Outlining the thermal postdepositional evolution of the Ordovician successions of northwestern Argentina by clay mineral analysis, chlorite geothermometry and Kübler index

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ABSTRACT. The thermal post-depositional evolution of metapelitic and metavolcanic rocks of the upper Cambrian-Ordovician succession in the Central Andes of northwestern Argentina, was estimated through X-ray diffraction of clay mineral analysis, Kübler Index (KI), SEM-EDS study of selected samples and chlorite geothermometry. The study area comprise five representative regions in Puna and Cordillera Oriental, namely at Sierra de Santa Victoria (Nazareno and Santa Victoria river areas), Cordón de los Siete Hermanos (Yavi), Sierra de Rinconada and Sierra de Cochinoca-Escaya. The paleotemperatures obtained with the chlorite geothermometer, in coincidence with KI values, show an E-W trend from diagenesis/low anchizone in the eastern flank of Sierra de Santa Victoria, to high anchizone/epizone in the Puna, with intermediate values in the western flank of Sierra de Santa Victoria. This trend, in conjunction with the development of slaty cleavage in the Ordovician rocks from Yavi, Sierra de Cochinoca-Escaya and western localities coincide with the limits proposed for the “Ocloyic deformation belt”. The common occurrence of kaolinite in the slates and the metavolcanic rocks of Sierra de Cochinoca-Escaya, coupled with the substitution of chlorite by interstratified lower-temperature phases in most of these rocks and the occurrence of jarosite in a metadacite, indicate presence of hydrothermal fluids with high H⁺/cations ratios, producing acid type alteration (Utada, 1980), at temperatures between 100 and ~300 °C. The hydrothermal alteration should have been subsequent to the maximum burial and the attainment of epizonal metamorphism, and was very probably related with the posthumous activity of the Ordovician volcanic arc. The widespread occurrence of retrograde diagenesis products (smectite, kaolinite, as well as interstratified Chl/Sm and Chl/Vrm phases) in the anchizonal/epizonal metapelites of Sierra de Cochinoca-Escaya and Sierra de Rinconada constitute, up to our knowledge, the first report of an extensive hydrothermal activity affecting not only the metavolcanic rocks but also the Lower Ordovician sediments of northern Puna.

Keywords: Low-grade metamorphism, Retrodiagenesis, Geothermometry, Chlorite.

RESUMEN. Determinación de la historia térmica postdeposicional de las sucesiones ordovícicas del noroeste de Argentina mediante análisis de arcillas, geotermometría de la clorita e índice de Kübler. Estudios por difracción de rayos-X de rocas metapelíticas y metavolcánicas, complementadas con análisis textural a escala del SEM y microanálisis de muestras seleccionadas, con geotermometría de la clorita, han permitido delinear la historia diagenética-metamórfica prograda de las sucesiones del Cámbrico superior-Ordovícico de los Andes Centrales del NW de Argentina e identificar
reacciones retrógradas. El estudio se centró en cinco localidades de Puna y Cordillera Oriental: sierra de Santa Victoria (zona de los ríos Nazareno y Santa Victoria), Cordón de los Siete Hermanos (Yavi), sierra de Rinconada y sierra de Cochino-Quimacaya. Las paleotemperaturas obtenidas mediante el geotermómetro de la clorita, coherentes con los valores obtenidos para el índice de Kühler, indican un aumento en las temperaturas de E a W, desde condiciones de diagénesis/ anquiza débil en el flanco oriental de la sierra de Santa Victoria, hasta anquiza fuerte/epizona en la Puna, con valores intermedios en el área de Yavi. Esta tendencia, así como la presencia de un clivaje metamórfico en las rocas orдовicianas de Yavi, sierra de Cochino-Quimacaya y sierra de la Rinconada coincide con los límites propuestos previamente, a partir de estudios estructurales y microtectónicos, para el “Cinturón de deformación Oclóyica”. La presencia de caolinita en la mayor parte de las metapelitas y rocas metacalizadas de las sierras de Cochino-Quimacaya, junto con la sustitución de la clorita por fases interestratificadas de menor temperatura y la presencia de jarosita en una metadacita, indican alteración por fluidos hidrotermales ácidos, a temperaturas entre 100 y ~300 °C. Esta alteración hidrotermal probablemente estuvo vinculada con la actividad pórtama del arco volcánico Orдовicio y sucedió con posterioridad a las etapas de máxima enterramiento, durante la que las rocas del sector septentrional de la Puna alcanzaron el metamorfismo de grado anquiza fuerte/epizona. La amplia distribución de fases asignables a retrodiagénesis (esmectita, caolinita, así como alteraciones interestratificadas) en las metapelitas de las sierras de Cochino-Quimacaya y Rinconada constituyen, hasta donde sabemos, el primer registro de una extensa actividad hidrotermal que afectó no solo las rocas metacalizadas, sino también a los sedimentos del Orдовicio inferior del norte de la Puna.

**Palabras clave:** Metamorfismo de muy bajo grado, Retrodiagénesis, Geotermometría, Clorita.

### 1. Introduction

The upper Cambrian-Orдовician rock succession of the Central Andes of northwestern Argentina accumulated in a retroarc foreland basin that developed along the western margin of Gondwana (Ramos, 1999; Astini, 2003; Coira et al., 2009). In the last decades this rocks series has been the subject of many paleontological, sedimentological, structural and geochronological studies (e.g., Mon and Hongn, 1991; Bahlburg and Breitkreuz, 1991; Coira et al., 2001; Moya, 1999; Astini, 2003; Buatois et al., 2006; Moya, 2003; Zimmermann and Bahlburg, 2003; Ortega and Albanesi, 2005; Buatois et al., 2006; Astini, 2008; Albanesi et al., 2008; Zeballo and Albanesi, 2013; Giuliano et al., 2013a; Albanesi et al., 2015; Toro et al., 2015). On the contrary, its burial/metamorphic evolution has only been briefly mentioned (Mon and Hongn, 1991; Zimmermann, 1999; Do Campo et al., 2013), lacking specific studies. The aim of this investigation is to identify prograde and retrograde clay mineral assemblages in key localities from Cordillera Oriental and Puna, in order to detect regional differences in burial conditions, to acquire a greater understanding of the evolution of the upper Cambrian-Orдовician basin.

Orдовician beds host several mineralized zones in the Sierra de Santa Victoria, and Sierra de Cochino-Quimacaya (Craig et al., 1995; Coira et al., 2001; Rubiolo et al., 2001), thus the clarification of their post-depositional evolution could be a key factor in prospection for mineral resources in northwestern Argentina, as well as to provide a constraint for improving geodynamic models of the western Gondwana margin during Paleozoic times.

In the realm of diagénesis and anchizone rough estimates of burial/metamorphic temperatures can be achieved with the study of clay assemblages and the Kübler Index (KI), but more precise determinations are seldom achieved. This is essentially due to specific causes; for instance, a lack of reliable index minerals, but also because thermodynamic equilibrium is seldom reached under these conditions. Nevertheless, even under non-equilibrium conditions there is a general trend to decreasing disorder with increasing grade, which is consistent with a series of prograde transitions in which pelites pass through a sequence of metastable states as they approach stable chemical equilibrium (Merriman and Peacor, 1999). On the other hand, it has been demonstrated that prograde transitions in which pelites pass through a sequence of metastable states as they approach stable chemical equilibrium (Merriman and Peacor, 1999).

On the other hand, the empirical geothermometers based on the ⁴⁰Ar/³⁹Ar content of chlorites in...
sub-greenschist (<400 °C) conditions (Cathelineau, 1988; Jowett, 1991; De Caritat et al., 1993) have been widely employed, mainly due to their simplicity, even though they frequently show a wide scatter reflecting the lack of thermodynamic equilibrium (De Caritat et al., 1993). Moreover, this method was severely questioned by different authors (Hillier and Velde, 1991; De Caritat et al., 1993; López Munguira et al., 2002). More recently, several thermodynamic-based chlorite geothermometers for di-trioctahedral chlorite have been proposed (Bourdelle et al., 2013; Lanari et al., 2014; Bourdelle and Cathelineau, 2015).

The aim of this paper is to constrain the thermal post depositional evolution of the lower Paleozoic successions of northwestern Argentina integrating several inorganic indices, including determination of clay mineral assemblages by XRD, Kübler Index (KI), SEM study of selected samples by backscattered electron images (BSE) and energy dispersive X ray (EDS) and chlorite geothermometry, coupled with previously published data on conodont Color Alteration Index (CAI) (Giuliano et al., 2013a, b; Voldman et al., 2013; Voldman et al., 2016). This study concentrates on five representative areas of Lower Paleozoic rocks exposures in the northeastern Puna and Cordillera Oriental, namely at Sierra de Santa Victoria (Nazareno and Santa Victoria river areas), Cordón de los Siete Hermanos (Yavi), Sierra de Rinconada and Sierra de Cochinoca-Escaya.

2. Geological framework

The upper Cambrian-Ordovician rock succession of the Central Andes of northwestern Argentina accumulated in a retroarc foreland basin that developed along the western margin of Gondwana (Ramos, 1999; Astini, 2003; Coira et al., 2009). The rock series that surpasses 5,000 m in thickness is exposed in the Puna, Cordillera Oriental, and Sierras Subandinas morphotectonic provinces of Argentina. Nevertheless, as it was previously mentioned, this paper is focused in the Ordovician strata cropping out in northeastern Puna and northern Cordillera Oriental (Fig. 1). The basement of the study area is represented by the Vendian-lower Cambrian Puncoviscana Formation (Turner, 1960), mainly composed of a pelite-greywacke turbidite sequence, which was affected by very low-grade metamorphism and polyphase deformation. This unit is unconformably overlain by middle-upper Cambrian shallow platform quartzites, sandstones and red to greenish shales, with cross stratification and trace fossils (dominantly Skolithos sp.) of the Mesón Group (Turner, 1960). The Mesón Group is, in turn, unconformably covered by the upper Cambrian-Lower Ordovician rock succession. We will adopt the widely accepted stratigraphic nomenclature that assigned the upper Cambrian-Ordovician strata from Cordillera Oriental and the siliciclastic levels from the northeastern Puna to the Santa Victoria Group (Turner, 1964), which consists of the Santa Rosita (upper Cambrian-Tremadocian) and the Acoite (upper Tremadocian?-Floian) formations (Rubiolo et al., 2001; Astini, 2003; Buatois and Mángano, 2003; Voldman et al., 2016). In the Puna region, the fossilliferous siliciclastic marine sediments assignable to Upper Cambrian, Tremadocian to Floian interdigitate with synsedimentary lavas and subvolcanic intrusives of the Eastern Puna Eruptive Belt (Méndez et al., 1973; Giuliano et al., 2013b) that were grouped into the Magmatic-Sedimentary Cochinoca-Escaya Complex (Coira et al., 1999; Coira et al., 2001).

The Santa Rosita Formation crops out in the Cordillera Oriental (Fig. 1). It mainly comprises greenish grey shale levels with intercalations of thin micaceous white sandstone beds, and pale gray silicified sandstone beds up to 2 m thick. Shale levels could contain disperse pyrite and calcareous concretions. This succession was formerly considered as having formed in fully open marine environments; however, more recent studies in several localities from Cordillera Oriental revealed a complex depositional history including a wide range of sedimentary environments (Buatois and Mángano, 2003), that these authors grouped in two main facies associations, one for the fluvio-estuarine deposits and the other one for the open-marine deposits. Furthermore, based on a detailed sedimentologic, biostratigraphic and sequence stratigraphic study, Buatois et al. (2006) identified several transgressive-regressive cycles for this unit in the Tilcara Range. The succession also comprises a basal conglomerate, even though in some localities the conglomerate is absent, and the basal bed is a coarse-grained sandstone (Rubiolo et al., 2001).

The Acoite Formation is exposed in elongated belts with a general NNE-SSO strike in Cordillera Oriental and eastern Puna (Fig. 1). In the Sierra de Santa Victoria, the succession is well exposed along the Santa Victoria River, immediately to the west of
the homonymous village. In the northern Puna these sediments are exposed in the Sierra de Rinconada from the Argentina-Bolivia border to the south, and to the west in Sierra de Carahuasi.

In Cordillera Oriental the Acoite Formation mainly comprises thick greenish to dark grey shale levels with interbeddings of white-grayish quartzites and marly shales, blue-grayish marls, scarce fossiliferous limestones, and dark limestones (Rubiolo et al., 2001). The sandstone-shale ratio is approximately 1:1 at the lower part of the section, decreasing to 1:2 upwards, a ratio that prevails in a major part of the section. In northern Puna (Sierra de Rinconada) the lack of limestone levels is remarkable (Coira et al., 2001), the sequence is characterized by an upward-thickening and coarsening stratal pattern (Bahlburg, 1990), and by the occurrence of subordinate coarse sandstones to micro conglomerate beds.

