**Citation format in the Literature Cited - follow the Citation Style below:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Periodicals:**

Blackburn N, Fenchel, T (1999) Influence of bacteria, diffusion, and shear on micro-scale nutrient patches, and implications for bacterial chemotaxis. **Mar Ecol Prog Ser** 189: 1 -7.

**Books:**

Mann KH, Lazier JRN (1991) Dynamics of marine ecosystems. Blackwell, Oxford

**Papers from Books:**

Smith WK (1984) A framework for evaluating community measures of marine pollution. In: White HH (ed) Concepts in marine pollution measurements. Maryland Sea Grant College, University of Maryland, College Park, p 193 -202

**Book series:**

Erlich PR (1997) A world of wounds: ecologists and the human dilemma.

in:Kinne O(ed) Excellence in ecology, Book 9. Ecology Institute, Oldendorf/Luhe Germany

**Internet:**

1. <http://www.sex-ed101.com/syphillis.htm>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_