Slab flattening and the rise of the Eastern Cordillera, Colombia

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Highlights
• Eastern Cordillera of Colombia shows limited shortening and modest crustal thickness.
• Positive residual topography suggests isostatic disequilibrium.
• Increase in exhumation rates by ~7.5 Ma coincide with surface uplift of the chain.
• Synchronicity between slab flattening, uplift and increased exhumation rates.
• Flat slab and weak, buoyant mantle wedge partially support the present-day topography.
Abstract

The topographic growth of a mountain belt is commonly attributed to isostatic balance in response to crustal and lithospheric thickening. However, deeper mantle processes may also influence the topography of the Earth. Here, we discuss the role of these processes in the Eastern Cordillera (EC) of Colombia. The EC is an active, double-vergent fold and thrust belt that formed during the Cenozoic by the inversion of a Mesozoic rift, and topography there has risen up to ~5,000 m (Cocuy Sierra). The belt is located ~500 km away from the trench where two separate portions of the Nazca plate subduct below the South American plate. North of 5°N, the EC rises above a flat-slab subduction region. Volcanic arc migration implies slab shallowing by ~10 Ma and flattening up to the present-day configuration at ~6 Ma. The occurrence of a high v_p/v_S anomaly and clustered seismicity below the belt at ~160 km depth delineate the slab geometry and have been related to dehydration of the slab, suggesting the presence of a hydrated mantle wedge.

We compiled thermochronologic data and inverted for the exhumation history of the chain over the last 20 Ma using the age-elevation relationship and the different closure temperatures of multiple thermochronologic systems. Results indicate that exhumation rates increased during the Plio-Pleistocene at different wavelengths and amplitudes. The small wavelength and large amplitude signals could be related to shallow crustal deformation, whereas the source of the long wavelength and moderate amplitude signal has yet to be identified. Pulses of fast exhumation are found to be concomitant with the uplift that occurred from ~7 Ma to the present-day.

Previous studies suggested that the high topography of the chain cannot be achieved solely through isostatic adjustment. The highest residual topography is centered on the highest elevations of the EC, whereas the lowest residual topography corresponds to the Magdalena Valley, in correspondence between the residual topography and the regional slab geometry. We propose that the recent uplift and exhumation events were triggered by the transition from regular to flat-slab subduction, along with the hydration of the mantle wedge above the slab. We test the dynamic feasibility of our hypothesis with a series of numerical models for the present-day state. Predicting the correct trends in elevation requires a flat-slab geometry and a weak and buoyant mantle wedge.

Keywords: Eastern Cordillera; Colombia; exhumation; topography; flat-slab; mantle wedge
1. **Introduction**

The topography of orogenic belts is controlled by the interaction between processes occurring at different spatial and temporal scales, and at different depths from the mantle to the surface. The main contribution comes from isostasy where variations in crustal thickness by folding and thrusting, removal of sedimentary load by erosion, lower crustal flow and removal of the lithospheric mantle may all play a role (e.g., Carrapa & de Celles, 2015; Faccenna et al., 2014; Mora-Páez et al., 2016). In addition, asthenospheric density anomalies and the resulting convective flow may cause vertical stresses at the base of the lithosphere, ultimately generating vertical surface motion. This signal is generally referred as dynamic topography (e.g. Panasyuk & Hager, 2000), here defined as the radial tractions exerted by active asthenospheric flow. This contribution may be particularly relevant along subduction zones and the related orogens. Subsidence is expected during slab shallowing (e.g. Mitrovica et al., 1989) while uplift is expected after slab breakoff, delamination of the mantle lithosphere, and when the asthenospheric wedge becomes more buoyant than the surroundings (e.g., Billen & Gurnis, 2001; Faccenna et al., 2014; Gérault et al., 2015; Gvirtzman & Nur, 2001). However, disentangling the contributions from isostatic versus dynamic is complicated by a number of issues, including the need for a well constrained crustal and lithospheric structure model.

Here, we use the Eastern Cordillera (EC) of Colombia as a case study to investigate the relationships between the time-variable geometry of subduction and the topographic growth. This chain is built on what appears to be a flat-slab region at present, which belongs to a small block (Coiba) in the northern Nazca subduction system. The Coiba plate has been inferred to subduct with shallow dip since the Neogene (Wagner et al., 2017) and may be related to the Bucaramanga seismic nest (Chiarabba et al., 2016).

We compiled and analyzed >200 thermochronologic data along the EC, which suggest a recent and pronounced phase of exhumation and surface uplift. We propose that this recent uplift of the belt is related to slab shallowing and dehydration and test the hypothesis of a flat-slab induced dynamic rise of the mountain chain with a numerical model. Our results imply that in subduction orogeny, elevation and exhumation may be largely controlled by mantle dynamics.

2. **Tectonics, topography, volcanism and deep mantle structure**
The EC is located ~500 km east of the trench, is bound by the Magdalena and the Llanos foreland basins (Fig. 1a) and was formed from the inversion of a Mesozoic extensional basin (e.g., Cooper et al., 1995; Sarmiento-Rojas et al., 2006). The EC, extending for ~500 km from 4° N to 7° N, transitionally changes into the Santander Massif, from 7° N to 9° N (Fig. 1a).

