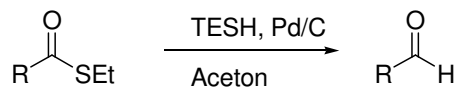
Fries-Umlagerung



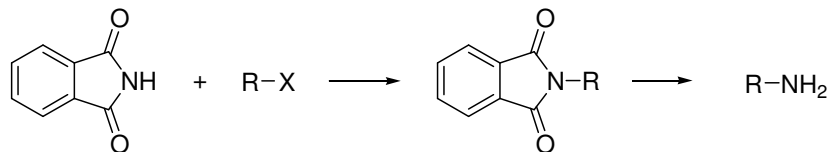
Fukuma Kupplung



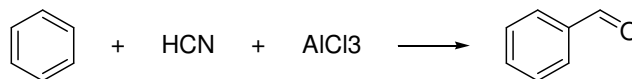
Fukuma Reduktion



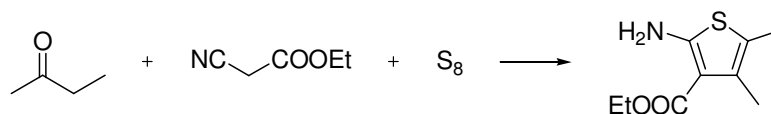
Gabriel-Synthese



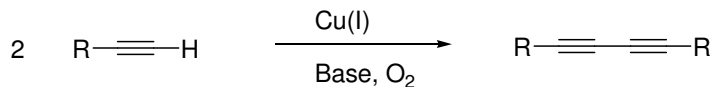
Gattermann



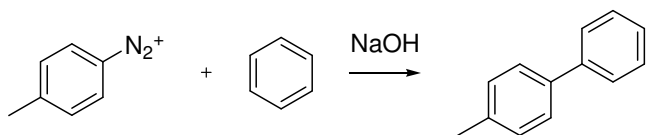
Gewald Reaktion



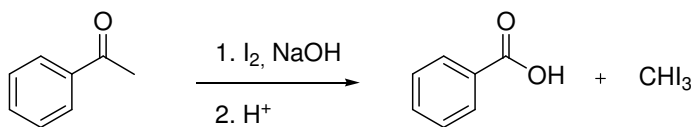
Glaser-Kupplung



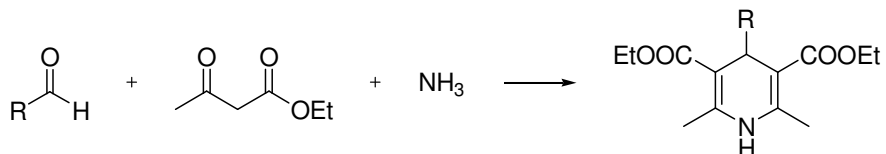
Gomberg-Bachmann Arylierung



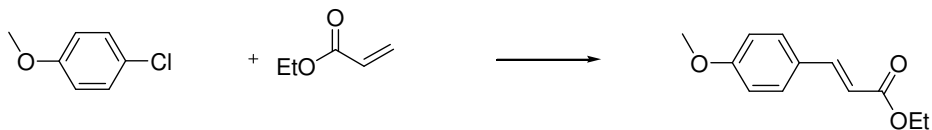
Haloform-Reaktion



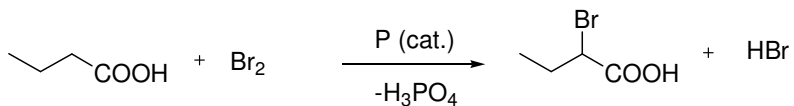
Hantzsch-Pyridin-Synthese



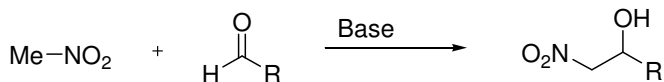
Heck-Reaktion



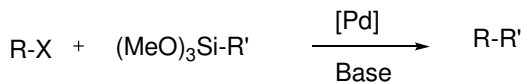
Hell-Vollhardt-Zelinsky



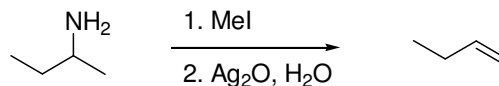
Henry Reaktion



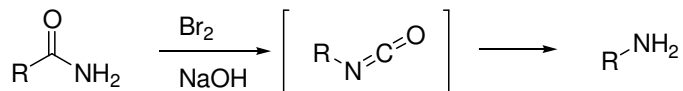
Hiyama Kupplung



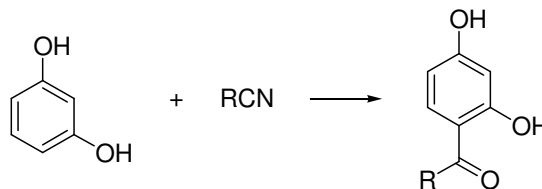
Hoffmann-Eliminierung



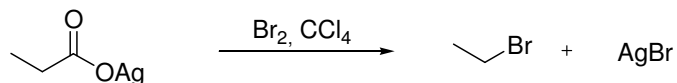
Hoffmann-Umlagerung



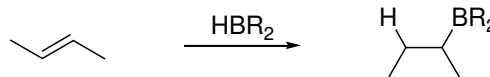
Houben-Hoesch(RCN)



