Continuous deformation of the Tibetan Plateau from global positioning system data

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ABSTRACT

Global positioning system velocities from 553 control points within the Tibetan Plateau and on its margins show that the present-day tectonics in the plateau is best described as deformation of a continuous medium, at least when averaged over distances of >~100 km. Deformation occurs throughout the plateau interior by ESE-WNW extension and slightly slower NNE-SSW shortening. Relative to Eurasia, material within the plateau interior moves roughly eastward with speeds that increase toward the east, and then flows southward around the eastern end of the Himalaya. Crustal thickening on the northeast-ern and eastern margins of the plateau occurs over a zone ~400 km wide and cannot be the result of elastic strain on a major thrust fault. Shortening there accommodates much of India’s penetration into Eurasia. A description in terms of movements of rigid blocks with elastic strain associated with slip on faults between them cannot match the velocity field.

Keywords: continuous deformation, Tibetan Plateau, flow of crustal material, rigid block, velocity field.

INTRODUCTION

How the Tibetan Plateau deforms in response to the collision of India and Eurasia remains enigmatic and subject to debate; hypotheses have appealed to rigid plates or blocks (e.g., Tapponnier et al., 2001), continuous deformation of the entire lithosphere (Holt et al., 2001; Houseman and Englund, 1993; Molnar and Tapponnier, 1975), and flow in the lower crust (Royden et al., 1997) to provide keys to the understanding of its mechanism. These different views call for different kinematic descriptions of deformation, but tests using inferences of velocity or strain-rate fields thus far have failed to dissuade proponents of any of these views. If relative movement of rigid blocks can describe regional deformation, we should expect marked velocity gradients near major faults, where interseismic slip deficit accumulates. If instead deformation is continuous, either throughout the lithosphere or by flow in the lower crust, velocity gradients should be relatively smooth.

We synthesized global positioning system (GPS) velocities of 553 control points (see Tables DR1–DR2 regarding GPS data processing and synthesis), compared, e.g., to 148 (Wang et al., 2001) and 45 (Chen et al., 2004) points from the same region, in the Tibetan Plateau and along its margins to show in which ways the collision between India and Eurasia is accommodated and to shed new insights on the dynamics of the plateau’s contemporary tectonic deformation.

DEFORMATION OF THE TIBETAN PLATEAU

As noted by Wang et al. (2001), GPS velocities indicate that both the NNE-SSW dimension of the Tibetan Plateau and the margins of the plateau, including the Himalaya, the Altkyn Tagh, and the Qilian Shan (Figs. 1 and 2), are undergoing horizontal shortening.

1GSA Data Repository item 2004137, Tables DR1–DR3 and Figure DR1; GPS velocities, data processing and synthesis, and velocity profiles, is available online at www.geosociety.org/pubs/ft2004.htm, or on request from editing@geosociety.org or Documents Secretary, GSA, PO. Box 9140, Boulder, CO 80301-9140, USA.

Rates of convergence between India and the Tarim Basin–Gobi Alashan platform in the direction of relative motion between India and Eurasia (~N20°E) (Sella et al., 2002) are 28.0 ± 0.5, 23 ± 2.0, 34 ± 0.5, and 34 ± 4.0 mm/yr across four parts of the plateau (Fig. 1, profiles D-D’, C-C’, B-B’, and A-A’). These rates account for between 85%–94% (profiles A-A’ and B-B’) and 70%–91% (profiles C-C’ and D-D’) of India’s 36–40 mm/yr of convergence with Eurasia (Paul et al., 2001; Shen et al., 2000; Wang et al., 2001), 15–20 mm/yr of it occurring within the Himalaya (Banerjee and Bürgemann, 2002; Larson et al., 1999; Lavé and Avouac, 2000). Shortening across the Tian Shan in the north takes up most of the rest of that convergence.

Within the interior of the plateau, NNW-SSW shortening at 11.3 ± 5.0, 14.0 ± 3.0, and 12.7 ± 3.0 mm/yr along profiles A-A’, B-B’, and C-C’, respectively, and a maximum of 10.0 ± 3.0 mm/yr for D-D’, occurs by slowly varying rates along the profiles over the entire north-south width of Tibet (Figs. 1 and 3A). These gradients in velocity, therefore, imply distributed deformation of the plateau interior; the long distance of hundreds of kilometers over which the deformation occurs cannot be matched by elastic strain associated with slip at depth on one or two major faults on the edges of or within the plateau.

