P Petrogenesis of the Metacarbonate and Related Rocks of the Silgará Formation, Central Santander Massif, Colombian Andes: An Overview of a “Reaction Calcic Exoskarn”

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Abstract

Metacarbonate rocks (pure and impure marbles, carbonate-silicate rocks, calc-silicate rocks and carbonate-bearing silicate rocks) form a very complex group within the metamorphic sequence of the Silgará Formation at the central Santander Massif (CSM). These rocks are interpreted as derived from a sedimentary sequence (including limestones and dolostones, carbonate-bearing mudstones, sandstones, tuffaceous and evaporitic sediments and marlstones) overprinted by near-isochronal regional metamorphism. They usually appear as scarce intercalations from millimeter up to meter scale, within the high-grade pelitic rocks, in the lower part of the metamorphic section, although the proportion of metacarbonate rocks can be higher and different marble layers are exploited. We report for the first time the occurrence of a “reaction calcic exoskarn”, which corresponds to such metacarbonate rocks, taking into account that a skarn can be developed during regional metamorphism and by different metasomatic processes, adjacent to intrusive bodies, along faults and shear zones, and what defines these rocks as a skarn is its mineralogy, which includes a variety of calc-silicate and associated minerals, usually dominated by garnet and pyroxene. Therefore, this paper focus attention to the occurrence of metacarbonate and related rocks, which occurs as small scale reactions zones that show a gradational contact from garnet-bearing pelitic rocks to marbles or carbonate-silicate rocks, giving particular interest to the calc-silicate rocks, which are characterized by the presence of elongated grains of banded clinopyroxene (diopside) and scapolite and massive or scattered garnet. Several reaction-zones occur in the contact between impure calcite marble and garnet-bearing metapelite and the sequence of mineral assemblages in these reaction zones is: biotite + plagioclase ± K-feldspar ± garnet (Zone I), biotite + plagioclase ± K-feldspar ± garnet ± staurolite ± epidote (Zone II), plagioclase + amphibole ± garnet ± epidote (Zone III), amphibole + diopside + garnet + plagioclase (Zone IV),

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plagioclase + diopside ± scapolite (Zone V), epidote ± calcite (Zone VI), and calcite ± dolomite (Zone VII).

Key words: Metacarbonate; Silgará Formation; exoskarn; diopside; garnet

Resumen
Las rocas metacarbonatadas (mármoles puros o impuros, rocas carbonatosilicatadas, rocas calcosilicatadas y rocas silicatadas con presencia de carbonato) forman un grupo muy complejo dentro de la secuencia metamórfica de la Formación Silgará en la región central del Macizo de Santander. Estas rocas son interpretadas como derivadas de una secuencia sedimentaria (incluyendo calizas y dolomías, lodositas con presencia de carbonato, areniscas, sedimentos tobáceos y evaporíticos y margas) afectada por metamorfismo regional casi isoquímico. Ellas usualmente ocurren como esasas intercalaciones a escala milimétrica a métrica, dentro de las rocas pelíticas de alto grado, en la parte inferior de la sección metamórfica, aunque la proporción de rocas metacarbonatadas puede ser más alta y diferentes niveles de mármol son explotados en esta región. Aquí reportamos por primera vez la ocurrencia de un “exoskarn cálcico de reacción”, el cual corresponde a tales rocas metacarbonatadas, tomando en cuenta que un skarn puede desarrollarse como consecuencia del metamorfismo regional y por diferentes procesos metasomáticos, adyacente a cuerpos intrusivos, a lo largo de fallas y zonas de cizallamiento, y lo que define estas rocas como un skarn es su mineralogía, la cual incluye una variedad de minerales carbonatosilicatados y asociados, usualmente dominados por granate y piroxeno. Por lo tanto, este artículo está enfocado a la presencia de rocas metacarbonatadas y asociadas, las cuales ocurren como zonas de reacción a pequeña escala que muestran un contacto gradacional desde rocas pelíticas con presencia de granate hasta mármoles o rocas carbonatosilicatadas, dando particular interés a las rocas calcosilicatadas, las cuales se caracterizan por la presencia de cristales alargados de clinopiroxeno (diópsido) y escapolita bandeados y granate masivo o disperso. Varias zonas de reacción ocurren en la interfase entre mármol y metapelita con granate y la secuencia de paragenesis minerales en estas zonas de reacción is: biotita + plagioclasa ± feldespato potasico ± granate (Zona I), biotita + plagioclasa ± feldespato potasico ± granate ± estaurolita ± epidota (Zona II), plagioclasa + anfibol ± granate ± epidota (Zona III), anfibol + diopside + granate + plagioclasa (Zona IV), plagioclasa + diopside ± escapolita (Zona V), epidota ± calcita (Zona VI), y calcita ± dolomita (Zona VII).

Palabras claves: Metacarbonatadas; Formación Silgará; exoskarn; diópsido; granate

Introduction
The Santander Massif is situated in the Eastern Cordillera of the Colombian Andes, where the cordillera is divided into the NE-SW-trending Perijá Range and the ENE-WSW-trending Mérida Andes of Venezuela (FIGURE 1), and constitutes a natural laboratory for the learning and understanding of geologic processes that have occurred in northern Andes Cordillera and is one of the most investigated regions in Colombia. Different studies (Restrepo-Pace, 1995; Restrepo-Pace et al., 1997; Schäfer et al. 1998; García y Ríos, 1998, 1999; Campos, 1999; García y Castellanos, 1998; García y Ríos, 1999; Montenegro y Barragán, 1999; Ríos, 1999, 2001; Ríos and Takasu, 1999, 2000; Ríos and García, 2001a, 2001b; García y Campos, 2000; Castellanos, 2001; Mantilla et al., 2001; 2002; 2003; Gélvez and Márquez, 2002; Ríos et al. 2003a, 2003b; Cardona, 2003; Castellanos et al., 2004; García et al. 2005; Ríos, 2005; Gómez y Ávila, 2006) have been carried out during the last 20 years in this region and most of these were directed toward an estimate of the conditions of metamorphism. Its pre-Devonian metamorphic complex has been classically divided into three geologic units in ascending order of tectono-stratigraphic level:
Bucaramanga Gneiss Complex, Silgará Formation and Orthogneiss, which are cut by Mesozoic and Tertiary igneous bodies (Goldsmith et al., 1971; Banks et al., 1985; Boinet et al., 1985; Dörr et al., 1995; Restrepo-Pace, 1995; Ordoñez, 2003; Ordoñez and Mantilla, 2005). Sedimentary rocks ranging in age from Devonian to Tertiary flank the core rocks (Ward et al., 1973). At the central Santander Massif (CSM), Ríos and co-workers have carried out studies on the geologic evolution of the different metamorphic units that crop out in this region, making emphasis on the Silgará Formation metamorphic rocks, in which they have defined a metamorphic zonation, modifying the metamorphic isograds reported by Ward et al. (1970), revealing a complex metamorphic and deformational history for this geologic unit. The Silgará Formation at the CSM is mainly composed by pelitic rocks with lesser amounts of psammitic, semipelitic, metabasic, as well as metacarbonate rocks, which were affected by a Caledonian regional metamorphism, developing a metamorphic zonation from the biotite zone through garnet and staurolite-kyanite zones up to the sillimanite zone of the typical Barrovian zonal scheme at medium pressure conditions. The rocks of interest in this paper are referred to as the Lower Paleozoic Silgará Formation metamorphic sequence that crops out into two N-S trending strips, locally interrupted by the presence of dykes and sills of orthoamphibolites with banded to gabbroic structures. The Silgará Formation is mainly composed by metapelitic rocks with minor intercalated psammitic, semipelitic, metabasic and metacarbonate rocks (Figure 3), which were affected by a Caledonian regional metamorphism produced a metamorphic zonation from the biotite zone through the garnet and staurolite-kyanite zones up to the sillimanite zone of the typical Barrovian zonal scheme under low- to high-temperature and medium-pressure conditions.

