



Introduction

Geochemistry of volatiles in active volcanoes provides insights into the magmatic processes and evolution at depth, such as magma evolution and degassing, which can be implemented into volcanic hazards assessment.

Deception Island (Antarctica)



at the southwestern end Bransfield Strait, 100 km north of the Antarctic Peninsula.(Modified from Geyer et al. 2019)

Deception Island is one of the most active volcanoes in Antarctica, with more than 20 explosive eruptive events registered over the past two centuries.



Simplified geological map of Deception Island showing the location of the analyzed samples, and distribution of the two main tectonic fault sets (NW-SE and NE-SW). (Modified from Alvarez-Valero et al. 2020).

Volcanic and magmatic evolution has been strongly marked by the development of a collapse caldera occurred around 4000 years ago.

volatiles dynamics in this volcanic suite.





Magma ascent and eruption forecasting at Deception Island Volcano (Antarctica) evidenced by δD and $\delta^{18}O$ variations

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Conclusions

(i) Fast ascent and quenching of most magmas, preserving pre-eruptive magmatic signal of water contents and isotopic ratios, with local postemplacement modification by rehydration due to glass exposition to seawater, and by meteoric and fumarolic waters.



(ii) A plumbing system(s) variable with time and currently dominated by closed-system degassing leading to explosive eruptions

(iii) control on the interactions of magmas with the ascending surface producing waters hydrovolcanic activity throughout the two main fault systems

Our study demonstrates that geochemistry of stable isotopes is the complementary tool of the entire petrological information, to advance in the knowledge of degassing magmas potential rehydration processes active hydrovolcanic an system

Schematic summary of the isotopic variation at the postcaldera stage of Deception Island highlighting some sample examples under closed- vs. open- vs. mixedsystem degassing conditions (Modified from Alvarez-Valero et al. 2020).

References

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Acknowledgements

Financial suport was provided by the Spanish Government (MINECO projects) RECALDEC (CTM2009-05919-E/ANT), PEVOLDEC (CTM2011-13578-E/ANT), POSVOLDEC (CTM2016-79617-P)(AEI/FEDER, UE), VOLGASDEC (PGC2018-095693-B-I00)(AEI/FEDER, UE), and USAL-2019 project (Programa Propio - mod. 1B). A.G. is grateful for her Ramón y Cajal contract (RYC-2012-11024).

How to cite it: Alvarez-Valero, A.M., Aulinas, M., Geyer, A., Gisbert, G., Kereszturi, G., Nuñez-Guerrero, E., Polo-Sanchez, A., Sumino, H. (2020). Magma ascent and eruption forecasting at Deception Island Volcano (Antarctica) evidenced by δD and $\delta^{18}O$ variations. EGU General Assembly 2020. 4-8 May, Vienna, Austria. EGU2020-12700. https://doi.org/10.5194/egusphere-egu2020-<u>12700</u>