The NNE-SSW shortening of the plateau interior is accommodated by conjugate strike-slip faulting and orthogonal normal faulting, which do not require that crustal thickening or thrust faulting occur. Neither field investigations (Armijo et al., 1989; Taylor et al., 2003) nor fault-plane solutions of earthquakes (e.g., Molnar and Lyon-Caen, 1989) reveal evidence for active thrust faulting. Instead, they show ESE-WNW extension, which occurs by both normal faulting and conjugate strike-slip fault-
A sum of seismic moment tensors for earthquakes within northern and central Tibet suggests that ESE-WNW extensional strain dominates active deformation of the plateau interior, with approximately half accommodated by strike-slip faulting (NE-trending left lateral and NW-trending right lateral) and half by normal faulting (e.g., Molnar and Lyon-Caen, 1989). GPS data concur with this strain-rate field. Components of velocity parallel to N110°E at stations in the interior of the plateau (Table DR3; see footnote 1) increase eastward to yield eastward stretching of $21.6 \pm 2.5$ mm/yr between long 79°E and 93°E (Fig. 3B), which is roughly twice the N20°E convergence rate across the plateau interior of 10–14 mm/yr. Simple calculations of strain rate using the velocities of 17 stations located within the plateau interior (Table DR3; see footnote 1) indicate that the average N20°E shortening rates range from $-1.3 \pm 0.4 \times 10^{-8}$ to $-1.8 \pm 0.4 \times 10^{-8}$ yr$^{-1}$, and the average orthogonal extensional strain rate is $2.1 \pm 0.3 \times 10^{-8}$ yr$^{-1}$.

The rapid ESE-WNW stretching in the plateau interior results in an eastward movement of crustal material out of India's path. In a reference frame attached to stable Eurasia, GPS velocities not only increase from west to east, but also vary along the profiles, especially A-A' and B-B', where measurements span the entire N-S dimension of the plateau. ESE components increase steadily northward from the Himalaya across the breadth of southern Tibet and then decrease farther north across the broad northeastern Tibetan Plateau into the stable Gobi Alashan region (Fig. 3C). Right-lateral shear is difficult to resolve on profile A-A', but amounts to 10 ± 2 mm/yr on B-B' in southeastern Tibet between 29°N and 32°N. Left-lateral shear is $12.6 \pm 4.4$ mm/yr in the northern plateau interior on A-A' and decreases westward to 9.0 ± 1.5 mm/yr on B-B'. The station spacing and the range of possible interseismic strain-accumulation widths make it difficult to decide how much of the shear is localized on single faults.

Left-lateral shear, $\sim 10–12$ mm/yr, is distributed over an $\sim 400$-km-wide zone spanning the Kunlun fault (Fig. 3D), a rate consistent with geologically inferred slip rates on
that fault (Van der Woerd et al., 2000). The inferred rupture depth of 17 km deduced from coseismic GPS data and aftershock locations in 2001 (Wang et al., 2003) argue against assignment of this broadly distributed 10–12 mm/yr of shear to elastic strain associated with slip on the Kunlun fault alone (Fig. 3D). Moreover, other active faults have been mapped within the 400-km-wide deformation zone (Figs. 2 and 3D) that might accommodate some of the 10–12 mm/yr of relative movement. In any case, because of the ESE-WNW extension in the region between the shear zones, they cannot bound two rigid blocks; instead, they merely mark zones of shear more concentrated than elsewhere along the fault and 2.9 ± 1.8 mm/yr parallel to the Altyn Tagh fault and 2.0 mm/yr parallel to the Altyn Tagh mountain (Fig. 3E vs. distances of the deformation described here, we note 1), and the wide distribution of strain rates due to locking near the surface of one or two deep thrust faults. The N15°W-trending Liupan Shan, where folding and thrust faulting take place, forms the easternmost edge of the plateau. A profile perpendicular to the Liupan Shan indicates 6.0 ± 2.0 mm/yr shortening parallel to N75°E (Fig. DR1C; see footnote 1), and the wide distribution of strain suggests that shortening is not localized at the Liupan Shan. The N32°E-trending Longmen Shan with its sharp geomorphic expression marks the east-southeast edge of the plateau margin. As shown by others (Burchfiel et al., 1996; Chen et al., 2001), convergence across the Longmen Shan is relatively slow; we measure only 4.0 ± 2.0 mm/yr oriented N122°E (Fig. DR1D; see footnote 1). In the southeastern margin of the plateau, in the Sichuan-Yunnan region, the Tibetan Plateau gradually grades into the South China block without an obvious topographic boundary, and N-S-trending strike-slip faulting becomes prominent (Figs. 1 and 2). Of the 15–20 mm/yr of east-southeast motion of the interior of Tibet with respect to Eurasia (Figs. 1 and 2), only 8–10 mm/yr is transferred to the South China block.