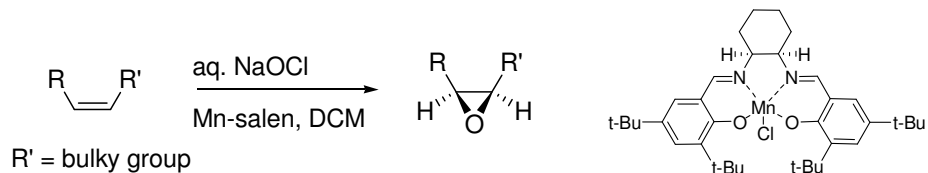
Hunsdieker-Reaktion



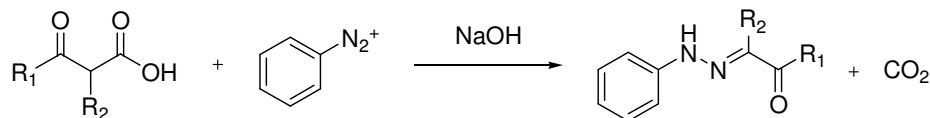
Hydroborierung



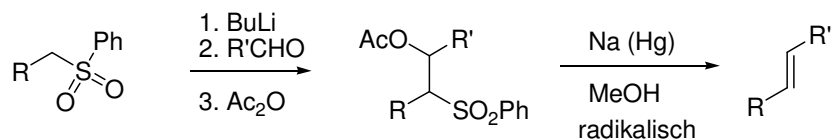
Jacobsen Katsuki Epoxidierung



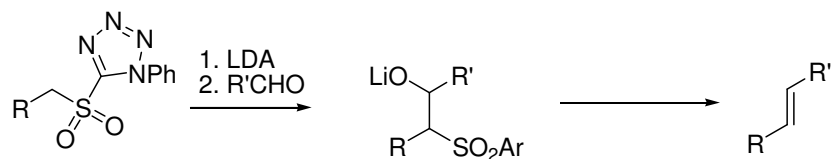
Japp-Klingemann-Reaktion



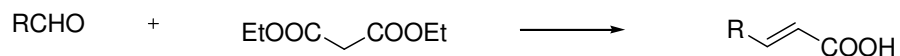
Julia Lythgoe



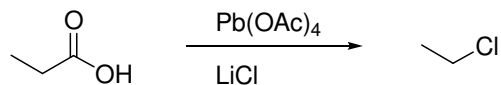
Julia-Kocienski Olefination



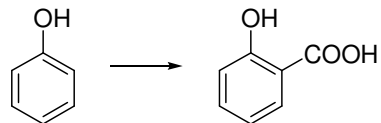
Knoevenagel-Kondensation



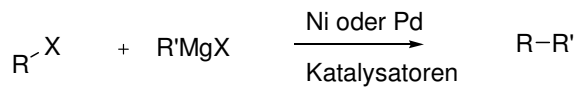
Kochi-Reaktion



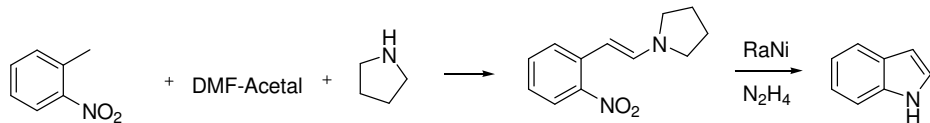
Kolbe-Schmidt



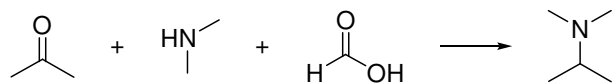
Kumada-Kupplung



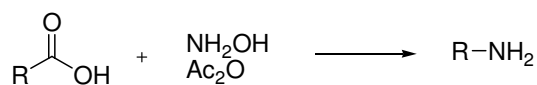
Leimgruber-Batscho



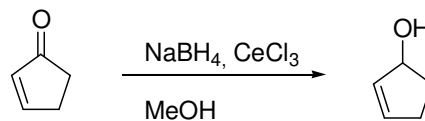
Leukart-Wallach-Reaktion



