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Mass transfer between eastern Tien Shan and adjacent basins (central Asia): constraints on regional tectonics and topography

François Métivier and Yves Gaudemer

Laboratoire de Tectonique, Mécénique de la Lithosphère, URA 1093, Institut de Physique du Globe de Paris, 4 place Jussieu, 75252 Paris Cedex 05, France.
E-mail: metivier@ipgp.jussieu.fr and gaudemer@ipgp.jussieu.fr

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SUMMARY
Using depths and ages derived from isopachs, drill-holes or cross-sections, it is possible to reconstruct the space–time depositional history of a sedimentary basin. Drill holes and cross-sections give the local sedimentation history, while isopachs allow the definition of the spatial distribution of the sediments. Assuming several simple hypotheses, such as similarity of the strata and regional applicability of results derived from local analyses, one can reconstruct balanced maps of the solid (or grain) volumes, and hence the mass of sediments deposited during several time intervals since the Palaeogene.

Applying this method to the Tarim and Dzungar basins (NW China), we estimate the total Cenozoic solid-phase volume and mass of sediments stored to be 1358 ± 520 × 10^3 km^3 (36.7 ± 14 × 10^17 kg) and 172 ± 56 × 10^3 km^3 (4.6 ± 1.5 × 10^17 kg) respectively. The reconstruction also enables us to detect two main pulses in the sedimentation. The first, around 17 Ma, affected only the northern part of the Tarim Basin (also known as the Kucha or Kuche Depression) at the foot of the Tien Shan Mountains and supports the idea that the presently active shortening regime in that range started at that time. The second, 5 to 6 Ma, affected most of the depositional areas of the region and may have an even greater geographical extent. Assuming local isostasy, we estimate the volume of shortening induced by the rotation of the Tarim block relative to Siberia and stored in the range and adjacent basins to be between 1.15 × 10^6 and 4.23 × 10^6 km^3. This corresponds to a clockwise rotation of between 2.5° and 8.7°. We use these results in two simple models of self-similar growth of pyramidal topographies that approximately fit the eastern Tien Shan.

Key words: Cenozoic, sedimentary basins, Tien Shan.

INTRODUCTION
In the last 10 years, the analysis of morphology has proven to be a powerful tool in the study of active tectonics (e.g. Hanks et al. 1984; Weldon & Sieh 1985; Armijo et al. 1986; Tapponnier et al. 1990; Gaudemer et al. 1995). By measuring offsets of the pre-Holocene morphology, it is possible to determine slip rates on active faults. If one wants to use morphology to quantify tectonics over a longer period of time and on a larger scale, one must take into account the fact that the present-day morphology is the result of the competing influences, integrated over that period, of tectonics, which induces mass movements along faults in the crust, and the erosion–sedimentation cycle, which induces mass transport by water and wind. Therefore, one has to estimate the various mass transfers between mountain ranges and sedimentary basins, the ultimate goal being to calculate the palaeotopography z(x, y, t) at each point (x, y) of a given region at any time t in the past.

Because of the complex interactions between tectonic uplift, denudation and crustal processes at depth, it is difficult, if not impossible, to do this directly in the mountain ranges. By contrast, it is legitimate, to first order, to consider that basins, at least in regions of interior drainage, experience only mass accumulation from the outside and internal redistribution. Because no mass is lost, it is theoretically possible to determine how accumulation has varied with time and therefore how the surrounding source area has evolved. Thus, a first step towards establishing palaeoelevations is to reconstruct the history of sedimentary basins in terms of mass accumulation M(x, y, t) (Hay, Shaw & Wold 1989).

This reasoning has led us to calculate the mass stored in two depositional areas, the Tarim and Dzungar basins (northwestern China), which remained closed basins during at
least the Neogene and Quaternary, in order to reconstruct the tectonic evolution of the eastern Tien Shan range (Fig. 1) during that period. Other studies (Chen et al. 1991; Allen et al. 1993; Avouac et al. 1993; Hendrix, Damitru & Graham 1994) give a basis for comparison with our results.

In practice, however, the sedimentary record takes the form of successive strata representing the net accumulation over finite time intervals. Therefore, one can only estimate the average of mass accumulation during these intervals. Besides, because of the lack of a well-defined mechanism for large-scale erosion in a region where strike-slip faulting and thrusting can produce significant changes in drainage area, it is difficult to determine the source of a given sedimentary particle. Thus the mass estimated to have accumulated during an interval can only be redistributed, with any certainty, uniformly over the corresponding drainage area.