Geological setting

As illustrated in Figure 1, the crystalline basement at the CSM is composed by the deformed and metamorphosed rocks of the Bucaramanga Gneiss Complex, Silgará Formation and Orthogneiss and the igneous succession developed in two cycles: (1) syn-orogenic magmatism with alkaline affinity during the Paleozoic and (2) post-orogenic magmatism with calc-alkaline affinity during Triassic-Jurassic (Goldsmith et al., 1971; Banks et al., 1985; Boinet et al., 1985; Dörr et al., 1995; Restrepo-Pace, 1995; Ordoñez, 2003; Ordoñez and Mantilla, 2005). The rocks of interest in this study are referred as the Lower Paleozoic Silgará Formation metamorphic sequence that crops out into two N-S trending strips, locally interrupted by the presence of dykes and sills of orthoamphibolites with banded to gabbroic structures. The Silgará Formation is mainly composed by metapelitic rocks with minor intercalated psammitic, semipelitic, metabasic and metacarbonate rocks (Figure 3), which were affected by a Caledonian regional metamorphism produced a metamorphic zonation from the biotite zone through the garnet and staurolite-kyanite zones up to the sillimanite zone of the typical Barrovian zonal scheme under low- to high-temperature and medium-pressure conditions.
Gómez y Ávila (2006) carried out a study of the metamorphic sequence cropping out along the Valegra stream, making emphasize on the metacarbonate and associated rocks that occur in the contact between marble and polite layers. A broad spectrum of physical conditions, varying from greenschist facies to amphibolite facies, have been attributed to the investigated metamorphic sequence. Recent studies (García y Ríos, 1999; Campos, 1999; Montenegro y Barragán, 1999; García y Campos, 2000; Castellanos, 2001; Castellanos et al., 2004; García et al., 2005) reveal a complex metamorphic and deformational history of this geological unit. Castellanos (2001) report for the first time P-T conditions of metamorphism based on a petrological study of the Silgará Formation metapelitic rocks at the CSM. García et al. (2005) present additional evidence on the metamorphic conditions of these rocks, suggesting a P-T path. However, respect to the tectono-metamorphic evolution of the Silgará Formation, there are still scarce studies that have been done so far. Metapelitic rocks were the focus of this study because they are highly sensitive to changes in pressure and temperature conditions and preserve
textural, structural and mineralogical evidence that provide important clues to constrain the tectono-metamorphic evolution of Silgará Formation at the CSM. The Silgará Formation pelites show overprinting relationships allowing the recognition of three main deformation events ($D_1$, $D_2$, and $D_3$) at the CSM, and during the last stage it has been affected by an extensive retrograde metamorphism.

**Field relationships**

We adopted the proposal of Rosen et al. (2005), which is a basis for a systematic scheme of metacarbonate rock nomenclature proposed by the Subcommission on the Systematics of Metamorphic Rocks, a branch of the Commission on Systematics in Petrology of the International Union of Geological Sciences (IUGS). Metacarbonate rocks occur as scarce intercalations of variable morphology (with sharp contacts) and thickness, developing discontinuous bands and lenticular bodies, within the metamorphic sequence of the Silgará Formation at the central Santander Massif (Figure 2). Marbles show a transition into carbonate-silicate rocks, which, in turn, pass into calc-silicate and carbonate-bearing silicate rocks. Finally, when carbonate tends to disappear in calc-silicate and carbonate-bearing silicate rocks, they pass into metapelitic and metamafic rocks. Calc-silicate rocks show a very complex mineralogy and appear most commonly as green reaction zones along the contact between marbles or carbonate-silicate rocks and pelitic layers of millimeter to centimeter scale, and their regional proportion is difficult to assess due to exposure limitations. Marbles occur as white, gray, orange or pale green layers that alternate with pelitic and calc-silicate rocks, and their thickness ranges from several centimeters up to meter scale. The fabric of these rocks is characterized by weak to strong banding that defines the foliation of the rocks, and is commonly affected by isoclinal folds. The banding is characterized by the alternation of carbonate-rich zones (from millimeter to centimeter scale) with pelitic and/or calc-silicate layers. The reaction zones are parallel to the main foliation and in many cases have been folded with it. Gradational contacts between garnet-bearing pelitic schists to marbles or carbonate-silicate rocks were also observed, and are especially abundant in strongly deformed rocks, where calc-silicate zones may have a very irregular shape and variable thickness (up to several centimeters). Other rocks associated to the investigated metacarbonate sequence correspond to the Devonian Floresta Formation, which were not considered in this study, and include calc-schists produced by metamorphism of argillaceous limestones mainly composed by calcite, calc-micaschists composed of calcite, mica and quartz, and low metamorphosed limestones, the last of them occurring along a breccia zone. General macroscopic characteristics of the reaction zones observed between metacarbonate rocks and pelitic schists of the Silgará Formation are shown in Figure 3. On the other hand, Figure 4 depicts schematically the distribution of the reactant lithologies across the studied traverse of samples RCS-1 to RCS-5, and Figure 5 shows the reaction zones determined in sample RCS-29.

**Textural relationships and mineral assemblages across the reaction zones**

A petrographic study, including mineral assemblages and reaction textures, was carried out from metacarbonate rocks and their surrounding pelitic schists, which is summarized below. 45 thin sections were examined under the microscope, corresponding to gradational contacts between garnet-bearing pelitic schists and metacarbonate layers (Figure 6) that have been observed in the staurolite-kyanite metamorphic zone of the Silgará Formation. Reaction bands of millimeter to centimeter scale display a complex mineralogy consisting of garnet, amphibole, diopside, quartz, plagioclase, ilmenite, titanite, rutile, epidote, clinzoisite, zoisite, calcite and dolomite. Mineral abbreviations after Kretz (1983). Quartz, plagioclase and minor potassium feldspar occur concentrated as layers as well as disseminated throughout the reactions zones. Biotite is present as discrete crystals, in discontinue lepidoblastic bands, concordant or sometimes discordant to the lithologic contacts. Muscovite is rarely observed as discrete
Figure 2. Field photographs of metacarbonate and related rocks at the central Santander Massif. (a) Outcrop from the Curpagá marble quarry in which marble and amphibolite are interlayered with pelitic schists. The foliation of the marble parallels that in the adjacent well-foliated pelites. (b) Close-up of (a) in which is observed a banded white, pink and gray marble up to 1 m of thickness interlayered with amphibolite within pelitic schists, developing calc-silicate reaction bands. (c) White marble with a lenticular geometry and up to 1 m of thickness interlayered with dark green banded amphibolite layers. (d) Recumbent fold (with a subhorizontal axial plane strikes N40°W and dipping 25°NE) in marble interlayered with pelitic schists where the way Mutiscua-Sucre cut the Valegrá stream. (e) Net contact between dark green amphibolite (upper part) and orange marble (lower part). (f) Breccia development in pelitic schist layers.
Figure 3. Photographs of hand specimens of different metacarbonate and related rocks interlayered within pelitic rocks of the Silgará Formation. Note the sharp change in the distribution of minerals at the boundary of zones. (a) Contact between a massive marble (at upper part) and a banded Zo-Czo-Act-bearing amphibolite (at lower part); sample RCS-16, (b) banded Amp-Grt-bearing calc-silicate rock; sample RCS-31, (c) banded, (d) massive and (e) banded Di-Amp-Grt-bearing calc-silicate rocks; samples RCS-38, RCS-36 and RCS-37, respectively, (f) Amp-Bt-Grt-bearing calc-silicate rocks; sample RCS-21.
crystals only in pelitic schists. Garnet with a poiquiloblastic and skeletal character usually appears in all reaction zones, whereas sector-zoning garnet is found in quartz-rich bands of pelitic schists. Poiquiloblastic garnet contains quartz, plagioclase and ilmenite as the main inclusions, giving it a spongy appearance, which show a concordant relationship with the regional foliation or a randomly distribution and orientation. Skeletal garnet corresponds to large web-like garnet crystals containing so many quartz inclusions that the quartz predominates, and can be associated to very fast growth between quartz grain boundaries (Ríos *et al*., 2003a). Garnet also occurs as xenoblastic relicts irregularly distributed in the reaction zones.

