

For release                      By Major A.H. Thiessen  
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Canada's climate control! Canada has for the most part satisfactory rainfall, and that leaves temperature as the dominant climatic element. Although winters are intense except on the Pacific coast, the summer months are sufficiently warm that they determine the areas of settlement. This condition may be explained by the fact that the heat received from the sun in summer varies but little from 55 degrees to 80 degrees north latitude, for the reason that while the farther one goes north the more oblique are the rays from the sun, but the days are sufficiently longer to make up the difference.

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