Problem Set 10 CHM 2211

1. a. Draw resonance structures of the following functional groups and rand them in reactivity (1 is highest reactivity).



b. Predict the product of the following transformation and provide a mechanism explaining its formation



c. Transesterification can occur in the excess of one particular nucleophile. Provide a mechanism for the following reaction.



2. Provide reagents and/or products to the reactions below.



3. a. Cyclic orthoesters are cheeky protecting groups for carboxylic acids. One in particular is the OBO protecting group. Provide structure of \bf{A} and provide a mechanism for the reaction below where indicated.



b. Show a mechanism for the conversion of the orthoester back to the caboxylic acid under acidic conditions.



4. Provide a forward synthesis of the following compounds from pyrrole and units of 3 carbons or fewer (a retrosynthesis will help you!!).