**Figure 1:** Topography, seismicity, crustal thickness and residual topography of Colombia. a) Shaded relief map of northern Colombia with main boundary structures of the Eastern Cordillera (EC). White areas mark the location of swath profiles A-A' and B-B' of Figure 2. Black thick line refers to the model section shown in Figure 4. WC: Western Cordillera; CC: Central Cordillera; MV: Magdalena Valley; CS: Cocuy Sierra; SM: Santander Massif; LF: Llanos Foreland; b) Active volcanism and seismicity from Chiarabba et al. (2016). Notice the sharp offset in the Wadati-Benioff Nazca seismicity north of 5° N highlighted as the Caldas Tear (CT). To the North, the earthquakes outline the Bucaramanga flat-slab subduction. c) Crustal thickness contour map of Colombia after Poveda et al. (2018), pentagons show location of crustal thickness control points. Triangles show the location of volcanoes through time, from 14 Ma to present time after Wagner et al. (2017). North of 5°N, during the Pliocene, the volcanism faded out and shifted eastward emerging in localized spot in the EC. The white inverted triangle shows the location of high temperature metamorphism (HPM) after Siravo et al. (2018). d) Residual topography using variable crustal density and lithospheric thickness after Yarce et al. (2014), updated using the crustal model of Poveda et al. (2018) as in c). The highest residual topography in centered on the CS and the lowest on the MV.
Compressional deformation started in the Paleogene (e.g., Bayona et al., 2013; Parra et al., 2012) and has been related to a number of processes such as the accretion of the Western Cordillera terrain (e.g., Cooper et al., 1995), the collision of the Panama block with the South American plate (e.g., León et al., 2018; Mora et al., 2015), the Caribbean – South America convergence (Bayona et al., 2013) or the change of the convergence direction of the Nazca plate with respect to South America (Pardo-Casas & Molnar, 1987).

The tectonic configuration of the northern Andean region is characterized by the interactions of several plates and blocks. Present-day seismicity and tectonic reconstructions show that the northern portion of the Nazca plate, which subducts below South America, is composed of two segments. The northern (Coiba) and southern (Malpelo) microplates are separated by what has been called the “Caldas tear” at ~5° N (Vargas & Mann, 2013; Zhang et al., 2017). South of the Caldas tear, the Wadati-Benioff zone dips at ~50°, while north of it the seismicity is shifted eastward (Fig. 1b). There, the slab dips 40°-50° at a distance of ~500 km from the trench, forming the Bucaramanga seismic nest at an average depth of ~160 km. Here, the seismicity is isolated in space and surrounded by areas of much lower seismic activity. Compared to other nests it has at least five times more events per unit volume (Zarifi & Havskov, 2003). Moreover, this seismic cluster overlaps with low $v_P$ and high $v_P/v_S$ anomalies (Chiarabba et al., 2016; Syracuse et al., 2016). The occurrence of both high seismicity and a low seismic velocity anomaly have been related to dehydration and eclogitization of the slab (Chiarabba et al., 2016). Sparser seismicity between the trench and the Bucaramanga nest highlights what appears to be flat-slab subduction. A flat slab is also supported by the absence of a volcanic arc north of 5°N, whereas south of the Caldas tear the present-day volcanism follows the Central Cordillera (Fig. 1b). The evolution of the slab geometry has been constrained with the migration of volcanism in the region comprised between 3°N and 7°N (Wagner et al., 2017; Fig. 1c). Prior to 9 Ma, a continuous slab was subducting below the South American plate. Progressive slab flattening from 9 to 6 Ma is suggested by the eastward migration of volcanism north of 6°N (Fig. 1c). Between 6 and 4 Ma volcanism shut down north of 3°N. After 4 Ma and to present day arc volcanism is widespread along the Central Cordillera, south of 5°N, whereas in the EC a unique volcano is active between 4 and 2 Ma (Fig. 1c). These features suggest that the modern Bucaramanga slab appears to have reached its present-day morphology between 6 and 4 Ma (Wagner et al., 2017). By restoring the evolution of the subducting plate using tomographic images, Chiarabba et al. (2016) also proposed that slab flattening initiated at ~10 Ma. From the Late Miocene to the present day, the only magmatic activity in the EC was located in the Paipa-Iza volcanic area and in the California mining district (Fig. 1c). In both areas,
the presence of widespread young hydrothermal alterations, high geothermal gradients and gas emissions suggest a quiescent state rather than total extinction (Bernet et al., 2016; Figueroa et al., 2013; Vargas et al., 2009).

Although there is no surface evidence of volcanism, the highest and easternmost part of the Cocuy Sierra records a thermal overprint possibly occurring at ~11 Ma (Siravo et al., 2018; Fig. 1c). Furthermore, shallow seismic shear wave models reveal the presence of a low-velocity domain below the EC (Poveda et al., 2018). While such an anomaly could be related to, 1), aligned anisotropic minerals, 2), high pore fluid pressure and crack anisotropy, or to, 3), circulating fluids and magma, the authors propose that it is mostly due to magmatic activity beneath the EC. This is especially clear beneath the Paipa-Iza volcanic area and below the Cocuy Sierra at depths shallower than 35 km (Poveda et al., 2018).

Filtered topography and swath profiles (Fig. 2) show that the average elevation of the belt is ~2 km, locally forming small plateaux such as the Sabana de Bogotá, and that the maximum elevation is attained at the Cocuy Sierra (> 5 km). The region of highest elevation is confined by the main compressional structures forming a non-rotational arc controlled by the pre-existing extensional fabric (Jiménez et al., 2014). This region of high topography extends roughly along the Bucaramanga Wadati-Benioff zone as illustrated in the orogeny-parallel section in Figure 2b.