We propose a method of balanced reconstruction of the different strata of a sedimentary basin that gives us access to spatial mass accumulation rates on a discretized grid, averaged over different time intervals. We use this reconstruction together with the present-day topography to establish a general mass balance between the Tien Shan Range and the two basins. This leads us to propose a simple model of the evolution of the average elevation of the range during the Cenozoic.

**MASS STORED IN A SEDIMENTARY BASIN**

**Mass accumulation per unit area**

Calculating mass from measurements of sediment thickness implies a knowledge of how the density of the sediment varies with depth. There are two ways of making such a calculation if the stratigraphic sequence is known: \( \{(z_i, t_i), i = 1, \ldots, N\} \) where each \((z_i, t_i)\) pair defines the age \(t_i\) and the depth \(z_i\) (in m) of the \(i\)th stratum (the first being the youngest). The first method requires a knowledge of the density \(\rho(z)\), while the second requires knowledge of the porosity \(\phi(z)\). Given the depth and the density, the mass accumulation \(M\) per unit area over a time interval \(\Delta t\) is

\[
M(\Delta t) = \int_{z_1}^{z_2} \rho(z) \, dz, \tag{1}
\]

where \(z_1\) and \(z_2\) are the upper and lower limits of the stratum deposited during time interval \(\Delta t = t_2 - t_1\). This is the most precise way to obtain \(M(\Delta t)\). Because knowledge of \(\rho(z)\) is often poor, one can derive the mass from a knowledge of the porosity.

From depth and porosity, one can obtain the grain volume (Gallagher 1989), which can be directly related to the mass by the grain density \(\rho_v(z)\):

\[
M(\Delta t) = \int_{z_1}^{z_2} \rho_v(z) [1 - \phi(z)] \, dz. \tag{2}
\]

**Figure 2.** (a) Grain density measurements compiled from ODP sites 717, 718 and 719A showing a clear linear trend. Mean value of grain density is \(\bar{\rho} = 2.78 \pm 0.2\) g cm\(^{-3}\). (b) Solidity curves for sandstones, normal shales and undercompacted shales from Baldwin & Butler (1985), and the average solidity curve used in this study (eq. 5). Thinner lines give uncertainties for the curves of Baldwin & Butler (1985); the shaded area shows the uncertainty envelope for the average solidity curve.
The grain density is often considered to be constant, $\bar{\rho}$, as shown in Fig. 2(a), where density measurements from ODP sites 717, 718 and 719 (Cochran et al. 1989) show that for the sediments of the Bengal fan

$$\bar{\rho} = 2.78 \pm 0.14 \times 10^3 \text{ kg m}^{-3} \quad (2a),$$

very close to the widely accepted average value of $2.7 \times 10^3 \text{ kg m}^{-3}$ (Baldwin & Butler 1985; Curraj 1994) that we use in this study.

Unfortunately, most of the time neither of the two variables $\rho(z)$ or $\omega(z)$ is known. To solve this problem we have used the general solidity-depth curves $[S(z) = 1 - \omega(z)]$ for shales, undercompacted shales and sandstones given by Baldwin & Butler (1985) with their respective uncertainty ranges:

$$
\begin{align*}
S_1(z) &= \left( \frac{z}{15000} \right)^{1/8} \quad \text{for normal shale} \\
S_2(z) &= \left( \frac{z}{6000} \right)^{1/6.35} \quad \text{for under compacted shale} \\
S_3(z) &= 1 - 0.49 \exp\left( -\frac{z}{3700} \right) \quad \text{for coarse sediments}
\end{align*}
$$

and we have averaged these three curves with an exponential solidity-depth curve,

$$S_4(z) = 1 - 0.43 \exp\left( -\frac{z}{3014} \right).$$

The uncertainty linked to any estimate of the thickness of the solid phase with this solidity-depth relationship is about 20 per cent (grey shade in Fig. 2b). Eq. (1) becomes

$$M(A) = \int_{z_1}^{z_2} \rho(z) \left[ 1 - 0.43 \exp\left( -\frac{z}{3014} \right) \right] \, dz.$$

**Mass accumulation along a cross-section $M(x, t)$**

Most of the maps we use in this study show isopachs only for long time intervals (e.g. Mesozoic or Cenozoic). In order to obtain a detailed estimate of mass transfers through time, it is necessary to refine the sedimentary record by incorporating a more accurate description of sedimentation with time. This can be accomplished with detailed stratigraphic columns, as given by drill holes. To study deposition in a given basin during the Neogene, we first calculate the thickness of Neogene sediments, $H(x)$, for the entire basin by interpolation of local thicknesses of Neogene sediments given by isopachs and drill-hole measurements. The next step is based on the hypothesis that relative thicknesses are uniform throughout the basin. Let us assume first that only one drill hole is available.

