Seismic hazard reappraisal from combined structural geology, geomorphology and cosmic ray exposure dating analyses: the Eastern Precordillera thrust system (NW Argentina)

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SUMMARY
Because earthquakes on large active thrust or reverse faults are not always accompanied with surface rupture, paleoseismological estimation of their associated seismic hazard is a difficult task. To improve the seismic hazard assessments in the Andean foreland of western Argentina (San Juan Province), this paper proposes a novel approach that combines structural geology, geomorphology and exposure age dating. The Eastern Precordillera of San Juan is probably one of the most active zones of thrust tectonics in the world. We concentrated on one major regional active reverse structure, the 145 km long Villicum–Pedernal thrust, where this methodology allows one to: (1) constrain the Quaternary stress regime by inversion of geologically determined slip vectors on minor or major fault planes; (2) analyse the geometry and the geomorphic characteristics of the Villicum–Pedernal thrust; and (3) estimate uplift and shortening rates through determination of in situ-produced 10Be cosmic ray exposure (CRE) ages of abandoned and uplifted alluvial terraces. From a structural point of view, the Villicum–Pedernal thrust can be subdivided into three thrust portions constituting major structural segments separated by oblique N40°E-trending fault branches. Along the three segments, inversion of fault slip data shows that the development of the Eastern Precordillera between 31°S and 32°S latitude is dominated by a pure compressive reverse faulting stress regime characterized by a N110° ± 10°E-trending compressional stress axis (σ1). A geomorphic study realized along the 18 km long Las Tapias fault segment combined with CRE ages shows that the minimum shortening rate calculated over the previous ∼20 kyr is at least of the order of 1 mm yr⁻¹. An earthquake moment tensor sum has also been used to calculate a regional shortening rate caused by seismic deformation. This analysis of the focal solutions available for the last 23 yr shows that the seismic contribution may be three times greater than the shortening rate we determined for the Las Tapias fault (i.e. ∼3 mm yr⁻¹), suggesting that the San Juan region may have experienced a seismic crisis during the 20th century. Moreover, the ramp that controls the development of the Eastern Precordillera appears to be one of the main seismic sources in the San Juan area, particularly the 65 km long Villicum–Las Tapias segment. A first-order evaluation of the seismic hazard parameters shows that this thrust segment can produce a maximum earthquake characterized by a moment magnitude of ∼7.3 (±0.1) and a recurrence interval of 2.4 (±1.5) kyr. This part of the Villicum–Pedernal ramp may have ruptured during the Ms = 7.4, 1944 San Juan earthquake producing very few surface ruptures and only distributed flexural slip deformation on to the Neogene foreland bedding planes between the Eastern Precordillera and Pie de Palo.

Key words: compressional tectonics, cosmic ray surface exposure, seismic hazard.
1 INTRODUCTION

Obtaining a paleoseismological estimate of the seismic hazard linked to large reverse or thrust faults is a difficult task. Indeed, those faults may generate destructive earthquakes that produce either conspicuous surface ruptures or small and questionable surface displacements, or even no evident surface rupture. That latter case precludes the use of paleoseismological methods, such as trenching of exposed faults and dating displaced strata, to determine earthquake recurrence because large events might be missing. Detecting active reverse faults that may lead to destructive earthquakes thus requires the development of other strategies.

The Andean foreland of western Argentina (Fig. 1) is one of the most seismically active zones of thrust tectonics in the world. In this region, more than 90 per cent of the total continental seismic moment release in the Andean foreland from Ecuador to Patagonia has occurred since 1960 (Chinn & Isacks 1983). The crustal seismicity is characterized by high levels of earthquake activity with hypocentral depths ranging from 5 to 35 km (Smalley & Isacks 1990; Smalley et al. 1993) (Fig. 2). Many small to moderate (M ≤ 6.4) and several large (M > 6.4) earthquakes have struck the region during the last century, most notably the destructive Mw 7.4, 1944, San Juan (Instituto Nacional de Prevención Sismica INPRES 1977; Kadinsky-Cade & Cade 1985) and Mw 7.4, 1977, Caueté (Kadinsky-Cade & Langer & Bollinger 1988) events (Fig. 2). However, direct relationships between major Quaternary faults and historical surface ruptures have not been yet clearly proven.

In order to improve earthquake source characterization and seismic hazard assessments in the area of San Juan, a novel combination of structural geology, geomorphology and exposure age dating methods is required. In this region, thin-skinned, east-vergent structures characterize the Eastern Precordillera, thick-skinned, west-vergent structures mark the Central Precordillera (Fig. 2) (Zapata & Allmendinger 1996a,b). Thrusts in the Central Precordillera developed eastwardly between ~20 and 5 Ma, although some of the easternmost thrusts may be still active (Jordan et al. 1993; Zapata & Allmendinger 1996a,b; Siame 1998). During the past 5 Myr, interaction between the Eastern and Central Precordilleras has resulted in a total shortening of ~40 km (Jordan et al. 1993; Zapata & Allmendinger 1996a,b; Siame 1998). The Central Precordillera is a mountainous topography predominantly characterized by a landscape of linear ranges and basins. Reverse thrust faults bound Paleozoic ranges and narrow linear valleys filled with Neogene and Quaternary continental sediments (Baldis & Chebli 1969; Ortiz & Zambrano 1981; Baldis et al. 1982; von Gosen 1992; Jordan et al. 1993). The Central Precordillera is an East-verging thrust-and-fold belt comprising reverse and thrust faults. In contrast, the Paleozoic and upper Cenozoic strata that compose the Eastern Precordillera are affected by a series of west-verging reverse faults and fault-propagation folds (Zapata & Allmendinger 1996a,b; Zapata 1998). The Miocene foreland basin strata that crop-out in the Eastern Precordillera record the Andean uplift to the west (Johnson et al. 1986; Milana 1990; Jordan et al. 1993). The Central Precordillera and the Eastern Precordillera form oppositely verging thrust systems on the western and eastern sides of the Matagusanos Valley, respectively (Zapata & Allmendinger 1996a,b; Siame 1998). Whereas thin-skinned, east-vergent structures characterize the Central Precordillera, thick-skinned, west-vergent structures mark the Eastern Precordillera (Fig. 2) (Zapata & Allmendinger 1996a,b).

At ~31°30′S, the crustal seismicity and the numerous Quaternary fault traces observable on both SPOT satellite imagery and aerial photographs indicate that the Eastern Precordillera is the most active side of the Matagusanos Valley (Figs 1 and 2). This major decollement may be connected with ramps that reach the surface on either side of the Matagusanos Valley where two west-verging thrusts can be observed (Fig. 1). Structural analysis based on satellite imagery and aerial photographs show that the Matagusanos Valley narrows dramatically south of the San Juan river, suggesting that the westernmost west-verging thrust of the Matagusanos Valley should connect to the regional Villicum–Pedernal thrust that bounds the western foothill of the Eastern Precordillera (Fig. 1). Consequently, the Villicum–Pedernal thrust can be considered to be a major ramp off the decollement located below the Tullum and Bermejo Valleys (Siame 1998) (Figs 1 and 2).

2 GEODYNAMICAL AND GEOLOGICAL SETTINGS OF THE SAN JUAN AREA

The Andean foreland of western Argentina (Fig. 1) corresponds to a region of backarc deformation related to the subduction of the Nazca oceanic lithosphere beneath South America. Two depth distributions of earthquake activity characterize the seismicity of this region (Fig. 2). Earthquakes with hypocentral depths at ~100 km demonstrate the flat slab geometry of the Nazca plate beneath South America (Cahill & Isacks 1992; Smalley et al. 1993; Engdahl et al. 1998; Gutscher et al. 2000), whereas earthquakes with hypocentral depth ranging from 5 to 35 km correspond to crustal seismicity between the Precordillera and the Sierras Pampeanas (Smalley & Isacks 1990; Smalley et al. 1993), which compose the two main structural domains of this Andean region. The Argentine Precordillera is a thrust-and-fold belt located east of the Frontal Cordillera and the Sierras Pampeanas is an eastern province of thick-skinned basement uplifts (Fig. 1). The N–S trending Argentine Precordillera, which is nearly 400 km long and roughly 80 km-wide, is separated from the Frontal Cordillera by a N–S piggyback basin: the Calingasta-Iglesia Valley (Beer et al. 1990; Jordan et al. 1993) (Fig. 1). The Andean Bermejo foreland basin separates the Precordillera from the westernmost Pampean basement uplifts consisting of Pre-Cambrian metamorphic rocks (Muirr 1979; McDonough et al. 1993; Vujovich & Ramos 1994) (Figs 1 and 2).

