Archaeological geology of North America

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Details
The geology of North America, like most topics of scientific study, is undergoing progressive investigation by numerous public and private sector earth scientists, academicians, and students. In that regard, the detailed picture is subject to revision and change as knowledge advances. Geologic provinces. Geology of North America. by Jules Marcou. Download. A Geological Map of the United States, and the British Provinces of North America With an Explanatory Text, Geological Sections, and Plates of the Fossils Which Characterize the Formations by Jules Marcou. Report of Progress From Its Commencement to 1863. Atlas of Maps and Sections, With an Introduction and Appendix by Geological Survey of Canada. In North America, two large ice sheets covered most of Canada during their largest stages, what geologists and archaeologists call the Last Glacial Maxim or LGM for short. Sea levels were also dramatically different during the LGM due to the twin pressures of eustacy and isostacy. During periods of glaciation, precipitation becomes trapped in glaciers, preventing it from replenishing the Earth’s oceans. During the Last Glacial Maxim, the Pacific coast of North America was very different than today’s coastline. Much of the earth’s water was trapped in glacial ice and global sea levels were between 100 to 150 m lower than they are today. Large stretches of coastal land emerged from the ocean floor off the coast of the Pacific Northwest.