Crustal thickness in the EC is moderate to high: receiver function estimates show that crustal thickness varies from 40 to 60 km, with maximum thickness below the Paipa-Iza volcanic area (Poveda...
et al., 2018; Fig. 1c). These values of crustal thickness may be explained by both contributions of
139 140 crustal shortening and magmatic intrusion (Poveda et al., 2018).

Early estimates of crustal shortening from balanced cross-sections through the EC (from 5°N to 6°N)
141 considered the EC as a typical fold and thrust belt, providing high, and possibly unrealistic values (50%
142 - 60%; Dengo & Covey, 1993; Roeder & Chamberlain, 1995). Later estimates imply that compressive
deformation in the EC was related to the inversion of a rift basin and the resulting shortening values are
143 60 ± 20 km, corresponding to ~20-25% (Bayona et al., 2008; Colletta et al., 1990; Cooper et al., 1995;
144 Cortés et al., 2006; Mora et al., 2008; 2015; Parra et al., 2009; Ramírez-Arias et al., 2012; Silva et al.,
145 2013; Siravo et al., 2018; Tesón et al., 2013; Teixell et al. 2015).

Yarce et al. (2014) evaluated the residual topography in our study region, filtering out the isostatic
component from the present-day elevation. Here, we re-evaluate their estimate by including the new
crustal thickness data of Poveda et al. (2018), as shown in Figure 1d. The results, obtained using
variable crustal thickness and density in analogy to the Figure 9c of Yarce et al. (2014), show that
positive residual topography appears to follow the present-day topography patterns, reaching values up
to ~1.5 km at the highest Cocuy Sierra (Fig. 2). Negative residual values are found in the Magdalena
Valley and the Central Cordillera, north of 5°N. These estimates indicate that a significant fraction of
the present-day topography of the belt cannot be explained by isostatic balance, and therefore might be
related to dynamic processes occurring at mantle depths.

In the following section, we discuss the exhumation history to better constrain its timing and rates
and its possible relationship with uplift.

3. Exhumation and uplift history

Thermochronology investigates the thermal history of rocks approaching the Earth surface and
allows estimating times and rates of cooling and exhumation (Reiners & Brandon, 2006). Uranium rich
minerals such as apatite and zircon can retain daughter products resulting from the natural decay of
radioactive isotopes. At high temperature, these daughter products can diffuse out of the mineral grain,
or anneal, but are retained and preserved below a certain temperature known as the closure
temperature, which is defined as the temperature at which the rock was at its apparent age (Tc, Dodson
1979).

We compiled low-T thermochronologic data between 4°N and 8°N (Table S1 and Fig. S1 in the
supplementary material) and estimated spatial variations in exhumation rates (Fig. 3) using the
approach of Fox et al. (2014) and Herman & Brandon (2015). This approach inverts thermochronologic
ages for a spatially varying exhumation history, using the information contained in age-elevation profiles and the different closure temperatures of multiple thermochronologic systems. The closure depth of each sample is predicted using a thermal model, accounting for the effects of topography. The corresponding closure temperature depends on cooling rates (Reiners & Brandon, 2006), thus an iterative solution is used. More details about the method and the data compilation can be found in the supplementary material.

The data include fission track and (U-Th)/He data on zircon (ZFT, ZHe) and apatite (AFT, AHe), which derive from Proterozoic to Paleozoic metamorphic, Jurassic intrusive, and Mesozoic sedimentary units. The data compilation required a careful selection, from more than 400 available data, we excluded 38% of them following the criteria listed in section S1 (supplementary material). Although >200 data are left after selection, their spatial distribution is not uniform. Data are dense SE of Bogotá (~4°N) and across the Santander Massif (~7°N; Fig. 3g-n). In the central portion of the belt, between 5°N and 6.5°N, data are sparse. The eastern external front is well sampled between 5°N and 6°N and the western one between 6°N and 7°N. Overall, data are denser in the northern and southern termination of the belt (Fig. 3g-n).

Figure 3: Exhumation history (a-f) and temporal resolution (g-n) estimated for time interval of 2.5 Ma, over the last 15 Ma. Gray regions have insufficient data to resolve exhumation rates. Main geologic boundaries and faults are shown in all panels. a-f) A progressive increase in exhumation rates is observed during the last 7.5 Ma. Large areas show and increase from near zero to ~0.4 mm/a. This increase became widespread during the last 2.5 Ma. At this time, spots of very high exhumation rates (~2 mm/a) are possibly related to thrust activity. g-n) Reduced variance (i.e., the ratio between a priori and a posteriori variance) for the results of the thermochronologic inversion. Temporal resolution values of unity imply perfect resolution in time, in dimensionless units. The black dots are the sample location. The best resolution is obtained over the last 5 Ma. Model parameters include an a priori exhumation rate of 0.3 km/Ma, a correlation length of 12.5 km, and an initial geothermal gradient of 25° C/km. The methodology is explained in detail in the supplementary material.
Our compilation shows that the total amount of exhumation is generally \( \leq 6\text{-}8 \) km and only locally high enough to expose totally reset ZFT ages (Amaya et al., 2017; Parra et al., 2009). Exhumation started in the latest Cretaceous-Paleocene in the west as recorded by totally reset ZHe ages in the range of 60 to 50 Ma (Caballero et al., 2013; Parra et al., 2012). Exhumation progressed eastward together with the deformation so that the youngest cooling ages (< 5 Ma) are found in the hanging wall of the eastern frontal thrusts (Mora et al., 2008; Parra et al., 2009). However, young cooling ages are also found in the hanging wall of the Bucaramanga fault, and scattered along the axial and western regions of the belt (Amaya et al., 2017; Mora et al., 2015; Silva et al., 2013; Siravo et al., 2018; van Der Lelij et al., 2016).

