

Meteorites A Petrologic Chemical And Isotopic Synthesis

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Usui, T., Sanborn, M., Wadhwa, M. & McSween Jr, H.Y. (2010) Petrology and trace element geochemistry of Robert Massif 04261 and 04262 meteorites, the first examples of geochemically enriched lherzolitic shergottites: *Geochimica et Cosmochimica Acta* 74(24): 7283-7306.

Mineral Evolution | ROBERT M. HAZEN

A rock formation is an isolated, scenic, or spectacular surface rock outcrop. Rock formations are usually the result of weathering and erosion sculpting the existing rock. The term rock formation can also refer to specific sedimentary strata or other rock unit in stratigraphic and petrologic studies. A rock structure can be created in any rock type or combination:

List of rock formations - Wikipedia

Geology. Dig deeper into geology by learning about everything from ancient fossils and rock formation, to present-day landslides and earthquakes.

Serpentine Subgroup: Mineral information, data and localities.

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Geology - ThoughtCo

Serpentine is a subgroup of the Kaolinite-Serpentine Group, usually trioctahedral, with divalent cations dominating in octahedrally coordinated sites. The most common species are all Mg-dominant: lizardite, chrysotile and antigorite.

Ilmenite: Mineral information, data and localities.

Mineral evolution posits that the mineralogy of terrestrial planets and moons evolves as a consequence of varied physical, chemical, and biological processes that lead to the formation of new mineral species. The novelty of mineral evolution is epitomized by the new questions it raises about the history of mineralogy.

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