3 THE EASTERN PRECORDILLERA BETWEEN 31°S AND 32°20′S LATITUDE

3.1 The Villicum–Pedernal thrust

The Villicum–Pedernal thrust is a 145 km long, N20°E-trending structure that runs on the western piemont of the Eastern Precordillera between 31°S and 32°20′S latitude, bounding Sierra de Villicum, Sierra Chica de Zonda and Sierra de Pedernal (Fig. 1). Structural segments separated by oblique N40°E-trending fault branches define the Villicum–Pedernal thrust (Fig. 1). These segments are the Villicum, the Las Tapias and the Zonda–Pedernal segments, from north to south, respectively. Both the Villicum and Las Tapias segments are characterized by a fault trace that clearly

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Figure 1. (A) Structural regional map of Argentine Precordillera and western Sierras Pampeanas from Spot and Landsat image analysis. It shows the main structural subprovinces and locates the Villicum–Pedernal thrust that bounds the western side of the Eastern Precordillera. (B) Schematic regional cross-section at $\sim$31°30' S latitude showing a thick-skinned deformation front (Zapata & Allmendinger 1996a,b). The left-hand part of the cross-section (Central Precordillera) is from von Gosen (1992). The Eastern Precordillera is bounded by the Villicum–Chica de Zonda thrust structure that ramps into a nearly 25–30 km deep flat decollement towards the east. The decollement depth below Sierra Pie de Palo is constrained from crustal seismicity (Smalley et al. 1993). The Tullum Valley, a large syncline structure is mainly deformed by bedding-slip faulting near the eastern piemont of Eastern Precordillera. Sierra Pie Palo is interpreted as an active basement ‘pop-up’.
affects the Quaternary deposits, whereas, the fault trace of Zonda–Pedernal segment is less conspicuous.

3.1.1 Villicum segment

The Villicum segment is a N22°E-striking linear pattern that parallels Sierra de Villicum bounding the eastern side of Matagusanos Valley. Along its entire length, the thrust trace affects usually the strata up to the Quaternary deposits. This 47 km long strand starts at the northern termination of Villicum faulted anticline and extends southwardly to the southern end of Sierra de Villicum, where two N40°E-trending reverse faults branch, defining a tectonic slice, mark its southern termination.

3.1.2 Las Tapias segment

The second segment, the Las Tapias fault (LTF), is 18 km long and extends with the same N22°E trend between the southern Sierra de Villicum and the northern Sierra Chica de Zonda fault branches (Fig. 1). In the low-lying region localized between the Sierra de Villicum and the Sierra Chica de Zonda, the LTF affects Quaternary alluvial deposits that overlie unconformably the Neogene foreland strata and forms discontinuous and degraded west-facing scarps (Fig. 3). Minor N40°E-trending topographic features, marked by roughly 1 m high and 1–5 km long scarps, also affect the Quaternary deposits in the LTF area (Fig. 3). These topographic features strike obliquely to the major N22°E-trending LTF and can be regarded as the continuation, within the Quaternary deposits, of the N40°E-trending oblique faults that affect the southern end of Sierra de Villicum. Both sets of faults at the southern Sierra de Villicum and the northern Sierra Chica de Zonda are bedding-parallel (Siame 1998), and interpreted as flexural-slip faults.

3.1.3 Zonda–Pedernal segment

The Zonda–Pedernal segment is 80 km long and parallels Sierra Chica de Zonda and Sierra de Pedernal (Fig. 1). This segment starts from the northern Sierra Chica de Zonda fault branch and extends southwardly along the western flank of Sierra Chica de Zonda. The mountain front is not as regular and linear as along the northern segment of Villicum–Pedernal thrust. Indeed, the western side of Sierra Chica de Zonda is sinuous and discontinuous. In addition, the Quaternary deposits that skirt the western bajada of this mountain range are not conspicuously affected by any fault trace. South of Sierra Chica de Zonda, the thrust seems to disappear and to be relayed by the Sierra de Pedernal anticline, which can most probably be interpreted as a fault-propagation fold. Sierra de Pedernal anticline marks the southern end of the Zonda–Pedernal segment (Fig. 1).

3.2 Stress regime along the Quaternary segments of the Villicum–Pedernal thrust

In order to determine the state of stress along the Quaternary segments of the Villicum–Pedernal thrust during the westward thrusting of the Eastern Precordillera (Siame 1998), a quantitative inversion of fault-slip data populations measured at individual sites.
Figure 3. (A) Structural map of the 65 km long Quaternary segment of the Villicum–Pedernal thrust overlain on Landsat TM showing fault slip data sites of measurements. (B) Schematic cross-section showing the geometry of the Matagusanos Valley. The Lomas de Ullum, and the Las Tapias fault are interpreted as ramp off from the flat thrust located beneath the Matagusanos Basin.

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3.2.1 Inversion of slip-faulting data for stress regime determination

Constraints on the stress regime during the deformation in the Eastern Cordillera are provided by inversions of fault kinematics on minor or major fault planes. The kinematics of a fault population can be defined using the striations observed on the fault planes. Assuming that the slip vectors represented by the striations occur in the direction of the maximum resolved shear stress on each fault plane (see Bott 1959) and minimizing the angular deviation between a predicted slip vector ($\tau$) and the striation ($s$) measured in the field, the observation of numerous fault planes can be inverted to compute a mean best-fitting deviatoric stress tensor (see Carey & Brunier 1974; Carey 1979; Angelier 1990; Mercier et al. 1991). This method supposes that rigid block displacements are independent. The inversion results include the orientation (azimuth and plunge) of the three principal stress axes of a mean deviatoric stress tensor and a stress ratio $R = \sigma_2/\sigma_1$, which is a linear quantity describing the relative stress magnitude. The principal stress axes, $\sigma_1$, $\sigma_2$, and $\sigma_3$, correspond to the compressional, intermediate and extensional deviatoric stress axes, respectively. Taking into account the mechanical assumptions, the computed stress ellipsoid is ‘co-axial’ with the strain ellipsoid.

Results of stress inversions are generally considered to be reliable if 80 per cent of the angular deviations ($s$, $\tau$) are less than 20° and if the computed solution is stable. Any inversion thus requires at least four independent fault sets to quantify the orientation of the principal axes and the stress ratio $R$. Ideal sets of data contain faults dipping in two directions with distinct strike directions, not just a continuum of strikes around a single mean direction (Bellier & Zoback 1995). As proposed by Bellier & Zoback (1995), the stress regime can be computed from poorly distributed fault sets with the additional assumption that one of the stress axes is purely vertical, consequently there are only two unknowns: the orientation of one of the horizontal stresses and the stress ratio.

$\sigma_1$ and $\sigma_3$ are the deviatoric principal stress axes of a mean deviatoric stress tensor and a stress ratio $R$ = ($\sigma_2 - \sigma_3$)/($\sigma_3 - \sigma_1$) is the stress ratio of the deviatoric stress tensor. $n(r,s) < 20^\circ$ refers to the percentage of deviation angle lower than 20°. The mean deviation angle is $M.D. = \Sigma (r,s)/N$, where ($r$, $s$) is the angle between the predicted slip vector, $\tau$, and the observed slip vector, $s$. The standard deviation of the deviation angle is $S.D. = [\Sigma (r-s)^2]/N^{1/2}$. Qty refers to the quality of the stress inversion: + indicates a well-constrained inversion, i.e. when $N > 11$, M.D. < 13, M.D. < S.D. < 3/2 M.D., $70^\circ$ < $\alpha_{\min}$ < $90^\circ$, $\alpha_{\max}$ plunges < $20^\circ$ (e.g. defined by Bellier & Zoback 1995); –, indicates an inversion result that did not meet the quality criteria defined above.

