3. McCallum, B. <u>Environmentally Appropriate Technology</u> Ottawa, Environment Canada, 1975.

An excellent discussion relating to the kind of technological development needed for a Conserver Society in Canada. Discussion on the philosophy behind a conserver society, renewable sources of energy and the technology meeded to use energy derived from the sun, wind, and geothermal resources. In the same light it looks at agriculture, transportation and cities.

- V. Pollution
- 1. Bates, D.V. <u>A Citizen's Guide to Air Pollution</u> Montreal, McGill-Queen's University Press, 1972.

The 2nd in the series on Environmental Damage and Control in Canada.

2. Freeman, M.M.R. <u>People Pollution</u> Montreal, McGill-Queen's University Press, 1974.

4th volume in the same series dealing with sociologic and ecologic yiewpoints on the abundance of people.

3. Cram, J.S. <u>Water-Canadian Needs and Resources</u> Montreal, Harvest House, 1968.

A useful study of the subject.

4. Environment Canada. <u>Canada Water Year Book 1975</u>, Ottawa, Information Canada, 1975.

Excellent, well-illustrated document on water as a resource, its use, distribution and attempts to keep it pure.

5. Larkin, P.A. Freshwater Pollution, Canadian Style Montreal, McGill-Queen's University Press, 1974.

3rd volume in the series provides an excellent introduction to the subject, describing the biological characteristics of lakes, rivers and streams and then discussing the various kinds of pollution and the impact of industry, people and land use upon water.

6. Vallentyne, J.R. The Algal Bowl Ottawa, Dept. of the Environment, 1974.

Similar in theme to the previous book but narrows its discussion to lakes and man's impact upon them.