Spatial variations of $b$-values in the subduction zone of Central America

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RESUMEN
Estudiamos la distribución frecuencia-magnitud a lo largo de la trinchera mesoamericana (MAT), usando 2345 eventos del periodo 1964-1994. Utilizamos el catalogo regional MIDAS con magnitud de completitud de 4.2. Para mapear el valor $b$ como función de la profundidad (enfoque unidimensional), aplicamos el procedimiento de ventanas deslizantes en la vertical. Cada ventana contiene un número constante de eventos. Para obtener más detalles en la distribución del valor $b$, proyectamos los hipocentros del catálogo en tres regiones (aproximadamente Guatemala-El Salvador, Nicaragua, Costa Rica), hacia planos perpendiculares a la trinchera. Luego, calculamos el valor $b$ en volúmenes cilíndricos deslizantes (enfoque bidimensional) que contienen un número constante de eventos y con centros en los nodos de un enrejillado de 5 km x 5 km. El valor $b$ varía significativamente a lo largo de la MAT. Identificamos valores altos de $b$ en la parte superior de la litosfera subducida, a profundidades de 80-110 km por debajo de Guatemala y El Salvador, y a profundidades de 130-170 km por debajo de Nicaragua. Localizamos valores anómalos (altos) de $b$ en la parte inferior de la litosfera, a profundidades de 50-90 km y 50-160 km por debajo de Guatemala-El Salvador y Nicaragua, respectivamente. Las anomalías observadas en la parte superior de la litosfera pueden estar relacionadas con deshidratación e incremento sucesivo de la presión de poro en la litosfera descendente. Estos, a su vez, producirían el volcanismo que ocurre sobre las anomalías en la parte superior de la litosfera. Las anomalías en la parte inferior de la zona de Wadati-Benioff podrían estar asociadas con el alto gradiente térmico entre la litosfera y el manto.

PALABRAS CLAVE: Valor de $b$, zona de subducción, América Central, cadena volcánica, esfuerzo.

ABSTRACT
Frequency-magnitude distribution along the Mid-American Trench (MAT) has been studied by means of 2345 earthquakes during the period 1964-1994. We used the regional MIDAS catalogue with a magnitude of completeness of 4.2. To resolve the $b$-value as a function of depth (one dimensional approach), we applied vertically sliding windows containing a constant number of events. To obtain more details in the $b$ distribution, we projected catalogue hypocenters in three selected regions (approximately Guatemala and El Salvador, Nicaragua, Costa Rica), onto planes perpendicular to the trench. The $b$-values were calculated in sliding cylindrical volumes (two-dimensional approach) containing a constant number of earthquakes and centered at nodes of a 5 km x 5 km grid. The $b$-value varies significantly along a large part of MAT. High $b$-values were identified in the upper part of the slab at depths of 80-110 km beneath Guatemala-El Salvador and at depths 130-170 km beneath Nicaragua. Anomalous (high) $b$-values in the lower part of the slab were located at depths of 50-90 km and 50-160 km beneath Guatemala-El Salvador and Nicaragua, respectively. Anomalies observed at the upper part of the slab may be related to dehydration and successive increase in pore pressure in the down-going lithosphere, which may generate volcanism above the anomalies in the upper part of the slab. Anomalies on the lower surface of the Wadati-Benioff zone are likely to be associated with high thermal gradients between the slab and mantle.

KEYWORDS: $b$-value, subduction zone, Central America, volcanic chain, stress.