The flow of Tibetan crustal material surrounding the eastern Himalayan syntaxis, in a reference frame fixed to Eurasia, manifests as movement in a direction oriented clockwise around the syntaxis, including southwestern motion in the western Yunnan province of China, a result consistent with faulting there (e.g., Le Dain et al., 1984; Molnar and Lyon-Caen, 1989; Wang et al., 1998) (Figs. 1 and 2). This kind of rotation differs fundamentally from rigid block rotation, where rates increase away from the rotation axis but remain constant along small circles around the axis of rotation. Neither applies to the velocity field of Figure 1.

**DILATATIONAL STRAIN RATES**

To test if the surface area changes of the Tibetan Plateau corroborate the kinematic inferences of the deformation described here, we calculated average dilatational strain rates...
rates corroborate geological estimates of rates in the Himalaya indicates areal consumption due to underthrusting of India below southern Tibet. The other margins, such as Altyn Tagh, Qaidam basin and Qilian Shan, Liupan Shan, and Longmen Shan are also subject to areal consumptions with negative dilatational strain rates of \(-1.1\times10^{-8}, -1.1\times10^{-8}, \) and \(-0.7\times10^{-8}\) \(\text{yr}^{-1}\), respectively. Areal expansion is taking place in the plateau interior but with a small positive rate of \(0.06\times10^{-8}\) \(\text{yr}^{-1}\), consistent with the balance of NNE shortening and ESE extension we describe. The Sichuan and Yunnan region is characterized by areal expansion with a positive rate of \(0.7\times10^{-8}\) \(\text{yr}^{-1}\), which we interpret as resulting from southeastern flow and then southward flow of deforming crustal material from the plateau interior around the Himalaya syntaxis. Although uncertainties associated with the strain rate value in each region are tens of percent of the inferred values, due to sparse distribution of GPS stations, the pattern of average dilatational strain confirms the kinematic analysis.

### DISCUSSION: RIGID VERSUS VISCOUS DEFORMATION

If a region consisted of a few rigid blocks, each spanning hundreds of kilometers, then strain should be localized near the edges of the blocks. For this case, GPS will have no difficulty demonstrating rigid-block movement by detecting high strain rates across the block edges and low strain rates within the block. Consistent with this view, GPS data surrounding Tibet (Banerjee and Bürgmann, 2002; Paul et al., 2001; Shen et al., 2000; Wang et al., 2001) show low strain rates of \(-2.6 \pm 0.9, -5.0 \pm 0.7, 3.9 \pm 0.9,\) and \(3.1 \pm 0.6 \times 10^{-9}\) \(\text{yr}^{-1}\) across the Indian and Alaskan platforms and the South China and Ordos blocks, respectively. The much faster strain rate at \(1.1 \pm 0.6 \times 10^{-8}\) \(\text{yr}^{-1}\) across the \(-200\text{-km}-\text{wide} boundary between the Ordos and South China blocks demonstrates strain localization near the edges of the rigid blocks. By contrast, the N20E shortening rate of \(-2.6 \pm 0.2 \times 10^{-8}\) \(\text{yr}^{-1}\) across the Tibetan Plateau, like the rates on most margins of the plateau, is an order of magnitude greater than the rates in the blocks surrounding the region. Moreover, strain is not localized in zones only \(-100–200\text{-km} wide along faults within Tibet or on its northeastern and eastern margins, but is spread over distances of \(-400\text{ km} or more.

In addition, most geodetically inferred slip rates corroborate geological estimates of rates \(-10\text{ mm/yr along major active strike-slip faults: the Altyn Tagh (Bendick et al., 2000; Shen et al., 2001; WGATF, 1993), Kunlun (Van der Woerd et al., 2000), Karakorum (Banerjee and Bürgmann, 2002; Brown et al., 2002; Jade et al., 2004), and Junei faults (Armiro et al., 1989; Chen et al., 2004). These