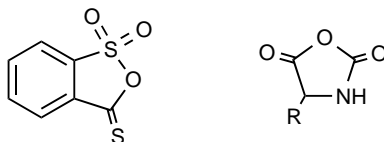


### **cyclic acid anhydrides (cyclic anhydrides)**

*Acid anhydrides* derived by loss of water between two oxoacid functions  $R_kE(=O)_l(OH)_m$  ( $l \neq 0$ ) (carboxylic, sulfonic, etc.) in the same molecule so as to close a ring. Oxo oxygen replacement analogues are included, e.g.



See *thioanhydrides*.  
1995, 67, 1329