Books.


<table>
<thead>
<tr>
<th></th>
<th>Author(s)</th>
<th>Title</th>
<th>Publisher</th>
</tr>
</thead>
</table>

(ii)


Dissertations.


(iv)


**Journals.**


(vi)

77. Hofstein, et.al. (1976). The measurement of interest and attitude to laboratory work among Israeli High school chemistry students. In Science Education, 60.


Reports.


Internet.

102. New Jersey Department of Education. www.state.nj.us/njded/frameworks/science/

103. The British Columbia Science Curriculum. www.qca.org.uk/ca/5-14/revised2000/subjects.asp

104. The K-12 Science Curriculum framework. www.ed.state.nh.us/curriculum_frameworks/k-124.htm

105. The Mississippi Science Curriculum. www.mde.k12.ms.us/acad/id/science

106. The Ontario curriculum. www.edu.gov.on.ca

****************************************************