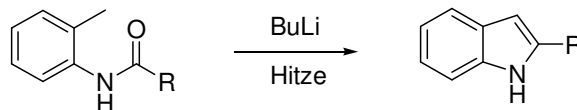
Lossen-Umlagerung



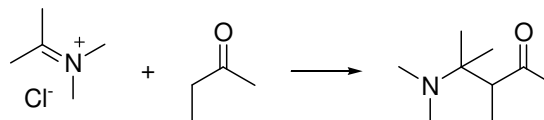
Luche Reduktion



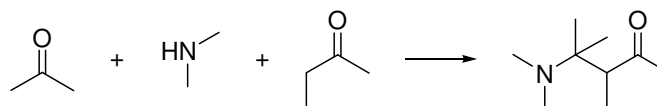
Madelung-Synthese



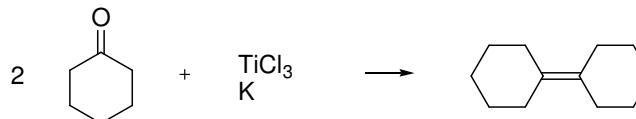
Mannich-Reaktion mit Eschenmoser



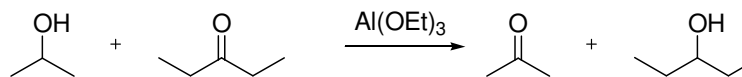
Mannich-Rkt



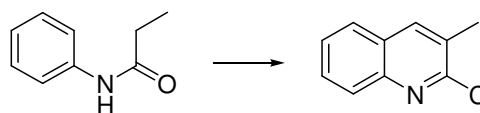
Mc-Murry-Kupplung



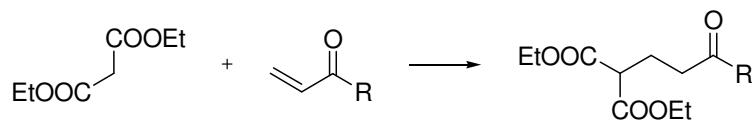
Meerwein-Pondorf-Verley-Reduktion



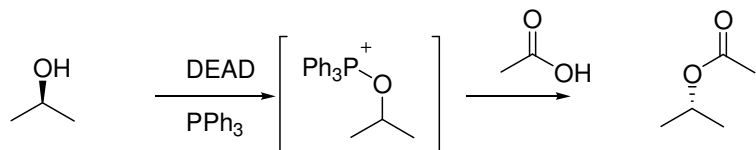
Meth Cohn



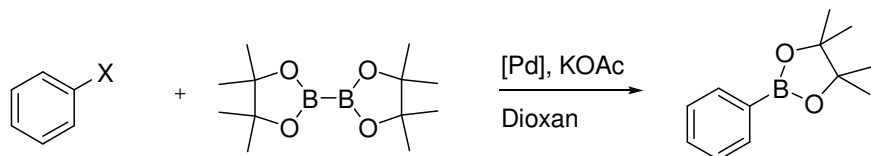
Michael-Addition



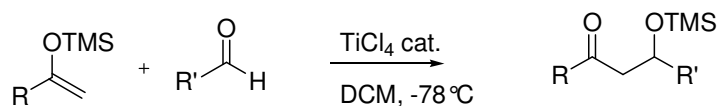
Mitsunobu-Reaktion



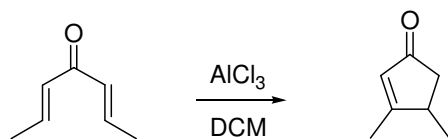
Miyaura Borylierung



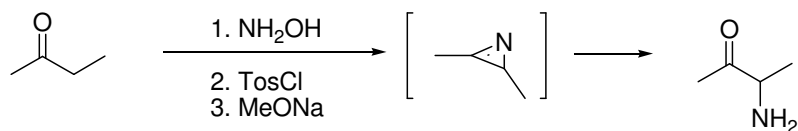
Mukaiyama-Aldolkondensation



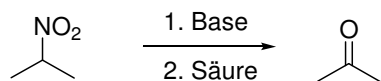