Amphibole (Fe-hornblende and actinolite) occurs as prismatic crystals, usually elongate, which displays pale green-to-green color and weak pleochroism, cross sections with two traces of exfoliation at 56 or 124°, and Carlsbad twinning. It occurs as crystals with a preferred orientation, although also as randomly oriented, large, poiquiloblastic and post-tectonic porphyroblasts that overgrew the main fabric of the rocks, containing inclusions of quartz, plagioclase and ilmenite. Clinopyroxene (diopside) occurs as prismatic, and less commonly, rounded or corroded crystals, which show slightly green color, high relief and bright first order birefringence colors, and two sets of cleavages at right angles to one another, although most of the crystals display at least one cleavage. Calcite is the common carbonate in the metacarbonate rocks, with minor amounts of dolomite. Epidote-group minerals occur in the matrix and as a secondary mineral phase, and they sometimes develop intergrowths with amphibole. Accessory minerals are
zircon, apatite, tourmaline, ilmenite, titanite, rutile and graphite. Mineral assemblages in metacarbonate rocks change systematically with increasing metamorphic grade (Fritts, 1965; Hewitt, 1973; Palin, 1992; Ague, 2002). We document progressive changes in mineral assemblage zones in these rocks, although the regional distribution of assemblages has not yet been mapped. However, the isograds apparently were deflected by the presence of structural features, such as faults, that may have distorted the fluid flow paths. Campos (1999) reported the occurrence of a metasomatism zone between pelitic and marble layers, carrying out a textural and structural as well as mineralogical characterization. However, he did not define and characterize in detail different reaction zones as Gómez y Avila (2006) proposed and we synthesize in this study. Based on mineral assemblages and spatial distributions of mineral phases different reaction zones have been characterized were identified (Table 1). The arrangement of mineral phases in these metasomatic zones is usually parallel to the main foliation and the lithologic contact between pelitic schists and marble. If reaction progress varies across individual layers, it is greatest at lithologic contacts with surrounding metapelitic rocks or in reaction selvages around syn-metamorphic veins (Hewitt, 1973). Campos (1999) describes the occurrence of veins mainly composed of quartz with minor calcite in the metasomatic zones, suggesting a remobilization of SiO$_2$ and CaO due to the action of late magmatic fluids associated to the emplacement of granitic intrusives. The most complete sequence of metasomatic reaction zones that can be distinguished was observed in sample RCS-1-5, which corresponds to a calc-silicate rock near to a
quartz vein, and the reaction zones are due to the interaction between sector-zoned garnet-bearing pelite and calcite marble layers. The metasomatic reaction zones defined in this study are similar to those described by other researchers (e.g., Thompson, 1975; Kerrick, 1977; López and Soto, 1999).

**Zone I** (garnet-bearing pelite schist) shows a well developed schistosity and is characterized by the presence of sector-zoned garnet, associated to quartz, plagioclase and biotite, with accessory zircon, apatite, tourmaline, ilmenite, calcite and muscovite. Garnet can be also poiquiloblastic (with an inclusion patterns of quartz, plagioclase and ilmenite parallel to the main foliation of the rock) and skeletal. In the region next to the calc-silicate zones muscovite or Al₂SiO₅ polymorphs do not occurs, which can be due to process of diffusion. The mineral assemblage in this zone is biotite + plagioclase ± K-feldspar ± garnet.

**Zone II** (biotite-amphibole-bearing calc-silicate rock) corresponds to the interface between zones I and III and marks the abruptly appearance of amphibole (Fe-hornblende or actinolite) with biotite.
remnants, which show the same orientation as the amphibole and in some case intergrowths between biotite and amphibole, which are associated to garnet. It is characterized by a decrease in biotite, as well as drastically decreases of quartz and plagioclase. Accessory mineral phases are ilmenite and titanite, the latest developing pseudomorphs after ilmenite. Epidote-group minerals also occur in this region. This reaction zone is defined by the occurrence of traces of brownish-orange biotite and ubiquitous pale green hornblende in equilibrium with garnet as bands with a nematoblastic texture. The mineral assemblage in this reaction zone is quartz + plagioclase + biotite + hornblende + garnet + titanite + zircon + apatite + ilmenite (calc-silicate rock). There is an unusual mineral assemblage characterized by quartz + plagioclase + biotite + hornblende + staurolite, with accessory ilmenite and tourmaline.

Zone III (amphibole-rich calc-silicate rock) exhibits a foliated granonematoblastic fabric, and is defined by the disappearance of brownish-orange biotite and the ubiquitous occurrence of pale green amphibole (Fe-hornblende or actinolite) in equilibrium with garnet. Garnet is poiquiloblastic (with an inclusion pattern of quartz and plagioclase parallel to the main foliation of the rock) and skeletal. It also contains quartz, plagioclase and epidote-group minerals, with accessory ilmenite, titanite, calcite and dolomite. The mineral assemblage in this zone is plagioclase + amphibole ± garnet ± epidote.

Zone IV (amphibole-diopside-bearing calc-silicate rock) is characterized by a weakly foliated granoblastic fabric, which is dominated by coarse-grained clinopyroxene (diopside) followed in modal abundance by amphibole. It shows the abruptly appearance of diopside and zoisite and a decrease of the amphibole, and is characterized by the occurrence of the highest amount of diopside, and garnet tends to disappear. Garnet is poiquiloblastic (with inclusions of quartz, zoisite and calcite) or skeletal, and can be replaced by zoisite and calcite or uncommonly by quartz, calcite, diopside and amphibole, developing pseudomorphs. There is a regular intergrowth between amphibole (Fe-hornblende or actinolite) and diopside, which are associated to quartz, plagioclase, garnet, epidote-group minerals (mainly zoisite), calcite and titanite. Abundant coarse titanite crystals are very common in this zone. It is usual to observe quartz + zoisite ± calcite within this zone. In some cases, actinolite probable formed after diopside. Scapolite occurs as poiquiloblasts, which show inclusions of diopside, quartz, titanite and calcite. The mineral assemblage in this zone is amphibole + diopside + garnet + plagioclase.

Zone V (diopside-rich calc-silicate rock), not yet directly in contact with marble (Zone VII), displays a granoblastic fabric, which is characterized by a high content of clinopyroxene (diopside). Diopside usually occurs as poiquiloblasts crowded with inclusions of amphibole, quartz, titanite and calcite or as massive bands, and it sometimes is overgrown by amphibole in the border, can be partially or completely altered to a very fine-grained mass of chlorite, other sheet silicates, and calcite. In these cases, diopside and plagioclase abundance are inversely related. More rarely, small diopside grains also appear in contact with plagioclase and amphibole. Quartz is only rarely in contact with calcite and is usually found in the core of diopside. Subvertical fractures that connect calc-silicate layers with calcareous layers are commonly observed, as are diopside-filled fractures. The diopside can represent a mineral phase produced by the reaction of quartz + dolomite (e.g., Thompson, 1975; Robinson, 1991). It is probable that this reaction proceeds until one of the dolomite was consumed, which can be due to condition of extremely high XCO2 in the marble. However, Nabelek (2002) considers that the dominant diopside-forming reaction may have been phlogopite + quartz + calcite = diopside + microcline + CO2 + H2O. In a Fe-present system, the stability field of tremolite is reduced (Nabelek, 2002). Therefore, this can explain why tremolite was not observed in the examined rocks, taking into account that this mineral is much more common in magnesium-rich systems. Scapolite appears within bleached calc-silicate layers of the diopside-rich zone as small grains in contact with diopside, amphibole, plagioclase, titanite and calcite. The scapolite-forming reaction is often described in...
terms of the calcium anorthite and meionite end-members as anorthite + calcite = meionite (Nabelek, 2002). This end-member reaction is vapor-absent and occurs at approximately 800°C (Moecher & Essene, 1990). Although thermodynamic data for the sodium end-member of scapolite, marialite, are lacking, empirical observations suggest that the stability field of scapolite expands to lower temperatures with introduction of the marialite component (Mora & Valley, 1989; Oliver et al., 1992). Indeed, the occurrence of scapolite within this reaction zone suggests that it formed at approximately 500°C (Nabelek, 2002).

**Zone VI (epidote-clinozoisite-zoisite-bearing calc-silicate rock)**, the boundary between zones V and VII, is characterized by the occurrence of epidote-group minerals along with quartz and accessory titanite and calcite, with no garnet.

**Zone VII (marble)** shows a granoblastic-polynonal texture and consists of recrystallized coarse calcite and minor dolomite. Wollastonite or scapolite was not identified in the analyzed marble samples. The mineral assemblage in this zone is calcite ± dolomite.

