

Diels Alder

<http://www.youtube.com/watch?v=zIX4fLLHW0Y&list=UUgww6yAXD261fbCWjHXLnw&index=53>

<http://www.youtube.com/watch?v=RNOOr6chMsw&list=UUgww6yAXD261fbCWjHXLnw>

some good stuff on EAS

Mass Spectroscopy

<http://www.youtube.com/watch?v=LGZMA00b63c&list=UUgww6yAXD261fbCWjHXLnw&index=7&feature=plcp>

For Lab and Lecture...

Friedel Crafts reaction

<http://www.youtube.com/watch?v=XxRrvGikwZ4&list=UUgww6yAXD261fbCWjHXLnw&index=9&feature=plcp>

For Lab

How to use the incubator at Bryn Mawr College

<http://www.youtube.com/watch?v=QACByLjvGV0&list=UUgww6yAXD261fbCWjHXLnw&index=10&feature=plcp>

For Lab

Friedel Crafts being done in lab this week

<http://www.youtube.com/watch?v=WQ4qcQ6Nww0&list=UUgww6yAXD261fbCWjHXLnw&index=7&feature=plcp>

Some info on EAS and how to draw resonance structures of polycyclic compounds, a different method

<http://www.youtube.com/watch?v=5unpfMYQkz4&list=UUgww6yAXD261fbCWjHXXLnw&index=9&feature=plcp>

How to draw resonance forms for polycyclic benzenoids

<http://www.youtube.com/watch?v=57AxQHnjgbg&list=UUgww6yAXD261fbCWjHXXLnw&index=9&feature=plcp>

Electrophilic Aromatic Substitution – meta direction

<http://www.youtube.com/watch?v=dBzmgFzzyQg&list=UUgww6yAXD261fbCWjHXXLnw&index=10&feature=plcp>

Chemistry of allylic and benzylic systems

<http://www.youtube.com/watch?v=Z1eG5uSAa---4&list=UUgww6yAXD261fbCWjHXXLnw&index=8&feature=plcp>

oxidation to quinones

<http://www.youtube.com/watch?v=cRGxxIT5PyI&list=UUgww6yAXD261fbCWjHXXLnw&index=8&feature=plcp>

nucleophilic aromatic substitution

<http://www.youtube.com/watch?v=b58gxzi3nAw&list=UUgww6yAXD261fbCWjHXXLnw&index=2&feature=plcp>

LAH and NaBH₄ reduction

<http://www.youtube.com/watch?v=dQCUPUL8f68&list=UUgww6yAXD261fbCWjHXXLnw&index=8&feature=plcp>