### Table 1. Results of stress tensor inversion from the geologically determined slip data along the Eastern Precordillera and in the Lomas de Las Tapias area.

| Site names         | $N$ | $\sigma_1$ (Azimuths) | Dip | $\sigma_2$ (Azimuths) | Dip | $\sigma_3$ (Azimuths) | Dip | $R$ | $n(r,s) < 20^\circ$ per cent | M.D. | S.D. | Qty | Sedimentary formation | Age |
|--------------------|-----|------------------------|-----|------------------------|-----|------------------------|-----|-----|--------------------------------|------|------|-----|------------------------|-----|
| **Villicum Norte (1)** | 28  | 113                    | 5   | 204                    | 14  | 3                      | 75  | 0.3 | 86                             | 11.7 | 14.2 | +   | Salado                  | Miocene |
| **Villicum Norte (2)** | 9   | 286                    | 10  | 17                     | 7   | 141                    | 78  | 0.5 | 100                            | 3.9  | 4.7  | –   | La Laja                 | Cambrian |
| **Villicum Surr**     | 18  | 102                    | 0   | 192                    | 1   | 10                     | 89  | 1.0 | 72                             | 15.6 | 18.7 | –   | La Laja                 | Cambrian |
| **Tapias no 1**       | 47  | 120                    | 3   | 30                     | 2   | 260                    | 86  | 0.5 | 70                             | 15.1 | 17.4 | –   | La Laja                 | Cambrian |
| **Tapias no 2**       | 22  | 110                    | 5   | 201                    | 5   | 331                    | 83  | 0.7 | 100                            | 6.4  | 8.1  | +   | Ullum                   | Miocene |
| **Tapias no 3**       | 12  | 104                    | 8   | 13                     | 4   | 257                    | 81  | 0.6 | 100                            | 5.3  | 6.6  | +   | Ullum                   | Miocene |
| **La Laja**           | 7   | 111                    | 0   | 201                    | 0   | 334                    | 90  | 0.5 | 100                            | 5.4  | 7.1  | +   | Ullum                   | Miocene |

**Chica de Zonda**

Mean $\sigma_1$ azimuth 108 ± 4
Mean $\sigma_1$ dip 7.0 ± 3.6

### 3.2.2 Results

Sites of fault slip-vector measurements are shown in Fig. 3 and are listed in Table 1. Fault striations have been measured in the Miocene foreland strata of the Bermejo Basin, and in the Cambrian limestones of the Sierra de Villicum and Sierra Chica de Zonda. Growth strata studies further north have shown that the Eastern Precordillera began to grow 2.6 Ma (Zapata & Allmendinger 1996b). Moreover, as demonstrated by the occurrence of Quaternary faults and shallow seismicity, the Eastern Precordillera is still active (Smalley & Isacks 1990; Smalley et al. 1993) (Fig. 2). The current study allows the stress regime associated with the growth of the Eastern Precordillera to be determined, and the present-day state of stress acting along the Villicum–Pedernal thrust to be inferred. The set of stress tensors determined from fault-slip measurements across the Sierras de Villicum and Chica de Zonda are remarkably consistent with the stress tensors deduced from inversion of data collected along the Loma de Las Tapias. They correspond to a reverse faulting stress regime (vertical $\sigma_3$-axis) characterized by a NWN-trending $\sigma_1$-axis.

### Sierra de Villicum and Sierra Chica de Zonda

The Miocene strata that crop-out in the northern termination of the Sierra de Villicum are composed of a basal conglomerate and alternating red sandstones and shales of the Rio Salado Formation (e.g. Milana 1990). The Rio Salado Formation was deposited in the Andean foreland basin between 18 and 16.5 Ma (Milana 1990) and overlies unconformably Cambrian limestones of the La Laja Formation (e.g. Bordonaro 1986). These limestones form the inner core of the Villicum and Chica de Zonda mountain ranges (Figs 2 and 3). The inversion of the fault-slip data sets measured along the Sierra de Villicum and Sierra Chica de Zonda yield a very consistent state of stress results (Fig. 4). At Villicum Norte, the Miocene strata record a stress regime with a N113°E-trending compressional axis ($\sigma_1$). Striae orientations measured in the basal conglomerate agree with those measured in the overlying red sandstones; they indicate a N106°E-trending compressional axis (Fig. 4). The
orientations of $\sigma_1$ computed from the striae measured in the Cambrian limestones along the entire Quaternary segment bounding the Eastern Precordillera (Villicum Norte, N106°E; Villicum Sur, N102°E and Chica de Zonda, N99°E) are homogeneous and consistent with the N113°E-trending $\sigma_1$ orientation computed from the striae measured in the Miocene strata (Fig. 4). During the growth of the Eastern Precordillera, the orientation of the compressional stress axis ($\sigma_1$) has been roughly perpendicular to the N20°E-trending Eastern Precordillera.

Lomas de Las Tapias

The low-lying region between the Sierra de Villicum and the Sierra Chica de Zonda is composed of Neogene red sandstones and shales from the Ullum formation (e.g. Luna 1988). In the Lomas de Las Tapias, the LTF displaces the Quaternary alluvial deposits that overlie unconformably the Ullum formation red beds. In this area, fault-slip data have been measured at three individual sites (Fig. 3). Tapias no 1 and Tapias no 2 are located in the fault zone, whereas Tapias no 3 is located in the hanging wall. Site Tapias no 1 offers the opportunity to consider the evolution of the stress regime during folding (Figs 5 and 6). At this location, numerous apparently normal fault-slip data are associated spatially with the more abundant reverse faults. These apparent ‘normal’ fault-slip data are localized in the area where the stratification is vertical (Fig. 6). Taking this dip into account, restoration of the apparent normal fault-slip data yields reverse dip-slip and oblique-slip fault data set, which yield a N123°E-trending $\sigma_1$-axis (Fig. 6). These fault-slip data thus belong to an early stage of the deformation and have been rotated during folding. Because they predate folding, these data suggest strongly stability of the stress regime during the fold-and-thrust development with a N120°E-trending compressional axis (Fig. 5). Fault-slip data at site Tapias no 2 and no 3 have been measured in the red sandstones from the Ullum formation that crops out near the fault scarps. At these sites, strata recorded a stress regime with N110°E- and N104°E-trending $\sigma_1$-axes, respectively (Fig. 5).

3.2.3 Conclusions concerning the stress regime in the Eastern Precordillera at ∼31°30’S latitude

Inversion of fault-slip data consistently demonstrates that the reverse-faulting stress regime acting during the growth of the
Figure 5. Lower-hemisphere stereoplots of reverse faulting along the Quaternary segment of the Villicum–Pedernal thrust together with inversion results. Individual fault planes and measured slip vectors at each site are plotted, arrows on fault planes point in directions of horizontal azimuth of the slip vectors. Stress axes obtained by inversions are shown by diamonds ($\sigma_1$), triangles ($\sigma_2$) and squares ($\sigma_3$). Histograms show distribution of deviation angles between the measured $\tau$ and the predicted $\tau'$ slip vector on each fault plane. Large arrows outside stereoplots give the azimuth of the maximum horizontal stress ($\sigma_1$).

Inversions of fault-slip sets measured all along the Quaternary segment of the Villicum–Pedernal thrust yield consistent results, indicating a reverse-faulting stress regime with mean $\sigma_1$ axis trending N110° ± 10°E.