Measurements at point $x_0$ indicate that the thicknesses of the $N$ layers accumulated during the Neogene are $h_i(x_0)$, $i = 1, \ldots, N$, with

$$\sum_{i=1}^{N} h_i(x_0) = H(x_0),$$

where $H(x_0)$ is the total thickness of Neogene sediments at location $x_0$. Introducing the ratios

$$R_i = \frac{h_i(x_0)}{H(x_0)}, \quad \text{for } i = 1, \ldots, N,$$

we assume that, at any location $x$ in the basin,

$$h_i(x) = R_i H(x), \quad \text{for } i = 1, \ldots, N,$$

which means that relative thicknesses are uniform all over the basin (Fig. 3a). If $M$ drill-hole measurements are available, we divide the basin into $M$ domains, according to a criterion of minimum distance to drill-hole sites. As before,

$$h_j(x) = R_j H(x), \quad \text{for } i = 1, \ldots, N \text{ and } j = 1, \ldots, M,$$

where $H(x)$ is again the total thickness of Neogene sediments, $R_j$ are the relative thicknesses of the $i = 1, \ldots, N$ layers measured in drill holes $j = 1, \ldots, M$ (Fig. 3b), and $h_j(x)$ is the thickness of the $i$th layer at the point $x$ whose nearest drill site is $j$. Sharp discontinuities at boundaries of adjacent domains are then smoothed out to ensure continuity of thickness (Fig. 3c).

Given an average grain density, it is now possible to calculate the mass per unit area at each node of the grid that covers the basin, and hence, by integration over the basin area, the mass deposited in the entire basin.

**Mass accumulation in a basin $M(x, y, t)$**

The 2-D generalization is straightforward, and we only give here the corresponding forms of eqs (7) to (10):

$$\sum_{i=1}^{N} h_i(x_0, y_0) = H(x_0, y_0),$$

$$R_i = \frac{h_i(x_0, y_0)}{H(x_0, y_0)}, \quad \text{for } i = 1, \ldots, N,$$

$$h_j(x, y) = R_j H(x, y), \quad \text{for } i = 1, \ldots, N,$$

and $j = 1, \ldots, M$.

Eq. (14) gives the general formula for the reconstruction of $N$ different stratigraphic layers provided the following are known: (1) the cumulative thickness of these layers everywhere in the depositional area; and (2) the exact stratigraphy at $M$ different points. The cumulative thickness is given by isopach data digitized and interpolated on a regular grid, thus our reconstruction has a maximum resolution given by the grid spacing. If we have one drill log at each grid point the problem is completely determined and the reconstruction defined. It is therefore clear that the precision of our reconstruction, for example the reconstruction of prograding strata in a foreland basin at our large (100 km$^2$) scale of resolution, relies on the density and resolution of the drilling or cross-sectional data available. All steps of the calculation contribute to the uncertainty of the final result; to compensate for the possible scarcity of our data set we systematically maximize the uncertainties. Details are discussed in the Appendix.

**APPLICATION TO THE TIEN SHAN**

The area under investigation extends westwards of the Altyn Shan Mountains to the border between China and Kazakhstan (Fig. 1). Within this region, two great sedimentary basins, the Tarim and the Dzungar, are now deserts covered mostly by aeolian deposits. They collect most of the weathered material brought by the rivers incising the surrounding high mountains. The Tarim Basin extends from Kashgar in the west to the Altyn Mountains in the east and is bounded to the south by the Kunlun Mountains and the Tibetan Plateau. At its northerly limit is the southern piedmont of the Tien Shan Mountains.

