

The future promise of the Columbia Basin, even now called the Inland Empire, when its waters are assigned their full duty, is best expressed in terms of the run-off of its three tributaries: Upper Columbia or Kootenay, 53,000,000 acre-feet; Pend Oreille, already center of a wide project, 19,000,000 acre-feet; and Snake, 45,000,000 acre-feet. But the presence of volcanic soil makes this promise larger, for even at low stages the net recovery on the Snake, after practically the entire flow has been used four times, is still 39 per cent.

The problem of building up the lesser but warmer Colorado Basin is even now at the door, and the equitable division of the water before it passes down the stream will underlie the development of seven States. The Green will furnish 5,700,000 acre-feet, the Grand 7,500,000 acre-feet, and the San Juan 3,100,000 acre-feet. The tiny Gila will furnish only 1,000,000 acre-feet, and of this only 159,000 acre-feet flows in April-July, when the need is greatest.

However, from this and other small additions, must be deducted 1,800,000 acre-feet, much of which apparently sinks in the delta above Yuma and seeps slowly to the Gulf. The problem of reclaiming this underground flow by artificial dikes will depend upon the relative value of the completed work.

THE CLIMATE OF BRITISH COLUMBIA

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Owing to the mountainous character of portions of this Province, its climate varies greatly according to local physical conditions.

The heaviest precipitation occurs on the western slopes of the Coast Ranges, the lightest between the coast and Selkirks, and increases eastward to the Rockies. The heaviest precipitation amounts to 120 inches on the west coast of Vancouver Island, about 180 inches on the high levels to the eastward of the city of Vancouver, while the wettest area on our coast is in the vicinity of Swanson Bay, near Princess Royal Island. Owing to the less mountainous character of the Queen Charlotte Islands as compared with Vancouver Island, the precipitation there is lighter, amounting to about 100 inches on the west coast and 50 inches on the eastern side.

Between the Coast and the Selkirk Ranges much of the southern area is termed the "dry belt," while extending northward between these ranges, which decrease in altitude, the Pacific Ocean Lows spread inland and sufficient precipitation occurs for general vegetation. Further eastward climatic conditions become decidedly local throughout the Selkirk and Rocky Mountains.

The following table gives the average annual precipitation for certain typical stations, extending from the west coast to the Rockies across both southern and northern British Columbia. The elevations are also given.

TABLE 1.—Average precipitation and elevation of certain British Columbia stations

Station	Elevation	Precipitation	
		Feet	Inches
<i>Southern group</i>			
Clayoquot.....	27	119.13	
Nanaimo.....	125	37.46	
Victoria.....	230	27.65	
Vancouver.....	136	58.76	
Kamloops.....	1,262	10.08	
Penticton.....	1,200	11.21	
Nelson.....	2,230	26.86	
Invermere.....	2,650	11.47	
<i>Northern group</i>			
Masset Q. C. I.....	10	53.99	
Prince Rupert.....	170	101.74	
Prince George.....	1,867	18.11	
Fort St. James.....	2,280	15.75	
Barkerville.....	4,180	36.63	
Glacier.....	4,072	60.24	

Even at the low level of 27 feet on the western coast of Vancouver Island the precipitation is 119 inches, while in crossing the island to Nanaimo the yearly total drops to 37 inches, and at the southeastern part of the island about Victoria it is only 27.65 inches. The influence of the mainland coast mountains is clearly seen by the marked rise to 58 inches at Vancouver, while Kamloops and Penticton in the "dry belt," where irrigation has made a wonderful fruit-growing district, only 10 and 11 inches, respectively, is the annual amount. At the higher elevation at Nelson in Kootenai the precipitation rises again to 27 inches.

Crossing the northern part of the Province, Masset on the east coast of the Queen Charlotte Islands has 54 inches and Prince Rupert on the north coast mainland 102 inches, while east of the coast mountains the northern interior has from 6 to 8 inches more precipitation than in the southern interior, already mentioned. Barkerville in Caribou and Glacier in the Rockies are given to show the increased precipitation at stations over 4,000 feet.

In connection with heavy precipitation in this Province, it appears that at Henderson Lake on the west coast of Vancouver Island, where we now have a station, the annual precipitation was 228 inches in 1923, with 79 inches in December, and in 1924 the yearly total was 281 inches. It is probable that owing to peculiar local conditions this station may prove to be the wettest spot not only in this Province but on the North Pacific coast.

Mean temperature and bright sunshine.—In the following table the mean temperature is shown for the coldest and warmest months of the year, together with the annual amount of bright sunshine, for certain typical stations, including Edmonton, Alberta, for purposes of comparison.

TABLE 2.—Mean temperature and bright sunshine

Station	January	July	Range	Annual hours sunshine
	°F.	°F.	°F.	
Victoria.....	39	60	21	2,163
Nanaimo.....	36	63	27	1,898
Prince Rupert.....	32	57	25	1,214
Vancouver.....	36	63	27	1,829
Kamloops.....	22	69	47	2,118
Vernon.....	21	66	45	2,089
Summerland.....	22	68	46	2,084
Nelson.....	25	66	41	1,895
Grand Forks.....	20	69	49	-----
Invermere.....	13	63	50	1,994
Cranbrook.....	17	62	45	-----
Edmonton, Alberta.....	6	61	55	2,137

In connection with these figures one is struck by the remarkably small seasonal range of temperature and large amount of sunshine as shown at Victoria. These conditions are due to the open nature of the land about there, and the moderating influence of the ever-changing tidal waters which almost surround that portion of Vancouver Island affect the temperature.

The seasonal range of temperature increases eastward to the dry belt and where the annual amount of bright sunshine is naturally high, yet still less than at Victoria.

The temperature extremes are greatest in Kootenai in the list of stations. A comparison shows that the southeastern portion of Vancouver Island records more bright sunshine than even parts of "Sunny Alberta."

THE CLIMATE OF OREGON DURING THE PLEISTOCENE PERIOD

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(Author's Abstract)

Previous studies of the Pleistocene of British Columbia, Washington, and Oregon have brought out two statements regarding the climate of that time. They state that "the temperature gradually grew colder and finally culminated in the development of glaciers" and that a great sound occupying the Willamette Valley was developed at the close of the Pleistocene. This latter statement, if true, would likewise indicate a colder climate. The presence of a large body of water, in contrast to an equivalent land surface, reflects most of the light energy received, its latent heat is high, and evaporation from whatever cause results in cooling.

As a result of studies extended over the past eight years I have arrived at conclusions which materially differ from those hitherto published regarding geological events of the Pleistocene period of Oregon and Washington. These conclusions will be published elsewhere. If my theory regarding the events of the Pleistocene are correct, then the following deductions may be made regarding Pleistocene climate:

The period was introduced by the Pliocene uplift. This uplift continued into the Admiralty epoch, which brought the Coast Range and Cascades to an elevation whereby they intercepted a large part of the moist winds coming from the Pacific Ocean. The moist winds during most of the Pliocene were able to pass over the low mountains and fed large lakes in eastern Oregon, Washington, and California. The increment in the precipitation, due to the elevation along this coast, in the less-favored localities amounts to