

- McFee, W.W. 1980. Sensitivity of soil regions to acid precipitation. USEPA-600/3-80-013, Environmental Research Laboratory. Corvallis, Oregon. 186 p.
- Pallissier, M. 1972. La pollution atmospherique et ses effects sur la végétation. Joint publication of the University of Quebec at Trois Rivières and EPS, Québec. 40 p.
- Robitaille, G. 1979. Rapport d'etage: Sensibilituté des ecosystems suite aux retombées des polluants atmospheriques dans la region du Quebec. Direction des eaux interieures, Region du Quebec, Environment Canada Octobre, 1979. 10 p.
- Robitaille, Gilles. 1980. Acid precipitation and vegetation. Paper presented at 73rd Annual Meeting of the Air Pollution Control Association, June 22-27, 1980, Montreal, Que. 72 p.
- Robitaille, G. and P.J. Rennie. 1980 (in press). Sensitivity of eastern Canadian soil and vegetation regions to acid rain.
- Rowe, J.S. 1972. Forest regions of Canada. Dept. of Environment. Can. For. Serv. Publ. No. 1300., Ottawa, Ont. 172 p.
- Shilts, W. et al. 1980. Preliminary draft: Maps: Calcareous glacial drift of eastern Canada; Bedrock lithologies of Eastern Canada. Unpub. manuscript. Geol. Survey Can. Ottawa, Ontario.
- Wang, C. and D.R. Coote. 1980. Sensitivity classification of agricultural land to long term acid precipitation in eastern Canada. Unpub. manuscript. Can. Dept. Agriculture, Ottawa. 16 p.