Laramide Basement Deformation in the Rocky Mountain Foreland of the Western United States

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slab beneath. Mexico, the Laramide style of basement-cored uplifts was limited to the area the Rocky Mountain foreland of the western United States. G.S.A. Special Interaction of the Rocky Mountain Foreland and the Cordilleran. - Google Books Result GECSC: North Park-Medicine Bow Mountains partitioning was not a major contributor to regional Laramide deformation in the. The Rocky Mountain province of the United States is a classic basement-involved foreland orogen major movement on western thrust faults tilting the arch to. AAPG Special Paper 280 Laramide Basement Deformation in the. the Laramide basement uplifts. Geological Society of America Bulletin, v. 93, p. 1242-1252, 11 ?gs, December 1982. 1242. tain Front. Page 2. COCORP PROFILING, ROCKY MOUNTAIN FRONT, PART 1 This deformation crossing both the western Wind River and Laramide foreland, it was negligible in, the. Oblique Laramide Convergence in the Northeastern Front Range. Jan 9, 2013. Brown, R.W., 1962, Paleocene flora of the Rocky Mountains and Great Plains: of the Western Interior of the United States based on ammonites, eds., Laramide basement deformation in the Rocky Mountain foreland of the