The Magmatic-Sedimentary Cochinoca-Escaya Complex (Coira et al., 2001) comprises sandstone-pelite succession along with syndepositional bimodal volcanic and subvolcanic rocks; mainly dacitic lavas, hyaloclastites, domes-cryptodomes and minor basic-spilitic lavas, massive and in pillows (Coira and Koukharsky, 1991), with gabbro-basalt sills and dikes (Coira et al., 1999, 2009). The type locality of this unit is located to the southwest of the study area, in the western flank of Sierra de Quichagua and the Eastern flank of Sierra de Queta (Coira et al., 2001). Within the study area this unit is exposed in the northeastern Puna in Sierra de Cochinoca-Escaya (Fig. 1). In the eastern flank of this range dacitic lavas and hialoclastites 10 to 25 m thick occur; furthermore, the occurrence of globular peperitic levels, 5 to 10 cm thick, near dacitic sills tops, demonstrate the synsedimentary character of

FIG. 1. Geological map of the study area, showing sampling localities with conodont-graptolite biostratigraphic control. Legend: 1. Puncoviscana Formation (upper Proterozoic-lowest Cambrian); 2. Cañani Formation (lower Cambrian); 3. Mesón Group (middle-upper Cambrian); 4. Santa Victoria Group (uppermost Cambrian-Lower Ordovician); 5. Magmatic-Sedimentary Cochinoca-Escaya Complex (Ordovician); 6. Lipeón Formation (Silurian); 7. Salta Group (Cretaceous-lowest Paleogene); 8. Paleogene-Neogene; 9. Quaternary.
The Ordovician succession was folded with a simple structural style (Mon and Hongn, 1991). The intensity of folding increases gradually westward; actually, Ordovician rocks depict a conspicuous axial plane cleavage and penetrative deformation in outcrops from Puna (Mon and Hongn, 1991). On the contrary, to the east slaty cleavage is absent and beds of the Santa Victoria Group are separated by a slight discordance from the overlying Paleozoic successions (Hongn, 1992). At 22° S Lat. the transition zone between both areas is located to the west of Sierra de Santa Victoria, near the village of Yavi (Hongn, personal communication, 2016). The outcrops of Ordovician beds depicting tight folds and penetrative deformation were included by Mon and Hongn (1991) in the “Ocloyic belt”, as the age of the deformation was traditionally attributed to the Ocloyic Phase or Orogeny (Late Ordovician) (Turner and Méndez, 1975; Turner and Mon, 1979; Mon and Salfity, 1995, among others). However, later investigations have unraveled a more complex scenario. On one hand, intra-Ordovician deformation was documented in several outcrops of Lower Ordovician rocks in the transition between Puna and Cordillera Oriental, as well as in the area of Salar de Rincón in western Puna (Bahlburg, 1990; Bahlburg and Hervé, 1997; Moya, 1999; Astini, 2003; Hongn and Vacari, 2008). On the other hand, Moya (1999, 2015) questioned the classical view that ascribed the deformation affecting the Santa Victoria Group deposits and equivalent units in northern Argentina to a Late Ordovician Orogeny. This author proposed that the deformation could be younger, as there is no evidence of an angular unconformity separating the Upper Ordovician deposits outcropping in Cordillera Oriental from the overlying Lower Paleozoic sequences. Likewise, K-Ar ages of fine-grained micas obtained for Ordovician very low grade metapelites of the Eastern Cordillera of southern Bolivia rule out the existence of orogenic activity during the Late Ordovician and attribute the deformation to a Late Devonian-Early-Carboniferous (Kley and Reinhardt, 1994; Tawackoli et al., 1996) or Late Carboniferous-Early Permian orogenic episode (Jacobshagen et al., 2002).

The study area comprises localities from northern Cordillera Oriental and northeastern Puna, where Ordovician rocks present excellent exposures.

3. Sampling and analytical techniques

Samples were collected with conodont-graptolite biostratigraphic control in representative outcrops at Sierra de Santa Victoria (Nazareno and Santa Victoria River), Cordón de los Siete Hermanos (Yavi), Sierra de Cochina-Escaya, and Sierra de Rinconada (Fig. 1). Pelitic levels were sampled in all localities, whereas that at the southern sector of Sierra de Cochina-Escaya sampling also comprises volcanic rocks corresponding to the Magmatic-Sedimentary Cochina-Escaya Complex (Coira et al., 2001). Yavi is located in the eastern border of the Ocloyic belt, in the sense of Mon and Hongn (1991). A summary of the samples studied, including location, lithology, biostratigraphy and lithostratigraphy is shown in table 1. At Sierra de Santa Victoria (Nazareno, Santa Victoria River) mudstones corresponding to the Santa Rosita Formation were sampled (Paltodus deltifer conodont Zone, Voldman et al., 2013, and Bryograptus kjerulfi, Aorograptus victoriae, Araneograptus murrayi and Hunnegraptus copiosus graptolite zones, Giuliani et al., 2013a; Toro et al., 2015, middle-upper Tremadocian). At Cordón de los Siete Hermanos (Yavi), western flank of Sierra de Santa Victoria, the slates sampled correspond to the Acoite Formation (Didymograptellus bifidus Zone upper Floian) (Vento, 2013). At Sierra de Cochina-Escaya the sampled pelitic levels correspond to the Sedimentary Facies of the Magmatic-Sedimentary Cochina-Escaya Complex (Rubíolo et al., 2001), in the northern sector at cuesta del Toquero (near the village of Tafna) biostratigraphic information refer to the Undulograptus austrodenatus Zone, lower Darriwillian (Middle Ordovician), correlative with the Coquena Formation of the western Puna (Gutiérrez-Marco et al., 1996). At the southern sector of Sierra de Cochina-Escaya sampling also comprises volcanic rocks, a fine-grained metadacite (E 15), white in hand specimen, and metaandesitic
TABLE 1. MINERAL DATA FOR ORDOVICIAN MUDSTONES, SLATES, AND METAVOLCANIC ROCKS, CONODONT-GRAPTOLITE BIOSTRATIGRAPHIC CONTROL IS ALSO INCLUDED.

| Geologic Unit | Biostratigraphy | Locality                        | Sample | Lithology | Mineralogy | KI_CIS | Metapelitic zone | CAI |
|---------------|-----------------|---------------------------------|--------|-----------|------------|--------|-----------------|-----|
|               |                 | Northern Sa. de Cochinoca-Escaya | E1     | slate     | Chl/Mi, Chl/Sm, Chl/Vrm | 0.28   | Epizone         |     |
|               |                 |                                  | E2     | slate     | Chl/Sm     | 0.29   |                 |     |
|               |                 |                                  | E3     | slate     | Chl/Sm     | 0.27   |                 |     |
|               |                 |                                  | E4     | slate     | Chl/Sm     | n.d.   |                 |     |
|               |                 | Undulograptus austrodistatus Zone| E5     | slate     | Chl/Sm, Chl/Vrm | 0.32   | High Anchizone  |     |
|               |                 | Lower Darrwilian                 | E6     | slate     | Chl/Sm     | 0.33   |                 |     |
|               |                 |                                  | E7     | slate     | n.d.       | 0.34   |                 |     |
|               |                 | Northern Sa. de Rinconada        | E8     | slate     | Chl/Sm     | 0.32   |                 |     |
|               |                 |                                  | E9     | slate     | Chl/Vrm    | 0.34   |                 |     |
|               |                 | Northern Sa. de Cochinoca-Escaya | E10    | slate     | Chl/Vrm    | 0.35   |                 |     |
|               |                 |                                  | E11    | slate     | Chl/Sm     | 0.35   |                 |     |
|               |                 | Upper Tremadocian to Floian      | E12    | slate     | Chl/Sm?    | 0.32   | High Anchizone  |     |
|               |                 |                                  | E13    | slate     | n.d.       | 0.28   |                 |     |
|               |                 |                                  | E14    | slate     | n.d.       | 0.27   |                 |     |
|               |                 |                                  | E15    | metaandesite | n.d.  | 0.30   |                 |     |
|               |                 |                                  | E16    | slate     | n.d.       | 0.27   |                 |     |
|               |                 |                                  | E17    | metaandesite | Complex ML | 0.31   | Epizone         |     |
|               |                 |                                  | E18    | slate     | Complex ML | 0.23   |                 |     |
|               |                 | Santa Rosita Fm Didymograptellus bifidus Zone Upper Floian | Y1     | slate     | ?          | 0.33   | High Anchizone  |     |
|               |                 | Cién. 7 Hermanos (Yavi)          | Y2     | slate     | ?          | 0.30   | Epizone         |     |
|               |                 |                                  | Y5     | slate     | ?          | 0.36   |                 |     |
|               |                 |                                  | Y6     | slate     | ?          | 0.35   |                 |     |
|               |                 | Santa Rosita Fm                  | N1     | mudstone  | n.d.       | 0.66   | Diagenesis      | 3   |
|               |                 | Northern Sa. de Santa Victoria   | N2     | mudstone  | n.d.       | 0.61   |                 |     |
|               |                 |                                  | N3     | mudstone  | n.d.       | 0.53   |                 |     |
|               |                 |                                  | N4     | mudstone  | n.d.       | n.d.   |                 |     |
|               |                 |                                  | N5     | mudstone  | n.d.       | 0.50   |                 |     |
|               |                 |                                  | N6     | mudstone  | n.d.       | n.d.   |                 |     |
|               |                 |                                  | N7     | mudstone  | n.d.       | 0.47   |                 |     |
|               |                 |                                  | N8     | mudstone  | n.d.       | 0.58   |                 |     |
|               |                 |                                  | N9     | mudstone  | n.d.       | 0.50   |                 |     |
|               |                 |                                  | N10    | mudstone  | n.d.       | 0.55   |                 |     |
|               |                 |                                  | N11    | mudstone  | n.d.       | 0.66   |                 |     |
|               |                 |                                  | N12    | mudstone  | n.d.       | n.d.   |                 |     |
|               |                 |                                  | N13    | mudstone  | n.d.       | 0.66   |                 |     |
|               |                 |                                  | N14    | mudstone  | n.d.       | n.d.   |                 |     |
|               |                 | Sa. de Santa Victoria            | SV1    | mudstone  | ?          | 0.44   | High anchizone  | 3   |
|               |                 | Northern Sa. de Santa Victoria   | SV8    | mudstone  | ?          | 0.69   | Diagenesis      | 3   |
|               |                 |                                  | SV10   | mudstone  | Chl/Sm?    | 0.47   | Low anchizone   |     |
|               |                 |                                  | SV12   | mudstone  | ?          | 0.31   | Epizone         |     |

Kübler Index (KI) is expressed in CIS scale (Warr and Rice, 1994). Metapelitic zones were in ferred from KI data, limiting values for the low-grade and high-grade boundary of the anchizone are 0.52 and 0.32° Δ2θ respectively. CAI values from Giuliano et al., 2013a and Voldman et al., 2013, 2016; the stratigraphic sections sampled for conodonts at Yavi and Cochinoca-Escaya and Rinconada ranges, were barren of these microfossils. Mineral associations do not necessarily represent equilibrium assemblages. Abbreviations for minerals names according to Whitney and Evans (2010).
pillow lava (E17) referable to the Magmatic Facies of the Magmatic-Sedimentary Cochinoca-Escaya Complex (Coira et al., 2001).

The mineralogical composition of <2 µm sub-fraction, including measuring of KI, was performed for 40 samples by X-ray diffraction (XRD) using an X’Pert Pro diffractometer (CuKα radiation, 40kV, 40mA) (Departamento de Físico Química, UNC, Argentina), and a PANalytical X’Pert Pro diffractometer (CuKα radiation, 45kV, 40mA) equipped with an X’Celerator solid-state linear detector (Departamento de Mineralogía y Petrología, Universidad de Granada). Clay sub-samples (<2 µm) were prepared in accordance with the guidelines of Moore and Reynolds (1997). The Kübler Index (KI) was measured in glycolated orientated aggregates, and CIS values (Crystallinity Index Standard, Warr and Rice, 1994) were established from the regression equation for the X’Pert Pro diffractometer (0.1106x+0.0955 R2=0.9573). The upper and lower boundary limits of the anchizone in the CIS scale are taken as 0.32° Δ2θ and 0.52° Δ2θ, respectively, following the recommendations of the Round Table discussion at the Mid European Clay Conference (Warr and Ferreiro Mälmann, 2014). Some XRD traces showing complex mixture of mixed-layered minerals were deconvoluted with the MacDiff software.