Nazarov-Zyklisierung



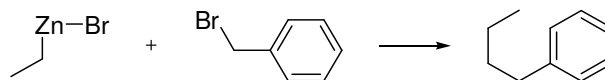
Neber-Umlagerung



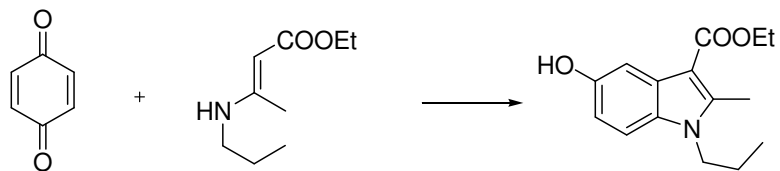
Nef-Reaktion



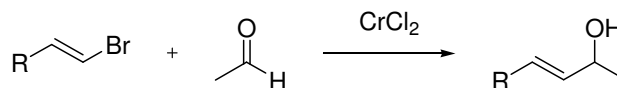
Negishi



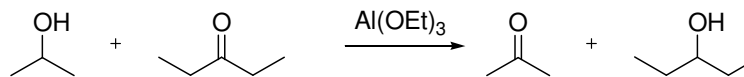
Neitzescu-Indol-Synthesen



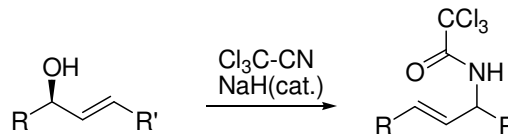
Nozaki Hiyama



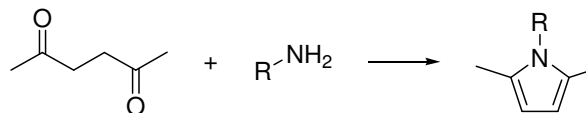
Oppenauer-Oxidation



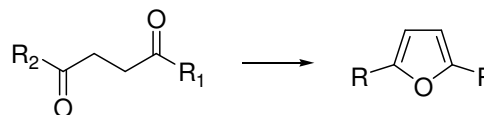
Overman Umlagerung



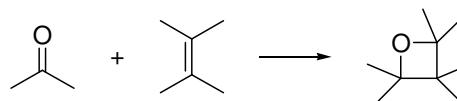
Paal-Knorr-Pyrrol-Synthese

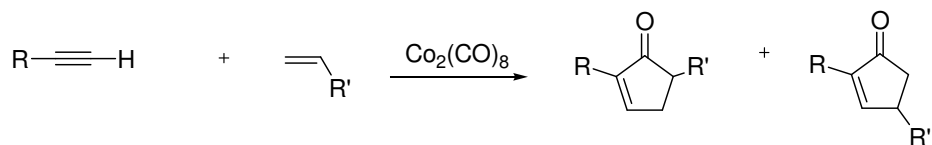
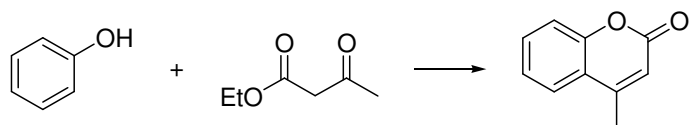
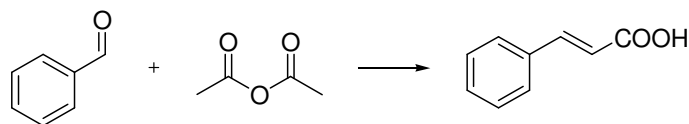
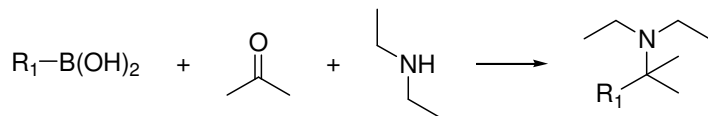
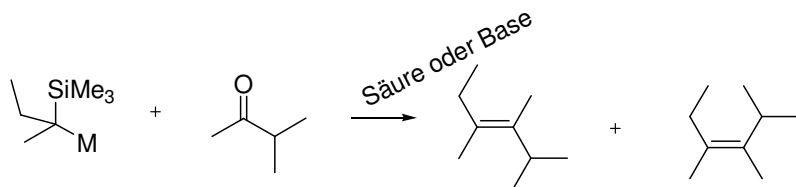
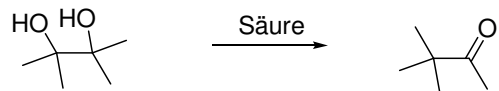