Eastern Precordillera is remarkably spatially homogeneous and temporally stable. The spatial homogeneity is demonstrated by the stress regimes computed from fault-slip data measured along strike. The temporal stability is demonstrated at the site Las Tapias no 1 where pre-folding fault-slip data are in good agreement with the later fault-slip data measured at sites Las Tapias nos 1–3. Moreover, the stress regimes in the Las Tapias area are based on fault-slip data measured along the LTF scarps (see below), that is along one of the most recent strands of the Eastern Precordillera. One can thus consider that the stress regime computed for the Las Tapias area is representative of the present-day stress regime. To better constrain this present-day stress regime, we focused on the La Laja fault area (Figs 1 and 8). The La Laja fault is a N55°E-striking linear reverse fault located in the eastern bajada that skirts the piedmont of southern Sierra de Villicum (Fig. 1). Even though the fault trace is not conspicuous along its entire length, the La Laja fault is most probably parallel to the Neogene bedding that is slightly oblique with respect to the LTF segment (Fig. 1). Like the N40°E-trending oblique reverse...
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Figure 6. Lower-hemisphere stereoplots showing reverse-faulting data from the Lomas de las Tapias area (individual sites are located in Fig. 3 and listed in Table 1) together with results determined by the inversion method of Carey (1979). Inversions of fault slip data sets yield consistent results for state of stress in the Lomas de las Tapias area. They indicate a reverse-faulting stress regime with $s_1$ axis trending roughly N110$^\circ$E. Las Tapias no 1: early fault planes, restored taking into account the stratification (N32$^\circ$E90$^\circ$), was added for inversion and show that the computed stress regime is relatively stable during folding (see also Fig. 6). Las Tapias no 2: inversion results for fault-slip data measured in Miocene strata located in the fault zone. Las Tapias no 3: photograph illustrates the deformation style of the Neogene strata in Loma de las Tapias area (stars indicate where fault-slip data have been measured).

Faults of southern Sierra de Villicum and northern Sierra Chica de Zonda, this fault corresponds to bedding-slip faulting (Fig. 8). The degraded La Laja cumulative scarp has been reactivated during the $M_s = 7.4$, 1944, earthquake (INPRES 1982), producing a 6 km long surface rupture with 60 cm of maximum vertical slip at the surface (Castellanos 1945; Groeber 1944). Reverse slip-fault data measured on the excavated fault plane yields a N111$^\circ$E-trending compressional stress axis consistent with the N107$^\circ$E-trending $\sigma_1$-axis calculated by Régnier et al. (1992) from the crustal seismicity below Sierra Pie de Palo.

Inversion of fault kinematics on fault planes measured along the Quaternary segment of the Villicum–Pedernal thrust provides constraints on the stress regime acting during the deformation of the Eastern Precordillera at $\sim$31$^\circ$30'S latitude. Even though fault-slip data have mainly been measured on fault planes affecting Paleozoic and Neogene foreland strata, the stress regime computed at each site can be related to the eastward thrusting of the Eastern Precordillera. Further north, between 30$^\circ$S and 31$^\circ$S latitude, the initiation of deformation within the Eastern Precordillera is constrained by growth strata analyses and magnetostratigraphic studies and is dated at $\sim$2.7 Ma (Jordan et al. 1993; Zapata & Allmendinger 1996a,b). At these latitudes, the Eastern Precordillera is mainly characterized by blind thrusting and fault propagation folds. Between 31$^\circ$S and 32$^\circ$20'S latitude, the more developed relief of Eastern Precordillera suggests either an older initiation or a higher displacement rate.
Fault-slip data analysis along the Villicum–Pedernal thrust thus shows that the Plio-Quaternary development of the Eastern Precordillera is dominated during initiation of folding, shortening and westward thrusting with a mean N110° ± 10° E-trending compressional stress axis (σ1) (Table 1). Taking into account the N20° E-trending of Eastern Precordillera, it appears that the σ1-axis is nearly perpendicular to the strike of the northern segment of the Villicum–Pedernal thrust. This suggests that σ1-axis is re-oriented with respect to the N80° E convergence between Nazca and South American plates.

3.3 Las Tapias segment

3.3.1 Geomorphic study

The Las Tapias fault (LTF) offers the opportunity to study the recent history of Eastern Precordillera at ~31°30′ S. In the low-lying region between Sierra de Villicum and Sierra Chica de Zonda, the LTF forms west-facing, ~10 m high discontinuous and degraded scarps that affect Quaternary alluvial sediments. The clastic source for alluvial material is the relief of Loma de Ullum, and the stream flow direction is roughly SW–NE (Fig. 3). The piedmont has a well-preserved surface morphology with bars and swales formed by slightly varnished abraded boulders and subangular cobbles. It is still active as suggested by a well-developed network of braided streambeds incised ~0.5 m into it. In further discussions, this alluvial surface will be referred to as A1.

The scarps are west-facing, which leads to pounding on the footwall of clastic deposits transported from Loma de Ullum. Streambeds drain across the scarps from east to west. Thrust scarps grow against the main drainage. Nevertheless, the interaction of alluvial cutting and recurrent surface faulting has generated a strath terrace sequence that records the faulting history on the hanging wall. As the stream gradients are relatively high (~3° ±~18°), recurrent faulting on the LTF has raised the hanging wall sufficiently resulting in significant downcutting. This stream incision into the up-thrown block has created A2 and A3 terraces that end abruptly at the fault scarp (Fig. 3). Both surface morphologies of A2 and A3 are marked by the absence of bars and swales and by the occurrence of well-developed desert pavements. Moreover, although the outcrop conditions are fairly good, no significant difference in weathering has been observed between A2 and A3 surfaces. Nevertheless, on aerial photographs, A2 and A3 can be easily distinguished by their differential elevations, and by the differences in both the incision pattern and the degree at their surfaces. A3 is much more heavily incised by small gullies than A2, which is suggestive of an older surface. In an attempt to establish absolute ages for this stratigraphically based chronology between A1–A3, each surface has been sampled for cosmic ray exposure dating.

3.3.2 Cosmic ray exposure dating

The application of in situ-produced cosmogenic nuclides in quantitative geomorphology is based on their continuous production in the upper few metres of rocks exposed to cosmic rays. At a given site, the production is controlled by the location (i.e. latitude and altitude) and by the geometry exposure (i.e. the topography). At the surface and for any exposure duration, the largest cosmogenic accumulation corresponds to a flat surface that has experienced no erosion (Lal 1991; Nishizumi et al. 1993). The 10Be production rate depends on the energy-dependent production cross-section for reaction with the target atoms and on the cosmic ray flux entering the environment of the Earth (Lal & Peters 1967; Raisbeck et al. 1984). This latter parameter is influenced by the solar activity intensity (Bard & Broecker 1992), but depends mainly on the strength of the magnetic field of the Earth (Robinson et al. 1995). This effect, together with dissipation in the atmosphere accounts for the observed altitudinal and latitudinal variability in the production rate. Over the past ten years, altitudinal and latitudinal production rate variations have been modelled using empirical polynomials (e.g. Lal 1991; Dunai 2000; Stone 2000). In this study, Stone (2000) polynomials have been privileged since they allow one to take into account the physical properties of cosmic ray propagation in matter, using the atmospheric pressure as a function of altitude. In the upper few metres of the surface of the Earth, in situ production of 10Be within exposed rocks is primarily caused by neutron-induced spallation of O and Si. Nevertheless, a small proportion of 10Be is also produced by stopping negative muons (Lal 1991). Production rates for the muon and neutron components were thus scaled with altitude and latitude using the recasting of the Lal (1991) formulation as described by Stone (2000).

Measurements of cosmogenic 10Be (t1/2 = 1.5 Myr) concentrations within the quartz mineral fraction of surficial rocks on abandoned alluvial features in semi-arid climatic conditions have been demonstrated to be particularly well-suited for dating deformed geomorphic features (Ritz et al. 1995; Siame et al. 1997a,b; Brown et al. 1998). The build-up of 10Be in that mineral fraction does not suffer from loss by diffusion and its radiogenic formation is negligible within quartz minerals (Sharma & Middleton 1989). The in situ-produced 10Be nuclide thus accumulates with time until its concentration reaches a steady-state balance between production and loss by erosion and radioactive decay. The 10Be content of a given surficial boulder reflects the entire exposure history of the surface and integrates the exposure in the source region during transport and the exposure since abandonment in its current position. Assuming that (1) the erosion–sedimentation processes are sufficiently rapid for little accumulation to occur before or during the emplacement of the boulders, and (2) little loss of 10Be caused by erosion occurred after the surface abandonment, the 10Be content in surficial rocks is directly related to the period post-dating surface abandonment. Sampling has been limited to the largest boulders of quartz-rich rocks embedded on local flat-topped areas to minimize the effects of exposure prior to deposition. The second assumption is supported not only by the arid climatic conditions of the study region, but also by field observations of dark desert varnish developed on surficial boulders and cobbles.