We performed standard petrographical analyses to determine lithology, general composition, and primary and metamorphic foliations. Afterwards, seven representative samples, five metapelites (N4, Y1, Y5, E1 and E4), a fine-grained metadacite (E 15) and a metaandesitic pillow lava (E17), were chosen for detailed study at the SEM scale and EDS microanalyses, employing polished thin sections, using back-scattered electron imaging and X-ray dispersive (EDS) analysis with a ZEISS DSM 950 scanning electron microscope (Centro de Instrumentos Científicos, Universidad de Granada, CIC). Atomic concentration ratios were converted into formulae according to stoichiometry. Accordingly, the structural formulae of dioctahedral micas and chlorite were calculated, on the basis of 22 (O10(OH)2) and 28 negative charges (O10(OH)8), respectively; whereas that structural formulae of chlorite bearing mixed-layers were calculated considering 25 oxygen atoms (14 of chlorite+11 of swelling layers). Abbreviations of minerals according to Whitney and Evans (2010), in addition to this, I/Sm, Chl/Sm, Chl/Vrm, Bt/Chl and Chl/Mi account for illite/smectite, chlorite/smectite, chlorite/vermiculite, biotite/chlorite and chlorite/mica mixed-layers, respectively.

4. Results

4.1. X-ray diffraction-Kübler index

4.1.1. Cordillera Oriental-Sierra de Santa Victoria

The phyllosilicates identified in mudstones from the Nazareno area were illite-muscovite and chlorite, with subordinate kaolinite in few cases (Table 1, Fig. 2a). The KI values for this area are in the range of deep diagenesis-low anchizone (0.69 to 0.47°Δ2θ). On the other hand, mudstones from the Santa Victoria River show more complex assemblages comprising illite-muscovite±Chl/Sm±I/Sm (Fig. 2b) and a wide range of KI values (0.69 to 0.31°Δ2θ), corresponding to deep diagenesis to epizone.

4.1.2. Cordillera Oriental-Cordón Siete Hermanos (Yavi)

Clay fractions consist of illite-muscovite±kaolinite±chlorite±smectite; whereas KI values are in the range of high anchizone to epizone (0.30-0.36°Δ2θ).

4.1.3. Northeastern Puna-Sierra de Cochinoca-Escaya and Sierra de Rinconada

Three groups of samples can be distinguished according to their clay-mineral assemblages. In the first group the clay fraction is composed by illite-muscovite and chlorite (Fig. 2c, samples: E4, E5 and E9). Other group consists of illite-muscovite+kaolinite+smectite (samples E6, E7 and E15). On the other hand, most of the samples show complex clay-minerals assemblages comprising: illite-muscovite±chlorite±Chl/Sm±Chl/ Vrm±kaolinite±Chl/Mi±smectite. For example, the XRD pattern of the air-dried oriented mount of slate E 18 depicts the characteristic reflections of illite-muscovite and kaolinite, but also an almost rational series of reflections at 13.36, 8.53, 6.70, 5.22, and 4.49 Å, that shift towards slightly higher values after the ethylene glycol (EG) treatment, indicating a nearly regular mixed-layer containing an expandable component (Fig. 2d).

The KI values obtained for pelites from northeastern Puna are in the range of high anchizone to epizone (0.23-0.35°Δ2θ).
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FIG. 2. XRD air-dried (a.d.) and ethylene-glycol (E.G.) solvated patterns of <2m sub-samples from metapelites: A. N12; B. SV10; C. E 4; D. E 18; and metaandesite; E. E 17. Abbreviations for minerals names according to Whitney and Evans (2010); ML: mixed-layers.
The metaandesite (E17) comprises abundant mixed-layers plus dioctahedral mica, kaolinite, quartz, potassium feldspar, plagioclase and goethite (Fig. 2e). In the XRD pattern of the air-dried oriented mount mixed-layers produce an almost rational series of reflections at 13.20, 8.87, 6.66, 5.35, and 4.41 Å, that shift towards slightly higher values after the EG treatment indicating a nearly regular mixed-layer containing an expandable component, quite similar to the series of reflections appearing in the XRD pattern of the slate taken at the same outcrop (Fig. 2d, E18). Furthermore, in the EG-treated pattern of the metaandesite also appear an irrational series of reflections at 5.61, 4.76, 3.89 and 3.52 Å that probably correspond to a random mixed-layer. The kind of layers composing these mixed-layers will be discussed in a next section. This sample shows a KI value of 0.31°Δ2θ indicating epizone, likewise most of the slates from the southern area of Sierra de Cochinoca-Escaya.

4.2. Optical microscopy and SEM

4.2.1. N4 (Cordillera Oriental)

A rough anastomosing bedding-parallel microfabric (S₀) defined by a granulometric-compositional layering and the preferred orientation of chlorite and mica flakes can be observed by optical microscopy and by means of the SEM (Figs. 3a and 4a). Phyllosilicate-rich bands are composed by elongate chlorite grains 15 to 45 μm long and dioctahedral micas 10 to 50 μm long, probably detrital in origin (Fig. 4a). Interleaved phyllosilicate grains are common. The alternating

![Figure 3](image-url)

**FIG. 3.** Optical microscope images (crossed nicols), microstructural features of metapelites and metavolcanic rocks: **A.** Mudstone showing a rough anastomosing sedimentary layering (S₀) defined by a granulometric-compositional layering and the preferred orientation of chlorite and mica flakes (N4). **B.** Slate depicting a diagenetic smooth parallel microfabric (S₀) defined by veinlets of iron oxides and detrital phyllosilicate grains (Y1). **C.** Slate showing a rough anastomosing spaced cleavage (S₁) parallel to the sedimentary layering (S₀), an interleaved phyllosilicate grain (IPG) sub-parallel to S₀-S₁ in the centre (Y5). **D.** Slate depicting a diagenetic smooth parallel microfabric (S₀) defined by veinlets of iron oxides and detrital phyllosilicate grains and a discontinuous crenulation cleavage (S₁) oblique to S₀ (E11). **E.** Metadacite showing a granulometric layering sub parallel to a discontinuous metamorphic cleavage (S₁) (E15). **F.** Metaandesite depicting altered plagioclase and replacement of primary minerals by patches of sulphates of the alunite-jarosite family (see Table 5), Fe oxyhydroxide (white arrow) and fine-grained white mica (yellow arrow) (E17). Scale bar=0.1 mm.
coarser bands are mainly composed by anhedral subrounded quartz grains, potassium feldspar and scarce albite. Framboidal pyrite (Fig. 4a), iron oxide, and apatite are common, whereas euhedral rhombic or anhedral sphalerite (Fig. 4b) as well as rutile seldom occur.

4.2.2. Y1(Cordillera Oriental)

This slate depict a diagenetic smooth parallel microfabric ($S_0$) under the optical microscope (Fig. 3b) and at SEM scale, which is defined by veinlets of iron oxides and detrital phyllosilicate grains, as well as by interleaved phyllosilicate grains, up to 50 µm long, broken, with evidences of alteration, and with frayed edges (Fig. 4c). Moreover, a crenulation cleavage ($S_1$), defined by elongate chlorite and white mica grains 10 to 25 µm long, oriented at a high angle with $S_0$ is also observed (Fig. 4c). Moreover interstitial aggregates of kaolinite 3-15 µm wide, sometimes depicting fan-like morphologies are also common (Fig. 4c, upper right). Kaolinite also partly replaces detrital muscovite laths, showing displacive precipitation along the cleavage planes, leading to “fanning” along the edges of the mica flakes (Fig. 4c, below centre) (De Ros, 1998; Arostegui et al., 2001). Accessory phases include scarce apatite and rutile.

**FIG. 4.** BSE-SEM images: A. and B. Mudstone N4, showing a diagenetic rough anastomosing sedimentary layering ($S_0$), pyrite, sometimes depicting a framboidal morphology, and sphalerite (Sp, in b); C. Slate depicting a diagenetic smooth parallel foliation ($S_0$) and a crenulation cleavage ($S_1$), white arrows: interleaved phyllosilicate grains (Chl+impure chlorite), black arrows: kaolinite partly replacing detrital muscovite laths (lower centre) and interstitial aggregates of kaolinite (Y1); D. Slate Y5 depicting a rough anastomosing spaced cleavage ($S_1$) parallel to the sedimentary layering ($S_0$), in the centre an aggregate of kaolinite composed by multiple fan-like sub aggregates with different orientations, associated with iron oxide and bordered by rutile, IPG grains are also observed (black arrows); E. Chlorite grains sub-parallel or oblique to $S_0$, interstitial kaolinite occurring as aggregates or along chlorite cleavage planes (white arrows), and IPG (black arrows) in slate Y5; F. Slate E1 depicting a diagenetic smooth parallel foliation ($S_0$) defined by veinlets of iron oxides and detrital phyllosilicate grains and a discontinuous crenulation cleavage ($S_1$) oblique to $S_0$, the grains resembling chlorite (white arrows) correspond to complex chlorite-bearing mixed-layers according to XRD data and EDS analyses (see Table 5).
4.2.3. Y5 (Cordillera Oriental)

This slate depicts a rough anastomosing spaced cleavage (S1) parallel to the sedimentary layering (S0) under the optical microscope and in BSE images (Figs. 3c and 4d). This slate is more coarse-grained than Y1 and contains more quartz and albite and less phyllosilicates. Interleaved phyllosilicate grains, up to 60 µm long, are frequent (Figs. 3c, 4d, e). Chlorite grains sub-parallel or oblique to S0-S1 up to 100 µm long occur. Subhedral to anhedral quartz grains are abundant. Kaolinite occurs as aggregates 160 µm long, 75 µm wide composed by multiple fan-like sub aggregates with different orientations, associated with iron oxide and bordered by rutile (Fig. 4d). Moreover, interstitial kaolinite, growing along chlorite cleavage planes (Fig. 4e, white arrows) also occurs. Anhedral apatite, cauliflower rutile and iron oxides occur as accessory phases.

4.2.4. E1 (Northeastern Puna)

This slate depicts a smooth bedding-parallel microfabric (S0) that is defined by veinlets of iron oxides and detrital phyllosilicate grains and a discontinuous crenulation cleavage (S1) oblique to S0 that can be observed by optical microscopy and in BSE images (Figs. 3d and 4f). Rotation and bending of primary grains is observed. Anhedral quartz up to 15 µm long and albite occur. Apatite, zircon, rutile and monazite occur as accessory phases.

4.2.5. E4 (Northeastern Puna)

This slate is mainly composed by anhedral to subhedral quartz grains (up to 30 µm), albite, fine-grained white mica, and chlorite. These minerals define a smooth spaced metamorphic cleavage (S1) that could be observed under optical microscope and in BSE images. The S1 cleavage is mainly sub parallel to the sedimentary layering (S0), defined by veins of iron-titanium oxides, and detrital phyllosilicate grains (Fig. 5a). Most of the mica and chlorite grains are 10 to 35 µm long, although chlorite grains up to 100 µm sub parallel or oblique to S1 are also observed. Large chlorite grains sometimes develop pressure shadows associated to the S1 foliation (Fig. 5b).

Some of the grains resembling chlorite (Fig. 5b) correspond to Chl/Sm mixed-layers according to EDS analyses (see Table 4). Interleaved phyllosilicate grains composed by chlorite and dioctahedral mica are common. Iron oxides with spheroidal shapes are frequent (Fig. 5a), they seldom occur as aggregates associated with authigenic interleaved chlorite-mica and quartz.

4.2.6. E15 (Puna)

Afanitic fine-grained metadacite, mainly composed by quartz and albite, with subordinate muscovite and kaolinite. Phyllosilicate flakes and elongated quartz grains define a discontinuous metamorphic cleavage (S1) that could be observed under the optical microscope (Fig. 3e). Quartz as well as albite crystals frequently exhibit embayments and skeletal forms and serrated contacts (Fig. 5c). Kaolinite occurs as fibrous irregular aggregates filling voids, replacing skeletal tabular grains; and partly replacing muscovite laths, showing displacive precipitation along the cleavage planes (Fig. 5c). Anhedral titanite oxide, monazite, apatite, and euhedral zircon are present as accessory minerals.

4.2.7. E17 (Puna)

Fine grained metaandesite, depicting abundant sub millimeter vesicles, and red-brown and yellow to orange veinlets in hand specimen. Under the optical microscope it shows a porphyric texture, and is mainly composed by phenocrysts of albitized plagioclase and muscovite immersed in a groundmass composed by albite, red iron oxide and yellow-brown to orange iron oxyhydroxide, ilmenite and secondary fine-grained white mica (Fig. 3f). Plagioclase is greatly replaced by fine-grained white mica (Fig. 3f, white arrows), whereas mafic minerals are strongly altered. Primary minerals are also replaced by secondary mixed-layered phyllosilicates forming radial aggregates or veinlets and patches of euhedral to anhedral sulfates of the alunite-jarosite family (Fig. 3f). Titanite, scarce quartz, and accessory zircon also occur.