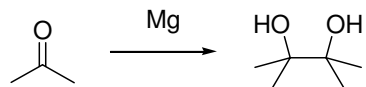
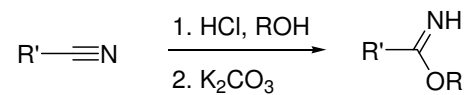
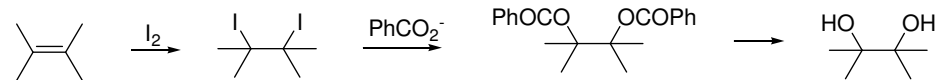
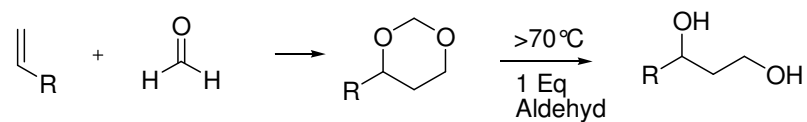
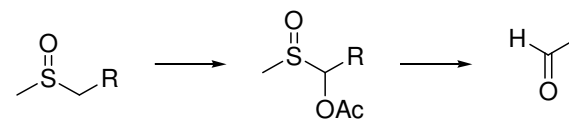
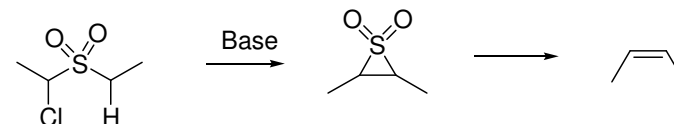
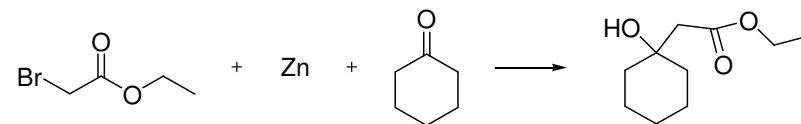
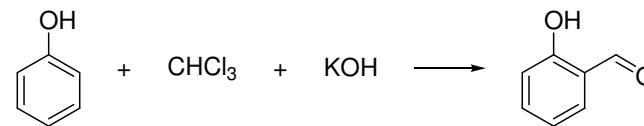


Paal-Knorr-Synthese

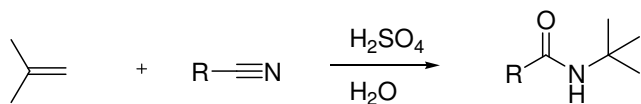


Paterno-Büchi

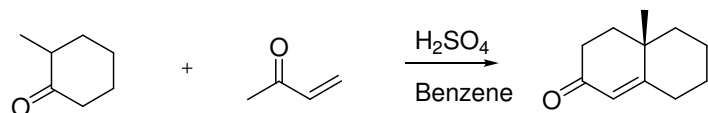


Pauson-Khand-Reaktion**Pechmann Coumarin Kondensation****Perkin-Reaktion****Petasis Reaktion****Petersoneliminierung****Pinacol-Umlagerung****Pinakol-Kopplung****Pinner Reaktion****Prevost Bishydroxylierung****Prilezhaev-Reaktion****Prins-Reaktion****Pummerer****Ramberg-Bäcklund-Umlagerung****Reformatsky-Synthese****Reimer-Tiemann**