**Mineral Chemistry**

Electron microprobe analyses were performed using a JEOL JXA 8800M electron microprobe analyzer of the Department of Geosciences at Shimane University, under the following analytical conditions: accelerating voltage and specimen current are 15 kV and 2 x 10^{-8} Å, respectively. Data acquisition and reduction were performed using the correction method of Bence & Albee (1968), using natural and synthetic minerals as standards. Electron backscatter diffraction analyses of a calc-silicate rock, which contains the defined reaction zones, were performed by Dr. Alan Boyle from the Microstructure Research Group of the Department of Earth & Ocean Sciences at the University of Liverpool (England), using an Electron Backscatter Diffractometer (EBSD) Philips XL30 SEM, Oxford Instruments Isis X-ray Analysis System, under the following analytical conditions: accelerating voltage 20 Kv and spot size 5.5 (~0.9 nA); 80 second real-time counting with around 20-25% dead time. Data acquisition and reduction were carried out using the ZAF correction method, using natural mineral and pure metal standards (Si-Wollastonite, Al-Corundum, Fe-Metal, Ti-Metal, Mn-Metal, Mg-Periclase, Ca-Wollastonite, Na-Albite, and K-Orthoclase). Mineral compositions were determined by multiple spot analyses. The Ca-amphibole formulae were calculated on an anhydrous basis to a total of 13 cations, excluding Ca, Na and K, per 23 atoms of oxygen, using the charge-balance method to assign ferrous and ferric iron, and the cations assigned to each site according to IMA guidelines (Leake, 1978). Representative analyses and chemical formulas of the minerals are shown in Table 3.

**Garnet** displays normal, reversal or sector zoning in metapelitic rocks. Garnet usually shows a normal zoning pattern indicating prograde growth, with a strongly modified bell-shaped spessartine profile, increasing almandine and pyrope contents, and an overall gradual decrease in Fe/(Mg+Fe) from core to rim. All analyzed garnets exhibit chemical zoning. In general, garnet is almandine-rich (Alm_{72-76}Sps_{1-4}Pr_{15-18}Gr_{12-14}), including the sector-zoned garnet (Alm_{75-80}Sps_{1-4}Pr_{14-11}Gr_{17-11}) in pelites close to quartz veins in calc-silicate rocks, which contain grossular-rich garnet (Alm_{60-41}Sps_{12-9}Pr_{7-4}Gr_{21-46}). Chemical compositions of analyzed garnet from pelitic and metacarbonate and related rocks are listed in Tables 1-3 and illustrated in Figure 9.

**Staurolite** is Fe-rich (X_{Fe} = 0.68-0.89), but does not show any zonation in Fe and Mg. A representative chemical data of staurolite is presented in Table 2. Castellanos (2001) reported up to 3.70 weight % of ZnO in staurolite, but it shows homogeneous Zn distribution.

**Clinopyroxene** is essentially a diopside-hedenbergite solid solution. Representative chemical compositions of the analyzed clinopyroxene are listed in Table 3 and plotted in Figure 8. The end-member components were calculated on the basis of Essene and Fyfe (1967) as follows: jadeite (3.64-3.76 %), acmite (0.00 %), and augite (96.36-96.24 %). The
Table 2. Representative mineral analyses of the metacarbonate and associated rocks in the central Santander Massif (data from Castellanos, 2001)

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<td>85.61</td>
<td>98.16</td>
<td>90.09</td>
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</table>

Oxygen basis

| Ti         | 0.002 | 0.004 | 0.003 | 0.004 | 0.004 | 0.004 | 0.004 | 0.004 | 0.004 | 0.004 | 0.004 | 0.004 |
| Al         | 2.008 | 2.011 | 2.029 | 2.044 | 2.038 | 2.038 | 2.038 | 2.038 | 2.038 | 2.038 | 2.038 | 2.038 |
| FeO        | 0.011 | 0.010 | 0.009 | 0.008 | 0.008 | 0.008 | 0.008 | 0.008 | 0.008 | 0.008 | 0.008 | 0.008 |
| MgO        | 0.071 | 0.031 | 0.031 | 0.031 | 0.031 | 0.031 | 0.031 | 0.031 | 0.031 | 0.031 | 0.031 | 0.031 |
| CaO        | 0.434 | 0.451 | 0.451 | 0.451 | 0.451 | 0.451 | 0.451 | 0.451 | 0.451 | 0.451 | 0.451 | 0.451 |
| Na         | 0.014 | 0.020 | 0.020 | 0.020 | 0.020 | 0.020 | 0.020 | 0.020 | 0.020 | 0.020 | 0.020 | 0.020 |
| K          | 0.031 | 0.006 | 0.006 | 0.006 | 0.006 | 0.006 | 0.006 | 0.006 | 0.006 | 0.006 | 0.006 | 0.006 |
| Total      | 8.049 | 7.086 | 5.379 | 5.379 | 5.379 | 5.379 | 5.379 | 5.379 | 5.379 | 5.379 | 5.379 | 5.379 |

XMg = Al/(Al+Ti+Fe3+); Al2Fe% = Feotot/(Feotot+Al2)% 100; A, amphibolite; M, marble
XMg ranges between 0.61 and 0.63, although it could change between different samples and also within the same sample as a consequence of a bulk-rock chemistry control. It shows very low contents of Al₂O₃ (0.92-1.11 wt %), TiO₂ (0.00-0.37 wt %), Na₂O (0.49 wt %) and MnO (0.44-0.45 wt %).

Amphibole structural formula calculation and classification were carried out according to Leake (1978). Representative analyses of amphibole are shown in Tables 2 and 4. Analyzed amphibole displays a wide range in chemical compositions, as illustrated in Figure 10a. The Si⁴⁺ ranges from 6.030 to 8.55.
Figure 6. Photomicrographs of the main petrographic features observed in different calc-silicate rocks. (a) Quartz-rich reaction zone, in which biotite and amphibole are associated; cross-polarized light, 8x, RCS-2. (b) A textural sector-zoning garnet occurring in quartz-rich bands with other textural types of garnet (skeletal and poikiloblastic). This unusual zoning shows in general terms a radial character. The concentration of inclusions at interfacial boundaries gives spectacular sector-zoning garnet porphyroblasts, which display asymmetrical pressure shadows consisting mainly of quartz and biotite around them; plane-polarized light, 8x. (c) Diopside crystals, associated to quartz and plagioclase strongly altered to sericite. Diopside is recognized by its characteristic cleavage in two directions about 90°, high relief, as well as first and second order interference color; cross-polarized light, 8x, RCS-1. (d) Typical association of diopside, quartz and plagioclase (strongly sericitized); cross-polarized light, 8x, RCS-1. (e) and (f) photomicrographs in plane and cross-polarized light, respectively of a calc-silicate rock, which illustrate the occurrence of zoisite, associated to quartz, plagioclase, hornblende, calcite and titanite. Zoisite shows a short prismatic form, high relief, anomalous interference colors irregularly distributed and straight extinction; 8x, RSC-6.
Figure 6 (continuation). Photomicrographs of the main petrographic features observed in calc-silicate reaction zones of the sample RCS-29, in which can be distinguished the distribution of the occurring mineral phases from the pelitic zone to the marble zone. (g) Occurrence of randomly oriented crystals of biotite partly replaced by chlorite in a pelitic zone; plane-polarized light, 8x. (h) Appearance of amphibole in the contact between the previous zone and a amphibole-rich zone; plane-polarized light, 8x. (i) Occurrence of a highly fractured scapolite crystal highly partially replaced by calcite and associated to amphibole; cross-polarized light, 8x. (j) Enormous crystal of titanite occurrence in a reaction zone, close to the diopside zone. (k) Transitional zone in which is observed the occurrence of amphibole, diopside and calcite; cross-polarized light, 8x. (l) Occurrence of a highly amount of diopside, with amphibole and minor calcite; cross-polarized light, 8x.
Figure 7. Back-scattered electron microscope (BSE) images of a calc-silicate rock (RSC-2) of the Silgará Formation, showing analytical points (see Table 3) of mineral phases, and the occurrence of (a) sector zoned garnet (1,2); (b) zoned epidote (3,4,5), calcite (6), titanite (7); (c) scapolite (8), garnet (12), titanite (9,13), chlorite (10) and calcite (11); (d) plagioclase (14,15,16); (e) diopside (18,19), and K-feldspar (21); (f) Fe-hornblende (27,28), plagioclase (29) and chlorite (31).
PETROGENESIS OF THE METACARBONATE AND RELATED ROCKS OF THE SILGARÁ FORMATION, CENTRAL SANTANDER MASSIF, COLOMBIAN ANDES: AN OVERVIEW OF A “REACTION CALCIC EXOSCARN”

**Figure 8.** Wo-En-Fs triangular plot, showing the composition and nomenclature. Analyzed pyroxene from a calc-silicate rock reported in this study is indicated by black rhombs.

