

QUATERNARY PHREATOMAGMATIC VOLCANOES OF SOUTHERN TENERIFE, SPAIN: MONTANA PELADA TUFF RING AND CALDERA DEL REY MAAR



Martin, U. & Németh, K. (2004) Quaternary phreatomagmatic volcanoes of southern Tenerife, Spain: Montana Pelada tuff ring and Caldera del Rey Maar. : Németh, K, Matrin, U, Goth, K, & Lexa, J (Eds) Abstract Volume of the Second International Maar Conference 21 - 26. September 2004., ajosmizse/Kecskemét, Hungary, Occasional Papers of the Geological Institute of Hungary 203: p. 74.

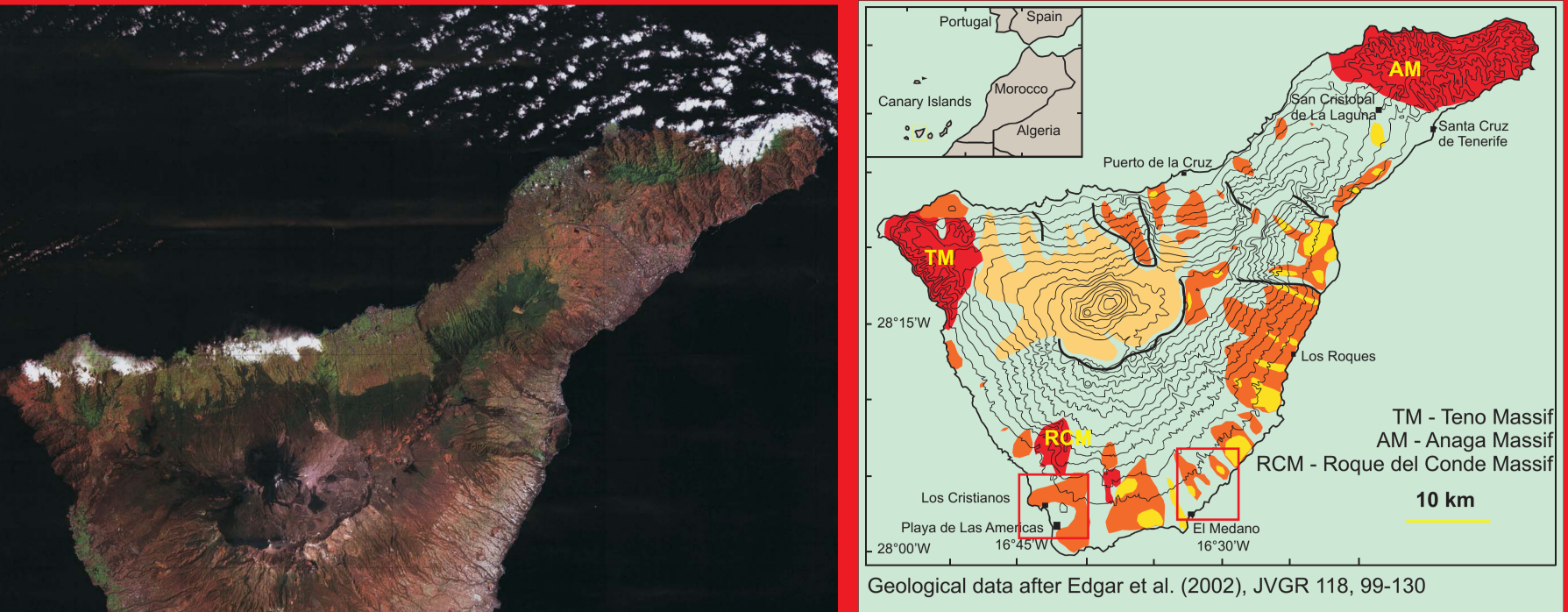
MARTIN, U.¹ AND NEMETH, K.²³

¹ Heidelberg, Germany ²Geological Institute of Hungary, 14 Stefánia út, Budapest, Hungary ³Eötvös University, Department of Regional Geology, 14 Stefánia út, Budapest, Hungary

Abstract

Quaternary monogenetic volcanoes in southern Tenerife are part of a rift zone extending from the Pico del Teide to the south. In this rift zone scoria cones are often clustered into smaller volcanic massifs form an extensive volcanic field. In the southern margin of this rift zone, near the Atlantic shoreline 2 phreatomagmatic volcanoes are known. Montaña Pelada is a tuff ring 1.2 km across and stands about 100 m above the sea level. The pyroclastic succession of the tuff ring is very monotonous and consists of accidental lithic rich bedded lapilli tuff. The pyroclastic rocks in the base are richer in accidental lithic fragments derived from pre-tuff ring lava than in the upper section. A gradual transition to a more bedded texture of the pyroclastic units is prominent. In the upper section of the unit dm thick beds rich in cauliflower bombs and scoriaceous lapilli indicate that the vent of the volcano has been cleared by this time of the eruption. The crater of the Montaña Pelada is filled with massive lapilli tuff forming m-thick units that are inferred to be intra-crater lahars. Above the reworked pyroclastic units immature soil horizon indicates terrestrial conditions in the tuff ring crater. Within the tuff ring two pyroclastic flow units are preserved indicating their high momentum to allow the ignimbrite to overrun the tuff ring and destroy a small scoria cone that occupied the tuff ring crater.