The Tien Shan Mountain Belt extends from the western border of the Fergana Basin (Uzbekistan) to Mogoy east of the Turfan depression (Fig. 1). The mean elevation of the range lies around 2500 m above sea level, with the highest peaks...
culminating above 7000 m. Although the core of the mountain is very old and reflects a complex Palaeozoic history, the present-day topography of the range is recent and is clearly linked to the India–Asia collision (e.g. Tapponnier & Molnar 1979; Avouac et al. 1993). The northward motion of India induced a clockwise rotation of the old and stable Tarim block relative to Siberia and Dzungaria (Avouac 1991; Chen et al. 1991). The onset of this Cenozoic rotation is still a matter of debate. The following dates have been proposed: around 16 Ma (Avouac et al. 1993), 24 Ma (Hendrix et al. 1994) and 36 Ma (Windley et al. 1990; Allen et al. 1993). The amount of finite rotation is estimated to be of the order of 6° to 9° by Avouac et al. (1993) and Chen et al. (1991). This rotation induced a shortening of the order of 13 mm a⁻¹ (Avouac & Tapponnier 1993) between the Tarim and Dzungar blocks that was accommodated by thrust systems on both sides of the Tien Shan, which were responsible for the building of the Cenozoic topography. Gravity anomalies (Burov et al. 1990) also attest to the flexural loading of the Tarim and Dzungarian lithospheric plates as a result of the thrusting.

Some of the erosion products of the western side of the range are delivered to the Fergana Basin by the Syr Darya and Naryn rivers, whose drainage areas extend eastwards to 78°E longitude (Fig. 1). To the North, the Ili River collects sediments from the southern flank of the Polouokenu Shan, northeast of the range, and carries them to Balkach Lake. The northern flank of the Tien Shan is incised by short, parallel rivers rushing down from the high glaciers to discharge their sediments in the Dzungar Basin, sometimes as far as 200 km from the mountain front, as in the case of the Manas He. Further north, the Kucha Depression in the northern margin of the basin, and in the Pliocene in the southwestern depression.

The quantitative Neogene sedimentary history of the Tarim Basin is derived from six drill holes (Table 1a) (Jia et al. 1985) in the major depressions of the basin and from Palaeogene and Neogene isopach maps (Fig. 4) (Lee 1985a). The sediments range from Palaeocene to Pliocene in age. From stratigraphic charts published by Wang, Nishidai & Coward (1992), we have computed the ratio of Quaternary (Pleistocene) to Neogene sediment thicknesses (Table 1b). Using this ratio and the method described above, we have extrapolated the thicknesses of Quaternary deposits to the entire basin. Unfortunately no distinction is made between Upper Oligocene (30–24 Ma) and Lower Miocene (24–17 Ma) in the data available. If we assume a constant deposition rate from 30 to 17 Ma (see above), proportions of Upper Oligocene and Lower Miocene sediments are approximately equal (Table 1a).

Using the average solidity–depth curve of eq. (5), we then calculated the volumes of the solid phase of the sediments for the following six time intervals: Palaeogene (66.4–23.7 Ma),

<table>
<thead>
<tr>
<th>Age (Ma)</th>
<th>Beshu (Fig. 4, N1) (79.5E; 39.1N)</th>
<th>Kuche area (Fig. 4, N2) (92.8E; 41.3N)</th>
<th>Maligai 1 (Fig. 4, N3) (77.7E; 38.0N)</th>
<th>Tamuho Qilmungen (Fig. 6, N5) (76.7E; 38.0N)</th>
<th>West Haa (Fig. 4, N6) (75.4E; 39.1N)</th>
<th>Yangqin 1 (69.8E; 40.3N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>420</td>
<td>0.31</td>
<td>380</td>
<td>0.33</td>
<td>135</td>
<td>0.49</td>
</tr>
<tr>
<td>12</td>
<td>1200</td>
<td>0.35</td>
<td>420</td>
<td>0.39</td>
<td>1700</td>
<td>0.36</td>
</tr>
<tr>
<td>18</td>
<td>1000</td>
<td>0.23</td>
<td>1150</td>
<td>0.57</td>
<td>2550</td>
<td>0.08</td>
</tr>
<tr>
<td>24</td>
<td>2000</td>
<td>0.11</td>
<td>1275</td>
<td>0.09</td>
<td>3200</td>
<td>0.04</td>
</tr>
<tr>
<td>30</td>
<td>2200</td>
<td>0.10</td>
<td>1300</td>
<td>0.08</td>
<td>3200</td>
<td>0.05</td>
</tr>
<tr>
<td>36</td>
<td>2275</td>
<td>0.07</td>
<td>3275</td>
<td>0.05</td>
<td>5615</td>
<td>0.05</td>
</tr>
<tr>
<td>57.6</td>
<td>2250</td>
<td>0.05</td>
<td>2925</td>
<td>0.03</td>
<td>6725</td>
<td>0.02</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age (Ma)</th>
<th>Kuche area</th>
<th>West Haa</th>
<th>Yangqin 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>66.4</td>
<td>600</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>57.6</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>30</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>24</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>12</td>
<td>2500</td>
<td>2500</td>
<td>2500</td>
</tr>
<tr>
<td>3.3</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
</tr>
</tbody>
</table>