INTRODUCTION
In the mid 1950’s Gutenberg and Richter (1954) introduced a formula for the frequency magnitude earthquake distribution (FMD) \( \log_{10} N = a - bM \), relating the cumulative (or absolute) number of events “$N$” with magnitude larger than $M$, to seismic activity “$a$” which depends upon the volume- or time-window considered and the size distribution $b$, i.e. the measure of the relative abundance of large to smaller shocks. $b$ is a tectonic parameter that provides the possibility of describing the stress and/or material (structural) conditions in the focal region (Mogi 1962, Scholz 1968, Gibowicz 1974). High $b$-values are considered to be an indication of a low stress level in a seismogenetic zone (Scholz 1968, Wyss 1973). Increased material heterogeneity, or an increase in the thermal gradient, also results in high $b$-values (Mogi 1962, Warren and Latham 1970). Conversely, low $b$ values are correlated with high stress conditions (Gibowicz, 1974). Since there are several possibilities, it may be difficult, without other clues, to propose correct cause-and-effect pairs for particular sets of anomalous $b$-value observations.
There still is some controversy among seismologists concerning the spatial and temporal variations of $b$. While some workers (Kagan 1999) suggest that $b$ is essentially constant, others (Wiener and Benoit 1996, Ayele and Kulhánek 1997, Wiener et al. 1998, Gerstenberger et al. 2001) argue that significant spatial and temporal variations of $b$-value exist. Making use of selected available earthquake catalogues may reveal changes in $b$-values calculated to high significance levels. By varying the input parameters (e.g. window width, threshold magnitude, different earthquake catalogs) we may confirm that observed changes (anomalies) in $b$-values are stable and not a result of a given choice of input parameters.

Detailed studies of $b$-value distributions are important for several reasons. For instance, most of currently performed hazard investigations assume a constant $b$. It is obvious that space- and time-variable $b$-value will affect existing hazard maps. Also, anomalous (low) $b$-values are considered as potential long-term earthquake precursors, which could precede an impending strong shock (see e.g. Li Quan et al. 1978, Monterroso 1999). Wiener and Benoit (1996), Wiener et al. (1998) and Gerstenberger et al. (2001), among others, used the depth distribution of $b$-values to study structural anomalies and stress levels in the crust (identification of active magma bodies) as well as in the upper mantle (creation of a volcanic arc).

The issue addressed in this paper is the spatial variation of $b$-values in the Wadati-Benioff zone (WBZ), and beneath Central America along the Mid-American Trench (MAT) and to examine its possible correlation with source zones of regional volcanism. We use an earthquake catalogue which covers more than 30 years of observations, and we perform one- and two-dimensional high-resolution $b$-value mapping. Calculations are made in horizontal slices (one dimension) and along two vertical cross-sections (two dimensions), perpendicular to the trench for a depth range from 40 km (or 50 km) to about 200 km, to cover the source-region depth of arc volcanism (Gill 1981).

**TECTONIC SETTING**

In Central America, i.e. the isthmus between Guatemala and Panama and the adjacent areas, the tectonic pattern is controlled by interaction of four major plates, namely the Caribbean (CAR), Cocos (COC), Nazca (NAZ) and North America (NOA) plates as shown in Figure 1. To the south, the tectonic setting is complicated by the interaction of CAR with a smaller tectonic unit, called Panama block, and by the subduction of the Cocos Ridge, CR (Figure 1). South of Costa Rica, where CAR, COC and NAZ boundaries meet, there is a triple junction close to the area where CR encounters the Middle American Trench (Protti et al., 1994). COC descends beneath CAR and NOA along the trench with a relatively high speed, which varies from 72±3 mm/yr off coast of Guatemala to 102±5 mm/yr off coast of southern Costa Rica (Protti et al. 1994). There is a smooth change of the dip angle from about 33° beneath Guatemala to about 43° beneath Nicaragua. Direction of the volcanic chain axis changes from about N30°E to about N45°E roughly where the Fonseca gulf separates El Salvador and Nicaragua. Close to the Nicaragua-Costa Rica border there is a clear offset of the volcanic chain axis.

The seismicity of the isthmus is concentrated in the Pacific coastal regions (Figure 2). The arc volcanism in the region makes up the Central American Volcanic Chain consisting of several tens of active (e.g. Pacaya, Izalco, Cerro Negro, Arenal) and a number of extinct volcanoes. The chain follows the Pacific coast of the isthmus, roughly parallel to MAT. It extends from the Mexico-Guatemala border, where the chain intersects the CAR-NOA plate boundary (White, 1991), to central Costa Rica. As suggested by Guendel and Protti (1998) the sudden termination of the chain in the south is likely to be due to the subduction of a younger lithosphere. Due to different tectonic features along MAT and following roughly the division proposed recently by Guendel and Protti (1998), we divided the study area into three smaller units (A, B, C in Figure 2) and investigated each unit independently.