Figure 3 shows the exhumation rate history we infer for the last 20 Ma, resolved at 2.5 Ma time steps, and using an initial geothermal gradient of 25 °C/km. Figure 3 shows the last 15 Ma, on which our study is focused, whereas the entire evolutionary model is given in the supplementary material. Between 15 and 10 Ma (Figs. 3e-f), the exhumation rate of the EC was low (~ 0.2 mm/a) but it increased locally to \( \leq 0.4 \) mm/a. From 10 Ma to 7.5 Ma a gradual increase in exhumation is observed along the southern portion of the eastern and western fronts and along the axial region of the EC (Fig. 3d). Between 7.5 and 5 Ma the areas which were formally exhuming at slower rate (~ 0.2 mm/a) progressively exhumed at higher rates (0.4 mm/a), as for instance to the east of the Bucaramanga fault, in the southern part of the western and eastern fronts and in the Cocuy Sierra region. This pattern persists in the next time interval (Fig. 3b) following a large-scale progressive exhumation rate increase through the belt. The temporal resolution of our exhumation history increases at younger time intervals when reset, lower-\( T \) thermochronometers record exhumation from shallower depths (Figs. 3g-n). Our best temporal resolution is between 5 and the present-day (Figs. 3g-h). Between 5 and 2.5 Ma, the long wavelength increase in exhumation rates is clear, and most of the EC reaches values >0.4 mm/a. In the last 2.5 Ma (Fig. 3a), exhumation continued and several locations show increased rates with values ~0.5 mm/a. During this time interval exhumation rates peaked at > 0.8 mm/a in four spots in the axial-eastern portion of the belt. These spots are located southeast of Bogotá (~ 4°N and 5°N), east of the Santander Massif (between 7°N and 7.5°N) and at the Cocuy Sierra. SE of Bogotá and E of the Santander Massif, the increase in erosion rates is supported by 8 AFT ages \( \leq 5 \) Ma and much younger than the ZHe and ZFT ages, which are reset and only locally they are < 20 Ma (Mora et al., 2008, 2015; Parra et al., 2009; supplementary material). As discussed in the previous section, in the Cocuy Sierra, ZHe ages are locally affected by a heating event at 11 Ma, however in the same locations the AFT and AHe ages are younger than 11 Ma and their inversion gives erosion rates slightly higher (~0.3 mm/a).
than the surrounding area in the last 5 Ma, even with a high geothermal gradient in the Late Miocene (Siravo et al., 2018). In the rest of the EC, exhumation rates are either stable or increase moderately.

To verify the reliability of our inversion, we: 1) tested different initial geothermal gradients; and 2) inverted selected data with the methodology proposed by Willet & Brandon (2013) to build a pseudo-vertical transect (e.g. Reiners & Brandon, 2006; see supplementary material). Both tests suggest the increase in exhumation rates after 7.5 Ma to be robust.

The Plio-Pleistocene propagation of exhumation with faster rates occurred at the same time as the main surface uplift event in the belt (Mora et al., 2008; 2015). Palynology and paleo-flora assemblages in the Sabana de Bogotá area and further north suggest a paleo-elevation below 700 m during Middle Miocene, compared to the present mean of 2.5 km, leading to the inference of a rapid and abrupt surface uplift event (Hooghiemstra et al., 2006). A more recent study, corroborated by independent proxies of past surface elevation, suggests instead a gradual increase in elevation from ~7.6 Ma (Anderson et al., 2015). These authors proposed that < 1000 m of surface elevation is achieved during this time period, with the largest fraction (~400 m) attained over the last 2 Ma. Considering the environmental cooling during the Late Miocene- Pleistocene (e.g. Zachos et al., 2001), this estimate is placed at the upper bound of the amount of vertical shift of the flora habitat that can be explained by elevation gain (Anderson et al., 2015).

Widespread evidence of recent landscape reorganizations such as river captures and diversions, abandoned fluvial valleys, sharp knickpoints and uplifted paleo-landscapes (Babault et al., 2013; Struth et al., 2017; Tesón et al., 2015) further corroborate the concomitance of exhumation and uplift during the Plio-Pleistocene.

