



UNIVERSITAT DE
BARCELONA

Caracterización del vulcanismo carbonatítico de Catanda (Angola)

Marc Campeny Crego

ADVERTIMENT. La consulta d'aquesta tesi queda condicionada a l'acceptació de les següents condicions d'ús: La difusió d'aquesta tesi per mitjà del servei TDX (www.tdx.cat) i a través del Dipòsit Digital de la UB (deposit.ub.edu) ha estat autoritzada pels titulars dels drets de propietat intel·lectual únicament per a usos privats emmarcats en activitats d'investigació i docència. No s'autoritza la seva reproducció amb finalitats de lucre ni la seva difusió i posada a disposició des d'un lloc aliè al servei TDX ni al Dipòsit Digital de la UB. No s'autoritza la presentació del seu contingut en una finestra o marc aliè a TDX o al Dipòsit Digital de la UB (framing). Aquesta reserva de drets afecta tant al resum de presentació de la tesi com als seus continguts. En la utilització o cita de parts de la tesi és obligat indicar el nom de la persona autora.

ADVERTENCIA. La consulta de esta tesis queda condicionada a la aceptación de las siguientes condiciones de uso: La difusión de esta tesis por medio del servicio TDR (www.tdx.cat) y a través del Repositorio Digital de la UB (deposit.ub.edu) ha sido autorizada por los titulares de los derechos de propiedad intelectual únicamente para usos privados enmarcados en actividades de investigación y docencia. No se autoriza su reproducción con finalidades de lucro ni su difusión y puesta a disposición desde un sitio ajeno al servicio TDR o al Repositorio Digital de la UB. No se autoriza la presentación de su contenido en una ventana o marco ajeno a TDR o al Repositorio Digital de la UB (framing). Esta reserva de derechos afecta tanto al resumen de presentación de la tesis como a sus contenidos. En la utilización o cita de partes de la tesis es obligado indicar el nombre de la persona autora.

WARNING. On having consulted this thesis you're accepting the following use conditions: Spreading this thesis by the TDX (www.tdx.cat) service and by the UB Digital Repository (deposit.ub.edu) has been authorized by the titular of the intellectual property rights only for private uses placed in investigation and teaching activities. Reproduction with lucrative aims is not authorized nor its spreading and availability from a site foreign to the TDX service or to the UB Digital Repository. Introducing its content in a window or frame foreign to the TDX service or to the UB Digital Repository is not authorized (framing). Those rights affect to the presentation summary of the thesis as well as to its contents. In the using or citation of parts of the thesis it's obliged to indicate the name of the author.

Publicaciones originales

9.5. Publicación V

Campeny M., Alfonso, P., Melgarejo, J.C., Mangas J., Bambi A., Manuel, J. (2012):
Carbon and oxygen isotopes of the carbonatitic lavas of Catanda, Kwanza Sul, Angola:
genetic implications. Abstracts of the European Mineralogical Conference 1, 438.

Carbon and oxygen isotopes of the carbonatitic lavas from Catanda, Kwanza Sul, Angola: genetic implications

M. Campeny (1), P. Alfonso (2), J.C. Melgarejo (3), J. Mangas (4), A. Bambi (5), and J. Manuel (6)

(1) Dept. Mineralogia, Cristal·lografia i Dipòsits Minerals, Universitat de Barcelona, Barcelona, Spain (mcampeny@ub.edu),

(2) Dept. Enginyeria minera i recursos naturals, Universitat Politècnica de Catalunya, Manresa, Spain (pura@emrn.upc.edu),

(3) Dept. Mineralogia, Cristal·lografia i Dipòsits Minerals, Universitat de Barcelona, Barcelona, Spain

(joan.carles.melgarejo.draper@ub.edu), (4) Dept. Física, Universidad de Las Palmas de Gran Canaria, Las Palmas de Gran Canaria, Spain (jmangas@dfis.ulpgc.edu), (5) Dept. Geología, Universidade Agostinho Neto, Luanda, Angola

(aurorabambi@hotmail.com), (6) Dept. Geología, Universidade Agostinho Neto, Luanda, Angola

(jomaplastov@hotmail.com)

Remains of carbonatitic volcanic buildings are located near the village of Catanda (Kwanza Sul, Angola). These volcanic carbonatites occupy an area of 50 Km² forming small and eroded edifices mostly covered by quaternary sediments and hosted in Archaean granites. The age of the Catanda volcanic activity is not precisely calculated although Silva and Pereira (1973) proposed an approximated age of 92 (\pm 7 m.y.). Pyroclastic rocks form the most important deposits in the area with typical sequences of beds up to 10-40 cm in thickness mostly composed by lapilli tuffs and with presence of granitic blocks, up to 50 cm in size. Lavas form massive flows, up to 7 m thick, interbedded between the pyroclastic layers. Two main types of carbonatitic lavas can be distinguished in Catanda: cream-colored calciocarbonatites and dark grey silicocarbonatites. The calciocarbonatitic lavas have a porfidic texture and are essentially formed by a calcitic matrix with apatite and calcite phenocrysts. The silicocarbonatitic lavas have an aphanitic texture and are composed by less quantities of calcite than the calciocarbonatites. Apatite, and calcium silicates such as cuspidine or britholite are present in its matrix and the accessory minerals such as ulvöspinel, perovskite, pyrochlore and periclase are also abundant. Comparing the geochemical features of both types of lavas it is possible to distinguish marked differences between calciocarbonatites and silicocarbonatites. The first have significant contents in CaO that rise up to 46,5 wt.%, SiO₂ is from 6,3 to 12,8 wt.%, Fe₂O₃ rise from 4,2 to 8,1 wt.% and MgO is between 1,4 and 9,7 wt.%. In the silicocarbonatites CaO contents are lower than in calciocarbonatites and stay between 29,4 and 31,8 wt.%. SiO₂ is significantly higher ranging between 14,3 and 23,3 wt.%, Fe₂O₃ vary from 8,6 to 11,3 wt.% and MgO ranges from 8,6 to 9,4 wt.%. $\delta^{13}\text{C(V-PDB)}$ values of calcite from the Catanda carbonatites are between -12,2 ‰ and -4,1 ‰ and $\delta^{18}\text{O(V-SMOW)}$ between 9,4 ‰ and 14,6 ‰ except one value of +27,2 ‰. The carbon and oxygen isotopic compositions do not show a good correlation and most of the calcite carbonatites have lower $\delta^{13}\text{C}$ and higher $\delta^{18}\text{O}$ values compared with those of the mantelic origin. Fractionation derived from secondary processes causes an increase of the ^{13}C content. In the surroundings of the carbonatite there are only igneous rocks. Then a possible explanation for these unusual low values of $\delta^{13}\text{C}$ in carbonatites could be a crustal contamination of the magma or a reaction of the magma with CO₂ removed from the melt by a degassing process previously to the calcite crystallization