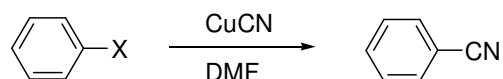
Ritter-Reaktion



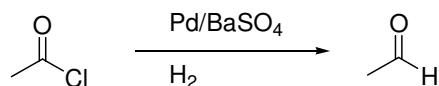
Robinson-Annelierung



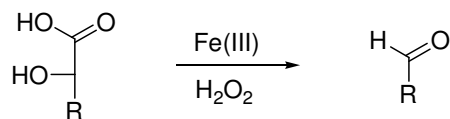
Rosenmund von Braun



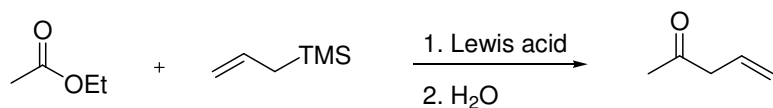
Rosenmund-Reduktion



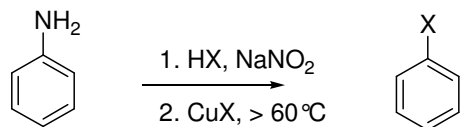
Ruff Abbau



Sakurai-Reaktion



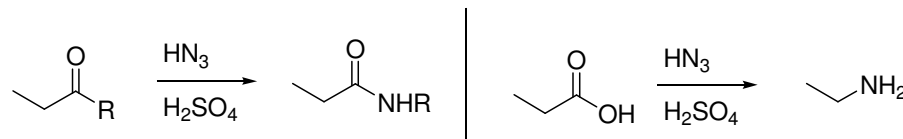
Sandmeyer-Reaktion



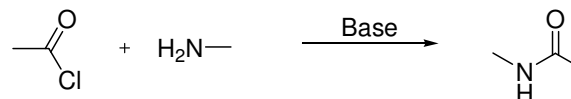
Schiemann-Reaktion



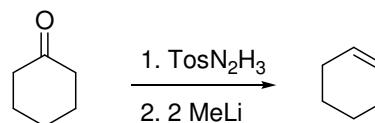
Schmidt-Reaktion



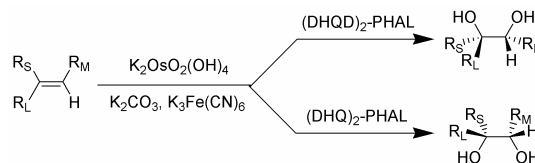
Schotten Baumann



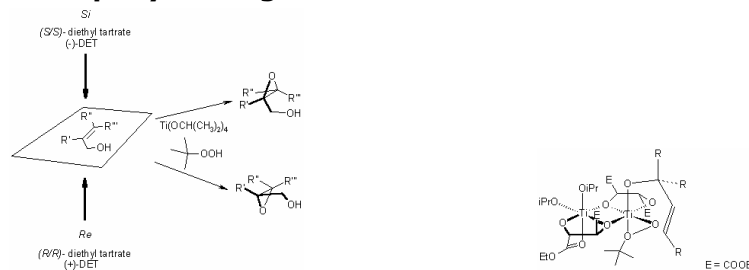
Shapiro-Reaktion