4. A mantle origin of EC topography

Thermochronologic data and paleo-elevation proxies suggest that increased exhumation rates and uplift of the EC occurred between ~7.5 Ma and the present-day. Exhumation rates started to increase along the entire belt at this time, and such rates persisted or increased until the present-day. Patches of higher exhumation rates have characterized smaller areas during the last 2.5 Ma. Interestingly, these exhumation patterns coincide with the changes in slab geometry as inferred by Wagner et al. (2017). Previous authors have discussed the lack of a crustal root below the EC and a possible dynamic support of topography (e.g. Mora-Páez et al., 2016; Yarce et al., 2014). We further explore this issue and hypothesize that the flat slab geometry and, in particular, the mantle wedge between the slab and the South-American continent could have a significant effect on the topography.
At the latitude that we are considering, the Nazca slab subducts at the young age of 10 Ma (Seton et al., 2012). Such a young oceanic lithosphere is relatively “hot”, and therefore more likely to release most of the water it contains at shallow depths (van Keken et al., 2011). Chiarabba et al. (2016) proposed ongoing slab dehydration based on low $v_P$ and high $v_P/v_S$ anomalies imaged in the mantle wedge, above the Bucaramanga seismic nest. Anomalous, thick subducted oceanic crust could be responsible for this unusual seismic activity, and could also have contributed to slab flattening (Gutscher et al., 2000; Chiarabba et al., 2016). This may result in a wedge that is partially serpentinized, lowering significantly both its density and its viscosity (Hirth & Kohlstedt, 2004; Hacker et al., 2003). The effect of partial melting in the wedge would affect its mechanical properties in a similar fashion. Unfortunately, there are few geophysical constraints available in northern Colombia. Hence, we use numerical models to assess how the slab and mantle wedge properties could influence the present-day topography and provide the dynamic support that our thermochronologic analysis implies.

5. **Numerical Modeling**

5.1 **Methodology**

We use a 2-D, cylindrical segment finite element code adapted from MILAMIN (Dabrowski et al., 2008; Gérault et al., 2012; 2015). The computation solves for the velocity and pressure fields using an infinite Prandtl number and incompressible Stokes flow formulation with Newtonian rheology. The models are instantaneous, and the density and viscosity fields are uniform within the prescribed structural domains. The upper and lower boundary conditions are set to free slip. The cylinder is truncated on each side, where the boundary conditions are also free slip.
The model structure and the parameter values are shown in Figure 4 and summarized in Table 1.

The two plates represent Nazca and South America along an East-West profile at ~6.5°N (see Fig. 1a), from the East-Pacific Rise to the mid-Atlantic ridge. The thickness of the oceanic plate follows half-space cooling (e.g., Turcotte & Schubert, 2002) so as to account for the gravitational sliding effect of the oceanic plate, i.e. “ridge push”. We use a typical flat-slab shape guided by several imaging studies (Gutscher et al., 2000; Syracuse et al., 2016). For simplicity, the slab has a uniform thickness of 40 km beyond the trench and extends to a maximum depth of 220 km, which is where the deepest earthquakes occur. The oceanic crust turns into eclogite below ~100 km depth (Chiarabba et al., 2016). The flat slab begins to steepen ~400 m to the East of the trench (e.g., Syracuse et al., 2016) with a dip angle of ~50° (Chiarabba et al., 2016). For comparison, we also ran models with a regular slab geometry where a 40 km-thick slab also extends to a depth of 220 km with a dip of 50°.

The slab viscosity is 100 times greater than the upper mantle (e.g., Funiciello et al., 2008) and the slab density is 80 kg/m³ greater than that of the reference upper mantle. The shear zone between the subducting oceanic crust and the overriding plate is modeled with a 10 km-wide weak zone (Fig. 4). The viscosity in this shear zone must drop significantly in order for the plates to move. A viscosity of $10^{18}$ Pa s is consistent with the presence of serpentinite and metasediments along the subduction interface (Behr and Becker, 2018) and provides a good match to the topography.
We define a uniform, mean continental crustal thickness of 45 km (Poveda et al., 2018) and a layer of lithospheric mantle between 45 km and 50 km, beneath the continental crust and above the flat slab. The thickness of the lithosphere increases progressively toward the East to reach a maximum depth of 100 km (Blanco et al., 2017; Yarce et al., 2014).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
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<tbody>
<tr>
<td><strong>Density (kg/m$^3$)</strong></td>
<td></td>
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<tr>
<td>Continental crust</td>
<td>2800</td>
</tr>
<tr>
<td>Continental mantle lithosphere</td>
<td>3250</td>
</tr>
<tr>
<td>Oceanic crust</td>
<td>2900</td>
</tr>
<tr>
<td>Oceanic mantle lithosphere</td>
<td>3290</td>
</tr>
<tr>
<td>Asthenosphere, upper and lower mantle</td>
<td>3210</td>
</tr>
<tr>
<td>Weak zone (subduction interface)</td>
<td>3210</td>
</tr>
<tr>
<td>Mantle wedge</td>
<td>3100, 3210</td>
</tr>
<tr>
<td><strong>Viscosity (Pa$\cdot$s)</strong></td>
<td></td>
</tr>
<tr>
<td>Upper mantle (reference)</td>
<td>$10^{21}$</td>
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<tr>
<td>Oceanic lithosphere and crust</td>
<td>$10^{23}$</td>
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<tr>
<td>Continental lithosphere and crust</td>
<td>$10^{23}$</td>
</tr>
<tr>
<td>Weak zones (subduction interface)</td>
<td>$10^{18}$</td>
</tr>
<tr>
<td>Mantle wedge</td>
<td>$10^{18}, 10^{20}$</td>
</tr>
<tr>
<td>Asthenosphere</td>
<td>$10^{20}$</td>
</tr>
<tr>
<td>Lower mantle</td>
<td>$5\cdot10^{22}$</td>
</tr>
<tr>
<td><strong>Geometry (km)</strong></td>
<td></td>
</tr>
<tr>
<td>Weak zone thickness</td>
<td>10</td>
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<tr>
<td>Oceanic crust thickness</td>
<td>7</td>
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<tr>
<td>Continental crust thickness</td>
<td>45</td>
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<tr>
<td>Asthenosphere to upper mantle transition depth</td>
<td>300</td>
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<tr>
<td>Upper to lower mantle transition depth</td>
<td>660</td>
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<tr>
<td>Maximum slab depth extent</td>
<td>220</td>
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<td>Slab thickness (crust included)</td>
<td>40</td>
</tr>
<tr>
<td>Depth of mantle wedge area</td>
<td>45 (base of the plate) to 200</td>
</tr>
</tbody>
</table>