**Table 1.** (a) Cumulative thicknesses (depth to base of unit in m) of sediments deposited during the Tertiary in six drill holes in Tarim, and ratios of Pliocene to Lower Miocene versus total Neogene. (b) Average thicknesses of Pleistocene in several areas of the Tarim from Wang et al. (1992), average thicknesses of Neogene computed from our isopach database, and corresponding ratios of Quaternary to Neogene.

**Stratigraphic data**

<table>
<thead>
<tr>
<th>Area</th>
<th>Kuche Area</th>
<th>North</th>
<th>Central</th>
<th>South West</th>
<th>South East</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness of Pleistocene</td>
<td>600</td>
<td>300</td>
<td>0</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Average thickness of Neogene</td>
<td>4200</td>
<td>3100</td>
<td>1700</td>
<td>2000</td>
<td>2500</td>
</tr>
<tr>
<td>Ratio Qu/N</td>
<td>0.15</td>
<td>0.11</td>
<td>0</td>
<td>0.20</td>
<td>0.45</td>
</tr>
</tbody>
</table>
Lower Miocene (23.7–16.6 Ma), Middle Miocene (16.6–11.2 Ma), Upper Miocene (11.2–5.3 Ma), Pliocene (5.3–1.6 Ma), and Quaternary (1.6–0 Ma) (Fig. 5). From these volumes, we derived corresponding accumulation rates in the Tarim Basin (Fig. 5).

The Dzungar Basin
The Dzungar Basin is a wedge-shaped basin covering an area of about 130 000 km² (Fig. 1). It extends from latitudes 44°N to 46°30'N and longitudes 84°30'E to 91°E. It is bounded to the south by the Tien Shan, to the north and east by the Altai and to the west by the Dzungarskiy Alatau and the Tarbagatay mountains (Fig. 1). The sedimentary history of the Dzungar Basin apparently began much later than that of the Tarim basin. The basement is lower Palaeozoic in age and the sediment fill dates back to the Carboniferous (Lee 1985b; Peng & Guojun 1989). The Carboniferous and Permian history seems to have involved shallow marine littoral conditions with some volcanic sediment input. The last remnants of marine facies were deposited during Early Permian times (Lee 1985b; Hendrix et al. 1992). The Variscan orogeny, which earlier affected the Tien Shan, led to the formation of a lacustrine foredeep that became an area of continuous sedimentation.

Figure 3. (a) 2-D reconstruction of two sedimentary layers from one isopach and one drill hole. (b), (c) Same as in (a) for one isopach and two drill holes, with smoothing of the transition zone. Variables are defined in the text.
after the deposition of Triassic red beds (Lee 1985b). Palaeogene (Zimquazi, Anjihahe and Lower Shawan formations) and Neogene (Upper Shawan, Taxihe and Dushanzi formations) strata consist mostly of fine-grained mudstones and sandy mudstones. Pliocene deposits are much coarser, mostly lenticularly bedded conglomerates. Quaternary deposits consist of alternating glacial moraines and interglacial detrital beds (e.g. Lee 1985b; Avouac et al. 1993).

The available data reduce to two maps and one cross-section (Figs 4 and 6). No drill-hole data are available in the published literature. The first map shows the total thickness of sediments that accumulated above the Palaeozoic basin basement (Sun & Leibo 1984). The second map (Zonghu 1990) gives the Quaternary sediment thicknesses. Both maps were digitized and interpolated to give two regular grids. A cross-section of the Dzungar Basin oriented approximately north–south

Table 2. Grain volumes ($10^3$ km$^3$), mass ($10^{15}$ kg), and associated uncertainties, of sediments in the Tarim and Dzungar basins. Age (first column) corresponds to base of reconstructed formation.