The 10Be concentration C (atom g⁻¹) within a surficial embedded boulder as a function of time t (yr) is given by

\[ C(t) = C(0) e^{-\lambda t} + \frac{P_o P_n}{\varepsilon \rho / \Lambda_n + \lambda} \left( 1 - \exp \left( -\frac{\varepsilon \rho / \Lambda_n + \lambda}{\Lambda_n} t \right) \right) + \frac{P_o P_n}{\varepsilon \rho / \Lambda_n + \lambda} \left( 1 - \exp \left( -\frac{\varepsilon \rho / \Lambda_n + \lambda}{\Lambda_n} t \right) \right), \]

where \( \varepsilon \) is a mass erosion rate (g cm⁻² yr⁻¹), \( P_o \) is the local production rate (atom g⁻¹ yr⁻¹) corrected according to Stone (2000), \( P_n \) and \( P_o \) are the neutron and muon contribution to the total production rate, respectively (where \( P_o = 0.015 \) and \( P_o + P_n = 1 \), e.g. Brown et al. 1995), \( \rho \) is the rock density (g cm⁻³), \( \Lambda_n (\sim 150 \text{ g cm}^2) \) and \( \Lambda_n (\sim 1300 \text{ g cm}^2) \) are the attenuation lengths of neutrons and muons, respectively (e.g. Brown et al. 1992), \( \lambda \) is the radioactive decay constant (yr⁻¹) and \( C(0) \) is the cosmogenic nuclide concentration at the initiation of the present surface exposure episode. This
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Table 2. In situ-produced 10Be concentrations and minimum CRE ages of samples from the three alluvial units affected by the Las Tapias fault. Measurements of 10Be were undertaken at the Tandøron AMS Facility at Gif-sur-Yvette, France (Raisbeck et al. 1997a), using NIST 10Be standard (Standard Reference Material nos 43–25, 10Be/9Be = 2.68 × 10−11, 1986 August). For each sample, the analytical uncertainty associated with the 10Be concentration results from uncertainties based on counting statistics (1σ), conservative assumptions of 5 per cent variability in Tandøron response, and a 50 per cent uncertainty in the chemical blanks correction. The uncertainty on the minimum CRE ages includes the analytical uncertainty plus an assumed 10 per cent error associated with the calibrated sea level high-latitude value of 5.1 ± 0.3 atom 10Be g−1 quartz yr (Stone 2000).

| Sample   | Surface | Site  | P (Z) (hpa) | Sδ[P(Z)] | M1[P(Z)] | F2[P(Z)] |
|----------|---------|-------|-------------|----------|----------|----------|
| LS96-013 | A1      | 31.41 | 890         | 910.78   | 1.695    | 1.294    |
| LS96-007 | A1      | 31.41 | 890         | 910.78   | 1.695    | 1.294    |
| LS96-008 | A1      | 31.41 | 890         | 910.78   | 1.695    | 1.294    |
| LS96-009 | A2      | 31.41 | 905         | 909.13   | 1.714    | 1.303    |
| LS96-010 | A2      | 31.41 | 900         | 909.68   | 1.708    | 1.300    |
| LS96-011 | A3      | 31.41 | 910         | 909.58   | 1.720    | 1.305    |
| LS96-012 | A3      | 31.41 | 915         | 908.03   | 1.727    | 1.308    |

The geometry of the displaced alluvial deposits with respect to the fault scarp has been studied to estimate the uplift rate for the hanging wall of the LTf. Indeed, A2 and A3 fill terraces result from episodic fault incision into the upthrown block of the LTf. The vertical separation between the projection of these terraces measured at the inferred fault plane may thus provide a first approximation of the vertical component of fault displacement. To constrain the vertical component of fault displacement, three topographic profiles have been surveyed perpendicularly to the fault trace (Fig. 8). Although scarp appear to be relatively well preserved, scarp heights have only been measured on broad crests between the gullies that cut into the relief, to minimize the effect of local erosion on such steep slopes. The vertical scarp heights derived from topographic profiles no 1 and 2 are relatively well constrained. Profile no 1 shows that the surface of the upper terrace (A3) is 11 ± 1 m above the surface of the alluvial unit that skirts the toe of the scarp (A1). Profile no 2 indicates that the surface of the intermediate terrace (A2) is 6 ± 2 m above the surface of the alluvial unit A1 (Fig. 8). Profiles no 1 and no 2 can be regarded as compound fault scarps, that is scarps produced by more than one rupture event. In the case of compound scarps, nickpoints are expected on scarps faces caused by rejuvenation of the scarps by successive rupture events. Unfortunately, the scarp faces appear to be like wide planar slopes with angle of ~25°. This observation suggests strongly a high-slip rate (short recurrence time), frequent rejuvenation of the scarp and associated slope regrading then destroying earlier nickpoints. A N110° projection of the topographic profiles shows that the face of the scarp bounding A3 has retreated eastwardly by ~5 m with respect to the face of the scarp bounding A2. Moreover, the 11 (±1) m high scarp is bounded at its toe by an active streambed, which has washed away the material.

North of profile no 2, the fault trace disappears where a large streambed incised the scarps (Fig. 8). Nevertheless, anomalous slopes that are opposite to the regional NW–SE sense of drainage can be observed between active braided streambeds incised into the A1 surface. Moreover, in this area, stream incision is higher downslope, by ~50 cm, than upslope. In fact, topographic profile no 3 reveals a small upstream warp corresponding to a 60 cm high, same CRE ages (Table 2). The oldest ages will thus be considered as the best approximation for the actual age of abandonment, that is, 6.8 (±1.0) and 18.7 (±2.3) 10Be kyr for the A2 and the A3 surfaces, respectively.

3.3.3 Vertical displacements and uplift rate
regime determined by quantitative inversions of fault-slip data sets indicates that the LTF is a purely reverse fault, and most of the major fault planes studied within the LTF area are characterized by eastward dips ranging between 45° and 75°. The theoretical pitch of the strike in the fault plane can be calculated using the regional N110° E-trending σ1 compressional stress axis projected into an idealized N20° E-trending fault plane dipping 60° (±15°) towards the east (Table 4). Combined with the previously estimated minimum uplift rate, these estimations of fault dip and pitch of the strike yield a shortening rate of ~0.8 (±0.5) mm yr⁻¹. Taking into account the estimated vertical and horizontal slip rates, the Las Tapias segment can be regarded as a relatively fast active reverse fault, which is consistent with the observation of planar-faced scarps.

4 SHORTENING RATE FROM THE SEISMIC MOMENT SUM

Earthquake moment tensor sums can be used to calculate shortening rates caused by seismic deformation (Jackson & McKenzie 1988; Jost & Herrmann 1989; Ego et al. 1995; Molnar & Ghose 2000). The rate of crustal shortening calculated by summing the seismic moments of earthquakes may be compared with the slip rates determined using CRE dating of displaced landforms. The seismic moment is defined as

\[ M_0 = \mu A u \]  

(Aki 1966; Hanks & Kanamori 1979), where \( M_0 \) is the scalar seismic moment, \( \mu \) is the shear modulus (≈ 3 × 10¹¹ dyne cm⁻²), e.g. Aki 1966; DePolo & Slemmons 1990), \( A \) is the surface area of the fault and \( \mu \) is the average coseismic displacement. The cumulative slip on a fault can be estimated by summing the seismic moments of earthquakes causing slip on the fault (e.g. Brune 1968; Davis & Brune 1971). However, in the San Juan region, seismic energy is not released on a single fault but on fault planes with orientations distributed over a seismogenic volume. In such a case, Kostrov’s (1974) methodology is more suitable as it uses the seismic moment tensors to calculate the strain resulting from seismic slip of all the faults in the region. The seismic moment tensor for a single rupture event may be expressed as

\[ M_{ij} = \mu A (u_i v_j + u_j v_i) \]  

where \( v_i \) are the direction cosines of the vectors normal to the nodal plane and \( u_i \) is the average slip in vectorial form (Aki & Richards 1980; Ben-Menahem & Singh 1981). The principal values of the moment tensor \(-M_{0ij}, 0 \) and \(+M_{0ij}\) correspond to the \( P \), \( B \) and \( T \) axes of the fault plane solution (Gilbert 1970; Suárez et al. 1983). Following Kostrov’s (1974) method, the mean rate of rotational