Just 15 km to the west a large maar, Caldera del Rey forms a ~ 150 m deep, rift parallel elongated double depression.



The pyroclastic succession of the maar is about 70 m thick in the crater rim. In near-vent position thickly bedded, accidental lithic rich lapilli tuff units are inferred to have been deposited from high concentration laminar flows e.g. pyroclastic flows. These units are mantled by thin base surges. In these units, impact sags are rare. In the upper section of the tuff ring deposits an increased number of impact sags, dune-bedded base surge deposits and slumping structures indicating gradual change of the eruption mechanism of the maar. About 800 metres away from the crater rim, behind

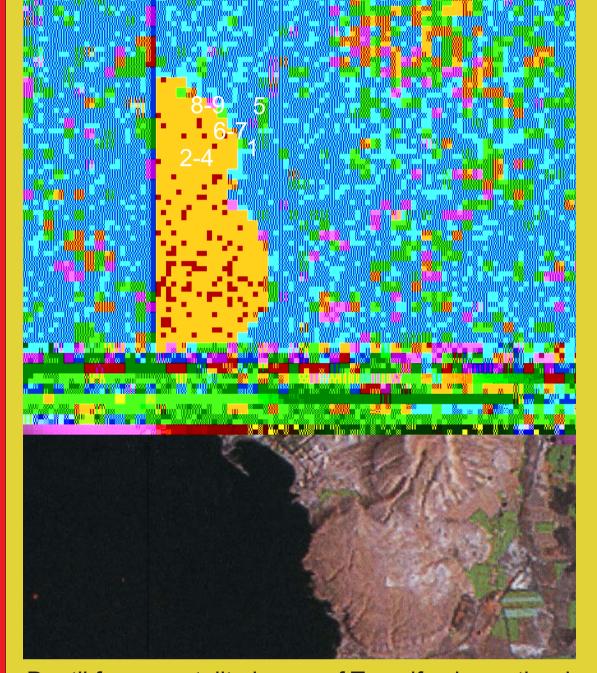


Teide - Pico Viejo Complex

Poris Member

Diego Hernandez Formation

Old Basaltic Series (Teno Massif, Anaga Massif, Roque del Conde Massif)



Deatil from a satelite image of Tenerife shows the double maar crater of Caldera del Rey. Note the scoria cone and its lava flow in the southwest and the depression north of the cone, another good candidate for a maar volcano in Tenerife





Maar crater of the Caldera del Rey from the west. In the background the Roque del Condes Massif (RCD) blcks are visible.

Montana Pelada tuff ring

10

Montana Pelada tuff ring

El Medano township

Montana Roja scoria cone.

Monotoneous coarse-fine lapilli tuff succession of Montana Pelada.

Volcanic accidental lithic clast-rich lapilli Softly tuff is the main facies of the pyroclastic deformed succession of Montana Pelada impact crater





2

Undulating bedded base surge succession about 400 metres from the crater rim of Caldera del Rey.







Impact sag caused by a phonolitic cauliflower bomb (arrow) in a coarse grained lapilli tuff unit deposited from high concentration base surge clouds

