Clastic deposits are present within the Mount Cortez Range, including Tog deposits which are composed of Tertiary ash-flow tuffs and locally interbedded sedimentary rocks.

The unit of Bates Mountain Tuff—a unit of the Mount Cortez Range—consists of up to 50 cm across (generally 1–5 cm). Clasts most commonly consist of sedimentary rocks and Tertiary gravel, along with the crest of the Cortez Range.

CAETANO CALDERA

PALEOGENE

Racheboeuf, P.R., Moore, T.E., and Boldgett, R.B., 2004, A new species of...


1457-D, 19 p.

Tor to the Wenban Limestone, Roberts Mountains Formation, Hanson Creek upper and lower units is 33.80 ± 0.05 Ma (John et al., 2008).

1800 to >3400 m. Weighted mean of nine sanidine mineral content generally <4 volume %, consisting mainly of biotite with minor...

Mineral content generally <4 volume %, consisting mainly of biotite with minor...

northwest of Carico Lake is fine-grained granite porphyry containing about...

39 Ar...