### Table 3. Estimation of the uplift rate on the LTF using height and CRE age differences between the A3, A2 and A1 surfaces. Uncertainties in the estimations of uplift rate are given according to the division rule for values with no equal standard deviations, i.e. \( U \pm \sigma_U = (H/A) \pm U/\sqrt{(\sigma_A/A)^2 + (\sigma_H/H)^2} \).

|          | A1/A2 | A1/A3 | A2/A3 |
|----------|-------|-------|-------|
| Height difference (\( H \), m) | 6 ± 2 | 11 ± 1 | 5 ± 2 |
| Age difference (\( A \), ka) | 5 ± 1 | 17 ± 2 | 12 ± 3 |
| Uplift rate (\( U \), mm yr⁻¹) | 1.1 ± 0.5 | 0.6 ± 0.1 | 0.4 ± 0.2 |
| Mean uplift rate (mm yr⁻¹) | 0.7 ± 0.3 |

west-facing slope that may be interpreted as the degraded trace of the most recent event on the fault (Fig. 8). As this upslope-facing warping is antithetic with respect to the drainage slope, it can hardly be interpreted as a depositional feature at the top of a strath terrace. As these anomalous drainage patterns are located on A1 surface, between the active streambeds, the most recent event cannot be dated more accurately than being younger than the age of the A1 surface, that is 1.5 (±0.8) \(^{10}\)Be kyr.

The scarps bounding the A2 and A3 terraces have been constructed through time by repeated faulting on the LTF. Since, topographic profiles provide constraints on minimum vertical displacement between A3, A2 and A1 and \(^{10}\)Be CRE ages provide lower limits for the time elapsed since surface abandonment, these data allow one to estimate lower limits for the long-term uplift rate (Fig. 9 and Table 3). An offset of 11 (±1) m between the A3 and A1 surfaces and an age difference of roughly 17 (±2) kyr yield an uplift rate of ∼0.6 (±0.1) mm yr⁻¹ (Table 3). The data obtained for A2 and A1 yield to an uplift rate of ∼1.1 (±0.5) mm yr⁻¹, which is not significantly different (Table 3). Because A2 terrace has been inset into the A3 terrace, a third estimation can be calculated using the 5 (±2) m height difference between A2 and A3. It yields an uplift rate of ∼0.4 (±0.2) mm yr⁻¹, which is in close agreement with the previous estimates (Table 3). All together, these estimates yield a mean uplift rate of 0.7 (±0.3) mm yr⁻¹ (Fig. 9).

3.3.4 Shortening rate estimates

To calculate a shortening rate \( (S) \) on a reverse fault, one can take into account the rate of vertical displacement \( (V) \), the dip of the fault \( (P) \), and the direction of shortening on the fault (pitch of the striae, \( pi \)) using

\[ S = \frac{V}{(\tan(pi) \cos(90 - P))} \]  

A 0.7 (±0.3) mm yr⁻¹ uplift rate have been calculated for the LTF. The topographic profiles provide only ‘apparent’ vertical displacements. They allow the height between the uplifted alluvial surfaces and the surface of the alluvial unit that skirts the toe of the scarps to be measured. In fact, on the footwall block, units A2 and A3 are most probably buried under the A1 unit, and to estimate the actual vertical displacements, one should be able to take into account the thickness of the alluvial units. Thus, to calculate a lower limit for the shortening rate, the 0.7 (±0.3) mm yr⁻¹ uplift rate has been used as a proxy for the rate of vertical displacement.

Though a relatively linear trace, the LTF curves slightly eastward where it crosses the lowest terrains, such as streambeds cross-cutting the scarps, and curves westward where it crosses the highest terrains (Fig. 3). These observations suggest that the thrust plane located beneath the edge of the Eastern Precordillera has reached the surface as a relatively high-angle east-dipping single fault (Fig. 3). The stress
strain ($\dot{\epsilon}_{ij}$) in a volume $V$ over a period of time $t$ caused by slip on $N$ different faults located within that volume is given by

$$\dot{\epsilon}_{ij} = \frac{1}{2\mu V t} \sum_{i=1}^{N} M^n_{ij}.$$  \hfill (5)

The principal directions of the strain rate are calculated by diagonalizing $\dot{\epsilon}_{ij}$. The crustal shortening rate is thus calculated by multiplying the horizontal component of the maximum compressive strain rate ($\dot{\epsilon}_{11}H_{\text{max}}$) times the width of the deformed volume in the direction of $\dot{\epsilon}_{11}H_{\text{max}}$ (e.g. Sáurez et al. 1983). In eq. (5), the member $\sum_{i=1}^{N} M^n_{ij}$ represents the seismic moment sum. The methodology used to calculate this seismic moment sum is fully described in Jost & Herrmann (1989).

In the San Juan Province, 12 shallow focal mechanism solutions (essentially the $M_w = 7.4$, 1977 Cauete event) have been recorded over the last 23 yr. These seismic events are located in a 45 x 100 km$^2$ zone between the Sierra Pie de Palo and Sierra Valle Fértil (Fig. 2), with a seismogenic depth of $\sim 30$ km (Table 5). Within this particular volume the $\dot{\epsilon}_{11}H_{\text{max}}$ value is $6.45 \times 10^{-9}$ yr$^{-1}$ and is oriented N93$^\circ$E (Table 5). This orientation is consistent with the E-trending $\sigma_1$ compressive axis determined from fault slip kinematics. Following the methodology defined by Sáurez et al. (1983), a 3 mm yr$^{-1}$ rate of crustal deformation is calculated by multiplying the $\dot{\epsilon}_{11}H_{\text{max}}$ value times the width of the deformed area (45 km), measured in the direction of $\dot{\epsilon}_{11}H_{\text{max}}$ (N93$^\circ$E) (Table 5). This estimation is a lower bound since fault creep, viscoelastic deformation and contribution caused by earthquakes with magnitudes smaller than $M_w = 5.3$ are neglected. Even if the seismic moment sum used is strongly dependent on the time window, it is striking that the shortening rate in the Sierra Pie de Palo caused by seismic deformation determined over 23 yr is three times greater but of the same order of magnitude as the rate that is determined over $\sim 20$ kyr using CRE dating. Thus the LTF appears as one of the major ramps of the Eastern Precordillera west-verging thrust system. The shortening rate determined using the seismic moment sum is obviously dominated by the 1977 Cauete event. Even if one argued as to the degree to which the available time window is representative, the San Juan region has experienced four earthquakes with $M \approx 7$ during the previous 60 yr. Thus, considering one $\approx 7$ event in 23 yr seems realistic to address the seismic strain released in the San Juan region during the second half of the 20th century.

5 SEISMIC HAZARD ASSESSMENTS

In the San Juan city area, previous seismic hazard studies have focused mainly on small surface ruptures distributed on the eastern flank of the Eastern Precordillera, such as the La Laja fault (Figs 1 and 7) (INPRES 1982). Tremors and paleosoil dating have revealed that the recurrence interval of these small active faults should be greater than several thousand years (INPRES 1982). Even if they are associated with small scarps, none of those small surface ruptures present either the conspicuous geomorphic characteristics or the cumulative displacement of the Las Tapias and Villicum segments. In fact, folding of Neogene sediment sequences on the Eastern Precordillera fold limb is most probably accompanied by slip along bedding planes. This slip generates flexural slip faults that are rooted in the eastern limb of the Eastern Precordillera. During an earthquake, intersection of flexure-slip faults with the surface may locate scarps and produce fault-line features. Nevertheless, these small surface ruptures should be regarded as being secondary fractures formed either by ground shaking or more probably by flexural slip on bedding planes (see Fig. 7: the fault plane at La Laja is strictly parallel to the Neogene bedding planes).

### Table 5. Seismic moment sum.

(a) List of the focal mechanism solutions used for the calculation. (b) Numerical results for the calculation of the regional deformation rate caused by seismic contribution.