**Figure 9.** Chemical compositions of garnet expressed in an Alm-Grs-Prp+Sps diagram. Arrow indicates the compositional trend from core to rim in garnet-bearing samples. Symbols correspond to garnet-bearing amphibolite (PCM-128), open black squares; garnet-bearing amphibolite in contact with pelitic schist (PCM-28), open grey squares; garnet-bearing pelitic schist in contact with amphibolite (PCM-28), solid black circles; sector-zoned garnet from a pelitic schist (PCM-618) in contact with a quartz vein, solid black stars; sector-zoned garnet from a diopside-bearing calc-silicate rock (RCS-2), solid grey stars.
7.175. The Mg/(Mg+Fe²⁺) ratio ranges from 0.58 to 0.88. AlIV and AlVI in amphibole are 0.825-1.970 and 0.267-0.910, respectively. Plotted data are mainly found in the boundary between tschermakite and Fe-tschermakite, and the amphibole analyzed in this study is Fe-hornblende. The SiIV ranges from 5.890-7.017. The Mg/(Mg+Fe²⁺) ratio ranges from 0.43-0.95. Figure 10 b shows as the substitution of AlIV tetrahedral sites is coupled with that of Al VI in octahedral sites. Al IV and Al VI in amphibole are 1.159-1.811 and 0.299-0.985, respectively.

Scapolite representative analyses are given in Table 3. The chemical composition of scapolite, according to the EqAn = 48.47%, corresponds to meionite (a calcium-rich mineral), one of the three end-members that define the scapolite solid solution. The sum of Ca + Na + K is 4.42 pfu.

Other minerals. Representative analyses of other minerals are given in Tables 2-4. The anorthite content (XAn) of plagioclase is variable in both metacarbonate and related rocks (0.03 to 0.99). In pelitic schists this content varies from 0.30 to 0.34. An increase in XAn of plagioclase rims in contact with garnet appears to be related to the depletion of Xgrs of garnet rims in pelitic rocks, whereas in metacarbonate or associated rocks such increase should be related to plagioclase rims in contact with amphibole. The mineral phases of the epidote-group contain minor amounts of Mn (0.000-0.021). The Fe³⁺/(Fe³⁺+Al) ratio ranges from 0.08-0.26. The analyzed grains probable correspond to clinzoisite, which is rich in Fe³⁺, but in general it ranges between 0.355 and 1.629 pfu, and individual samples show significant chemical variations. It shows commonly optical zoning, but its chemical zoning patterns often show inconsistent relationships. Biotite is in the compositional range reported by García et al. (2005). According to the classification proposed by Hey (1954), chlorite ranges in composition from pycnochlorite to brunsvigite. Chlorite is Mg-rich chlorite (X_Mg = 0.46-0.71) and contains small amounts of Mn, which ranges from 0.000 to 0.077. Al₂O₃ (2.76 wt%) and Fe₂O₃ (0.60 wt%) contents of titanite are low in the analyzed sample, and X_Mg = 0.10. Calcite is almost pure CaCO₃. Only samples whose Ca fraction was greater than 0.85 were used in the calcite-dolomite thermometry.

Physical conditions during metamorphism

Metamorphism in the CSM occurred under conditions of high-temperature and medium-pressure (Barrovian type metamorphism), and reflects the high heat flow that exists in this part of the Santander Massif. Additional constraints in our calculations are given by the P-T conditions deduced by Castellanos (2001) and García et al. (2005) for the metapelitic sequence exposed in this region. According to their geothermobarometry results, the pressure and temperature conditions in the staurolite-kyanite zone are in the range of 6.2-7.4 kbar and 616-698°C, respectively. Temperatures from the Mg content in calcite coexisting with dolomite have been determined using the equation of Rice (1977):

\[
T(K)^{-1} = \frac{\ln X_{MgCO}^{2}}{-3.8 \times 10^7} + 4.704 \times 10^{-4}.
\]

This calibration is based on a least squares fit to the experimentally determined solvus at 2 kbar (Graf & Goldsmith, 1955; Goldsmith & Newton, 1969). The temperature obtained in the Silgará Formation ranges between 286 and 377°C, which can be attributed to a retrograde metamorphism. However, using the thermometer of Goldsmith & Newton (1969) we obtained a range in temperature of 470-550°C as illustrated in Figure 11, which corresponds to the diagram of calcite–dolomite thermometry of Anovitz & Essene (1987) also used by Piazolo & Markl (1999) to place lower boundary constraints on the metamor-
of approximately 500°C, which is similar to the temperatures estimated in this study. Since the Mg content of the calcite is commonly reduced by retrograde exsolution of dolomite and/or recrystallization, temperature estimates based on the calcite–dolomite solvus often represent a minimum temperature of for-

Table 4. Representative analyses and chemical formulas of the minerals in a calc-silicate rock (sample RCS-2) of the Silgará Formation.

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<th>Mg-Hbl 1</th>
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| Oxygen basis | 82 | 82 | 6 | 6 | 23 | 23 | 8 | 8 | 25 | 25 | 5 | 3 | 28 | 25 |

| Si | 3.017 | 3.023 | 2.004 | 1.981 | 7.017 | 6.994 | 2.711 | 2.811 | 2.972 | 6.04 | 6.378 | 1026.15 | 0.0 | 5.715 | 6.912 |
| Ti | 0.000 | 0.000 | 0.000 | 0.010 | 0.032 | 0.043 | 0.000 | 0.000 | 0.012 | 0.045 | 0.000 | 0.883 | 0.000 | 0.000 | 0.000 |
| Al | 1.981 | 1.953 | 0.041 | 0.064 | 1.559 | 1.739 | 1.206 | 1.140 | 1.024 | 5.439 | 5.040 | 0.305 | 0.000 | 4.949 | 4.454 |
| Fe³⁺ | 0.000 | 0.000 | 0.000 | 0.000 | 0.267 | 0.204 | 0.000 | 0.000 | 0.000 | 0.619 | 0.440 | 0.016 | 0.000 | 0.000 | 0.000 |
| Fe²⁺ | 1.791 | 1.229 | 0.358 | 0.382 | 2.243 | 2.155 | 0.000 | 0.000 | 0.000 | 3.970 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Mn | 0.365 | 0.287 | 0.014 | 0.014 | 0.048 | 0.056 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.015 | 0.077 | 0.000 | 0.000 |
| Mg | 0.021 | 0.129 | 0.599 | 0.591 | 1.849 | 1.819 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 4.946 | 0.000 |
| Ca | 0.636 | 1.378 | 0.942 | 0.916 | 1.906 | 1.819 | 0.149 | 0.224 | 0.039 | 3.991 | 3.821 | 1.007 | 2.930 | 0.040 | 4.421 |
| Na | 0.100 | 0.118 | 0.036 | 0.036 | 0.200 | 0.264 | 0.843 | 0.789 | 0.047 | 0.085 | 0.091 | 0.000 | 0.027 | 0.147 | 0.000 |
| K | 0.000 | 0.000 | 0.000 | 0.000 | 0.065 | 0.040 | 0.000 | 0.010 | 0.868 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |

| XMg | 0.1 | 0.1 | 0.63 | 0.63 | 0.45 | 0.46 | 0.34 | 0.34 | 0.10 | 15.68 | 12.63 | 48.47 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|