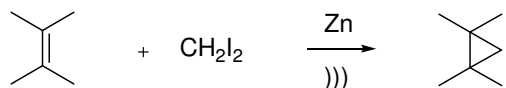
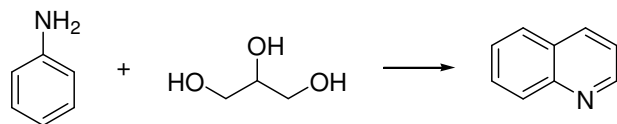
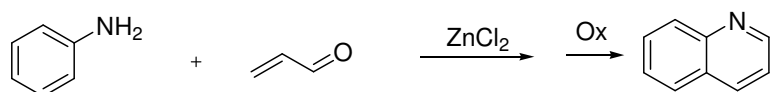
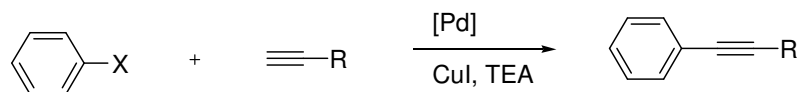
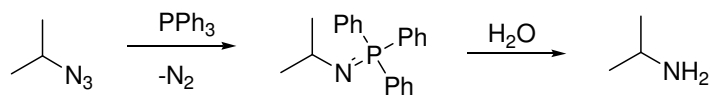
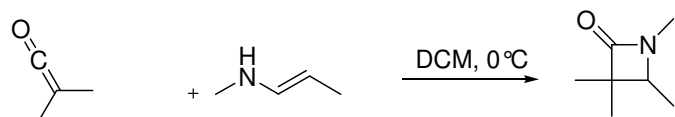
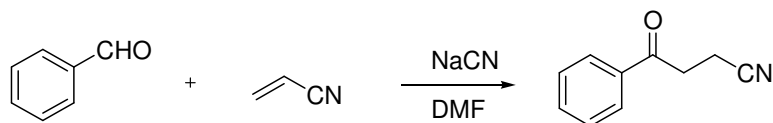
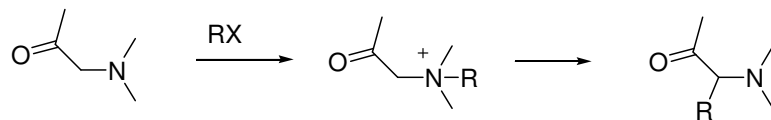
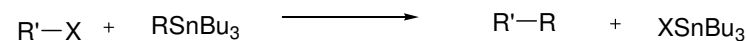
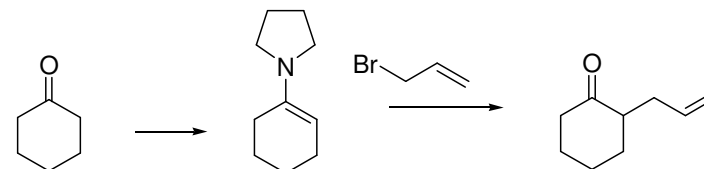
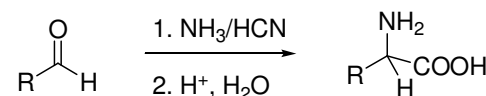
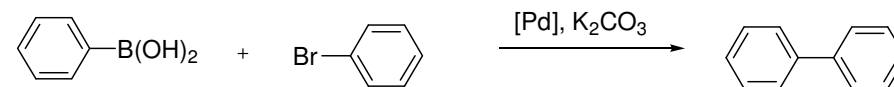
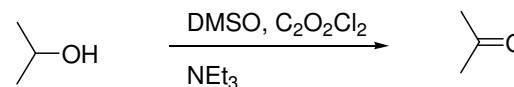
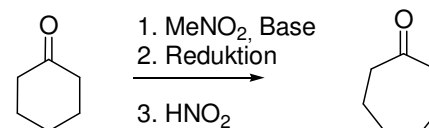
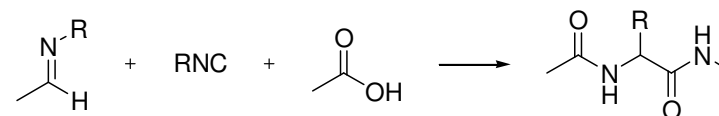
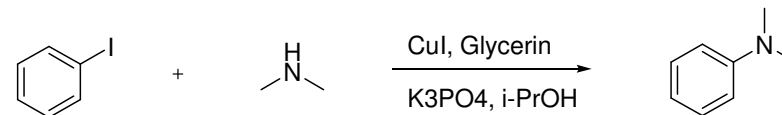


