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Glacier breezes! If one wishes to enjoy a cool breeze, let him sit at the lower end of a glacier and he will be cool enough. The air over a glacier is cooled by contact with the snow and ice surface, while the air down at the foot of the glacier is comparatively warm. The higher cooled air is relatively heavy and is pulled down by gravity, displacing the warmer air lower down and producing in many cases strong but rather shallow winds. These may be enjoyed in our own country in Glacier Park; also, of course, in Canada.