**DATA AND METHODOLOGY**

Calculations of $b$-values were carried out on the catalogue compiled through the sponsorship of the Pan-American Institute of Geography and History as reported by the Middle America Seismograph Consortium (MIDAS) agency. For more details the reader should consult Tanner and Shepherd (1997). The catalogue, referred to as MIDAS catalogue hereafter, comprises earthquake catalogues of Mexico, South America, Central America and the Caribbean prepared by four different agencies (UNAM, CERESIS, CEPREDENAC and UWI). It lists moment magnitudes and covers the time period from 1471 to the middle of 1994. The most reliable section of the catalogue covers only the more recent period from 1964 to 1994 (used in the present study), for which authors of the catalogue claim data completeness for Ms≥4. We consider the MIDAS catalogue to be the best data set currently available for the present study, due to its completeness, magnitude homogeneity and time window covered. To verify that the observed behavior of $b$ is real and not caused merely by a selection of input data, we also examined the catalogue of Engdahl et al. (1998).

Since we attempt to extract and analyze events in the WBZ, we exclude all crustal events. Generally speaking, crustal thickness is decreasing from north to south along the isthmus. It is about 50 km in Guatemala (Ligorria, 1995), but less than 40 km in Costa Rica (Quintero and Kulhánek,
Consequently, only earthquakes with focal depth equal to or larger than 50 km (Guatemala, El Salvador) and 40 km (Nicaragua, Costa Rica) are included. The MIDAS catalogue was de-clustered using a script based on the algorithm of Reasenberg (1985). The script was obtained from the ZMAP software package (Wiemer and Zúñiga, 1994; Wiemer, 2001) extensively used for present calculations.

Our region of interest is exhibited in Figure 2 (areas A, B and C). It covers areas of highest seismicity comprising 2345 events and the entire Central American Volcanic Chain. After de-clustering, there are altogether 1539 events, with magnitudes that span more than four magnitude units, included in the analysis. We determined an overall \( b \)-value and threshold magnitude, also called the magnitude of complete-
ness \(M_c\) as a function of depth and time. The \(b\)-value is calculated by applying the maximum likelihood and least-squares methods. Both approaches provide comparable results. \(M_c\)'s are estimated by making use of the maximum of the derivative of FMD, which provides an overall \(M_c=4.2\). The least-squares method gives a \(b\)-value of 0.94\(\pm\)0.06. The de-clustering process did not show any significant effect either on the \(b\)-value or on \(N_c\). To examine the temporal data stability, we separated the original data into two sub-sets for periods 1964-1976 and 1976-1994. This separation was governed by a change in the gradient of the cumulative number of events observed at around 1976. \(b\)-values change from 1.16\(\pm\)0.08 to 0.82\(\pm\)0.05, respectively, while \(M_c\) decreases from 4.2 to 3.5 for the later time interval. The decrease of \(M_c\) most likely indicates an improving detection level. In later years, another change in the gradient can be spotted at around 1991. We again form two sub-intervals for the periods 1985-1991 and 1991-1994. \(b\) values change now from 0.90\(\pm\)0.05 to 0.92\(\pm\)0.06, respectively. FDMs for regions A, B and C are exhibited in Figure 3. As follows from the figure, the three regions provide the same threshold magnitude \(M_c=4.2\). Dividing the entire data set into two depth ranges, i.e. 40 km-100 km and 100 km-150 km, gives \(M_c=4.0\) for the upper slice and 4.2 for the lower slice. We concluded that the overall data sets for region A, B and C should be considered with \(M_c=4.2\) to ensure a stable \(M_c\) both in time and space. Consequently, throughout the present analysis we make use of a threshold magnitude of 4.2.