At SEM scale prismatic phenocrysts of albite up to 0.9 µm in length frequently depict dissolution voids, embayments filled with mixed-layered phyllosilicates, replacement by fine-grained white mica in the centre, on edges or filling fractures (Fig. 5d). Moreover, albite phenocrysts close to amoeboidal titanite oxide depict inclusions of this mineral. All in all, these features suggest alteration by hydrothermal fluids. In the groundmass, albite occurs as microcrystals up to 0.25 µm long. Muscovite occurs as subhedral to euhedral laths, ~25-150 mm long and 6-40 µm wide, some crystals depicting skeletal forms and zonation could be volcanic in origin (Fig. 5e), in other cases, this mineral occurs
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4.3. Composition of Phyllosilicates

4.3.1. Dioctahedral Micas

Table 2 shows representative analyses of dioctahedral micas. Except in the metaandesite E17, which mainly contain muscovite of volcanic origin, analyses show a large variation in the Si, Fe<sup>3+</sup>Mg and interlayer

Sulfates frequently occur associated (or replaced) with patches of iron oxides (>150 µm), whereas in cavities and amygdules they are frequently rimming impure iron oxides (Fig. 5f).

FIG. 5. BSE-SEM images: A. Slate showing a smooth spaced metamorphic cleavage (S<sub>1</sub>) defined by preferred orientation of chlorite and mica flakes, it is mainly sub parallel to the sedimentary layering (S<sub>0</sub>) that is defined by veins of iron-titanium oxides and detrital phyllosilicate grains. Tiny spheroidal grains of iron oxides can also be observed (E4); B. Large chlorite grains depicting pressure shadows (white arrows) associated to the S<sub>1</sub> foliation in slate E4, some of the grains resembling chlorite (black arrow) correspond to Chl/Sm mixed-layers according to EDS analyses (see Table 4); C. Fine grained metadacite composed by quartz and albite crystals, frequently exhibiting embayments and skeletal forms and serrated contacts, kaolinite replacing muscovite laths could also be observed (E15); D. Prismatic phenocrysts of albite frequently depicting dissolution voids and embayments filled with fibrous mixed-layered phyllosilicates (black arrows) in metaandesite E17, an albite phenocrysts close to amoeboidal titanium oxide depicting inclusions of this mineral is also shown; E. Muscovite depicting skeletal forms and zonation, probably volcanic in origin in metaandesite E17; F. Sulfates of the alunite-jarosite family filling amygdules, rimming cavities, forming subhedral crystals and amoeboidal patches in metaandesite E17, in the cavity shown in the upper right sulfates are rimming impure iron oxides (black arrow).
| Element | E1 | E4 |
|---------|----|----|
| 2-2 | 3.14 | 3.32 |
| 2-3 | 3.23 | 3.16 |
| 2-4 | 3.14 | 3.06 |
| 2-8 | 3.20 | 3.05 |
| 3-3 | 3.44 | 3.07 |
| 3-4 | 3.28 | 3.26 |
| 3-7 | 3.05 | 3.07 |
| 4-3 | 3.01 | 3.13 |
| 4-5 | 3.05 | 3.14 |
| 5-2 | 3.43 | 3.02 |
| 5-6 | 3.10 | 3.00 |
| 5-8 | 3.36 | 3.02 |
| 6-2 | 3.42 | 3.00 |
| 6-3 | 3.10 | 3.00 |
| 7-5 | 3.32 | 3.00 |
| 7-7 | 3.09 | 3.00 |
| 7-9 | 3.04 | 3.00 |
| 8-4 | 3.13 | 3.01 |
| 8-6 | 3.01 | 3.00 |

1: matrix mica; 2: detrital mica; 3: darker zone.
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Table 2 continued.

| Element | E 15 | E 17 |
|---------|------|------|
| Si      | 3.16 | 3.15 |
| Al\textsuperscript{IV} | 0.84 | 0.93 |
| Al\textsuperscript{VI} | 1.82 | 1.75 |
| Fe      | 0.09 | 0.15 |
| Mg      | 0.10 | 0.11 |
| Ti      | 0.00 | 0.02 |
| \(\sum\text{oct.}\) | 2.01 | 2.03 |
| K       | 0.91 | 0.93 |
| Na      | 0.00 | 0.00 |
| Ca      | 0.00 | 0.00 |
| \(\sum\text{int.}\) | 0.90 | 0.90 |

| Si      | 3.10 | 3.15 |
| Al\textsuperscript{IV} | 0.90 | 0.85 |
| Al\textsuperscript{VI} | 1.78 | 1.78 |
| Fe      | 0.11 | 0.12 |
| Mg      | 0.12 | 0.10 |
| Ti      | 0.03 | 0.02 |
| \(\sum\text{oct.}\) | 2.03 | 2.02 |
| K       | 0.90 | 0.78 |
| Na      | 0.00 | 0.08 |
| Ca      | 0.00 | 0.00 |
| \(\sum\text{int.}\) | 0.90 | 0.87 |
Table 2 continued.

| Element | E17 | N4 |
|---------|-----|----|
|         | 17-1| 19-2| 19-3| 19-4| 19-7| 1-5 | 3-5 | 3-7 | 4-4 | 4-5† | 4-6 | 5-2 | 5-8 | 5-10 | 6-6 | 6-7 | 7-6 | 7-7 | 7-9 |
| Si      | 3.01| 3.06| 3.20| 3.10| 3.09| 3.45| 3.33| 3.29| 3.23| 3.30| 3.41| 3.27| 3.41| 3.31| 3.14| 3.30| 3.33| 3.17| 3.22 |
| AlIV    | 0.99| 0.94| 0.80| 0.90| 0.91| 0.55| 0.67| 0.71| 0.77| 0.70| 0.59| 0.73| 0.59| 0.69| 0.86| 0.70| 0.67| 0.83| 0.78 |
| AlVI    | 1.81| 1.80| 1.76| 1.74| 1.73| 1.58| 1.68| 1.54| 1.55| 1.59| 1.70| 1.70| 1.61| 1.41| 1.58| 1.68| 1.68| 1.78| 1.53 |
| Fe      | 0.09| 0.09| 0.08| 0.08| 0.11| 0.20| 0.08| 0.30| 0.21| 0.16| 0.11| 0.14| 0.18| 0.30| 0.29| 0.16| 0.15| 0.10| 0.24 |
| Mg      | 0.15| 0.14| 0.19| 0.15| 0.17| 0.21| 0.28| 0.24| 0.32| 0.19| 0.18| 0.18| 0.18| 0.34| 0.15| 0.18| 0.18| 0.11| 0.24 |
| Ti      | 0.03| 0.04| 0.00| 0.05| 0.05| 0.00| 0.00| 0.00| 0.08| 0.00| 0.00| 0.00| 0.03| 0.03| 0.00| 0.00| 0.00| 0.00| 0.03 |
| ∑ oct.  | 2.07| 2.07| 2.03| 2.02| 2.05| 2.00| 2.04| 2.08| 2.07| 2.01| 1.99| 2.02| 1.99| 2.07| 2.02| 2.02| 2.00| 2.00| 2.04 |
| K       | 0.89| 0.84| 0.88| 0.88| 0.89| 0.49| 0.82| 0.70| 0.86| 0.79| 0.80| 0.86| 0.70| 0.71| 0.94| 0.83| 0.83| 0.88| 0.83 |
| Na      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.28| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.07| 0.08| 0.00| 0.00| 0.00| 0.07| 0.05 |
| Ca      | 0.00| 0.00| 0.00| 0.03| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00 |
| ∑ int.  | 0.89| 0.84| 0.88| 0.94| 0.89| 0.77| 0.82| 0.70| 0.86| 0.79| 0.80| 0.86| 0.76| 0.79| 0.94| 0.83| 0.83| 0.95| 0.88 |

| Element | N4 | Y1 |
|---------|----|----|
|         | 2-6†| 2-10| 3-3| 3-6| 4-3| 5-1| 5-3| 5-5 |
| Si      | 3.23| 3.17| 3.07| 3.25| 3.15| 3.09| 3.37| 3.17| 3.20| 3.22| 3.31| 3.10| 3.16| 3.14| 3.16| 3.32| 3.08| 3.20 |
| AlIV    | 0.77| 0.83| 0.93| 0.75| 0.85| 0.91| 0.63| 0.83| 0.80| 0.78| 0.69| 0.90| 0.84| 0.86| 0.84| 0.68| 0.92| 0.99| 0.80 |
| AlVI    | 1.72| 1.52| 1.73| 1.45| 1.64| 1.85| 1.51| 1.76| 1.61| 1.61| 1.74| 1.75| 1.80| 1.62| 1.79| 1.49| 1.85| 1.94| 1.71 |
| Fe      | 0.19| 0.24| 0.15| 0.31| 0.17| 0.07| 0.21| 0.09| 0.26| 0.17| 0.10| 0.11| 0.10| 0.26| 0.11| 0.27| 0.07| 0.05| 0.11 |
| Mg      | 0.11| 0.27| 0.13| 0.22| 0.21| 0.09| 0.24| 0.13| 0.19| 0.22| 0.20| 0.11| 0.10| 0.23| 0.12| 0.21| 0.12| 0.05| 0.15 |
| Ti      | 0.00| 0.03| 0.02| 0.03| 0.03| 0.00| 0.04| 0.03| 0.00| 0.03| 0.00| 0.04| 0.00| 0.00| 0.00| 0.03| 0.00| 0.00| 0.03 |
| ∑ oct.  | 2.02| 2.07| 2.03| 2.02| 2.05| 2.01| 1.99| 2.01| 2.06| 2.04| 2.05| 2.00| 2.00| 2.10| 2.01| 2.00| 2.03| 2.05| 2.00 |
| K       | 0.78| 0.87| 0.90| 0.90| 0.83| 0.80| 0.80| 0.81| 0.81| 0.85| 0.71| 0.89| 0.83| 0.78| 0.92| 0.85| 0.85| 0.82| 0.85 |
| Na      | 0.05| 0.00| 0.06| 0.00| 0.05| 0.16| 0.06| 0.09| 0.00| 0.00| 0.00| 0.07| 0.10| 0.00| 0.00| 0.00| 0.09| 0.07| 0.07 |
| Ca      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.02| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00 |
| ∑ int.  | 0.83| 0.87| 0.96| 0.90| 0.88| 0.96| 0.86| 0.90| 0.81| 0.85| 0.75| 0.96| 0.94| 0.78| 0.92| 0.85| 0.95| 0.90| 0.92 |
Table 2 continued.

| Element | Y1          | Y5          |
|---------|-------------|-------------|
|         | 5-6 6-2 6-3 | 1-3 1-5 2-7 |
| Si      | 3.18 3.25 3.11 | 3.04 3.10 3.02 |
| AlIV    | 0.82 0.75 0.89 | 0.96 0.90 0.98 |
| AlVI    | 1.65 1.48 1.91 | 1.96 1.81 1.72 |
| Fe      | 0.21 0.28 0.07 | 0.00 0.10 0.16 |
| Mg      | 0.18 0.25 0.06 | 0.06 0.10 0.11 |
| Ti      | 0.00 0.00 0.00 | 0.00 0.00 0.03 |
| Σ oct.  | 2.04 2.01 2.04 | 2.02 2.00 2.02 |
| K       | 0.89 0.97 0.82 | 0.87 0.89 0.85 |
| Na      | 0.00 0.00 0.00 | 0.10 0.10 0.15 |
| Ca      | 0.00 0.00 0.00 | 0.00 0.00 0.00 |
| Σ int.  | 0.89 0.97 0.82 | 0.97 0.99 1.00 |

| Element | Y5          |
|---------|-------------|
|         | 3-4 3-8 4-5 |
| Si      | 3.13 3.35 3.23 | 3.20 3.04 3.05 |
| AlIV    | 0.87 0.65 0.77 | 0.80 0.96 0.95 |
| AlVI    | 1.73 1.64 1.67 | 1.60 1.94 1.90 |
| Fe      | 0.16 0.14 0.15 | 0.19 0.05 0.09 |
| Mg      | 0.11 0.27 0.19 | 0.23 0.05 0.05 |
| Ti      | 0.03 0.00 0.00 | 0.00 0.00 0.00 |
| Σ oct.  | 2.03 2.04 2.01 | 2.02 2.04 2.05 |
| K       | 0.87 0.78 0.92 | 0.96 0.88 0.76 |
| Na      | 0.00 0.00 0.00 | 0.00 0.00 0.10 |
| Ca      | 0.00 0.00 0.00 | 0.00 0.00 0.00 |
| Σ int.  | 0.87 0.78 0.92 | 0.96 0.88 0.86 |
charge contents in dioctahedral micas within each sample. In the interlayer charge-Si diagram (Fig. 6a), the illitic and Tschermak substitutions are present. In the (Fe+Mg)-Si diagram (Fig. 6b), most of the analyses plot above the line for ideal Tschermak substitution ((Mg, Fe$$^{2+}$$)$$^{VI}$$, Si$$^{IV}$$=Al$$^{VI}$$, Al$$^{IV}$$), indicating that, besides Tschermak substitution, a ferrimuscovite/ferriceladonite (Fe$$^{3+}$$ substituting for Al) components are also present. Guidotti et al. (1994a) demonstrated that, even in medium redox paragenesis, containing ilmenite+magnetite, the Fe$$^{3+}$/Fe total ratio is over 0.60. In most of the metapelites, iron oxides and less frequently ilmenite was identified by SEM, indicating oxidizing conditions. On the contrary, in mudstone N4, that contains pyrite and scarce sphalerite, half of the analyses plot along the line for ideal Tschermak substitution.

