

Chaos Crags

View looking west-southwest from the south shoulder of Raker Peak (West Prospect Peak quadrangle). Domes of Chaos Crags (units rcb, rcc, rcd, rce, and rcf, $1,103\pm13$ yr B.P.) are unglaciated and thus retain their blocky carapaces. Forested slopes in center are mantled by pumiceous pyroclastic-flow and fall deposits from Chaos Crags (unit pc), overlying primarily the dacite of hill 8283 (unit d82, 261 ± 5 ka, part of the Bumpass sequence), the rhyodacite dome of Krummholz (unit rkr, 43 ± 2 ka, part of the Eagle Peak sequence), and a lateral moraine (unit Qta) dominated by material removed from Lassen Peak (unit dl, 27 ± 1 ka).

Photograph by Patrick Muffler.