<table>
<thead>
<tr>
<th>Age (Ma)</th>
<th>Entire basin</th>
<th>Tarim Kuche</th>
<th>Kashgar &amp; Holian (SW)</th>
<th>Dzungar</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$V$ ($10^3$ km$^3$)</td>
<td>$dV$</td>
<td>$M$</td>
<td>$dM$</td>
</tr>
<tr>
<td>1.6</td>
<td>154</td>
<td>59</td>
<td>436</td>
<td>159</td>
</tr>
<tr>
<td>3.5</td>
<td>433</td>
<td>164</td>
<td>1150</td>
<td>443</td>
</tr>
<tr>
<td>11.2</td>
<td>545</td>
<td>96</td>
<td>653</td>
<td>202</td>
</tr>
<tr>
<td>15.6</td>
<td>330</td>
<td>124</td>
<td>864</td>
<td>335</td>
</tr>
<tr>
<td>23.7</td>
<td>97</td>
<td>36</td>
<td>267</td>
<td>97</td>
</tr>
<tr>
<td>66.4</td>
<td>130</td>
<td>51</td>
<td>324</td>
<td>139</td>
</tr>
<tr>
<td>Cenozoic</td>
<td>1388</td>
<td>650</td>
<td>807</td>
<td>1424</td>
</tr>
</tbody>
</table>

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Rather imprecise estimates are obtained for the Dzungar Basin deposits because of this lack of a precise stratigraphy. From the overall geometry of the isopachs (Fig. 4), it seems reasonable to suggest that the basin has an axis of symmetry parallel to the cross-section (Fig. 6). This cross-section has been sampled every five minutes of arc to obtain local stratigraphic sequences that give the proportions of Palaeocene–Miocene and Pliocene deposits in the basin. In order to obtain the thickness of the solid phase, we used the average porosity–depth curve defined in eq. (5). The solid-phase stratigraphic data were extrapolated and combined with the base grids to derive the compacted volumes and corresponding accumulation rates during the Palaeocene–Miocene (66.4–5.3 Ma), the Pliocene (5.3–1.6 Ma), and the Quaternary (1.6–0 Ma) (Fig. 7).

Interpretation

Figs 5 and 7 and Table 2 summarize the sedimentary history of the Dzungar and Tarim basins since the early Cenozoic. South of the Tien Shan, the accumulation accelerated significantly between Palaeogene and Neogene times (Fig. 7), with maximum local accumulation rates increasing from ≈ 0.15 mm a⁻¹ to almost 1 mm a⁻¹ (Figs 5e–f). The volumes involved also changed markedly. A much greater volume (1084 ± 410 x 10⁶ km³) was deposited during the Neogene than during the previous 40 Ma (120 ± 51 x 10³ km³) (Table 2). In the north, the deposition rate increased sharply during the middle Miocene. It then slowed down during the upper Miocene, before rising again during the Pliocene and Quaternary (Fig. 7). In the southwest, the evolution was steadier, with an exponential rise of accumulation between the lower Miocene and the Pliocene (Figs 5b–e and 7). Finally, accumulation rates experienced a sharp drop in the Quaternary in the depressions adjacent to the Tien Shan while they remained equivalent to the prevailing Pliocene rates in the southwest.

Because of the lack of a detailed stratigraphy, it is impossible to discern variations in accumulation rates during the Palaeogene and Miocene periods in the Dzungar Basin (Figs 5e–f and 7). The volume that accumulated (118 ± 34 x 10³ km³) during these ≈ 61 Ma is less than three times the volume accumulated during the 3.7 Ma long Pliocene. It should be remembered, however, that a significant fraction of the 118 ± 34 x 10³ km³ could have accumulated in a very short period, at any time during the Palaeogene and Miocene.

As noted above, other smaller basins collect sediments from the Tien Shan Mountains, east of 75°E (Fig. 1). The volumes that accumulated in these basins during the entire Cenozoic are, however, much smaller (19 ± 2 x 10³ km³ in the Balkach Basin, 6.8 ± 1.1 x 10³ km³ in the Izayan Basin) than those stored in the Tarim (≈ 1350 x 10³ km³) and Dzungar (≈ 180 x 10³ km³) basins. We will thus neglect these areas in future calculations. The Turfan Depression has certainly collected some of the sediments from the Tien Shan mountains since the beginning of the Cenozoic, but, because of a complete lack of quantitative data, we could not calculate the volume of sediments stored in it.