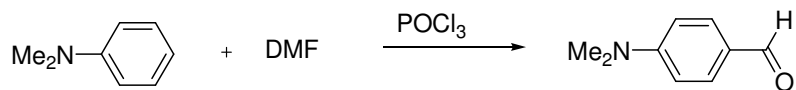
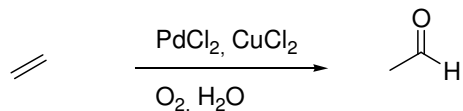
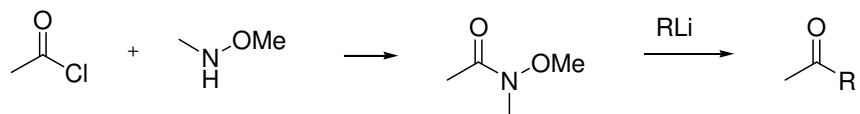
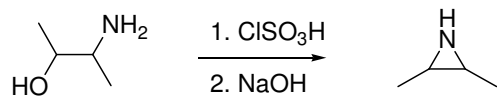
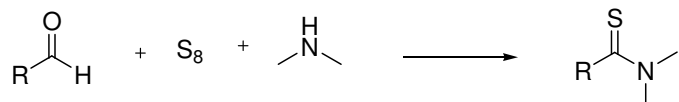
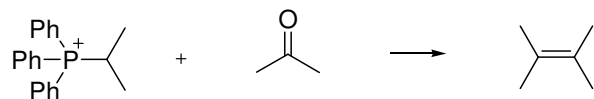
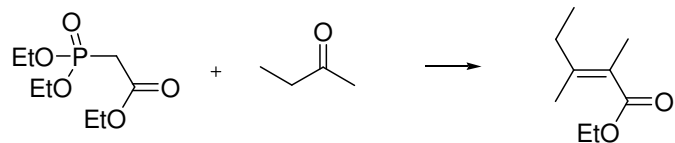
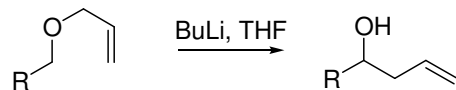
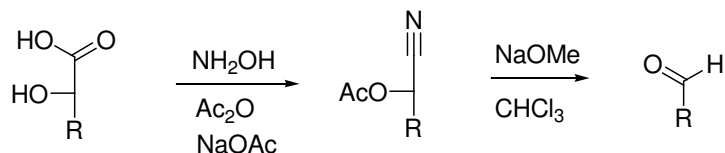
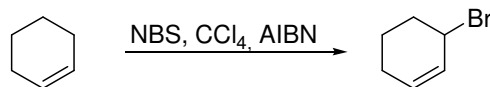
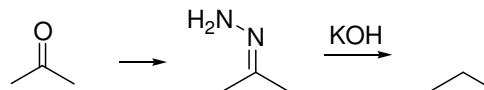
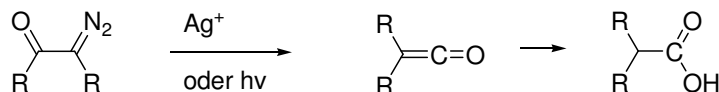
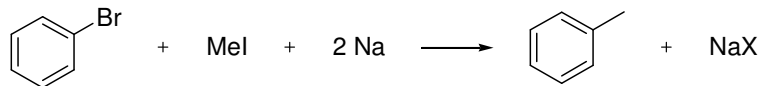
Sharpless Bishydroxylierung



Sharpless-Epoxydierung



Simmons-Smith-Reaktion**Skraup Chinolin Synthese****Skraup-Chinolin-Synthese****Sonogashira****Staudinger Reduktion (Staudinger Reaction)****Staudinger-Synthese (Cycloaddition)****Stetter Reaktion****Stevens-Umlagerung****Stille-Kupplung****Stork-Enamin-Synthese****Strecker-Synthese****Suzuki-Kupplung****Swern-Oxidation****Tiffeneau-Demjanow-Reaktion****Ugi-Synthese****Ullmann Reaktion**

Wilsmeier-Formylierung**Wacker-Reaktion****Weinrebamide****Wenker Synthese****Willgerodt-Reaktion****Wittig****Wittig-Horner****Wittigumlagerung****Wohl Abbau****Wohl-Ziegler-Bromierung****Wolff-Kishner-Reduktion****Wolff-Umlagerung****Wurtz / Wurtz-Fittig****Yamaguchi Veresterung**