We specify a mantle wedge with distinct physical properties between the slab and the overriding plate. We explore end-member cases with a viscosity that ranges from the asthenospheric viscosity to one that is two orders of magnitude lower. In terms of density, we consider a wedge that is either neutrally buoyant (same density as the asthenosphere) or positively buoyant owing to the presence of serpentine. Carlson & Miller (2003) propose that a typical wedge is serpeninitized to ~15%. Using an asthenospheric density of 3210 kg/m$^3$ and a serpentinite density of 2500 kg/m$^3$, this yields a wedge
density of \( \approx 3100 \text{ kg/m}^3 \). In terms of wedge geometry, we use the following dimensions: vertically, it is defined between the base of the overriding plate and a maximum depth of 200 km. Horizontally, it extends 200 km beyond the tip of the flat-slab segment, or beyond the trench for the regular slab models.

5.2 Numerical results

In order to assess the effect of the slab geometry and the asthenospheric wedge on the topography, we present six models, using either a regular slab dip angle or a flat slab, and three combinations of wedge properties. The results are shown in Figure 5. The predicted topography is computed along the upper boundary using the vertical stress there. The isostatic topography, calculated from the model density structure, is subtracted from the model-predicted topography to compute the dynamic topography.

For both the regular and the flat slab cases, we compare the predicted dynamic topography with two other models (Fig. 5): one where the wedge is equally weak and neutrally buoyant with respect to the surrounding asthenosphere (green dashed line), and a second one where the mantle wedge has the same properties as the ambient asthenosphere (green dotted line). The reference model predicts topography with strongly negative values toward the trench, and toward the continent interior, two highs and a low in between (pink line, Fig. 5a).

There is an apparent correspondence between the observed topography and the geometry of the downgoing slab (black line, Fig. 5a). Dynamic support of high topography requires a decrease in wedge density in addition to a decrease in wedge viscosity. A low-viscosity wedge decouples the slab from the surface, which reduces the subsidence but it does not result in positive dynamic topography (dashed line, Fig. 5a). Positive buoyancy from the wedge, in addition to a reduction in wedge viscosity, is needed to predict positive dynamic topography (solid green line, Fig. 5a).

This behavior was previously described by Billen & Gurnis (2001, 2003) and Gérault et al. (2015). In the absence of a relatively weaker mantle wedge, the downward pull of the slab causes over 800 m of negative dynamic topography (green dotted line, Fig. 5a and blue curve, Fig. 5c). The nominal fraction of 15\% serpentinization in the wedge (Carlson & Miller, 2003) leads to up to \( \approx 1500 \) m of positive dynamic topography (Fig. 5c), equivalent to the current residual topography estimates in the EC (Fig. 1d; Yarce et al., 2014). We also propose that the low topography between the Central Cordillera and the EC, in the Magdalena Valley, is caused by the downward pull from the horizontal segment of the flat slab, in agreement with Yarce et al. (2014) and Fig. 1d.
Figure 5: Geodynamic modeling results for the present-day, showing the topography as a function of distance from the trench for flat versus regular slab models, respectively (a and b). In the reference model, the mantle wedge is weaker than the asthenosphere and positively buoyant. The pink curve is the topography predicted by this model. All densities between the surface and the deepest level of the lithosphere (100 km) contribute to the calculated isostatic elevation (blue curve). The dynamic topography (green solid curve) is the full model prediction subtracted by the isostatic elevation. The dashed line shows the dynamic topography of a model where the wedge is equally weak but neutrally buoyant (“w wedge”). The dotted line shows the dynamic topography of a model where the mantle wedge material is the same as the asthenosphere, neither weaker nor more buoyant (“no wedge”). Present-day elevation in Colombia (black curve) is from ETOPO1 at ~6.5°N. The outline of the slab, the wedge, and the upper plate are shown in the background in shades of dark, light, and medium grey, respectively. They are not to scale vertically. (c) Difference between the dynamic topography predictions for the flat versus regular slab models, for the three different wedge properties (corresponding to the green curves above).
Figure 5b shows that the influence on the topography of a slab with a more straightforward geometry is negligible farther than ~200 km from the trench. This distance depends on the slab dip-angle and the geometry of the wedge to some extent, but such a slab geometry would not be able to support high topography in the EC. Instead, a weak and buoyant wedge induces positive dynamic topography in the Western Cordillera.

Figure 5c shows the difference in the dynamic topography predicted by the flat versus regular slab models, as a function of the wedge properties. With a regular asthenospheric wedge, the flat-slab geometry causes subsidence in the EC and uplift in the Central and Western Cordillera. Conversely, a weak and buoyant mantle wedge causes uplift in the EC, subsidence above the flat slab segment, i.e. Magdalena valley, and uplift in the Western Cordillera.

