Redox Reactions: Part #1 – Oxidation States – Reference Page

Text Book – See Section 9.1 (page 657 to 659 in particular)

Suggested Links for Oxidation State

http://www.science.uwaterloo.ca/~cchieh/cact/c123/oxidstat.html

http://www.chemguide.co.uk/inorganic/redox/oxidnstates.html

http://www.occc.edu/kmbailey/chem1115tutorials/oxidation_numbers.htm

Suggested Link Specific to Carbon Oxidation State in Organic Molecules

http://www.chem.mun.ca/courseinfo/c3411/Phil%20Hogan/week1_lectures.pdf

 $\underline{http://www.masterorganicchemistry.com/2011/07/25/calculating-the-oxidation-state-of-a-carbon/}$