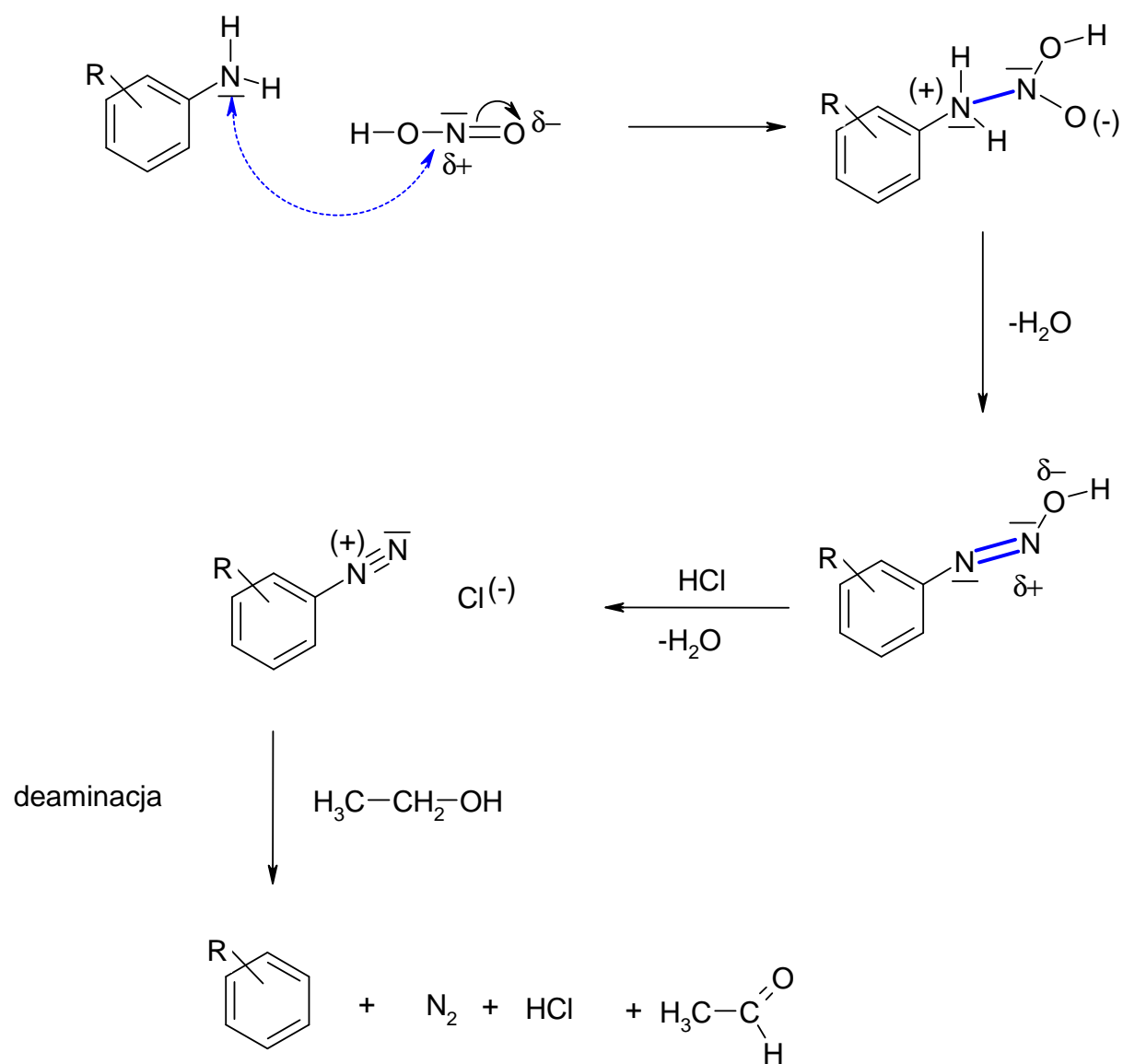
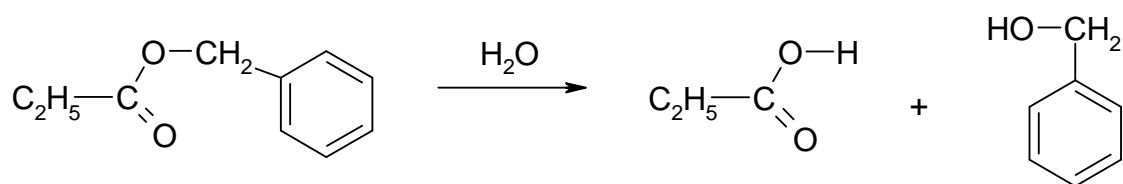
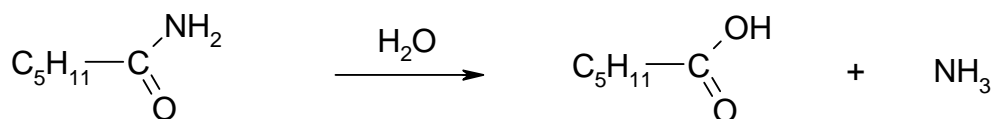
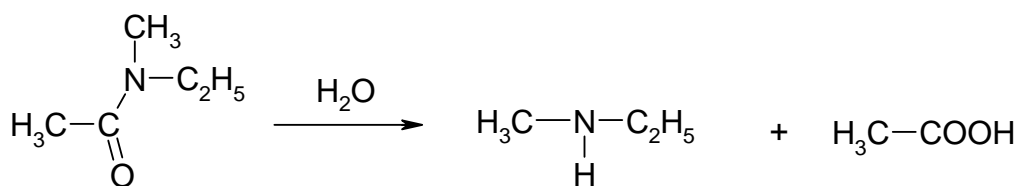