(a) Focal mechanism solutions

| Date     | Lat (S) | Lon (W) | Depth (km) | NP1 | NP2 | T axis | $M_w$ (dyn cm) |
|----------|---------|---------|------------|-----|-----|--------|---------------|
| 77/11/23 | 31.22   | 67.69   | 20.8       | 183 | 4   | 89     | 1.86 x 10^27  |
| 77/11/24 | 31.53   | 68.05   | 46.5       | 190 | 34  | 79     | 2.81 x 10^24  |
| 77/11/28 | 32.02   | 68.21   | 33.1       | 150 | 52  | 43     | 2.84 x 10^24  |
| 77/11/28 | 32.67   | 67.64   | 15.0       | 182 | 21  | 345    | 2.02 x 10^26  |
| 77/12/06 | 32.43   | 68.11   | 19.0       | 181 | 37  | 11     | 2.88 x 10^25  |
| 77/12/10 | 32.28   | 68.03   | 34.9       | 199 | 29  | 348    | 7.95 x 10^25  |
| 78/01/17 | 31.53   | 68.08   | 23.0       | 142 | 66  | 47     | 2.85 x 10^26  |
| 78/08/21 | 31.79   | 68.11   | 25.0       | 218 | 9   | 49     | 7.32 x 10^26  |
| 78/08/30 | 31.40   | 67.06   | 27.0       | 354 | 31  | 233    | 5.73 x 10^25  |
| 80/04/09 | 31.49   | 67.42   | 15.0       | 340 | 37  | 108    | 5.73 x 10^25  |
| 80/11/10 | 31.52   | 67.55   | 15.0       | 133 | 31  | 358    | 3.60 x 10^25  |
| 86/08/11 | 31.19   | 67.76   | 26.5       | 187 | 49  | 285    | 1.15 x 10^25  |

(b) Seismic contribution to the regional deformation rate

| P       | Azimuth | Plunge |
|---------|---------|--------|
| -1.9 x 10^27 | N93'E | 1.3   |

| B       | Azimuth | Plunge |
|---------|---------|--------|
| 9.6 x 10^24 | N183'E | 0.5    |

| T       | Azimuth | Plunge |
|---------|---------|--------|
| 2 x 10^28  | N295'E | 88.6   |

Seismic moment sum value: $1.90 \times 10^{27}$ dyn cm.

Deformed volume: $45 \times 100 \times 30$ km$^3$.

$\dot{\epsilon}_{11}H_{\text{max}} = 6.47 \times 10^{-7}$ yr$^{-1}$.

Shortening rate = 3 mm yr$^{-1}$.
Figure 7. (A) Lower-hemisphere stereoplot showing apparently normal-slip faulting observed at Las Tapias no 1. These apparently normal faults are localized in the crushed-zone where the stratification is vertical (cross-section B). (C) Lower-hemisphere stereoplot showing restoration of the normal-slip faulting taking into account the measured stratification showing a reverse stress regime very similar with the one determined in the area. This apparently normal faulting most probably correspond to early bedding-slip faulting that have been rotated during folding.

Figure 8. (A) E–W photograph of the La Laja fault, which have been reactivated during the $M_s = 7.4$ seismic event that damaged San Juan in 1944. This 6 km long active reverse structure is localized on eastern piedmont of the Sierra de Villicum range and presents a compound scarp. It affects the same Neogene foreland strata as the Las Tapias fault. The fault is parallel to the Neogene stratification (bedding-slip faulting). (B) Lower-hemisphere stereoplot showing reverse-slip faulting data measured using striations observed on an excavated fault plane (the star on the photograph locates measurements). The stress regime is computed from this poorly distributed slip-fault set assuming the additional hypothesis that the $\sigma_3$-axis is vertical (open arrows outside the stereoplot). It is consistent with the regional state of stress in the Loma de las Tapias area (e.g. inversion results in Fig. 6), suggesting the stability of the stress regime during the ongoing deformation.

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Figure 9. (A) Map of the alluvial deposits affected by the Las Tapias fault based on both stratigraphy and surficial morphology observed in the field and on the aerial photograph (located in Fig. 3). (B) N110°E-striking topographic profiles constructed perpendicularly to the Las Tapias scars (circled numbers refer to locations on A).

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In order to improve earthquake source characterization and seismic hazard assessments in the San Juan city area, the maximum expected earthquake magnitude and recurrence intervals have been estimated for the Villicum–Pedernal thrust segments. Indeed, possible rupture segments may be reflected by the structural discontinuities of the thrust zone, especially at the end of overlapping imbricate faults. Thus, the structural segmentation described previously is used as a basis for seismic hazard assessments at the level of individual thrust segments, assuming that they may behave independently. This assumption is supported by the fact that, in such imbricated thrust systems, most historic worldwide earthquakes have involved rupture on one thrust fault while others have remained quiet (e.g. Carver & McCalpin 1996). Two methods have been used: the rupture area method, based on statistical relationships (Wells & Coppersmith 1994), and the moment magnitude method, based on scaling laws (Brune 1968; Hanks & Kanamori 1979; Kanamori 1983).

5.1 Rupture area method

This method uses empirical correlation between historic earthquake magnitudes and rupture areas. The approach of Wells & Coppersmith (1994) is based on 244 worldwide earthquakes, with magnitudes ranging between 4.3 and 8.3. For reverse faults, the relationships of Wells & Coppersmith (1994) correlate poorly the surface rupture length ($L$) with the coseismic displacement ($D$). This is mainly because of the fact that small amounts of coseismic displacement are generally observed for thrust-fault-generated earthquakes. Thus, for paleoearthquakes that occurred on structures but did not produce a conspicuous surface rupture, the following relationship between rupture area ($RA$) and magnitude ($M_w$) is used:

$$M_w = 4.33 + 0.90 \log(RA). \quad (6)$$

However, in the absence of conspicuous evidence of surface rupture, it is somewhat difficult to decide whether the entire fault plane area, or only a portion of it, ruptured during a paleoearthquake. Thus, for each Villicum–Pedernal thrust segment, the paleorupture area has been calculated by multiplying the inferred rupture length, based on the structural segment length, times the down-dip dimension of the fault, using a seismogenic depth of $\sim 25 \pm 5 \text{ km}$ (Smalley et al. 1993), and considering a fault dip ranging between 45$^\circ$ and 75$^\circ$ (Table 6).

A moment magnitude of $\sim 7.6$ is estimated for a maximum earthquake reactivating the entire length of the Villicum–Pedernal thrust (Table 6). Nevertheless, as the Villicum–Pedernal thrust is segmented, only one segment may have ruptured during a single event, yielding lower maximum magnitude estimates (Table 6). The Villicum and Las Tapias segments are characterized by the most conspicuous traces within the Quaternary deposits. They may be regarded as the best seismic source candidates for paleoearthquake ruptures. The maximum moment magnitude expected for these segments are 7.2 and 6.8, respectively. Taking into account the fact that, for magnitudes under 7.5, surface-wave magnitudes are of the same order of magnitude as moment magnitudes, it is striking that the moment magnitude expected for a maximum earthquake reactivating both the Villicum and the Las Tapias segments is close to $M_w = 7.4$ of the 1944 San Juan earthquake.

5.2 Seismic moment method

The seismic moment method gives the seismic moment ($M_0$, dyne cm) and moment magnitude ($M_w$) as a function of the rupture length ($L$), the seismogenic width ($W$) and the average coseismic displacement ($AD$) (Hanks & Kanamori 1979):

$$M_0 = \mu ADLW, \quad (7)$$

$$M_w = \frac{\log M_0 - 16.1}{1.5}, \quad (8)$$

where $\mu$ is the shear modulus. Using the previous estimations of $M_w$, one can estimate paleoseismic moments, and thus average...
surface displacements expected for a maximum earthquake reactivating Villicum–Pedernal segments (Table 6). For the Las Tapias segment, where compound scarps have been observed, the estimated average displacement is roughly on the order of 1.2 m (Table 6). Taking into account their vertical heights, the scarps that bound the A2 and the A3 surfaces may have experienced between three and seven and between eight and ten seismic events, respectively. In the case of maximum earthquakes reactivating both Villicum and Las Tapias segments, the estimated average surface displacement is roughly on the order of 2 m, and the number of seismic events necessary to produce the scarps bounding A2 and A3 terraces are ranging between 2 and 4 and between 5 and 7, respectively. The topographic profile no 3 revealed a 60 cm high counter-slope that has been interpreted as the trace of the most recent seismic event on the Las Tapias segment. This small scarp is located on the A1 surface, where surficial processes are ongoing and its height is consistent with the assumption that it is degraded.

