
References


38. United States Department of Agriculture, Natural Resources Conservation Service, Plants Database [http://plants.usda.gov]


41. Database of Vascular Plants of Canada [http://data.canadensys.net/vascan/search/]


71. Clément D: L'ethnobotanique montagnaise de Mingan. Quebec City: Université Laval, Centre d'études nordiques, Collection Nordicana no. 53; 1990.


88. Stowe GC: **Plants used by the Chippewa.** *Wisc Archaeol* 1940, **21**:8-13.


92. Marles RJ: *The ethnobotany of the Chipewyan of Northern Saskatchewan. Master thesis.* Department of Biology, University of Saskatchewan, Saskatchewan, Canada; 1984.


94. Leighton A: *A guide to 20 plants and their uses by the Cree.** Curriculum Resource Unit, Lac La Ronge Indian Band Education, Training and Employment Branch, Saskatchewan; 1983.


100. Andre A: Nan t'aih nakwits'inahtsih (The land gives us strength): The medicine plants used by Gwich'in people of Canada's western arctic to maintain good health and well being. Master thesis. School of Environmental Studies, University of Victoria, British Columbia, Canada; 2006.


143. Karst A: Conservation value of the North American boreal forest from an ethnobotanical perspective. Canadian Boreal Initiative, David Suzuki Foundation and Boreal Songbird Initiative; Ottawa, ON; Vancouver, BC; Seattle, WA; 2010.


150. **Government of Canada, Species at Risk Public Registry** [http://www.sararegistry.gc.ca]


157. Chandrasekharan C: **Terminology, definition and classification of forest products other than wood.** In *Report of the International Expert Consultation on Non-Wood*


167. International Healers Conference, Bangalore, India [http://www.healersexchange.org]