There are uncertainties as to what depth the Nazca slab reaches in the region. Seismicity stops at ~200 km but the slab density anomaly may extend below. In order to test this effect, we ran a model identical to our reference case, but with a slab that reaches 640 km depth. The resulting topography is shown in the supplementary Fig. S7. The deeper the slab extends, the smaller the negative dynamic topography in the Magdalena Valley. This is because the lower mantle provides supportive stresses up along the descending slab, lessening its impact on surface elevation. The maximum slab depth does not have a large impact on the elevation of the Eastern Cordillera, although a slab that reaches the lower mantle also means less subsidence there, provided that the wedge is weak enough to decouple the deeper portion of the slab from the overriding plate. This observation was discussed further in Gérault et al. (2015).

Our numerical results thus illustrate how the slab geometry and the properties of the wedge can be expected to impact the topography throughout the region if the presence of a serpentinized wedge is confirmed.

6. Discussion

Our thermochronological analysis identifies slow and steady exhumation during the middle Miocene followed by a Plio-Pleistocene pulse of fast exhumation. From 7.5 Ma onward rates increased over the entire belt and from 2.5 Ma spots of focused exhumation at rates > 0.8 mm/a are located along the eastern front. The overall increase in exhumation rates in the Plio-Pleistocene, which also occurs in the Western and Central Cordillera (León et al., 2018), may be due to a rise in topography or to changes in climate, or both. For example, episodes of Late Pliocene incision in the central Andes have been correlated with global cooling and enhanced precipitation in the northern Andes (e.g., Lease & Ehlers,
Previous interpretations ascribed the 2.5 to 0 Ma fastest exhumation along the eastern side of the 
EC to a positive feedback between increased elevation and precipitation causing focused erosion (Mora 
et al., 2008; 2015; Parra et al., 2009). In the axial EC, including the Cocuy Sierra, instead, there is no 
correlation between the long wavelength increase in exhumation rate and precipitations (e.g. Hijmans 
et al., 2005). Moreover, considering the Plio-Pleistocene cooling, paleo-elevation proxies suggest that 
the EC has risen of 600 ± 200 m during the last 7.5 Ma (Anderson et al., 2015). Topographic growth is 
also recorded in the Llanos foreland where forebulge migration associated with increasing tectonic load 
and basin infill occurred during the Plio-Pleistocene (Bayona et al. 2008; Veloza et al., 2015). Lastly, 
the non-uniform distribution of the increase in exhumation rate in the Pliocene along the strike of the 
belt indicates that other local processes may have been operating, instead of, or superimposed to, a 
continental-scale climate change. We conclude that the erosion event appears mostly driven by the non-
uniform increase in topography of the EC in the Plio-Pleistocene.

The elevated regions between 5.5° N and 7.5° N show notable positive residual topography (Figs. 1, 
2) suggesting that part of the present elevation of the EC cannot be explained by isostasy alone (cf. 
Mora-Páez et al., 2016; Yarce et al., 2014). In the framework of an inversion orogen, shortening values 
individually estimated by several authors are lower than 30% (Bayona et al., 2008; Colletta et al., 
1990; Cooper et al., 1995; Cortés et al., 2006; Mora et al., 2008; 2015; Parra et al., 2009; Ramirez-
Arias et al., 2012; Silva et al., 2013; Siravo et al., 2018; Tesón et al., 2013; Teixell et al. 2015). Such 
values suggest that crustal thickening during compressional deformation is on the order of ~10 km 
(Siravo et al., 2018). Moderate to high crustal thickness (40-50 km; Poveda et al., 2018) is also 
consistent with the moderate shortening estimates. Therefore, we infer that the increase in elevation 
that occurred during the last 7.5 Ma should be at least partially supported by deep mantle processes, 
possibly related to slab flattening.

Changes in subduction geometry from regular to flat can induce large-scale continental downward 
tilting due to slab shallowing (e.g., Mitrovica et al., 1989) and subsidence above the slab bending 
region (e.g., Géralt et al., 2015). The geodynamic models presented here indicate that, indeed, the 
geometry of the Bucaramanga slab could lower the height of the EC (Fig. 5a; no distinct wedge 
rheology). However, our tests also show that if the asthenospheric wedge is hydrated enough to become 
weak and buoyant, uplift may occur during slab flattening toward the leading edge of the slab (Fig. 5a, 
weak and buoyant wedge case). We argue that this model captures many features of the topography 
above the Bucaramanga flat slab, and identify several processes that could create such a weak and 
buoyant wedge. The presence of anomalous seafloor on the subducting plate (Chiarabba et al., 2016),
now located in the vicinity of the Bucaramanga seismic nest, could be a candidate for releasing high
amounts of water at depth. It is also possible that other mechanisms related to the flat slab re-bending
downward could release the water stored in the oceanic crust and lithosphere. In southwestern Mexico
for instance, where there is no buoyancy anomaly on the flat slab, several lines of evidence hint at the
significant role of the weak and buoyant mantle wedge in the topography (Gérault et al., 2015). The
Colombian and Mexican flat slabs, which are both younger than 15 Ma at the trench and lay flat at a
the relatively shallow depth of 45-50 km, could promote the formation of such a mantle wedge.

