

PRESSURE, TEMPERATURE, WIND AND PRECIPITATION AT STATIONS IN THE DOMINION OF CANADA, JUNE, 1899.

a. Barometer not reduced to Sea Level. * Stations not furnished with Registering Thermometers.

Table with columns: STATION, Latitude N., Longitude W., Elevation above Sea Level, in feet, PRESSURE (Mean reduced, Highest, Lowest, Range), TEMPERATURE (Mean, Difference from average, Highest, Lowest, Date, Mean daily range), Mean temperature of Dewpoint, Mean relative humidity, Mean amount of Cloud, No. of days completely clouded, DIRECTION OF WIND FROM (N, N.E., E, S.E., S, S.W., W, N.W., C), Total number of hours, VELOCITY OF WIND (Mean miles per hour, Highest days velocity, Date and direction from), PRECIPITATION (Amount, Difference from Average, Heaviest fall in month), Days with 0.1 or more No. of Fair days, No. of Auroras, No. of Thunder storms, No. of Fogs.

BRITISH COLUMBIA: Victoria, Barkerville, Agassiz, Abbotsford, Port Simpson, Spence's Bridge, Hazelton, Revelstoke, Kamloops, Princeton, Pilot Bay, Rivers Inlet, Stuart's Lake, French Creek, Glacier, Donald, Griffin Lake, Vernon, Kuper Island, Chilliwack, Quatsino, Midway, Endbury, Nicola Lake, Chiloquin, West Kootenay, Garry Point, Tobacco Plains, Alberni, New Westminster, Ladner, Nanaimo, Queensville, Carleton Place, Kelowna, Duncan's, Vancouver, Nelson, Kelowna, Selkirk, Matsqui, N-W Territories: Medicine Hat, Edmonton, Swift Current, Qu'Appelle, Carleton Place, Peace Albert, Battleford, Ombak, Banff, Calgary (2), Chetopa, Moose Jaw.