In most of the micas, Na/Na+K are lower than 0.05, indicating minor paragonitic substitution (Guidotti, 1984; Guidotti et al., 1994b). However, in 28% of the analysed grains this ratio reaches values in the range of 0.05-0.17, and even an isolated value of 0.36 (Table 2, N4 1-5). Paragonitic substitution is more extended in micas from samples corresponding to Cordillera Oriental than in those from Puna.

Even though K1 values show an increase in metamorphic grade in an east to west direction, from Cordillera Oriental to Puna, the compositional range for micas of the two areas overlap each other (Fig. 6). The wide compositional range exhibited by dioctahedral micas from the two areas probably derived from the mixture of grains of detrital and neoformed origin.

### 4.3.2. Chlorites

From the seven samples studied by SEM only N4, Y5 and E4 contain chlorite. Analyses with evidence of contamination, exhibiting Na$_2$O+K$_2$O+CaO contents of over 1% were not included in table 3 nor plotted. In the mudstone from the Nazareno area (N4) chlorite is scarce and occurs in tiny tabular grains that frequently are under the resolution of the EDS, consequently few analyses were obtained for this sample.

Chlorites from samples from high anchizone and epizone, Y5 and E4, overlap each other in the

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**FIG. 6.** Compositional diagrams for dioctahedral micas from Ordovician metapelites and metavolcanic rocks: **A.** Σ Int-Si plot. **B.** (Fe$$^{2+}$$+Mg)-Si plot.
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| Element | 2-1 | 2-2 | 2-3 | 2-4 | 2-5 | 2-6 | 3-1 | 3-4 | 4-1 | 4-2 | 4-3 | 4-4 |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Si      | 2.80| 2.66| 2.61| 2.53| 2.75| 2.48| 2.83| 2.57| 2.63| 2.75| 2.59| 2.73|
| Al IV   | 1.20| 1.34| 1.39| 1.47| 1.25| 1.52| 1.17| 1.43| 1.37| 1.25| 1.41| 1.27|
| Al VI   | 1.90| 1.82| 1.72| 1.79| 1.97| 1.71| 1.86| 1.73| 1.83| 1.89| 1.74| 1.83|
| Ti      | 0.00| 0.00| 0.06| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|
| Fe      | 2.50| 2.58| 2.81| 2.52| 2.83| 2.57| 2.84| 2.55| 2.53| 2.77| 2.60|
| Mn      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|
| Mg      | 1.24| 1.36| 1.24| 1.24| 1.12| 1.37| 1.27| 1.27| 1.35| 1.23| 1.33| 1.25|
| Σ oct   | 5.64| 5.76| 5.74| 5.84| 5.60| 5.91| 5.65| 5.85| 5.73| 5.65| 5.83| 5.68|
| K       | 0.03| 0.00| 0.00| 0.00| 0.08| 0.00| 0.00| 0.07| 0.06| 0.00| 0.07|
| Na      | 0.00| 0.00| 0.06| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|

| Element | 4-6 | 4-9 | 5-1 | 5-3 | 5-4 | 5-8 | 6-1 | 6-5 | 7-1 | 7-2 | 7-4 | 7-6 |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Si      | 2.77| 2.63| 2.67| 2.60| 2.63| 2.79| 2.74| 2.50| 2.57| 2.55| 2.62| 2.57|
| Al IV   | 1.23| 1.37| 1.33| 1.40| 1.37| 1.21| 1.26| 1.50| 1.43| 1.45| 1.38| 1.43|
| Al VI   | 1.98| 1.81| 1.80| 1.84| 1.80| 1.81| 1.86| 1.72| 1.75| 1.73| 1.80| 1.69|
| Ti      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|
| Fe      | 2.37| 2.62| 2.66| 2.64| 2.66| 2.76| 2.58| 2.75| 2.83| 2.81| 2.73| 2.83|
| Mn      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|
| Mg      | 1.24| 1.34| 1.29| 1.29| 1.32| 1.13| 1.26| 1.42| 1.23| 1.33| 1.27| 1.35|
| Σ oct   | 5.59| 5.78| 5.75| 5.78| 5.78| 5.70| 5.70| 5.89| 5.81| 5.86| 5.79| 5.87|
| K       | 0.08| 0.00| 0.04| 0.00| 0.00| 0.00| 0.00| 0.05| 0.00| 0.00| 0.00| 0.00|
| Na      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|

| Element | 7-8 | 7-9 | 8-4 | 8-5 | 8-7 | 8-10| 9-2 | 9-4 | 9-5 | 9-8 | 10-1 | 10-2 |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|
| Si      | 2.56| 2.58| 2.47| 2.51| 2.63| 2.64| 2.51| 2.46| 2.56| 2.57| 2.41| 2.46|
| Al IV   | 1.44| 1.42| 1.53| 1.49| 1.37| 1.36| 1.49| 1.54| 1.44| 1.43| 1.59| 1.54|
| Al VI   | 1.73| 1.70| 1.70| 1.71| 1.80| 1.82| 1.74| 1.65| 1.70| 1.83| 1.62| 1.68|
| Ti      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|
| Fe      | 2.74| 2.69| 2.81| 2.89| 2.63| 2.57| 2.82| 2.97| 2.76| 2.73| 2.92| 2.89|
| Mn      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.03| 0.00| 0.00| 0.00| 0.00| 0.00| 0.03|
| Mg      | 1.37| 1.45| 1.41| 1.29| 1.34| 1.35| 1.32| 1.32| 1.41| 1.25| 1.44| 1.33|
| Σ oct   | 5.84| 5.84| 5.92| 5.89| 5.77| 5.77| 5.88| 5.95| 5.87| 5.80| 5.98| 5.93|
| K       | 0.03| 0.03| 0.00| 0.00| 0.03| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|
| Na      | 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00| 0.00|

TABLE 3. SELECTED EDS ANALYSIS OF CHLORITE.
Table 3 continued.

| Element | E4 | Y5 |
|---------|----|----|
|         | 10-3 | 10-4 | 1-1 | 1-2 | 1-4 | 2-1 | 2-2 | 2-3 | 2-4 | 2-5 | 2-6 | 2-10 |
| Si      | 2.74 | 2.73 | 2.67 | 2.48 | 2.60 | 2.63 | 2.66 | 2.52 | 2.52 | 2.63 | 2.62 | 2.59 |
| Al<sup>IV</sup> | 1.26 | 1.27 | 1.33 | 1.52 | 1.40 | 1.37 | 1.34 | 1.48 | 1.48 | 1.37 | 1.38 | 1.41 |
| Al<sup>VI</sup> | 1.84 | 1.93 | 1.64 | 1.61 | 1.68 | 1.80 | 1.70 | 1.68 | 1.59 | 1.60 | 1.66 | 1.63 |
| Ti      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 2.65 | 2.49 | 2.88 | 2.87 | 2.68 | 2.48 | 2.51 | 2.71 | 2.92 | 2.68 | 2.67 | 2.88 |
| Mn      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 | 0.00 |
| Mg      | 1.23 | 1.24 | 1.32 | 1.47 | 1.50 | 1.60 | 1.60 | 1.52 | 1.43 | 1.57 | 1.51 | 1.38 |
| Σoct    | 5.71 | 5.67 | 5.85 | 5.95 | 5.86 | 5.79 | 5.82 | 5.90 | 5.94 | 5.89 | 5.84 | 5.89 |
| K       | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 | 0.00 |
| Na      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

| Element | Y5 |
|---------|----|
|         | 2-11 | 3-1 | 3-2 | 3-3 | 4-1 | 4-2 | 4-3 | 4-4 | 4-11 | 5-1 | 5-2 | 5-3 |
| Si      | 2.57 | 2.56 | 2.54 | 2.54 | 2.49 | 2.66 | 2.51 | 2.53 | 2.81 | 2.50 | 2.56 | 2.52 |
| Al<sup>IV</sup> | 1.43 | 1.44 | 1.46 | 1.46 | 1.51 | 1.34 | 1.49 | 1.47 | 1.19 | 1.50 | 1.44 | 1.48 |
| Al<sup>VI</sup> | 1.68 | 1.58 | 1.57 | 1.67 | 1.65 | 1.70 | 1.63 | 1.59 | 1.68 | 1.57 | 1.60 | 1.58 |
| Ti      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 2.60 | 2.76 | 2.79 | 2.62 | 2.84 | 2.56 | 2.75 | 2.97 | 2.19 | 2.90 | 2.81 | 2.81 |
| Mn      | 0.04 | 0.00 | 0.04 | 0.00 | 0.06 | 0.00 | 0.00 | 0.00 | 0.04 | 0.00 | 0.04 | 0.00 |
| Mg      | 1.55 | 1.59 | 1.55 | 1.60 | 1.38 | 1.53 | 1.55 | 1.39 | 1.86 | 1.46 | 1.51 | 1.55 |
| Σoct    | 5.87 | 5.93 | 5.94 | 5.90 | 5.93 | 5.79 | 5.93 | 5.94 | 5.73 | 5.96 | 5.92 | 5.95 |
| K       | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.06 | 0.00 | 0.00 | 0.05 | 0.00 | 0.00 | 0.00 |
| Na      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

| Element | 5-4 | 6-5 | 6-6 | 6-7 | 6-9 | 7-5 | 7-6 | 8-1 | 8-2 | 8-4 | 8-5 | 10-1 |
|---------|----|----|----|----|----|----|----|----|----|----|----|----|
| Si      | 2.62 | 2.64 | 2.49 | 2.52 | 2.47 | 2.56 | 2.56 | 2.58 | 2.59 | 2.46 | 2.64 | 2.53 |
| Al<sup>IV</sup> | 1.38 | 1.36 | 1.51 | 1.48 | 1.53 | 1.44 | 1.44 | 1.42 | 1.41 | 1.54 | 1.36 | 1.47 |
| Al<sup>VI</sup> | 1.62 | 1.66 | 1.60 | 1.60 | 1.55 | 1.62 | 1.65 | 1.67 | 1.64 | 1.58 | 1.60 | 1.54 |
| Ti      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 2.76 | 2.55 | 2.82 | 2.73 | 2.84 | 2.94 | 2.62 | 2.64 | 2.82 | 2.81 | 2.74 | 2.78 |
| Mn      | 0.00 | 0.00 | 0.05 | 0.05 | 0.05 | 0.00 | 0.05 | 0.00 | 0.00 | 0.04 | 0.00 | 0.00 |
| Mg      | 1.48 | 1.64 | 1.48 | 1.56 | 1.55 | 1.35 | 1.57 | 1.58 | 1.43 | 1.58 | 1.49 | 1.64 |
| Σoct    | 5.86 | 5.85 | 5.95 | 5.94 | 5.99 | 5.91 | 5.88 | 5.88 | 5.89 | 5.98 | 5.88 | 5.96 |
| K       | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Na      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
Al-Mg-Fe plot (Fig. 7a), they are relatively richer in Al and poorer in Si than chlorites from the mudstone from the Nazareno area, where Ordovician rocks only attained advanced diagenesis according to KI values. In the Fe+Mg versus Si diagram (Fig. 7b, Wiewiöra and Weiss, 1990), chlorites from the three samples show a similar degree of di/trioctahedral substitution toward the sudoite end-member and show \( ^{VI} \text{Al} > ^{IV} \text{Al} \), as is characteristic of chlorites formed at low temperatures. However, several chlorite formulae corresponding to slates E4 and Y5 depict Si contents below 2.60 a.p.f.u. and sum of octahedral cations close to the ideal value of 6, which is uncommon in anchizional metapelites. On the other hand, chlorites from the diagenetic sample have slightly lower octahedral occupancies (Fig. 7c) and higher Tschermak substitution (TK) \( ^{IV} \text{Al}^{VI} \text{Al} - \text{Si} - ^{1} (\text{Mg}, \text{Fe}) \) than chlorites from anchizional-epizonal samples. Furthermore, in sample E4 \( \text{Fe}_{\text{tot}}/(\text{Fe}_{\text{tot}} + \text{Mg}) \) varies by less than 0.1, suggesting that chemical equilibrium was approached, on the contrary this ratio varies by 0.17 and 0.15, respectively in samples N4 and Y5 (Table 3).