Middle Miocene pulse and onset of Cenozoic orogeny in the Tien Shan

The fact that the Middle Miocene sharp increase in accumulation rate in the Tarim Basin is restricted to the southern
piedmont of the Tien Shan (Kucha area) and coincides with the first appearance of conglomerates in the basin strongly suggests that it reflects the Cenozoic onset or reactivation of the Tien Shan orogeny. This is consistent with the 16 + 22/−9 Ma age inferred by Avouac et al. (1993) for this event by dividing the estimated shortening (∼125 km in the East to 200 km in the West) by the corresponding Holocene shortening rate (6–12 mm a⁻¹).

From a study of fission-track data from sands collected on the northern front of the mountain, Hendrix et al. (1994) proposed that the onset of orogeny took place at 24 ± 4 Ma, at the beginning of the Miocene, somewhat earlier than our estimate, but apparently consistent with the rise in accumulation rate at the beginning of the Miocene (Figs 5e and 7). As noted above, our data from the Dzungar Basin are too sparse to confirm this age. Because the middle Miocene pulse affected only the northern part of the Tarim Basin, at the foot of the Tien Shan, it is likely to be related to an event that affected the corresponding drainage area, i.e. the eastern Tien Shan, in contrast to the early Miocene pulse, which affected the entire basin.

However, as pointed out by Hendrix et al. (1994), dating continental stratigraphic units from endemic species is difficult and the ages could be shifted 1 or 2 Myr either way. This would reduce the 3 to 4 Myr discrepancy between our two estimates. It could therefore be inferred that the onset of active tectonics in the eastern Tien Shan took place between 15 and 25 Ma. An alternative theory is that there were two pulses, reflecting either the onset of Cenozoic tectonics at about 24 Ma with a rise in activity 7 to 8 Myr later, or a lower Miocene onset of the tectonic history in the northern Tien Shan followed by a Middle Miocene onset of the Cenozoic tectonics in the southern part of the range. We lack knowledge of the depositional timing of the 118 ± 34 × 10³ km³ of sediments deposited between 66.4 and 5.3 Ma in the Dzungar Basin (Fig. 7), so we are unable to differentiate between these scenarios.

From the presence of an unconformity at the base of the Oligocene (∼30–36 Ma) in the Turfan Depression (Fig. 1), Windley et al. (1990) and Allen et al. (1993) proposed that the onset of the Tien Shan orogeny was around 36 Ma. This unconformity is also present in the southwest depression (Jia et al. 1985) 1000 km SW of the Turfan Depression. Because the sedimentation pattern of that area is driven by erosion of the nearby Kunlun Mountains, this unconformity may reflect an event of broader extent than the formation of the Tien Shan. The facies in the Dzungar are continental, whereas shallow marine deposits occur south of the range in Tarim. Low average accumulation rates suggest an erosion event of limited intensity with little incision of the rivers in the surrounding relief. We therefore prefer to link this unconformity to eustatic variations (Haq, Hardenbol & Vail 1987, Fig. 2, p. 1159), which show a long-term decrease in sea level throughout the Oligocene and a major short-term fall at 30 Ma (the time at which the unconformity is recorded in the Tarim drill holes). At that time the old core of the Palaeozoic mountain must have been strongly eroded—continental fluvial deposits accumulated in the Dzungar from Mesozoic times onwards (Lee 1985b)—probably leaving only subdued relief which could explain the influence of this sea-level drop on continental regions such as Dzungaria.

### Pliocene pulse of sedimentation

The strongest sedimentary pulse that we were able to isolate took place during the Pliocene (5.3–1.6 Ma) (Figs 5b and 7). It affected all the main depositional areas of the Tarim and Dzungar basins. It therefore reflects a tectonic or climatic event that affected a region extending at least from the west Kunlun and Pamir mountains to the Tien Shan and Alatau mountains. Rea (1992) showed that a similar pulse is recorded in the sediments of the northern Indian Ocean (between 2 and 4 Ma). This would suggest that this event has affected a huge area of eastern and central Asia.

Rea (1992) has also described a second pulse in accumulation rate in the Indian Ocean between 6 and 9 Ma, which we do not observe in our records. Note that Burbank, Derry & France-Lanord (1993), from magnetostratigraphic studies in Nepal and northern Pakistan, and analysis of two distal drill-sites in the Bengal fan (DSDP site 218 and ODP leg 116), suggested that the accumulation rate decreased after 8 Ma, in contradiction to Rea’s (1992) interpretation. This disagreement clearly shows the need for a mass-balance calculation over the total depositional area to remove the uncertainty.