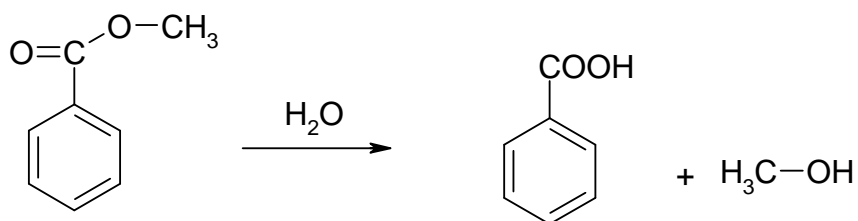
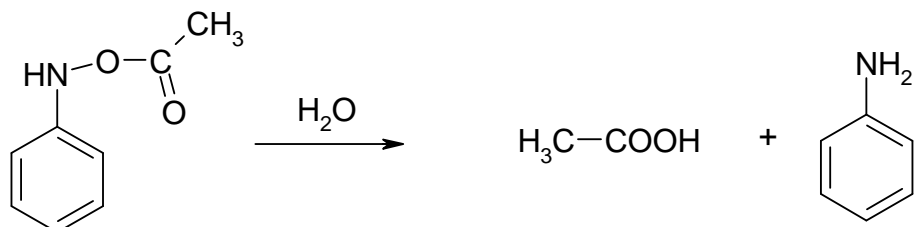
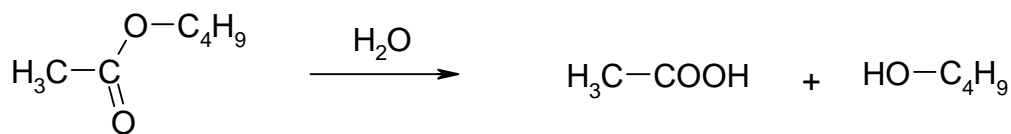