While our models provide a first-order assessment of the role of sub-lithospheric processes for EC
topography, the crustal and mantle three-dimensional complexities of the region are important. We
used a simplified, uniform crustal and lithospheric structure in the continent in order to focus on the
role of the mantle wedge below, but also because of the scarcity of geophysical data in the region
above the flat slab, which has a long history of tectonic activity. The present-day geometry of the EC is
related to the Mesozoic rifting geometry instead of oroclinal bending (e.g., Sarmiento-Rojas et al.,
2006). Paleomagnetic data demonstrate that no block rotation occurred during Cenozoic compression,
whereas strike-slip deformation has been postulated (Jiménez et al., 2014). Tectonic complexities could
be related to the Bucaramanga Fault, which bound the Santander Massif north of the Cocuy Sierra.
However, our thermochronologic data show that the Santander Massif exhumed jointly with the EC. At
deeper levels, seismic anisotropy in the mantle indicates lateral convective flow around the
Bucaramanga slab edges and within the slab tear (Porritt et al., 2014) which may also affect
topography.

The simplicity of our geodynamic model in terms of density and rheology, especially at the crustal
level, does not allow us to match the short-wavelength topography. In addition, the use of a purely
viscous Newtonian rheology implies that the viscosity values are only representative of effective
viscosity trends. Nonetheless, a 2-D cylindrical geometry enables for a detailed treatment of the
subduction zone geometry (≥ 500 m numerical resolution) in dynamically consistent models, where
plate motions are driven solely by buoyancy and viscosity anomalies, as opposed to prescribed.
Figure 6 outlines our proposed scenario for the tectonic evolution, relating the Plio-Pleistocene topographic growth of the EC north of 5°N to the Coiba plate subduction zone, along the same transect of our model (see Fig. 1a). At 15 Ma, normal subduction is inferred to be present below the South America plate (Fig. 6a), and active arc volcanism was present along the Western-Central Cordillera (Wagner et al., 2017). At this stage, the EC had possibly already gained some topography in isostatic response to thickening, due to ongoing compressional deformation that began in the Paleogene (e.g., Bayona et al., 2013; Parra et al., 2012). At 10 Ma (Fig. 6b) the slab began to shallow as shown by the concurrence of arc-related volcanism and high-T/low-P metamorphism in the Western Cordillera and locally in the EC (Bernet et al., 2016; Figueroa et al., 2013; Siravo et al., 2018; Wagner et al., 2017).

Figure 6: Cartoon of the proposed geodynamic evolution along the section of Fig. 1a. The diagram shows the evolution of subduction geometry, volcanism migration and the increase in elevation of the EC from 15 Ma (a) to the present-day (e). From 10 to 5 Ma the slab progressively shallowed as marked by the volcanic arc migration. The present-day flat shape was achieved at ~ 6 Ma when fast exhumation and surface uplift were inferred. Red triangles mark active volcanoes, dark-red quiescent volcanoes, and black extinct volcanoes. Black dot within oceanic lithosphere tracks the inferred advection of subducted material.
The transition from a normal to a flat slab subduction also caused a Late Miocene-Pliocene acceleration of the exhumation rates at latitudes from 6.5°N to 7°N in the Western and Central Cordillera (Fig. 6c) (León et al., 2018). By ~7.5 Ma (Fig. 6c), the slab geometry progressively flattened toward the east causing acceleration of the exhumation rates and surface uplift. After 6 Ma, the slab attained the flat geometry that we observe today as volcanism in the central Cordillera extinguished simultaneously with increased exhumation rates along the EC and with surface uplift (Figs. 6c-6a). We propose that slab dehydration began during this time period (Fig. 6c). This process possibly became more intense over time, causing progressive increase of exhumation rates and progressive uplift. Indeed, the largest fraction of Pliocene uplift happened during the last 2 Ma (Anderson et al., 2015).

The uneven distribution of exhumation is more complex to explain. Although a general increase in exhumation rates is observed at several locations in the EC from 7.5 Ma onward, locally abrupt increase also occurs. The spotty pattern in the increase of the exhumation rates along the eastern front of the EC, during the last 2.5 Ma may be related to different issues. Given the data distribution, the exhumation history may not be entirely solved in area where data are sparse. Other possibilities are that the found exhumation pattern is real and it may be related to the activity of frontal crustal thrusts (Mora et al. 2008; 2015), or to deeper processes. The areas which underwent such an abrupt increase of the exhumation rates are located at the edge of the EC. Those spots of fast exhumation rates are also positioned on top of the edge of the Bucaramanga flat slab, along the Caldas tear and the northern transition with the Caribbean plate (Syracuse et al., 2016). There, we expect a large component of toroidal flow turning around the slab edges as inferred by seismic anisotropy (Porritt et al., 2014). Numerical and analogue experiments suggest that the vertical component of the lateral slab edge flow may produce topographic uplift and decompression melting (e.g. Faccenna et al., 2011). A more detailed understanding of these possible contributions from mantle flow to topography is necessary.

7. Conclusion

In Colombia, the presence of the Bucaramanga nest beneath the EC has been associated with massive fluid migration and the presence of a hydrated mantle wedge above the Bucaramanga flat slab (Chiarabba et al., 2016). We propose that such a mantle wedge could contribute to the high topography of the EC, which Yarce et al. (2014) inferred to be largely supported by sub-lithospheric processes. Moreover, the transition from regular to flat-slab subduction in northern Colombia temporally coincides with uplift and rapid exhumation recorded by thermochronologic data over the past 7.5 Ma. We use geodynamic models to explore the effect of different slab geometries and mantle wedge
properties on the present-day topography and find that there is a close correspondence between the high and low topographic features along the latitude 6.5°N and the topography predicted by a flat slab and a serpentinized wedge.

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