### 4.3.3. Mixed-Layers

For the slate E1 and the metaandesite E17, EDS analyses corroborate the occurrence of complex mixed-layered phases (Table 4) and the absence of chlorite in agreement with XRD analysis. Moreover, for the metapelites N4, E4 and Y1 several analyses matching with chlorite-bearing mixed-layers were obtained, even though phases like that were not detected by XRD analyses. Thus, they could correspond to intergrows of chlorite with other phyllosilicates below the resolution of EDS or to minor mixed-layer phases not detected by XRD. Compositions of mixed-layers were represented in a \( (\text{Fe}+\text{Mg})/\text{Si} - \text{Interlayer sum}/\text{Si} \) (Fig. 8), because it is not affected by the normalization criterion employed, and clearly discriminates among Ms/Chl, Bt/Chl and Chl/Sm mixed-layers (Do Campo and Nieto, 2005). This diagram also enables the identification of more complex mixed-layer sequences composed of three different kinds of layers. Representative analyses of chlorite, biotite and smectite, plus 0.5/0.5 mixtures of muscovite-chlorite (0.5/0.5 Ms-Chl), chlorite-smectite (0.5/0.5 Chl-Sm), and biotite-chlorite, are also included in figure 8 for reference. Mixed-layers from slate E1 mainly plot around the point corresponding to 0.5/0.5 Ms-Chl, although they exhibit a considerable scatter towards 0.5/0.5 Chl-Sm.

Mixed-layers from metaandesite E17 show sum of octahedral cations from 7.23 to 8.13 implying that it comprises dioctahedral and trioctahedral layers. They depict a narrow range of \( \text{Fe}/(\text{Fe}+\text{Mg}) \), with most of the values close to 0.5. K is the main interlayer cation, with subordinate Ca, and sometimes Na. Most of the analyses plot between Chl/Sm and Chl/Ms compositions in the \( \text{Int}_{\text{charge}}/\text{Si} - \text{Fe}+\text{Mg}/\text{Si} \) diagram (Fig. 8), however, XRD data do not match with any of these two components mixed-layers. Consequently, the characterization of this mixed-layered mineral would require additional High-resolution transmission electron microscopy study.

### Table 3 continued.

| Element | Y5 | N4 |
|---------|----|----|
|         | 10-2 | 10-3 | 10-5 | 10-8 | 5-4 | 6-1 | 8-5 | 10-1 | 10-2 | 10-3 | 11-1 | 11-2 |
| Si      | 2.48 | 2.57 | 2.46 | 2.63 | 2.97 | 2.71 | 3.06 | 2.94 | 2.91 | 2.95 | 3.08 | 2.92 |
| Al<sup>V</sup> | 1.52 | 1.43 | 1.54 | 1.37 | 1.03 | 1.29 | 0.94 | 1.06 | 1.09 | 1.05 | 0.92 | 1.08 |
| Al<sup>VI</sup> | 1.59 | 1.55 | 1.57 | 1.70 | 1.43 | 1.75 | 1.64 | 1.60 | 1.54 | 1.52 | 1.48 | 1.59 |
| Ti      | 0.00 | 0.00 | 0.00 | 0.00 | 0.05 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 2.89 | 3.01 | 2.89 | 2.72 | 2.37 | 2.59 | 2.33 | 2.66 | 2.79 | 2.33 | 2.51 | 2.07 |
| Mn      | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 | 0.00 | 0.05 | 0.00 | 0.06 | 0.00 | 0.06 | 0.00 |
| Mg      | 1.49 | 1.38 | 1.52 | 1.42 | 1.87 | 1.42 | 1.62 | 1.43 | 1.39 | 1.90 | 1.65 | 2.05 |
| Σoct   | 5.97 | 5.94 | 5.99 | 5.84 | 5.76 | 5.76 | 5.63 | 5.69 | 5.78 | 5.76 | 5.71 | 5.71 |
| K      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.03 | 0.05 | 0.09 | 0.00 | 0.00 | 0.03 | 0.07 |
| Na     | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
Most of the analyses from mudstone N4 as well as few from slate E4 plot to the left of the upper line that connects the chlorite and 0.5/0.5 Chl-Sm composition, thus vermiculite-like layers are probably the third component of some of these mixed-layers sequences (Fig. 8). On the other hand, for slate Y1 the few analyses compatible with chlorite-bearing mixed-layers correspond to IPG (Fig. 4c) or biotite grains, both detrital in origin. They plot near the point corresponding to 0.5/0.5 Ms-Chl compositions.

### 4.3.4. Sulfates

The metaandesite E 17 contain sulfates of the alunite-jarosite family (Table 5), mainly jarosite showing solid-solution with natrojarosite (Na/K: 0-0.46), phosphate (PO$_4$/SO$_4$: 0.05 to 0.30) and minor alunite (Al$^{3+}$ by Fe$^{3+}$). Structural formulae frequently show deficiencies on the alkali site occupancy from 0.05 to 0.22. Likewise, deficiencies in alkali site content have been reported for synthetically prepared jarosites, which are generally ascribed to hydronium substitution (Stoffregen, 1993, and references therein).
### TABLE 4. SELECTED EDS ANALYSIS OF MIXED-LAYERS.

| Element | E1 | E4 | Y1 |
|---------|----|----|----|
| Si      | 6.21 | 6.75 | 6.02 | 6.06 | 6.00 | 6.97 | 5.90 | 5.78 | 6.47 | 5.98 | 5.99 | 6.19 | 6.48 | 6.10 |
| Al<sup>IV</sup> | 1.79 | 1.25 | 1.08 | 1.52 | 1.94 | 2.00 | 1.21 | 2.03 | 2.10 | 2.22 | 1.53 | 2.02 | 2.01 | 1.81 | 1.52 | 1.90 |
| Al<sup>III</sup> | 2.86 | 2.68 | 2.70 | 2.84 | 2.81 | 2.74 | 2.71 | 2.68 | 3.01 | 2.46 | 2.85 | 2.46 | 2.65 | 2.48 | 2.49 | 2.61 | 3.04 | 2.77 |
| Ti      | 0.00 | 0.00 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 3.20 | 3.12 | 3.31 | 3.27 | 3.29 | 3.48 | 3.51 | 2.55 | 3.68 | 3.56 | 3.81 | 3.54 | 3.76 | 3.58 | 3.25 | 2.83 | 3.18 |
| Mn      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.06 |
| Mg      | 1.96 | 2.04 | 2.09 | 1.97 | 2.03 | 1.98 | 2.00 | 2.11 | 1.90 | 2.22 | 1.66 | 2.17 | 1.87 | 2.07 | 2.25 | 2.26 | 2.03 | 2.12 |
| Σoct   | 8.03 | 7.84 | 8.10 | 7.31 | 8.11 | 8.01 | 8.19 | 8.29 | 7.46 | 8.36 | 8.07 | 8.44 | 8.06 | 8.31 | 8.32 | 8.11 | 7.91 | 8.14 |
| K      | 0.71 | 0.78 | 0.81 | 1.10 | 0.95 | 0.66 | 0.61 | 0.73 | 1.08 | 0.84 | 1.11 | 0.74 | 0.62 | 0.71 | 0.74 | 0.81 | 0.66 | 0.68 |
| Na     | 0.00 | 0.00 | 0.00 | 0.16 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Ca     | 0.08 | 0.06 | 0.00 | 0.11 | 0.00 | 0.00 | 0.05 | 0.13 | 0.00 | 0.00 | 0.00 | 0.07 | 0.07 | 0.10 | 0.07 | 0.08 | 0.00 | 0.09 |
| Σ int. | 0.88 | 0.89 | 0.81 | 1.49 | 0.95 | 0.77 | 0.86 | 0.73 | 1.29 | 0.84 | 1.11 | 0.88 | 0.76 | 0.91 | 0.87 | 0.97 | 0.66 | 0.86 |

| Element | E1 | E4 | Y1 |
|---------|----|----|----|
| Si      | 6.21 | 6.23 | 6.36 | 6.09 | 6.81 | 6.16 | 6.26 | 6.34 | 6.13 | 4.79 | 4.96 | 5.15 | 5.47 | 5.22 | 5.90 | 5.89 | 6.02 | 5.77 |
| Al<sup>IV</sup> | 1.79 | 1.77 | 1.64 | 1.91 | 1.19 | 1.84 | 1.74 | 1.66 | 1.87 | 3.21 | 3.04 | 2.85 | 2.53 | 2.78 | 2.10 | 2.11 | 1.98 | 2.23 |
| Al<sup>III</sup> | 2.79 | 2.87 | 3.40 | 2.49 | 2.76 | 2.64 | 2.53 | 2.59 | 2.65 | 2.42 | 2.53 | 2.73 | 2.62 | 2.73 | 2.59 | 2.65 | 2.75 | 2.95 |
| Ti      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 3.25 | 3.03 | 2.59 | 3.38 | 2.64 | 3.25 | 3.33 | 3.22 | 3.45 | 4.60 | 4.70 | 4.07 | 3.89 | 4.21 | 3.58 | 3.66 | 3.60 | 3.41 |
| Mn      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Mg      | 2.04 | 2.06 | 1.62 | 2.27 | 2.17 | 2.28 | 2.33 | 2.32 | 2.25 | 2.27 | 1.71 | 2.14 | 2.19 | 1.96 | 2.15 | 1.93 | 1.80 | 1.81 |
| Σoct   | 8.07 | 7.96 | 7.61 | 8.14 | 7.57 | 8.17 | 8.18 | 8.14 | 8.26 | 9.29 | 8.94 | 8.94 | 8.70 | 8.91 | 8.32 | 8.24 | 8.15 | 8.17 |
| K      | 0.86 | 0.79 | 0.90 | 0.75 | 1.05 | 0.54 | 0.68 | 0.59 | 0.62 | 0.20 | 0.25 | 0.09 | 0.52 | 0.23 | 0.86 | 0.97 | 0.94 | 0.95 |
| Na     | 0.00 | 0.00 | 0.00 | 0.19 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.11 | 0.14 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Ca     | 0.00 | 0.09 | 0.06 | 0.10 | 0.12 | 0.16 | 0.08 | 0.10 | 0.08 | 0.00 | 0.13 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Σ int. | 0.86 | 0.97 | 1.01 | 1.14 | 1.29 | 0.86 | 0.84 | 0.80 | 0.79 | 0.20 | 0.62 | 0.23 | 0.52 | 0.23 | 0.86 | 0.97 | 0.94 | 0.95 |

*: detrital grains.
Table 4 continued.