* Xₐl=(Al/(Al+Ti+Fe³⁺)); Al₂Fe%=Fetot/(Fetot+Al+2)*100; EqAn=(Al-3)/3*100
Furthermore, in the absence of dolomite, the calcite compositions can only be used to estimate minimum temperatures. The Silgará Formation was affected by a regional metasomatism, and the mineral phases present in the metasomatic zones are consistent with a high activity of CO₂ (relative to H₂O) in the grain-boundary phase during prograde metamorphism, and a high activity of H₂O during retrograde metamorphism. However, additional work is needed to determine the nature of the metasomatic reactions, although it is probable that elements, such as Fe, K, Al, Ti and Si were introduced to the chemical system to produce calcite, potassium feldspar, Fe-Mg silicates, scapolite, and titanite. These elements, although their source is unknown, presumably entered the rocks by way of a grain-boundary phase evidently rich in H₂O relative to CO₂, causing graphite to disappear, as discussed by French (1966). The common components in these rocks include Mg, Mn and Fe³⁺ (in garnet), Mg and Fe³⁺ (in clinopyroxene), Na (in scapolite and plagioclase) and H₂O (in the vapor phase). Effects of these additional components have a marked influence on the stability fields of the garnet-bearing and garnet-absent assemblages. At lower temperature...
(<600°C), introduction of H2O in the system will stabilize hydrous phases, such as amphibole or epidote-group minerals. Na enters the structure of plagioclase and scapolite. As a consequence with the entry of Na2O in the system, the fields of scapolite-bearing assemblages will expand at the expense of garnet-bearing assemblages. The introduction of Mg and Mn to the system does not introduce any new phase, although these elements are strongly partitioned in the structures of clinopyroxene and garnet. Mn in addition enters the structure of calcite to some extent. Our results will be briefly compared with those obtained from Castellanos (2001) and García et al. (2005) in the metapelitic sequence of the Silgará Formation at the CSM, where this geological unit consists dominantly of greenschist to amphibolite facies rocks.

**Phase relationships**

The metacarbonate and related rocks of the study area are very complex metamorphic rocks in which various chemical reactions have taken place to produce the minerals assemblages that are presently found within them. The above information on the association of minerals and their chemical composition will now be used in combination with experimental data, where available, to determine as far as possible the nature of the chemical reactions that have taken place and the conditions of pressure and temperature of metamorphism. The mineralogy of the metasomatic rocks of the Silgará Formation can be examined in the CaO-Al2O3-FeO-MgO-K2O-Na2O-MnO-Fe2O3-TiO2-H2O-CO2 chemical system, in the presence of SiO2 (quartz) and a H2O-CO2 binary fluid. Lopez & Soto (1999) have deduced from an ACF diagram (Figure 12a) that the formation of the mineral assemblages in calc-silicate rocks is due to an increase in the chemical potential (µ) of CaO from pelitic rocks to marble, which is balanced by diffusion of Al2O3 (and probably SiO2) in the opposite direction. These authors consider that the occurrence of quartz in all the reported zones indicates that µSiO2 remained constant during this process. The mineralogy and the compositional variation of minerals from a representative calc-silicate rock of the Silgará Formation, containing the defined reaction zones, are depicted in an ACF projection (Figure 12b). T-XCO2 diagrams are used to predict the sequence of metamorphic mineral assemblages that would be ob-

![Figure 12.](image-url)

**Figure 12.** (a) ACF diagram with the mineral assemblages from different reaction zones (light gray fields) found in a calc-silicate rock by Lopez & Soto (1999). Dark gray fields represent chemical analyses of minerals from reaction zones. A = Al2O3 + Fe2O3; C = CaO; F = FeO + MgO. (b) ACF projection showing the mineralogy and compositional variation of minerals from a representative calc-silicate rock of the Silgará Formation at CSM
served at constant fluid composition as shown in Figure 13. However, this metamorphism, although easy to understand, is probably not representative of natural processes. The reactions encountered in progressive metamorphism generate H₂O and CO₂ that will tend to change the fluid composition, and representing a problem. A process that serves very well to drive devolatization reactions is infiltration by fluids (Spear, 1993). Changing fluid composition at constant temperature and pressure is just as effective for driving reactions as changing the temperature or pressure at constant fluid composition. Numerous mineral reactions should take place in the investigated rocks during metamorphism. The calcite-dolomite reaction, which controls the Mg content of calcite, indicates retrograde metamorphic temperatures of 470-550°C. The Mg content of calcite in equilibrium with dolomite was shown by Harker & Tuttle (1955), Goldsmith & Heard (1961) and Goldsmith & Newton (1969) to increase with rising temperature. However, some obstacles that are normally encountered in carrying out an interpretation of mineral assemblages in these petrochemical type of rocks are: (1) generally it is not yet possible to identify using textural features of the rock, the reactants that produced a mineral presently found; (2) the primary or secondary nature of dolomite and quartz in some of rocks is unclear; (3) in rocks undergoing metamorphism, a gaseous phase may not be present and molecules of H₂O and CO₂, as well as other relatively volatile constituents, may be concentrated in a grain-boundary phase (Ramberg, 1952; Thompson, 1955; Barth, 1962); (4) normally, in dealing with natural mineral assemblages, the minerals are not “pure” and one or more compositional variables must be considered in addition to variation in the concentration or activity of H₂O and CO₂.

Quartz and dolomite are considered to be incompatible, whereas quartz and calcite are commonly found in contact, without sign of reaction to produce wollastonite. Therefore, since quartz and dolomite are considered to have been incompatible everywhere in the field area and wollastonite was not found in quartz-calcite rocks, the area of interest in relation to Figure 13 lies between the line defined by reactions 19 and 16 at low temperatures and the wollastonite curve at high temperatures. However, this area is divided into two sub-areas, designated F⁻ and F⁺, separated by the two forsterite-forming curves, 32 and 27, labeled F. In this study however this area should be reduced up to the reaction 27, because until now there is not evidence of the occurrence of forsterite in metacarbonate and related rocks. Several possibilities would exist concerning the nature of the reactions that have produced amphibole, pyroxene and scapolite during metamorphism. Amphibole that approximates tremolite in composition probably formed from quartz and dolomite (reaction 19), although amphibole contains appreciable Al, Na, and K, these elements may have been derived from detrital plagioclase and muscovite (Kretz, 1980). Reaction rims of amphibole around pyroxene, and where this reaction has finished, amphibole apparently formed after pyroxene according to reaction 20 (no quartz inclusions are present) or 8 (quartz inclusions are present). Chemical reactions de-

\[ \text{Figure 13. } T-X(\text{CO}_2) \text{ diagram, showing boundary curves for carbonate-silicate reactions, according to Skippen (1971); total pressure is 2 kbar. The wollastonite curve at top-left is from Greenwood (1967). F-, F and F+ symbolize the forsterite-forming reaction not initiated, in progress, and completed (Kretz, 1980).} \]
scribed above can take place in response to an increase in the activity of \( H_2O \) relative to that of \( CO_2 \) or to a decrease in temperature. Diopside has probably formed from amphibole via reactions 8 or 20, in which small amounts of Al, Na, K, and Fe can be derived from amphibole and, alternatively, it can be formed directly from dolomite by reaction 16, which appears to be responsible for the occurrence of pyroxene-rich assemblages.

On the other hand, the presence of titanite is of interest in relation to the reaction:

\[
\text{rutile + calcite + quartz} = \text{titanite} + CO_2,
\]

which was investigated by Hunt & Kerrick (1977), who located the reaction at 500°C for a total pressure of 2 kbar and an intermediate \( CO_2:H_2O \) ratio. The examined metasomatic rocks evidently reached higher temperatures, titanite should be present in place of rutile and quartz, as found. Titanite is particularly common and abundant in these rocks, and it was probably formed by metasomatic introduction of titanium. The rare presence of grossularite is of interest in relation to the experiments and calculations of Gordon & Greenwood (1971), who showed that at 600-700°C and 2 kbar this mineral is stable only in the presence of \( H_2O \)-rich fluids, with \( CO_2/(H_2O + CO_2) < 0.2 \). Under these conditions of pressure and fluid composition and at a temperature less than about 600°C, grossularite may crystallize according to the reaction:

\[
\text{calcite + anorthite + quartz} = \text{grossularite} + CO_2.
\]

No information is available concerning the reaction by which scapolite crystallized in these rocks. Scapolite is apparently the product of metasomatism, which implies an introduction of various elements, including Cl and S, possibly as \( Cl_2 \) and \( SO_2 \) (Kretz, 1980). Most of the retrograde reactions, including the exsolution of calcite, are considered to have taken place during a cooling process, following the thermal climax, and no attempt will be made to estimate the temperature of these reactions. All reactions, particularly those that require \( H_2O \) can take place below the equilibrium temperature, so that a condition of near-equilibrium between reactants and products was never attained. The distribution of minor elements between associated calcite and dolomite may be examined in relation to chemical exchange reactions and the concept of exchange equilibrium. These reactions, although they do not produce new mineral phases, represent one of the several different kinds of chemical changes that take place in metamorphic rocks, all of which are expected to proceed toward equilibrium and a minimum of free energy.

