
Reef Platform Coral Boulders Evidence For High Energy Marine Inundation Events On Tropical Coastline

reef platform coral boulders evidence for high energy ... - title: reef platform coral boulders evidence for high energy marine inundation events on tropical coastline keywords: read reef platform coral boulders evidence for high energy marine inundation events on tropical coastline **reef platform mega-clasts in the tropical - researchgate** - short communication "stones from the dangerous winds": reef platform mega-clasts in the tropical pacific islands james p. terry • samuel etienne **springerbriefs in earth sciences - link.springer** - james p terry · a y annie lau · samuel etienne 1 3 reef-platform coral boulders evidence for high-energy marine inundation events on tropical **research open access potential for timing high-energy ...** - figure 1 four possible origins for reef-platform carbonate boulders (rpcbs) deposited on a tropical coastline with adjacent fringing reefs. living coral framework is the usual source of rpcbs, produced when a fragment of the reef crest is quarried, transported and then deposited on the **technical report no.**