| Element | E 17 | N4 |
|---------|------|----|
|         | 5-2  | 5-7 | 6-8 | 7-3 | 9-5 | 10-10 | 11-17 | 11-1 | 11-2 | 11-3 | 11-4 | 12-5 | 12-6 | 15-2 | 18-1 | 18-2 | 18-5 | 18-6 |
| Si      | 6.80 | 6.62 | 6.91 | 6.75 | 7.55 | 6.61 | 7.43 | 7.01 | 6.73 | 6.83 | 7.20 | 7.12 | 7.03 | 6.72 | 6.55 | 6.90 | 6.24 | 6.70 |
| AlIV    | 1.20 | 1.38 | 1.09 | 1.25 | 0.45 | 1.39 | 0.57 | 0.99 | 1.27 | 1.17 | 0.80 | 0.88 | 0.97 | 1.28 | 1.45 | 1.10 | 1.76 | 1.30 |
| AlVI    | 2.64 | 2.42 | 2.43 | 2.53 | 2.74 | 2.68 | 2.71 | 2.55 | 2.55 | 2.89 | 2.62 | 2.45 | 2.34 | 2.61 | 2.28 | 2.30 | 3.23 | 2.36 |
| Ti      | 0.05 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.05 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 2.62 | 2.84 | 3.14 | 2.83 | 2.26 | 2.63 | 2.36 | 2.57 | 2.82 | 2.36 | 2.54 | 2.55 | 2.73 | 2.69 | 2.89 | 2.52 | 2.05 | 2.83 |
| Mn      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 | 0.00 | 0.00 | 0.00 |
| Mg      | 2.54 | 2.76 | 2.19 | 2.67 | 2.22 | 2.66 | 2.23 | 2.41 | 2.61 | 2.50 | 2.34 | 2.44 | 2.60 | 2.55 | 2.90 | 3.08 | 2.68 | 2.68 |
| Σ oct   | 7.85 | 8.02 | 7.76 | 8.03 | 7.23 | 7.96 | 7.30 | 7.52 | 7.97 | 7.74 | 7.49 | 7.44 | 7.67 | 7.85 | 8.13 | 7.90 | 8.00 | 7.86 |
| K       | 0.38 | 0.64 | 0.68 | 0.27 | 0.82 | 0.62 | 0.78 | 0.84 | 0.62 | 0.53 | 0.81 | 0.75 | 0.86 | 0.56 | 0.43 | 0.59 | 0.33 | 0.45 |
| Na      | 0.20 | 0.00 | 0.28 | 0.00 | 0.00 | 0.00 | 0.20 | 0.17 | 0.00 | 0.00 | 0.17 | 0.26 | 0.16 | 0.14 | 0.00 | 0.00 | 0.00 | 0.18 |
| Ca      | 0.09 | 0.15 | 0.09 | 0.19 | 0.21 | 0.08 | 0.14 | 0.19 | 0.08 | 0.13 | 0.11 | 0.27 | 0.13 | 0.13 | 0.18 | 0.21 | 0.10 | 0.29 |
| Σ int.  | 0.76 | 0.93 | 1.13 | 0.65 | 1.25 | 0.79 | 1.26 | 1.40 | 0.77 | 0.79 | 1.20 | 1.55 | 1.28 | 0.96 | 0.80 | 1.00 | 0.53 | 1.21 |
|         | 1-4  | 1-6 | 3-1 | 3-2 | 3-3 | 3-4 | 4-1 | 4-3 | 5-1 | 5-3 | 5-9 | 6-2 | 6-3 | 6-5 | 7-1 | 7-2 | 7-3 | 7-4 |
| Si      | 6.07 | 5.73 | 5.58 | 5.95 | 6.31 | 5.83 | 6.00 | 6.19 | 5.46 | 5.69 | 5.76 | 5.84 | 5.73 | 5.77 | 5.40 | 5.66 | 5.80 | 5.64 |
| AlIV    | 1.93 | 2.27 | 2.42 | 2.05 | 1.69 | 2.17 | 2.00 | 1.81 | 2.54 | 2.31 | 2.24 | 2.16 | 2.27 | 2.23 | 2.60 | 2.34 | 2.20 | 2.36 |
| AlVI    | 3.14 | 2.95 | 2.04 | 2.67 | 2.96 | 2.44 | 2.51 | 3.17 | 1.68 | 2.53 | 2.55 | 2.38 | 2.41 | 2.51 | 2.30 | 2.37 | 2.33 | 2.25 |
| Ti      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.25 | 0.15 | 0.00 | 0.16 | 0.00 | 0.00 | 0.18 | 0.00 | 0.14 | 0.00 | 0.14 | 0.00 | 0.00 |
| Fe      | 3.63 | 3.38 | 4.58 | 3.21 | 3.02 | 3.54 | 3.54 | 2.93 | 4.19 | 3.87 | 3.61 | 4.05 | 3.91 | 3.26 | 3.99 | 3.64 | 4.00 | 4.51 |
| Mn      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.06 | 0.06 | 0.06 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 | 0.06 | 0.00 | 0.00 | 0.00 | 0.00 |
| Mg      | 1.34 | 1.92 | 2.46 | 2.43 | 2.02 | 1.99 | 2.20 | 1.67 | 3.01 | 2.32 | 2.45 | 2.33 | 1.96 | 2.87 | 2.30 | 2.77 | 2.12 | 2.20 |
| Σ oct   | 8.11 | 8.25 | 9.09 | 8.31 | 8.01 | 8.27 | 8.40 | 7.82 | 9.11 | 8.72 | 8.62 | 8.75 | 8.46 | 8.64 | 8.80 | 8.77 | 8.59 | 8.96 |
| K       | 0.57 | 0.81 | 0.20 | 0.74 | 0.71 | 0.51 | 0.38 | 0.99 | 0.33 | 0.35 | 0.44 | 0.28 | 0.58 | 0.44 | 0.41 | 0.19 | 0.33 | 0.18 |
| Na      | 0.00 | 0.00 | 0.00 | 0.00 | 0.17 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.23 | 0.00 | 0.00 | 0.00 |
| Ca      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 | 0.00 | 0.00 | 0.00 |
| Σ int.  | 0.57 | 0.81 | 0.20 | 0.74 | 0.71 | 0.69 | 0.38 | 0.99 | 0.33 | 0.35 | 0.44 | 0.28 | 0.58 | 0.44 | 0.41 | 0.43 | 0.42 | 0.18 |
Table 4 continued.

| Element | N4          |
|---------|-------------|
|         | 7-5 | 7-10 | 8-1 | 8-2 | 8-3 | 8-4 | 8-11 | 9-2 | 10-4 | 10-8 | 10-9 | 11-3 |
| Si      | 5.48 | 5.29 | 5.89 | 5.78 | 5.75 | 5.39 | 6.30 | 6.09 | 5.87 | 5.70 | 5.80 | 5.75 |
| Al<sup>IV</sup> | 2.52 | 2.71 | 2.11 | 2.22 | 2.25 | 2.61 | 1.70 | 1.91 | 2.13 | 2.30 | 2.20 | 2.25 |
| Al<sup>VI</sup> | 2.17 | 2.29 | 2.29 | 1.95 | 2.30 | 2.13 | 2.65 | 2.37 | 2.40 | 2.57 | 2.27 | 2.30 |
| Ti      | 0.00 | 0.00 | 0.09 | 0.00 | 0.00 | 0.00 | 0.15 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 4.14 | 3.94 | 3.70 | 4.23 | 3.34 | 4.04 | 3.46 | 3.83 | 3.54 | 4.19 | 4.23 | 3.90 |
| Mn      | 0.06 | 0.07 | 0.00 | 0.00 | 0.00 | 0.07 | 0.00 | 0.00 | 0.08 | 0.00 | 0.10 | 0.08 |
| Mg      | 2.69 | 2.77 | 2.58 | 2.81 | 3.15 | 2.84 | 1.80 | 2.14 | 2.70 | 1.94 | 2.23 | 2.52 |
| Σoct    | 9.06 | 9.06 | 8.67 | 9.00 | 8.79 | 9.07 | 8.05 | 8.45 | 8.73 | 8.70 | 8.82 | 8.80 |
| K       | 0.22 | 0.18 | 0.29 | 0.26 | 0.36 | 0.34 | 0.44 | 0.42 | 0.25 | 0.34 | 0.28 | 0.35 |
| Na      | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.19 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Ca      | 0.00 | 0.05 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Σ int.  | 0.22 | 0.29 | 0.29 | 0.26 | 0.36 | 0.34 | 0.64 | 0.42 | 0.25 | 0.34 | 0.28 | 0.35 |

FIG. 8. Chemical variations of mixed-layers on the Na+K+Ca/Si versus Fe+Mg/Si diagram. Representative analyses of chlorite, plus 0.5/0.5 mixtures of muscovite-chlorite, chlorite-smectite and biotite-chlorite were included in order to use them as a reference.

5. Discussion

5.1. Clay Mineral reaction progress

Based on KI values and occurrence (or absence) of slaty cleavage the studied rocks can be divided in three groups:

1. Almost all the mudstones from the eastern flank of Sierra de Santa Victoria (Nazareno and Santa Victoria River) show KI values in the range of deep diagenesis-low anchizone (0.69 to 0.47° Δ2θ) and rough anastomosing bedding-parallel microfabric (S<sub>p</sub>). The clay mineral assemblages identified in these pelites illite-muscovite+chlorite±
kaolinite, or illite-muscovite±Chl/Sm±I/Sm are in agreement with the diagenetic-anchizonal grade indicated by KI values.

2. To the west, slates from Yavi (western flank of Sierra de Santa Victoria) depict KI values in the range of high anchizone-epizone (0.30-0.36°Δ2θ) and rough anastomosing spaced cleavage (S1) parallel to the sedimentary layering (S0), or a crenulation cleavage (S1) oblique to S0. The clay mineral associations identified in these slates (illite-muscovite ±kaolinite±chlorite±smectite) do not represent equilibrium assemblages, neither are they consistent with the KI values indicating high anchizone to epizone. Consequently smectite and kaolinite probably represent retrograde-diagenetic products (Nieto et al., 2005).

3. Finally, slates and metavolcanic rocks from Puna show KI values from high anchizone to epizone (0.23-0.35°Δ2θ). In these slates a discontinuous crenulation cleavage (S1) oblique to S0 or an S1 cleavage, mainly sub parallel to the sedimentary layering (S0) is observed. Few samples of this group show clay-mineral assemblages comprising illite-muscovite and chlorite, in coherence with the anchizonal/epizonal grade indicated by KI values. On the contrary, most of the samples consist of complex clay-minerals assemblages comprising, in addition to illite-muscovite and rarely chlorite, diverse phyllosilicates like kaolinite, smectite, and various mixed-layers (Chl/Sm, Chl/Vrm and Chl/Mi) that are not stable in the anchizone and neither in the epizone (Merriman and Peacor, 1999). Consequently, these phases could not represent prograde metamorphic phases in these rocks.

In the metadacite from Sierra de Cochinoca-Escaya epitaxial growth of kaolinite on layers of primary muscovite was observed at SEM images (Fig. 5c). Whereas that, the metaandesite from the same outcrop depicts strong evidences of hydrothermal alteration at optical microscope and SEM, such as phenocrysts of albite depicting dissolution voids, embayments filled with mixed-layered phyllosilicates, and replacement by fine-grained white mica (Fig 5d, e). Moreover, mixed-layered phyllosilicates form veinlets, sometimes associated with scarce anhedral quartz exhibiting embayments. Furthermore, in this metaandesite sulfates of the alunite-jarosite family occur in close association with goethite (Fig. 5f). Jarosite is a relatively common mineral in the supergene zones of pyrite-bearing ore deposits. It can also form in saline lakes and playas from aqueous sulfate that is derived from the oxidation of pyrite and transported many kilometers by groundwater (Alpers et al., 1992). On the other hand, hydrothermal, steam-heated jarosite can form from the aqueous sulfate derived from the oxidation of H2S in epithermal environments and hot

**TABLE 5. SELECTED EDS ANALYSIS OF SULFATES.**

| Element | 8/1 | 9/17 | 10/3 | 10/4 | 10/15 | 12/1 | 12/2 | 12/4 | 12/9 | 13/8 | 14/5 | 14/6 | 16/4 |
|---------|-----|------|------|------|-------|------|------|------|------|------|------|------|------|
| Na      | 0.00| 0.11 | 0.00 | 0.12 | 0.13  | 0.22 | 0.00 | 0.09 | 0.12 | 0.11 | 0.00 | 0.00 | 0.26 |
| Mg      | 0.00| 0.05 | 0.00 | 0.00 | 0.00  | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Al      | 0.12| 0.08 | 0.08 | 0.08 | 0.05  | 0.06 | 0.07 | 0.08 | 0.04 | 0.07 | 0.10 | 0.07 | 0.08 |
| P       | 0.09| 0.24 | 0.28 | 0.28 | 0.32  | 0.13 | 0.37 | 0.33 | 0.33 | 0.37 | 0.29 | 0.46 | 0.28 |
| S       | 1.81| 1.69 | 1.66 | 1.65 | 1.61  | 1.76 | 1.61 | 1.62 | 1.62 | 1.60 | 1.65 | 1.59 | 1.60 |
| Cl      | 0.00| 0.00 | 0.00 | 0.06 | 0.00  | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| K       | 0.83| 0.73 | 0.78 | 0.78 | 0.75  | 0.72 | 0.76 | 0.76 | 0.73 | 0.69 | 0.74 | 0.69 | 0.57 |
| Ca      | 0.03| 0.05 | 0.00 | 0.06 | 0.03  | 0.00 | 0.05 | 0.03 | 0.09 | 0.06 | 0.03 | 0.10 | 0.04 |
| Ti      | 0.00| 0.00 | 0.00 | 0.00 | 0.00  | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Fe      | 2.73| 2.68 | 2.79 | 2.70 | 2.82  | 2.78 | 2.70 | 2.73 | 2.73 | 2.78 | 2.44 | 2.90 | 2.45 |
| Na+K+2*Ca | 0.88| 0.94 | 0.78 | 1.02 | 0.95  | 0.94 | 0.85 | 0.91 | 1.03 | 0.92 | 0.79 | 0.90 | 0.92 |
springs commonly associated with volcanism (Rye et al., 1992; Rye and Alpers, 1997). The textural features of jarosite in the metaandesite, filling amygdules, rimming cavities, forming amoeboidal patches and veinlets, and forming subhedral crystals up to 0.1 mm, suggest a hydrothermal origin. Formation of jarosite requires high ferric iron activities, high sulfate concentrations and low pH (Stoffregen, 1993), consequently the stability field of jarosite is restricted to extremely acidic and oxidizing environments (Stoffregen, 1993; Rye and Alpers, 1997). The low pH necessary to form jarosite is inconsistent with the occurrence of plagioclase in the same rock. Zymbelman et al. (2005) explained the preservation of plagioclase in jarosite-bearing altered volcanic rocks by restricting the low-pH fluids to limited volumes near the sites of jarosite formation, which is consistent with the textures observed in the studied metaandesite. In natural environments the most significant control on jarosite stability is its reaction to form goethite or hematite (Stoffregen, 1993). In the metaandesite E17 goethite was identified by XRD, thus the jarosite-oxyhydroxide assemblage should have formed around or below 100 °C, the temperature at which the goethite to hematite transition takes places (Langmuir, 1971). The metavolcanic rocks exposed on Sierra de Cochinoca-Escaya resulted from submarine volcanism related to the Ordovician volcanic arc. Consequently, these textural and mineralogical features should be the result of a hydrothermal activity related with the volcanic arc, subsequent to the maximum burial and the attainment of epizonal metamorphism. In this context, the occurrence of smectite, kaolinite, as well as interstratified Chl/Sm and Chl/Vrm phases in most of the anchizonal/epizonal slates of Sierra de Cochinoca-Escaya and Sierra de Rinconada should also be consequence of alteration by hydrothermal fluids related with the volcanic arc; thus they represent retrograde diagenesis products (Nieto et al., 2005). All these retrograde-diagenetic clay-minerals show a texture parallel or sub-parallel to the original metamorphic phyllosilicates. They are the result of epitaxial and/or topotaxial reactions (e.g., Arostegui et al., 2001), therefore they inherit the same crystallographic orientation of the mother phases (Nieto et al., 1994, 2005); hence a distinction between metamorphic and retrograde phyllosilicates, based only on their orientation is impossible.