5.3 Recurrence interval

To estimate average recurrence intervals ($RI$) following the direct method (e.g. Wallace 1970), we used the lower bound of the long-term shortening rate ($S$) based on the cumulative displacements of the dated terraces and the average displacement estimated using the empirical relationships of Wells & Coppersmith (1994) and the scaling laws from Hanks & Kanamori (1979):

$$RI = \frac{AD}{S}.$$  

For the Las Tapias segment, a shortening rate of $\sim0.8 \pm 0.5$ mm yr$^{-1}$ is estimated. Taking into account an average displacement of 1.2 $(\pm0.1)$ m, estimated from Hanks & Kanamori (1979) (Table 6), a recurrence interval of 1.5 $(\pm0.9)$ kyr may thus be calculated for the Las Tapias segment. This estimation is consistent with the observation of a 60 cm high, west-facing degraded slope younger than the age of the A1 surface (i.e. 1.5 $(\pm0.8)$ $^{10}$Be kyr).

Assuming that the $\sim1$ mm yr$^{-1}$ shortening rate calculated over a period of weeks, was observed on a 6 km long surface rupture on the Las Tapias segment, a recurrence interval of 2.4 $(\pm1.5)$ kyr may be calculated using an average displacement of 1.9 $(\pm0.1)$ m, which is probably underestimated (Table 6).

5.4 Did the Villicum–Pedernal thrust break in 1944?

The destructive $M_s = 7.4$ San Juan earthquake occurred on 1944 January 15, producing a maximum intensity of IX in the city of San Juan (INPRES 1977). The location of this historical earthquake is poorly constrained: 31.6$^\circ \pm 0.4$ S and 68.5$^\circ \pm 0.6$ W (e.g. Kadinsky-Cade 1985), and International Seismological Centers reports a depth of 50 km. During this earthquake, only a few kilometre-long ruptures have been described. Among these surface ruptures, 30 cm of dip-slip movement that increased to 60 cm over a period of weeks, was observed on a 6 km long surface rupture at La Laja (Castellanos 1945; Groeber 1944). The La Laja fault is very unlikely to be the seismic source of this destructive event since moment magnitude (Hanks & Kanamori 1979; Kanamori 1983) and statistical relationships (Wells & Coppersmith 1994) indicate that a thrust-fault-generated earthquake with a magnitude of 7.2–7.4 should be characterized by a surface rupture length of the order of 50–60 km, which is close to the length of both Villicum and Las Tapias segments. In the San Juan area, the seismic activity is concentrated beneath the Sierra Pie de Palo, the Tululm Valley, the Eastern Precordillera, the Matagusano valley and the easternmost Central Precordillera (Smalley et al. 1993). Nevertheless, even if earthquake hypocentres can define NW-dipping crustal scale fault planes locally, the dips, strikes and surface projections of the seismically defined structures do not correlate well with the faults and structures of the Eastern Precordillera (Smalley et al. 1993). An approach is to consider that the 1944 San Juan earthquake occurred on the Villicum–Pedernal thrust, and more specifically on the 65 km long Villicum–Las Tapias thrust that ramps below the Tululm valley and Sierra Pie de Palo toward the east into a nearly 20–25 km deep...
flat decollement suggested by the instrumental earthquake hypocentres (Smalley & Isacks 1990; Régnier et al. 1992; Smalley et al. 1993). Assuming that the most flat-lying part of the thrust should more probably behave aseismically, while the ramp part should have mainly stick-slip behaviour (e.g. Bombolakis 1992 and references herein), a ramp off the deep decollement then appears to be the most likely seismic source candidate for the 1944 San Juan earthquake (Fig. 1). Even if this destructive earthquake occurred at depth on the basal part of the thrust ramp, it did not produce large amounts of surface displacement, the induced deformation being most probably distributed through the Neogene foreland strata by flexural slip. The 60 cm high, west-facing upstream wrinkle revealed by topographic profile no 3 corresponds to a slope that can be interpreted as the degraded trace of the most recent event on the fault that has ruptured the surface. Even if these anomalous drainage patterns cannot be dated more accurately than being younger than the A1 surface, that is 1.5 \( \pm 0.8 \) \(^{10}\)Be kyr, one can make the hypothesis that they are associated with the 1944 San Juan earthquake. Nevertheless, this earthquake may have occurred on the ramp of Villicum–Las Tapias thrust without producing any surface rupture, except for secondary fractures such as La Laja fault formed by coseismic and post-seismic flexural slip on bedding planes.

## 6 CONCLUSIONS

The Eastern Precordillera of San Juan is probably one of the most active zones of thrust tectonics in the world. Inversion of fault slip data provides new constraints on the stress regime associated with the growth of the Eastern Precordillera and shows that the development of the Eastern Precordillera is dominated by a pure compressive reverse faulting stress regime characterized by a \( N110^\circ \) E-trending compressional stress axis (\( \sigma_1 \)). The data and observations reported in this current study lead us to consider the Villicum–Pedernal thrust that borders the Eastern Precordillera between 31°S and 32°S latitude as the main ramp emergence of the basement decollement located at depth below the Tulim Valley and Pie de Palo. This regional thrust is segmented into three thrust portions separated by fault branch zones where bedding-slip most probably results from flexural-slip faulting.

This study also provides new constraints on shortening rates occurring in the San Juan region. The geomorphic study realized along the 18 km long LTF combined with CRE ages shows that the minimum shortening rate calculated over the previous \( \sim 20 \) kyr is of the order of 0.8 mm yr\(^{-1}\). This shortening rate is of the same order of magnitude as the \( \sim 0.9 \) mm yr\(^{-1}\) shortening rate determined further north by Zapata & Allmendinger (1996a) on Bermejo reverse structures. On a geological timescale, previous studies have shown that the deformation front of the Argentine precordillera have experienced a total shortening of \( \sim 40 \) km during the last 5 Myr, implying a mean geological slip rate of roughly 8 mm yr\(^{-1}\) (Jordan et al. 1993; Zapata & Allmendinger 1996a,b). This rate discrepancy may be reconciled by arguing that this mean geological slip rate has to be taken into account by several individual thrusts that may act simultaneously or individually during the last 5 Myr, whereas the slip rate we determined on the Eastern Precordillera is associated with one single thrust. The earthquake moment tensor sum has been used to calculate a shortening rate caused by seismic deformation. This analysis of the focal solutions available for the last 3 yr shows that the seismic contribution may be three times greater than the shortening rate we determined for the Las Tapias fault over \( \sim 20 \) kyr using CRE dating. This same order of magnitude suggests strongly that the LTF is one of the major ramps of the Eastern Precordillera west-propagating thrust system. This interpretation is in agreement with a 0.9 mm yr\(^{-1}\) incision rate determined by U/Th dating of travertins located on the eastern flank of Villicum range, in the La Laja area (Colombo et al. 2000), suggesting that the width of the uplifted zone is of the order of 7 km, in agreement with the proposed geometry for the Eastern Precordillera (Fig. 3).

From a seismic hazard point of view, the ramp that controls the development of the Eastern Precordillera appears to be one of the main potential seismic sources in the San Juan area, particularly the 65 km long Villicum–Las Tapias segment. A first-order evaluation of the seismic hazard parameters shows that this 65 km long thrust segment can produce a maximum earthquake characterized by a magnitude of \( \sim -7.3 \) (\( \pm 0.1 \)) and a recurrence interval of 2.4 (\( \pm 1.5 \)) kyr. This part of the Villicum–Pedernal ramp may have ruptured during the \( M_3 = 7.4 \), 1944 San Juan earthquake producing very little surface rupture and only distributed flexural slip deformation on to the Neogene foreland bedding planes between the Eastern Precordillera and Pie de Palo.

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