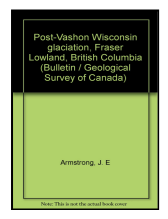
Post-Vashon Wisconsin Glaciation, Fraser Lowland, British Columbia.

s.n - Pleistocene Glaciation of British Columbia



Description: -

-Post-Vashon Wisconsin Glaciation, Fraser Lowland, British

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Notes:

This edition was published in 1979



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Tags: #Deglaciation #of #the #Puget #Lowland, #Washington

The Cheam rock avalanche, Fraser Valley, British Columbia, Canada

Distances were measured along flow lines drawn parallel to ice-flow lineations.

Deglaciation of the Puget Lowland, Washington

All insets have same scale. Plastic deformation of sediment beneath the rock avalanche debris suggests that liquefaction occurred due to undrained loading when the debris struck the Cheam terrace. Source for 1961—1990 averages: The locations listed are areas not covered by the glacier.

Vashon Glaciation

Gray line is limit of ice sheet, dashed where it crossed Grand Coulee.

Vashon Glaciation

The Puget Lobe reached its maximum extent in the vicinity of the present-day city of around 16,950 BP.

Vashon Glaciation

Modern pre—atomic bomb marine shells collected from the NE Pacific coastline show a reservoir effect of 790 ± 35 yr.

Pleistocene Glaciation of British Columbia

Preservation of the delicate washboard was likely dependent on subsequent ice stagnation, p. The kame-kettle complex at Point Partridge is part of this terminus.

Late Pleistocene glacimarine record in Saanich Inlet, British Columbia, Canada

Traditional mapping and field techniques were integrated with computer-generated digital images to visualize morphologic features.

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