The common occurrence of kaolinite in the slates and the metavolcanic rocks of Sierra de Cochinoca-Escaya studied, coupled with the substitution of chlorite by interstratified lower-temperature phases in most of these rocks also indicate hydrothermal fluids with high H+/cations ratios, producing acid type alteration, at temperatures of between 100 and ~300 °C (Utada, 1980; Inoue, 1995). Up to now, the only evidences of hydrothermal activity connected with the Ordovician arc mentioned in the literature was the occurrence of several mineralized quartz veins hosted in Ordovician beds in the Sierra de Santa Victoria and Sierra de Cochinoca-Escaya (Craig et al., 1995; Coira et al., 2001). Thus the evidence presented in this work constitute, up to our knowledge, the first report of an extensive hydrothermal activity affecting not only the metavolcanic rocks but also the Lower Ordovician metasediments of northern Puna and the eastern flank of Sierra de Santa Victoria.

5.2. Chlorite geothermometry

We have applied the thermodynamic-based geothermometer for di-trioctahedral chlorite proposed by Bourdelle et al. (2013). According to Bourdelle and Cathelineau (2015), and Vidal et al. (2005) recommendations only analyses showing vacancies >0.1 a.p.f.u./Si>2.5 a.p.f.u. and Na₂O+K₂O+CaO<0.5% wet were considered for geothermometric calculations. No attempt has been carried out to differentiate among detrital, transformed and neo-formed chlorites, as the crenulation cleavage tends to be sub parallel to the sedimentary layering. According to Giorgetti et al. (1997), the interleaved phyllosilicate grains (frequently named stacks), as those recognizable in figures 3c or 4c represent former detrital grains, transformed during the diagenetic-metamorphic evolution, they inherit the original space of the clast, but new minerals growth during the prograde and retrograde evolution. The results for the three chlorite-bearing samples are shown in figure 9.

Geothermometric calculations yield temperatures from 124 to 199°C for the mudstone N4 from Nazareno, Eastern Cordillera (n=6, average 138 °C) and values in the range from 179 to 339°C (n=18,
average 273 °C) for the slate Y5 from Yavi. On the other hand, a wide range of temperatures from 151 to 322 °C (n=28, average 231 °C) were obtained for chlorites from slate E4 of northern Puna.

However, geothermometric calculations could not be accomplished for ~10% of chlorite analyses of E4 and ~50% of chlorite analyses of Y5, enclosed in the vacancies <0.1 a.p.f.u./Si<2.5 a.p.f.u. window, that according to Bourdelle and Cathelineau (2015) are outside the T range of applicability of Bourdelle’s thermometer, and thus probably formed at T >350 °C.

5.3. Phengite geobarometry

The compositional variation of dioctahedral micas through the Tschermak’s (or phengitic) vector is mainly controlled by pressure of formation (Velde 1965, 1967). Based on this correlation, Massone and Schreyer (1987) proposed a Si isopleths grid to estimate pressure of formation of metamorphic dioctahedral micas for rocks containing the limiting paragenesis Ms-KFsp-Qz-Phl. We have obtained more than 100 analyses of dioctahedral micas from the five metapelites analysed; even though, Si contents of K-white mica of samples from Nazareno and Puna could not be employed for geobarometric estimations. In the first case, because the temperatures obtained by chlorite geothermometry are below the range of application of the Massone and Schreyer’s grid, and in the other case because textures and clay mineral associations evidenced a strong retrograde overprint.

On the other hand, the two slates from Yavi show clay mineral associations that do not represent equilibrium assemblages and that are also inconsistent with the KI values indicating high anchizone. However, the retrograde overprint of the Ordovician rocks from the western flank of Santa Victoria Range is less strong than in the outcrops from Puna.
Therefore, we have chosen the slates from Yavi for geobarometric purposes, taking also into account that one of the samples contains the limiting paragenesis Ms-KFsp-Qz-Phl, with chlorite in place of phlogopite as ferromagnesian phase. Dioctahedral micas that evidenced interlayer charge <0.85 were not considered for the geobarometric estimation to avoid drastic effects of illitic substitution, which also produce excess Si. Furthermore, analyses showing (Si-3) values higher than Mg+Fe contents were also excluded, as they deviate from ideal Tschermak’s substitution. Thus, the Si content of dioctahedral micas from the two slates from Yavi varies between 2.99 and 3.39, with an average of 3.13. Using the recalculated Si isopleths grid published by Massone and Szpurka (1997), and considering the maximum temperatures calculated by chlorite geothermometry for the slate Y5 (300-350 °C), values between ~1.9 to ~2.9 kbar can be estimated for the Ordovician successions in the western flank of Santa Victoria Range.

### 5.4. Interpretation of the paleotemperatures indicated by inorganic indices

The wide range of temperatures obtained applying the chlorite geothermometer for the slate from northern Sierra de Cochinoca-Escaya (128-322 °C), as well as the low average computed (228 °C), are in discrepancy with the high anchizone-epizone KI values obtained for the slates of this area. Nevertheless, their maximum values (>300 °C), together with those abundant analyses to which the application of chlorite geothermometry is not recommended due to results above 350 °C (see below) are well in agreement with such KI values. Therefore, the overall range of chlorite compositions should represent the sum of those formed both at temperatures near the metamorphic peak and the widespread low-temperature hydrothermal alteration. Vidal et al. (2006, 2016 and references therein) presented maps in which chlorites of different composition crystallized at different temperatures and times of the diagenetic-metamorphic evolution; they are often observed to metastably coexist in different microstructural sites of the same rock. In such case, the definition of a single temperature and pressure is impossible and it cannot be restricted to the peak temperature condition (Vidal et al., 2016).

On the other side, the average temperature obtained for the slate from the western flank of Sierra de Santa Victoria (273 °C) is in agreement with the KI values corresponding to high anchizone. Furthermore, this slate depicts a narrower range of values (179-339 °C). Geothermometric calculations yields lower average temperatures (161 °C) for the mudstone from the eastern flank of Sierra de Santa Victoria (N4, Nazareno) than for the slate from Yavi (250.5 °C), located to the west, in agreement with the trend depicted by KI values.

Notwithstanding, the temperatures obtained for slates from northern Puna and Cordón de los Siete Hermanos (Yavi) should be considered minimum values for each area, as ~10% of chlorite analyses of E4 and half of chlorite analyses of Y5 could not be employed in a quantitative way for geothermometric calculations because they are outside the T range of applicability of Bourdelle’s thermometer, but indicates T >350 °C (Bourdelle and Cathelineau, 2015).

The E-W trend showed by KI values from diagenesis/low anchizone in the eastern flank of Sierra de Santa Victoria, to high anchizone/epizone in the Puna, with intermediate values at Yavi, in conjunction with the development of a slaty cleavage in the Ordovician rocks from Yavi, Sierra de Cochinoca-Escaya and western localities coincide with the limits proposed by Hongn (1992) for its “Ocloyic deformation belt”. These results are also in agreement with previous studies that identified a belt of maximum deformation affecting the Magmatic-sedimentary Cochinoca-Escaya Complex (Mon and Hongn, 1991; Coira et al., 2001).

The pressure of formation of metamorphic dioctahedral micas using the Si isopleths grid proposed by Massone and Schreyer (1987) could only be estimated for one slate from Yavi. The obtained values between ~1.9 to ~2.9 kbar indicate an intermediate geothermal gradient of 30-35 °C/km for the Ordovician successions in the western flank of Santa Victoria Range, which is typical for mature passive margins of foreland basins (e.g., Allen and Allen, 2005).

### 5.5. Temperatures inferred from inorganic indices versus conodont paleothermometry

The small amount of organic matter that conodonts include in their histology, consisting mainly of apatite like lamellae, gradually change color from amber to brown to black as the carbon is set within the temperature range 50 °C to 300 °C. At
higher temperatures (400 °C-600 °C), coal burning gradually and progressively decomposes apatite fabric, resulting in color changes from black to gray to white, and finally hyaline, before the conodont is destroyed completely. Conodonts, therefore, can indicate the minimum and maximum temperatures reached by the rocks that contain them through a color alteration index (CAI) suitable for a wide temperature range (50 °C-600 °C). These temperatures are mainly related to the depth and duration of the burial of the rocks, and geothermal gradients (Epstein et al., 1977; Rejebian et al., 1987). It is worth noting that in contrast to inorganic indexes of burial temperatures, organic proxies, like CAI, are not affected by retrograde reactions.

The temperatures estimated through inorganic indices for the eastern flank of Sierra de Santa Victoria coincide with those indicated by conodonts from the Rupasca Formation at Nazareno (Manca et al., 1995; Giuliano et al., 2013a) and the Santa Rosita (Voldman et al., 2013) and Acocile formations (Voldman et al., 2016) at Santa Victoria, with CAI 3 (110-200 °C, Epstein et al., 1977). Moreover, conodonts have no traces of deformation or metamorphic alteration, according to the illustrations of Rejebian et al. (1987) and later authors. Consequently, they reflect a single sedimentary burial history. Conodonts with CAI 3 were also documented in Lower Ordovician exposures in other localities of Cordillera Oriental, such as in Parcha-Incahuasi (Rao and Tortello, 1996; Ortega and Albañesi, 2005), Purmamarca (Zeballo et al., 2008), Quebrada de Humahuaca (Albañesi and Aceñolaza, 2005) and the Alfarcito Range (Zeballo and Albañesi, 2013). However, conodont studies in various localities of the western margin of the Cordillera Oriental; for example, in the area of El Angosto del Moreno (Moya and Albañesi, 2000), Angosto de la Quesera (Carlorosi et al., 2011), Los Colorados Range (Carlorosi et al., 2013), Altos de Lipán (Albañesi et al., 2014) and Cieneguillas (Rao et al., 1995), reveal background paleotemperatures equivalent to CAI 2-3; slightly lower than those recorded in the above mentioned localities.

Unfortunately, the stratigraphic sections sampled for conodonts in the transitional area from the Cordillera Oriental to the Puna region at Yavi and Cochinoca-Escaya and Rinconada ranges of the Puna, were barren of these microfossils for CAI analyses. The only available isolated records of conodont CAI for the Puna are those from the Lari section, in the Salar del Rincón area of western Puna, which correspond to the Cordylodus lindstromi Zone of the upper Cambrian (Giuliano et al., 2013b). These conodont elements exhibit a state of moderate preservation with dark-brown to black color alteration, corresponding to CAI 4-5. These values indicate attainment of anchizone to epizone, coinciding with the burial temperatures estimated by inorganic indices in this work.

6. Conclusions

XRD-based studies of metapelitic and metavolcanic rocks supplemented by textural studies under the SEM let outline the thermal post depositional evolution of the Ordovician successions of north-western Argentina and identified evidences of retrograde reactions. The paleotemperatures obtained with the chlorite geothermometer (Bourdelle et al., 2013), in coincidence with KI values, showed an E-W trend from diagenesis/low anchizone in the eastern flank of Sierra de Santa Victoria, to high anchizone/epizone in the Puna, with intermediate values in the western flank of Sierra de Santa Victoria. This trend, in conjunction with the development of a slaty cleavage in the Ordovician rocks from Yavi, Sierra de Cochinoca-Escaya and western localities coincide with the limits proposed by Hongn (1992) for its “Ocloyic deformation belt”.

The common occurrence of kaolinite in the slates and the metavolcanic rocks of Sierra de Cochinoca-Escaya studied, coupled with the substitution of chlorite by interstratified lower-temperature phases in most of these rocks and the occurrence of jarosite in a metadacite, indicate hydrothermal fluids with high H+/cations ratios, producing acid type alteration, at temperatures between 100 and ~300 °C (Utada, 1980; Inoue, 1995). The hydrothermal alteration should have been subsequent to the maximum burial and the attainment of epizonal metamorphism, and was probably related with the posthumous activity of the Ordovician volcanic arc. The widespread occurrence of retrograde diagenesis products (smectite, kaolinite, as well as interstratified Chl/Sm and Chl/ Vrm phases) in the anchizonal/epizonal slates of Sierra de Cochinoca-Escaya and Sierra de Rinconada constitute, up to our knowledge, the first report of an extensive hydrothermal activity affecting not only the volcanic rocks but also the Lower Ordovician sediments of northern Puna.
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