Fig. 2. Epicenters of recent (1964-1996) earthquakes (crosses) in Central America as reported by the MIDAS catalogue \((M\geq4, h\geq40\,\text{km})\). Solid rectangles indicate the study regions A, B and C. Locations of cross-sections A\(_1\)A\(_2\), B\(_1\)B\(_2\) and C\(_1\)C\(_2\) used in the analysis are also shown. Triangles show approximate location of volcanoes.
We cannot estimate the accuracy of magnitude reports and of hypocentral locations listed in the catalogues. However, taking into account that the region is well covered by nearby as well as distant seismographic stations and by employing two different catalogues, we believe that magnitude and/or location uncertainties are not generating the observed anomalous $b$-values. The cumulative numbers of events as a function of time, displayed in Figure 4, show no drastic changes in reporting rates, suggesting consistent observatory operations during the period under review.

Our analysis starts with generation of three sub-catalogues with epicenters inside the three rectangular regions, A, B and C (Figure 2). The overlap of regions A and B shows approximately the area where the volcano chain axis changes. The overlap of regions B and C indicates roughly the area where an offset of the volcano axis takes place.

To analyze the distribution of $b$ versus depth, one-dimensional (depth slice analysis) and two-dimensional (cross-section analysis) methods were used. In both cases a sliding spatial window technique was applied. Two-dimensional mapping reveals more detail in the $b$-value distribution and is therefore superior to the one-dimensional approach, provided that the database available contains enough events. A direct comparison of results from the two approaches may, however, be difficult since the latter samples regions of high and low $b$ values and necessarily provides, for a certain depth, a smoothed $b$-value of different populations. Therefore, while individual volumes of anomalous $b$ may exist, it may be difficult to detect them when only the one-dimensional technique is applied. However, for data sets with a limited number of events the one-dimensional approach still may provide new information.

**One-dimensional approach.** We calculated $b$-values independently for each of the studied regions in vertically sliding windows (horizontal slices) containing a constant number $n$ of earthquakes in the slab. We keep “$n$” constant to ensure that the change of the number of events in each window does not affect the analysis. The window, which coincides with borders of regions A, B or C, is moved downwards by 10% increments of event counts. This means that for each step, the $n/10$ shallowest events in the window are discarded and $n/10$ deeper (new) shocks are included. While $b$-value is calculated as a function of depth (i.e. the focal depth of the central event in each particular window), the time limits (i.e. 1964–1994.5) remain unchanged. The choice of the sliding-window width (number of events in each window) is a compromise between the depth resolution and the smoothing effect of broad windows. After a number of tests we used windows with 100 (area A), 75 (area B) and 40 (area C) events, with corresponding increments of 10, 7 and 4 events, respectively.

Fig. 3. Frequency-magnitude distribution for regions A, B and C. Earthquake data taken from the de-clustered MIDAS catalogue.
Two-dimensional approach. To envisage also the lateral (distance from the trench) distribution of \( b \), we projected all hypocenters onto vertical planes perpendicular to the strike of MAT. Earthquakes in regions A, B and C were projected onto planes \( A_1A_2 \), \( B_1B_2 \) and \( C_1C_2 \), respectively (Figure 2). Vertical planes \( A_1A_2 \) and \( B_1B_2 \) were sub-divided into a \( 10 \text{ km} \times 10 \text{ km} \) grid (due to lack of data, the two-dimensional technique could not be applied in region C). \( b \)-values were calculated for cylindrical volumes centered at the lower-right corner (node) of each grid element. Radii of the cylinders vary along the grid in order to contain the prescribed constant number of events, which again is a compromise between resolution and smoothing between grid nodes. After a series of tests, we chose cylinder radii comprising 100 earthquakes. To measure the resolution in our analysis, we map the radii of each cylinder in the grid (Figure 5). As follows from Figure 5, resolution becomes poor (large radii) at larger depths due to the decreasing number of events within the slab. On the other hand, for shallower depths, say, down to approximately 150 km, high resolution marks well the geometry of the WBZ. After several tests with smaller and larger radii, we decided to ignore grid sections for which the radii were larger than 60 km. This means that we limit our investigation to depths less than about 200 km for region A and less than about 220 km for region B (Figure 7).