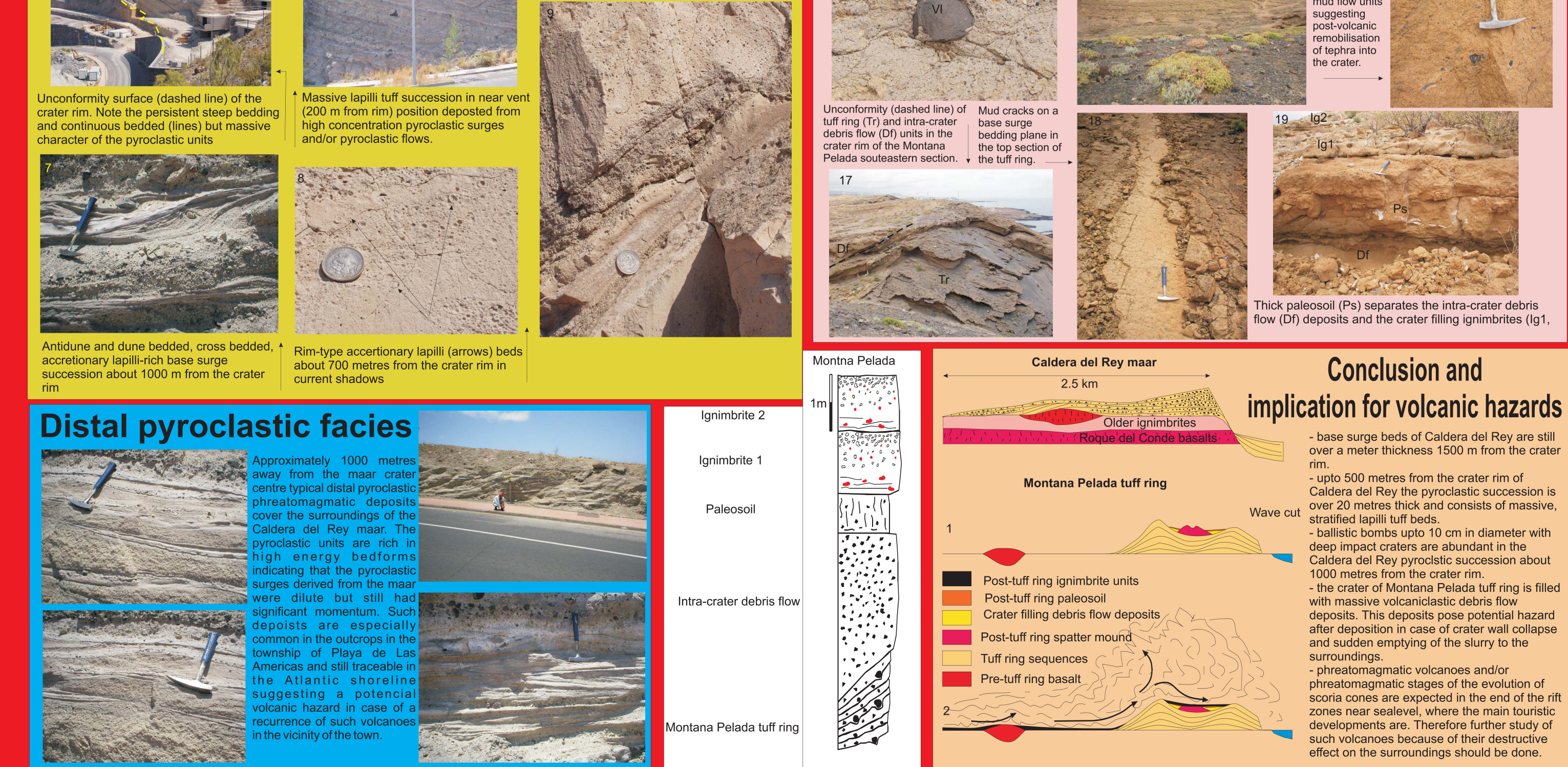






Soft sediment slumping and deformation textures in near vent phreatomagmatic pyroclastic units about 400 metres from the crater rim. Vesiculated tuffs are common in this distance from the crater rim.

Accretionary lapilli-rich bedded tuff in a eruption cloud shadow behid an older basaltic lava flow , ridge, about 700 m from the maar rim.

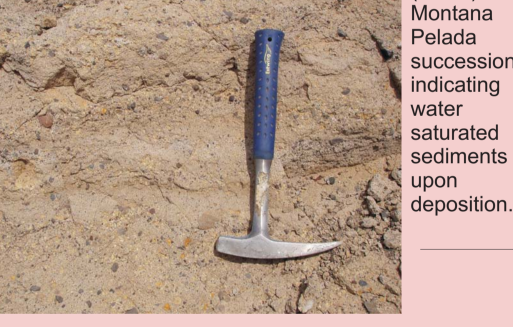




Rounded volcanic accidental lithic (VI) derived from the pre-tuff ring lava flows and associated fluvial systems.

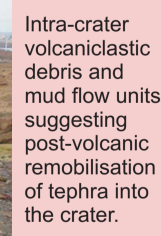




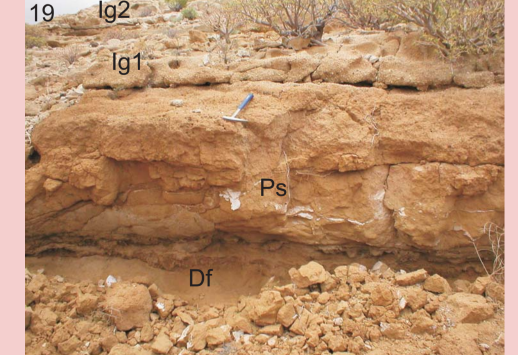


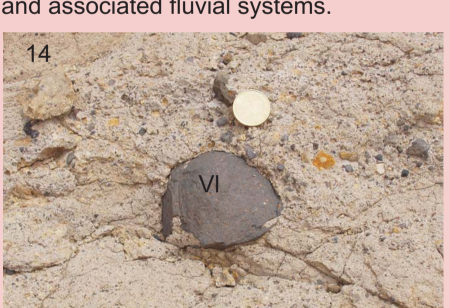
Ignimbrite units of the Poris Member in the tuff ring crater indicating the destructive power of the Tenerife ignimbriets (Ig) so far from their source.











Massey Documents by Type

http://mro.massey.ac.nz/

Journal Articles

Quaternary phreatomagmatic volcanoes of southern Tenerife, Spain: Montana Pelada tuff ring and Caldera del Rey Maar.

Martin, Ulrike

2004-01-01

http://hdl.handle.net/10179/9605 20/01/2020 - Downloaded from MASSEY RESEARCH ONLINE