The application of the phase rule to these chemical open systems and the determination of the stability conditions of the mineral assemblages assume local equilibrium (Thompson, 1959). Fluid flow plays a very important role in heat and mass transfer in the crust and is strongly controlled by the layered permeability structure (Cui et al., 2001). Calc-silicate rocks represent only a small fraction of the crust, but they are valuable monitors of fluid flow and fluid-rock interaction and can reveal significant information about the composition of the metamorphic fluid phase and P-T conditions (Ague, 2003). The regional fluid flow transporting volatiles including \( H_2O \) and \( CO_2 \) is an integral part of prograde regional metamorphism. According to Ague (2003), metacarbonate rocks are commonly out of chemical equilibrium, at least in part, with surrounding lithologies such as metaclastic rocks, and consequently, fluids that infiltrate metacarbonate layers can drive significant chemical reaction involving volatiles and other elements, particularly at lithologic contacts (e.g., Ague, 2000) and in alteration zones or “selvages” around syn-metamorphic veins (e.g., Ague & Rye, 1999; Ague, 2002). It is probably that mass transfer of “non-volatile” rock-forming elements has been significant during regional metamorphism of metacarbonate rocks in the Silgará Formation at the CSM, taking into account that evidence of this has been reported in similar geological contexts around the world (e.g., Thompson, 1975; Brady, 1977; Tanner & Miller, 1980; Tracy et al., 1983; Leger & Ferry, 1993; Ferry, 1994; Ague & van Haren, 1996; Widmer & Thompson, 2001; Shmulovich et al., 2001; Carlson, 2002). We con-
sider that H₂O required to drive prograde CO₂ loss probably came from regional dehydration of surrounding metapelitic schists, although the development of a H₂O-rich diopside reaction zone in the presence or absence of scapolite probably also required an external fluid contribution derived from syn-metamorphic intrusions (orthogneiss masses) emplaced during the final stage of metamorphism of the Silgará Formation.

Discussion (origin of the reaction zones)

Devolatilization of metasedimentary sequences is a process occurs during regional metamorphism and play a very important role in the cycling of volatiles through the Earth’s, and metacarbonate rocks are the source of most of the CO₂ evolved by regional metamorphism, although considerable uncertainty remains regarding the process of fluid release and transport (Ague, 2002). Devolatilization presumably resulted from heating and fluid flow during dynamic regional metamorphism of the Silgará Formation, and that the calc-silicate reaction zones occurring in metacarbonate and related rocks of this metamorphic unit contain mineral assemblages representing the greatest amount of devolatilization reaction progress, which has been documented by Hewitt (1973) at the edges of the metacarbonate layers in contact with surrounding pelitic schists and in reaction selvages adjacent to syn-metamorphic quartz veins. Many of the studied calc-silicate rocks, especially in the case of the diopside-bearing type rocks, appear as clearly defined reaction zones with a mineral composition that evolves from pelitic schists to marbles or carbonate-silicate rocks. This sequence of zones is similar to those described in other calc-silicate reaction zones (e.g., Thompson, 1975; Kerrick, 1977; Ague, 2002, 2003).

Ague (2003) estimated fluid compositions in metacarbonate rocks, giving particular attention to the reaction diopside-rich zones, which show the higher H₂O-rich compositions, as required by the topology of the diopside-producing reactions. Hewitt (1973) inferred a large gradient in fluid composition across a lithologic contact based on a sharp in anorthite content of plagioclase from metacarbonate to metapelitic layers, which necessarily not indicate change in XCO₂, taking into account that the mineral assemblages in the two layers are very different. On the other hand, Tracy et al. (1983) inferred large changes in XCO₂ across a reaction zone adjacent to quartz veins.

According to Ague (2002), the mineral assemblages of the diopside-rich zones are stable at high T (> c.575°C) and relatively low XCO₂. This author also consider that the low XCO₂ fluid of the diopside-rich zones was present at peak P-T conditions that can not be differentiated from those of the immediately adjacent zones, implying that pressure and temperature were not the main variables controlling their formation. It is probable that prograde reactions and CO₂ loss have occurred in the metacarbonate layers within the Silgará metamorphic sequence in response to (1) infiltration of H₂O from dehydration of surrounding pelitic schists (e.g., Hewitt, 1973; Ague & Rye, 1999; Ague, 2000) or (2) advection-driven infiltration of a H₂O-rich fluid external to the metasedimentary sequence (e.g., Tracy et al., 1983; Ague & Rye, 1999; Ague, 2002). Therefore, we adopted the model of Ague (2003) to explain the origin of the reaction zones observed within metacarbonate and related rocks of the Silgará Formation at CSM, considering a fluid flow (advection) in metacarbonate layers parallel to the lithological boundaries and a transport (diffusion and dispersion) occurring across the layers as illustrated in Figure 14. In this model, CO₂ produced is transported across the layers by hydrodynamic dispersion, but also it can be transported by advection following parallel to the layers.

Therefore, it is probable that a low XCO₂ of the reaction zones investigated in this work was produced when the fluid produced by the dehydration of surrounding Silgará pelitic schists combined with an external H₂O-rich fluid, which evolved from syn-metamorphic magmas (orthogneiss masses) that were emplaced at the lowest structural levels of the Silgará Formation, penetrating mainly along contacts and through fractures.

The presence of clinozoisite in the calc-silicate rocks suggests an extremely low XCO₂ as been pro-
posed in other studies (e.g., Thompson, 1971; Storre & Nitsch, 1972).

These reaction zones are characterized by sharp contacts and a low number of phases that are stable in each zone and their formation could be controlled by diffusion processes as been proposed in other studies (e.g., Thompson, 1975; Joesten, 1977, 1991; Ague & Rye, 1999; Ague, 2000, 2002, 2003). Another possible origin for the reaction zones, suggested for other calc-silicate rocks, could be an infiltration process. For the calc-silicate rocks examined in this work, some arguments suggest a limited influence of this factor: (1) metamorphic rocks have low porosity (Brady, 1977), fluid circulation would be restricted, producing small-scale reaction bands; (2) infiltration processes generate an asymmetric distribution of calc-silicate bands from metapelites to marbles or carbonate-silicate rocks on both sides of the metapelite intercalations (Lopez & Soto, 1999). A strong evidence for a limited infiltration of aqueous fluids is observed in the diopside-rich zones with the consumption of graphite and the production of scapolite (Nabelek, 2002). Therefore, an infiltration process should be consider in the development of these calc-silicate rocks, which can be reviewed to estimate if it would produce a larger variation in the chemical composition of the minerals compared with the data presented here.

Figure 14. Schematic cross-section of metacarbonate layers illustrating infiltration processes, in which the circulation of fluids is mostly layer-parallel or through fractures. Observe the circulation of fluids concentrated along lithologic contacts and through fractures and permeable layers. Hydrodynamic dispersion (diffusion and mechanical dispersion) occurred at high angles to circulation of fluids. Largest amounts of fluid-rock reaction and metasomatism denoted by dark gray shading; lesser amounts by lighter gray shading. Metasomatic effects envisioned to have propagated into the metacarbonate layer: inward from its margins and away from fractures or permeable horizons. Adapted and modified after Ague (2003).
The investigated calc-silicate rocks can be developed as a result of an isochemical metamorphism of pure carbonate rocks (e.g., marbles) or by metasomatic introduction of silica into them or by a combination of these processes. On the other hand, marble layers recognized in the metamorphic sequence of the Silgará Formation at CSM have not enough silica to produce the calc-silicate rocks, in spite of metacarbonate and related rocks with some silica content and quartzites also occurs. According to Campos (1999), the occurrence of veins mainly composed of quartz with minor calcite in the metasomatic zones indicates that a remobilization of SiO$_2$ and CaO can be due to the action of late magmatic fluids associated to the emplacement of the Orthogneiss protolith, which circulated along tectonic discontinuities or schistosity surfaces. We adopt the term “barren calc-silicate rocks” to metacarbonate and related rocks occurring at this region, taking into account that they are characterized by the presence of diopside and scapolite, although lacking wollastonite. We can differentiate these rocks from wollastonite-bearing calc-silicate rocks which are produced by metasomatism of almost pure carbonate rocks. Circulating fluids would react with the carbonates and convert them to calc-silicates, and when all carbonate was used up there would be no more reactions, and the silica would be transported elsewhere, as it is soluble in hydrothermal fluids. Therefore, the absence of wollastonite-bearing calc-silicate rocks at the CSM can be explained by the fact that these rocks require either a protolith richer in calcite than the barren calc-silicate rocks or loss of Mg during metasomatism. However, if the calc-silicates were produced by metasomatism, additional chemical effects of this process should be explained.