RESULTS AND DISCUSSION

For region A, we are left with 940 events in the sub-catalogue, after de-clustering. Using a sliding window with 100 earthquakes we calculated (least-squares) an overall \( b \)-value of 0.94±0.06. The maximum likelihood method gives a \( b \)-value of 0.99±0.03. The one dimensional analysis provides the distribution of \( b \) with depth exhibited in Figure 6. With the least-squares method, the largest \( b \)-value of 1.24±0.12 is determined from a 10 km wide window centered at 78 km depth. Two local peaks can also be seen in the depth rage between 60 and 70 km. We varied the width of the window from 50 to 150 events to verify the stability of the \( b \)-value anomaly.

The two-dimensional analysis was performed by applying both the least-squares approximation and the maximum likelihood method. Again, the two approaches provide similar results. After data reduction due to the accepted resolution constraint, the analysis for region A comprised 779 events. The cross-section view along the profile \( A_1A_2 \) (Figure 2) is displayed in Figure 7. As follows from the Figure, the profile \( A_1A_2 \) shows two regions of higher \( b \) in a depth range from about 50 km to 150 km. One at a depth between 50 and 90 km in the lower part of the WBZ and the other, less distinct, at depths around 100 km in the upper part of the slab beneath the volcanic chain (marked 1 in Figure 7). To demonstrate that the latter positive anomaly in \( b \) is significant, we also calculated FMD for a volume centered at low \( b \)-value region (marked 2 in Figure 7). FMDs for the high and low \( b \)-value regions are significantly different at the 99% confidence level (F-test). The distributions are displayed in Figure 7. They are different within the whole magnitude range considered and follow the linear Gutenberg-Richter formula.

For region B, the sub-catalogue comprises 503 events after de-clustering. The overall \( b \)-value is 0.96±0.05, for the least-squares method and 0.99±0.04 for the maximum likelihood method. Considering only events within the acceptable resolution area (Figure 5), we are left with 386 events. The \( b \)-value as a function of depth for region B is displayed in Figure 6. There is one distinct broad maximum at a depth around 120 km. A peak value of \( b =1.34±0.13 \), calculated with the least-squares approximation, is obtained from a 40 km wide window centered at 124 km depth. The maximum likelihood method and the least-squares approximation show almost identical results. Sliding windows containing 75 events and focal depths equal to or larger than 40 km were used. The \( B_1B_2 \) profile reveals a dominant high \( b \)-value region, extending from a depth of 50 km to about 160 km at the bottom of the WBZ. A second, less distinct, positive anomaly can be seen (Figure 7) in the upper part of the slab beneath the volcanic chain, at depths of 130-170 km. Scarcity of data in region B did not allow to perform a test of statistical significance for the latter anomaly.

For region C, only 96 events were left for the analysis. The overall \( b \)-value is 0.70±0.10, for the least-squares method and 0.92±0.10 for the maximum likelihood method. An attempt was made to calculate the \( b \)-value as a function...
Fig. 5. Resolution maps for region A and B (MIDAS catalogue data). Red indicates low resolution. In both figures, sliding windows (cylinders) contain 100 earthquakes. Radii of sampling cylinders are plotted as function of depth and distance from the trench. The volcanic chain (red triangles) is also indicated.
of depth. Sliding windows containing 30 to 75 events were tested. We observed a broad peak in the $b$ distribution at a depth of about 130 km, but due to the low number of events, we consider the results as inconclusive.

We tried to verify the obtained results by carrying out a similar analysis on another earthquake catalogue. Data sets at hand include e.g. the regional catalogue of the Central America Seismic Center, CASC. At present, information is available for the period 1992-1998 revealing $M_c \sim 4.3$. However, locations and magnitude determinations listed in CASC still suffer from heterogeneous processing techniques applied by contributing national agencies leading to large errors (G. Marroquín personal communication; Ambraseys and Adams, 2001). Hence, we turned to a global catalogue of Engdahl et al. (1998), abbreviated to E-catalogue hereafter. The updated version provides data to 1999. The advantage of the E-catalogue is the refinement of ISC locations, in particular the focal-depth determinations (Ambraseys and Adams, 2001). Several tests show that, for Central America, the E-catalogue is complete first for magnitudes 4.8 and larger. This in turn leaves us with considerably lower number of events when compared with the MIDAS catalogue. No attempt has been made to expand the MIDAS catalogue to 1999 by adding
Fig. 7. Cross-sections of the $b$-value distribution (maximum likelihood, MIDAS catalogue data) along the profile A$_1$A$_2$ (upper diagrams) and B$_1$B$_2$ (lower diagrams). Blue indicates low $b$-values, whereas red shows high $b$-values. Only nodes with radii smaller than 60 km (region A) and smaller than 40 km (region B) are used. The location of the volcanic chain is also indicated. Numbered circles (upper diagram) show selected volumes of high and low $b$-values.
data from the E-catalogue due to the large discrepancy of respective threshold magnitudes.