Zajrzyj pod ten adres – pewnie coś Ci się z tego przyda:  
<http://www.mlyniec.gda.pl/~chemia/organiczna/organiczna.htm> a tam <Aminy> i [reakcje z HNO<sub>2</sub>]

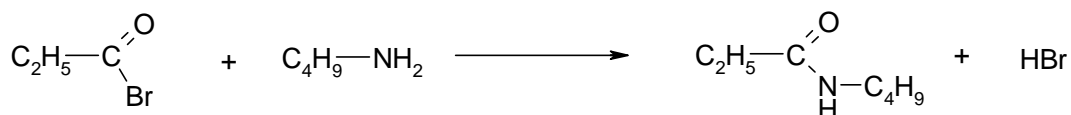
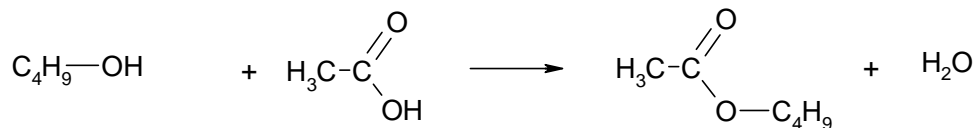
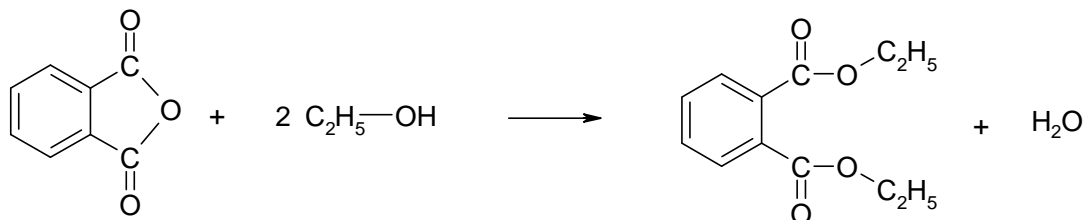
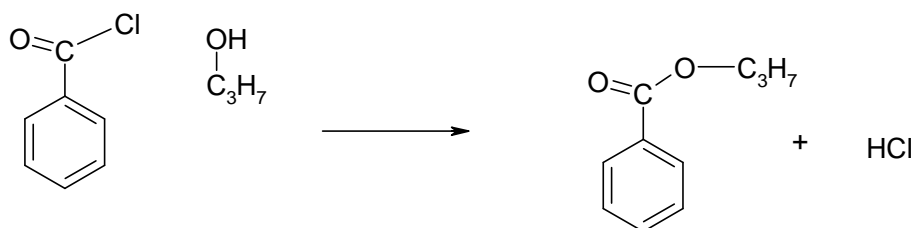
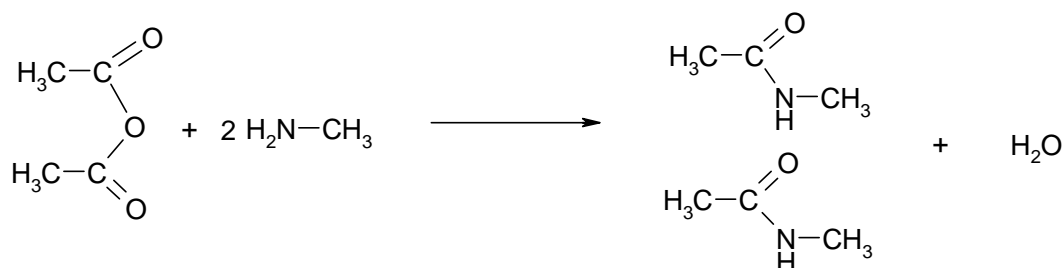
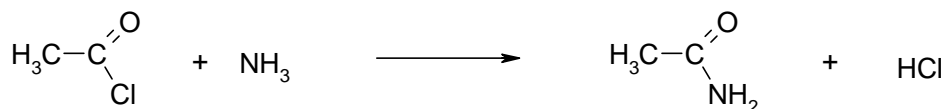
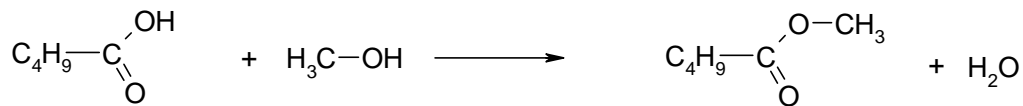


Hydroliza pochodnych kwasów karboksylowych



Pozostałe:

<http://www.mlyniec.gda.pl/~chemia/organiczna/organiczna.htm> <Kwasy> i <Estry>



Patrz też:

[http://www.mlyniec.gda.pl/~chemia/coto\\_ramka.htm](http://www.mlyniec.gda.pl/~chemia/coto_ramka.htm) p.58 (reguła podstawień w pierścieniu aromatycznym)