The fluid flow plays a very important role in heat and mass transport in the crust and is strongly controlled by the layered permeability structure, which causes focused subhorizontal fluid flow within high permeability lithologic units Cui et al., 2001). Although a component of fluid flow was subhorizontal along bedding, a larger component must have been subvertical through fractures that cut across the calcareous layers (e.g., Cui et al., 2001; Nabelek, 2002).

The effects of transient permeability changes associated with mineral reactions on heat and fluid flow, which are very important for layered metasedimentary sequences where metamorphic devolatilization reactions are likely to be more extensive in calc-silicate layers than in either limestone or shale layers, are not well understood (e.g., Hover-Granath et al., 1983). These authors determined that metamorphic reactions in marble layers occur in equilibrium with a CO$_2$-rich fluid phase at all grades, while in calcareous argillite layers they occur in the presence of progressively more H$_2$O-rich fluids as metamorphic grade increases.

According to Ague (2003), the increases in metasomatic mass transfer toward contacts and veins demonstrate the importance of hydrodynamic dispersion along gradients in fluid composition at high angles to layering and in alteration selvages, consistent with the results of reaction-transport modeling. The regular sequences of mineral assemblages observed at lithologic contacts and in vein selvages, which have not yet established at the CSM, are classic indicators of hydrodynamic-dispersion mass transfer (e.g., Vidale, 1969; Hewitt, 1973; Vidale & Hewitt, 1973; Thompson, 1975; Brady 1977; Ashworth & Sheplev, 1997; Abart et al., 2001, Ague, 2003).

The reaction-transport modeling indicates limited cross-layer advection (Ague, 2003), so most of the regional fluid flow presumably occurred parallel to layering or through fractures (Figure 14), which is consistent with previous studies carried out in other metamorphic belts (e.g., Hewitt, 1973; Rye et al., 1976; Tracy et al., 1983; Bickle & Baker, 1990; Ague, 1994; Ferry, 1994; Ague, 2000, 2003). A considerable component of the layer-parallel flow was concentrated along metapelitic-metacarbonate contacts and internal contacts separating reaction zones with differing properties (such as grain size and mineralogy) within individual metacarbonate layers, which is supported by local source-sink relationships and fractures (Ague, 2003). Metacarbonate and metapelitic rocks have different physical properties, so contacts between them are favorable areas of mechanical weakness, in some cases related to elevated fluid pressures during reaction (Walther, 1996).
Fracturing at lithologic contacts increased porosity and permeability (Ague, 1995); so highly veined contacts were probably sites of elevated fluid flux relative to more “pervasive” flow through non-fractured rock matrix (Breeding et al., 2003). In addition, reactions driven by fluids infiltrating along contacts may have increased rock porosity and permeability at the grain scale and focused layer-parallel flow into the contact areas (Balashov and Yardley, 1998). Most veins that cross-cut metacarbonate layers are surrounded by reaction selvages whose mineral assemblage zonation is similar to that found at lithologic contacts. Adective fluid flow transported the chemical “signature” of the surrounding rock types into the metacarbonate layers along the cracks and in the immediately adjacent wall rock. Hydrodynamic dispersion at high angles to the crack walls operated to transport mass to and from fractures and form the altered selvages. Next to some veins, quartz, calcite, feldspar, titanite, and/or rutile were removed from the wall rock and deposited in the adjacent vein. This local transport or “segregation” is inferred to have occurred by processes dominated by diffusion (e.g., Ague, 2003), and did not necessarily require large fluid fluxes.

Concluding Remarks

A large volume of studies exists on the metamorphism of calc-silicate rocks. However, one of the main reasons for studying these rocks is due to the mineral assemblages are a function of the composition of the fluid, studying the distribution of the mineral assemblages provide considerable information about the behavior of the fluid phase during metamorphism. During the development of the calc-silicate reaction zones between marble and pelite layers, a volume of these lithologies should have disappeared. Garnet-bearing rocks display a sequence of textural and compositional zones with different high-variance mineral assemblages, which can be interpreted as a consequence of diffusion processes (mainly transfer of CaO) between adjacent impure calcite-bearing marble and aluminum-rich metapelites.

The mineral assemblages up to the appearance of scapolite in the diopside-rich zone give little evidence about the compositions of fluids that existed in the rocks during metamorphism, except that if there was very little or an absence of fluid infiltration, the reactions would have driven $\lambda_1$CO$_2$fluid to higher values (Nabelek, 2002). The first direct evidence for infiltration of aqueous fluids occurs in the diopside-rich zone with the consumption of graphite and the production of scapolite.

There is no doubt that marble has decomposed releasing CO$_2$ from the chemical system and CaO to the pelite. Although compositional gradients in the CO$_2$-H$_2$O-fluid produced by decarbonation of marble and dehydration of pelite should be considered, it is probably that the amount of circulation of fluids may not have been important. However, it is difficult to establish if the cation diffusion process dominates respect to the fluid flow as the mechanism of mass transfer as been proposed by Thompson (1975), taking into account that in the Silgará Formation metamorphic rocks the circulation of fluids through fractures and lithologic contacts has played a very important role in the development of hydrothermal veins, some of which are observed within calc-silicate reaction bands. Therefore, future research should consider in detail the geometry of the calc-silicate reaction zones to distinguish between diffusion and flow fluid processes, which require more information on the properties of aqueous fluids, mineral phase stability and chemical compositions of coexisting phases in the mineral assemblages in order to develop a model for a metasomatic phenomenon.

These metamorphic conditions agree well with those estimated by Garcia et al. (2005) for the high-grade metapelites of the Silgará Formation at the CSM in which are intercalated the metacarbonate and related rocks and also with the P-T conditions deduced for metapelites. This research has shown that phase-relationship analysis of reaction zones developed along metapelite-marble contacts represent a powerful tool contributing to understanding the metamorphic evolution of the Santander Massif in the geological context of the Colombian Andes.
We propose the name of a non-economic mineralization “reaction calcic exoskarn” (except by the exploitation of marble) for the metacarbonate and related rocks that form part of the metamorphic sequence of the Silgará Formation at the CSM, taking into account the composition and texture of the resulting skarn, the available terminology for these rocks, and the following aspects suggested by Meinert (1992): (1) skarns can form during regional or contact metamorphism and from a variety of metasomatic processes involving fluids of different origin (magmatic, metamorphic, meteoric, and/or marine); (2) they can be found adjacent to plutons, along faults and major shear zones, in shallow geothermal systems, on the bottom of the seafloor, and at lower crustal depths in deeply buried metamorphic terrains; (3) what links these diverse environments, and what defines a rock as skarn, is the mineralogy, which includes a wide variety of calc-silicate and associated minerals but usually is dominated by the presence of garnet and diopside. The “reaction calcic exoskarn” that crops out at the CSM probably has developed by isochemical metamorphism of thin interlayered shale and carbonate levels where metasomatic transfer of components between adjacent lithologies (e.g., Zarayskiy et al., 1987) may occur on a millimeter to centimeter scale. It is known that the composition and texture of the protolith tend to control the composition and texture of the resulting skarn. On the other hand, most economically important skarn deposits (which are not our case) result from large-scale metasomatic transfer, where fluid composition controls the resulting skarn and ore mineralogy.

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