New Insights into the Concept of Ilmenite as an Indicator for Diamond Exploration, Based on Kimberlite Petrographic Analysis

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INTRODUCTION

This study presents results of the initial phase of the research project, “Kimberlites associated to the Lucapa structure, Angola (Africa)”, within the framework of a multilateral agreement between the Faculty of Geology-Universitat de Barcelona, the Empresa Nacional de Diamantes de Angola and the Agostinho Neto University (Luanda-Angola).

The research is based on two sets of core sampling down to 600 m deep. The first set comes from Catoca pipe and allowed us to identify complete crater and diatreme facies. The second one (18 kimberlites) comes from Cucumbi, Cacuilo, Tchiuzo, Alto Cuilo, Camitongo and Kambundu, whose samples were gathered during fall 2008. Currently, we are working on these sets of samples.

The kimberlites are ultrabasic rocks with high content of volatiles mainly CO₂, and a typical inequigranular texture characterized by the presence of macro-megacrysts which can be xenoliths or xenocrysts embedded in a fine-grained matrix (Mitchell, 1995; Benvie, 2007). These special rocks have a great importance, not only in scientific terms since they add valuable information about lithospheric mantle but also because they can contain diamond.

REGIONAL SETTING

The area of interest is localized in northeastern Angola (Africa), being tectonically controlled by the Lucapa structure, a former rift (Guiraud et al., 2005) of early Cretaceous that extends NE-SW across Angola. Associated to this structure there is a magmatic belt, which is composed by kimberlites toward NE and carbonatites toward SW. At present, over 2000 kimberlites have been identified in this structure and their diamond potential is currently being studied. The Catoca kimberlite is the most important primary diamond deposit in Angola, hosted by Precambrian rocks and covered by Mesozoic-Cenozoic sedimentary deposits (Janse et al, 1995).

PETROGRAPHY

There are some minerals which are frequently associated to diamond inside kimberlites and they are used as indicator minerals for the diamond exploration. The main indicator minerals are: magnesian ilmenite (Pell, 1998), garnet and chromite (Wyatt et al, 2004). However, for this instance we will focus on ilmenite since it is the first mineral analyzed in 2007.

Diverse xenoliths, comprising lherzolite, eclogite, harzburgite, carbonatite, gneiss and amphibolite are distributed through the Catoca and Cucumbi kimberlites. Some shales and sandstones can be present in the upper part of this Kimberlite. Accessory minerals and xenocrysts comprise garnet, zircon, Cr-rich diopside, amphibole, phlogopite, chromite and several generations of ilmenite. Secondary minerals include serpentine-group minerals being the most abundant, calcite, barite, barytocalcite, witherite and strotianite.

Based on optical petrographic studies and BSE images from SEM-ESEM with EDS microanalysis, we have been able to discriminate up to six textural types of ilmenite in Catoca and Cucumbi kimberlites: a) intercumular ilmenite in peridotitic xenoliths (Fig 1); b) anhedral ilmenite in carbonatite xenoliths; c) ilmenite unaltered megacrysts; d) nodular xenocryst of ilmenite with different grades of replacement, some of them with symplectic textures (Fig. 2); e) skeletal ilmenite; and f) euhedral crystals of ilmenite in matrix (Fig. 3).

Palabras clave: kimberlita, diamante, ilmenita, manto, Angola.

Key words: kimberlite, diamond, ilmenite, mantle, Angola.
crystals are not optically zoned, but there is a slight depletion in REE from the core to the rim.

MINERAL CHEMISTRY OF ILMENITE.

Every texture has been systematically analyzed with EPMA which allowed us to identify three compositional types of ilmenite (I, II and III). This combined technique – texture and composition analysis – has been suitable for analyzing zircon and garnet as well.

The primary ilmenite (type I) in megacrysts (xenocrysts) is generally rich in Cr and Fe\(^{3+}\). Its composition is similar to the intercumulus crystals in peridotite xenoliths. This ilmenite is replaced, in the first instance, by magnesian ilmenite (type II). This process takes place along microdiscontinuities (cleavage, border grains, contour subgrains, kink band planes, etc.), producing diffusive replacements. In a more advanced stage, symplectitic replacements occur, involving an early generation of magnesian ilmenite (type II) at the expense of Fe\(^{3+}\)-rich primary ilmenite (from texture a to d). A late generation of Mn-Nb-Zr-rich ilmenite (type III) cuts the previous ones.

Contrastingly, the late euhedral Mn-Nb-Zr ilmenite crystals found in the kimberlite matrix do not present any evidence of replacement. This ilmenite is poor in Mg and Fe\(^{3+}\). Their compositions are identical with the Mn-rich ilmenite produced during late replacement stages of ilmenite megacrysts. Compositions of Mn-rich ilmenite are similar to those found in carbonatite xenoliths.

DISCUSSION AND CONCLUSIONS.

Textural evidences indicate a different complex history of growth in the xenocrysts. Unaltered megacryst ilmenite (ilmenite type I) rich in Fe\(^{3+}\) (fig. 4), indicates crystallization under high fO\(_2\) conditions; this ilmenite contains Nb, Cr, Ni and Ta in low contents. Its composition is similar to those ilmenite intercumulus megacrysts that occur in peridotite xenoliths. Hence, most of the ilmenite xenocrysts seem to have been produced by disaggregation of mantle xenoliths. Ilmenite I is replaced along discontinuities by magnesian ilmenite (ilmenite type II); the elemental distribution of Mg in these grains points to processes of replacement through solid-state diffusion in a typical reducing environment. Magnesian ilmenite is also enriched in Cr and Ni. More advanced replacement produces a symplectitic replacement of ilmenite II by ilmenite III.

A late generation of ilmenite III (Mn-rich ilmenite) is found rimming all the above mentioned generations, and is strongly enriched in Nb, Ta, Zr, W, Hf, Th and U, and poor in Mg and Fe\(^{3+}\). The composition of this ilmenite is similar to that of the fine-grained euhedral ilmenite crystals found in the kimberlilitic matrix and also to that of the ilmenite crystals found in the carbonatitic xenoliths. Crystals of Mn-rich ilmenite (ilmenite type III) are not replaced or zoned, and seem to have crystallized in equilibrium with the kimberlilitic magma. Both the late generations of ilmenite and the baddeleyite replacing zircon can be produced by interaction of a carbonate-bearing kimberlilitic magma enriched in Mn and HFSE. The replacement of Fe\(^{3+}\)-rich ilmenite by Mg- and Mn-rich ilmenite implies that the early ilmenite was formed under oxidizing conditions in the mantle, and the lastest compositions of ilmenite were produced by reaction with the kimberlilitic magma.

Megacrysts of ilmenite are frequently present in diamondiferous kimberlites, contrasting with ilmenite observed in barren kimberlites. This might become a new guide in diamond exploration. In conclusion, the composition of this ilmenite is the result of a set of replacement processes with rich fluids in Mg and Mn affecting an oxidized primary ilmenite in a higher or lower grade. These fluids are reducing, especially those rich in Mn. Picroilmenite has traditionally been interpreted as an indicator of kimberlite associations, as well as an indicator of low fO\(_2\), which is necessary for the preservation of diamond. Although Catoca and Cucumbi are diamondiferous kimberlites, they show that Mg ilmenite is clearly a late replacement product, and the grade of replacement of the primary grains is very variable. Therefore the absence of magnesian ilmenite in a kimberlite does not appear to be a convincing argument to exclude the presence of diamonds. Accordingly, this work proposes a new insight into the concept of ilmenite in diamond exploration.

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