We carried out the one-dimensional analysis on the E-catalogue for region A, making use of 595 events ($M_c = 4.8$). Sliding windows comprising 50, 75, 100 and 150 events were examined. The $b$-value vs. depth distribution shows one peak centered at 83 km and a second broader peak centered at 95 km as determined from windows containing 100 events (Figure 8). The high $b$-values at depths around 60 km are most likely due to the relatively large volume of high $b$ values in the lower part of the slab (Figure 9). The cross-section views were analyzed for radii less than 60 km comprising 75 and 100 events. The analysis with 75 events reveals high $b$ values in the lower part of the WBZ at depths between 50 and 80 km and a less distinct positive anomaly in the upper part of the slab, beneath the volcanic chain, at a depth of about 100 km. These results support those obtained for region A from the MIDAS catalogue. For regions B and C, data in the E-catalogue were too scarce to carry out the analysis.

**CONCLUSIONS**

We have shown that the distribution of $b$ along a large part of MAT varies significantly with depth. Our results reveal positive anomalies of $b$ in the slab at depths between 50 and 170 km. A statistically significant anomaly beneath Guatemala and El Salvador, located in the upper part of the WBZ at a depth around 100 km, correlates well with results of Wiemer and Benoit (1996) concerning subduction zones of Alaska and New Zealand.

Even though the present analysis uses relatively high threshold magnitudes $M_c$, implying low resolution, the observed anomalies are not likely to be due to our choice of input parameters. On the other hand, available earthquake catalogue data do not allow drawing a conclusive, definite description of physical processes generating the observed anomalies. We propose that the physics behind the high $b$-values could be related to thermally generated stress fields and/or to magma genesis processes taking place beneath the volcanic chain.

There is much uncertainty about the thermal structure of the descending slab. The work of Warren and Latham (1970) supports the hypothesis that regions with high $b$, such as the ones we observed in the lower part of the WBZ, may be generated by high thermal gradients. Warren and Latham (1970) conducted laboratory tests with various materials, which were exposed to large thermal gradients. They observed that thermally induced microshocks are characterized by high $b$-values in the range from 1.2 to 2.7. The subducting slab is heated by conduction (among other factors) from the surrounding hotter mantle. Large thermal gradients exist between the slab and the mantle, especially at shallower depths, say, less than 100 km. Hence the large thermal gradients could create a stress field with associated seismicity characterized by high $b$.

The high $b$-values in the upper part of the slab beneath the volcanic chain at depths around 80 and 100 km for region A, and around 150 km for region B, may be related to the magma genesis process beneath the volcanic chain. As noted by Gill (1981), $b$-values vary as a function of depth in subduction zones, which may indicate a phase transforma-
tion of material in the subducting slab. An increase in the b-value would be identifiable because the region of transformation is characterized by low stress due to high pore pressure, which results from dehydration (Anderson, 1980). Tatsumi (1986) presented a model for the volcanic front formation. He describes the process as resulting from pressure dependent reactions, ruling out the dependence upon temperature and other properties of the WBZ. According to Tatsumi (1986), the depth to the slab below volcanic chains is 112±19 km while Gill (1981) gives a depth of 124±34 km. Davies and Stevenson (1992) noted that the depth of the WBZ below volcanic chains is dependent on the dip angle, and increases for larger dip angles. In the present work, we found anomalous high b-values, in the upper part of the WBZ, at depths from 80 to 110 km for region A and around 150 km for region B. These results are in good agreement with depths suggested by other workers. Steeper subduction expected in region B may explain the greater depth of b anomalies in this section of the Cocos plate.

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