If a second pulse did occur, however, it must have affected an area of lesser extent than that of the Pliocene pulse. On the basis of biological data, Quade, Cerling & Bowman (1989) and Prell et al. (1992) proposed that the Asian monsoon developed between 7 and 8 Ma. Thus one of the two pulses observed by Rea (1992) could be due to a corresponding increase in precipitation. However, in a meteorological survey of the Tibetan Plateau in 1979, Luo & Yanai (1983) demonstrated that the summer precipitation north of the Tibetan Plateau is more than one order of magnitude less intense than that south of the Plateau. Annual precipitation (Fig. 1), including snow, is still four to five times less over the Tien Shan than south of the Tibetan Plateau. If this difference has prevailed since the onset of the monsoon, it should be seen in the sedimentation budget north and south of Tibet, if erosion were primarily driven by climate.

From our study, this does not seem to be the case for the Pliocene pulse, which therefore probably had a tectonic origin. By contrast, this does seem to be the case for the 6–9 Ma pulse in the Indian Ocean, which corresponds to a decrease in accumulation rate in the northern Tarim (Fig. 7). However, this decrease in accumulation rates does not appear in the southwest depression, where accumulation rates have risen since the beginning of the Neogene. This may reflect sustained incision of rivers in the nearby Kunlun Mountains, implying tectonic uplift in that region fast enough to counterbalance the effect of reduced precipitation and run-off. In contrast, the tectonic activity in the Tien Shan is not sufficient to mask the decrease in climate-induced erosion. One cannot exclude the possibility that the shortening rate decreased during that period.

### Quaternary accumulation rates

Quaternary rates of accumulation appear to have decreased in the Tien Shan foreland. This may reflect an average decrease in shortening rates, which would act against the apparently high regional erosion rates accepted for mountains covered with glaciers (≈1 mm a⁻¹; see Bloom 1978, p. 393) supposing an average increase of the glacial cover of the Tien Shan. In contrast, in the south of the Tarim the rates of accumulation are not significantly different from the Pliocene rates, suggesting
Figure 1. Tectonic map of the study area. Hypography and drainage from the DCW database (Defence Mapping Agency 1992). Active faults and Holocene kinematics from Tapponnier & Molnar (1977, 1979); Molnar & Tapponnier (1978); Armijo et al. (1986); Armijo, Tapponnier & Tonglin (1989); Tapponnier, Peltzer & Armijo (1986); Kidd & Molnar (1988); Meyer (1991); Gaudemer et al. (1995). Average annual rainfall from geographic maps of China (1984).
Figure 5. Reconstituted accumulation rates of the Tarim and Dzungar basins for six different time intervals. Because of the lack of data a constant accumulation rate in Dzungar basin has been assumed between 66 and 5 Ma. Present-day active faults and perennial hydrography (see Fig.1 for references) have been drawn to allow comparisons.
either sustained uplift of the nearby Kunlun Mountains or increased erosion linked with an average increase of the glacial cover. However, these results must be viewed with great caution because the mass-estimation technique is an extrapolation and is therefore not balanced.

**IMPLICATIONS FOR REGIONAL TECTONICS**

The process of mountain building can be viewed, in its simplest form, as the balance between mass accumulating in a range by thrusting and crustal shortening, which can be considered an input flux, and mass draining away from the range by erosional processes, which can be considered an output flux. Using the mass deposited in the surrounding basins and the present-day topography of the range, it is possible to reconstruct the history of this topography through time. With several simplifying assumptions, one can then relate this history to the tectonic evolution of the Tien Shan. The first assumption is that there was no significant relief prior to the onset of shortening in the Tien Shan. This is justified by the very low accumulation rates recorded during the Palaeogene. The second assumption is that shortening started at $\approx 16$ Ma, as suggested by the sharp rise in accumulation rate. A third assumption is to consider that all the material eroded from the Tien Shan was deposited in the Tarim and Dzungar basins (we have shown above that the volume of sediments stored in the other basins can indeed be neglected) and that there is no subduction of crustal material at depth.

**Shortening in the Tien Shan**

Avouac (1991) and Chen et al. (1991) proposed that the Tien Shan orogeny resulted from the clockwise rotation of Tarim relative to stable Siberia at a rate of $0.65 \pm 0.3$ Ma$^{-1}$, around a pole located near 43.5°N and 95.7°E (Avouac & Tapponnier 1993). This rotation can be absorbed by a combination of shortening between the following two end-members (Fig. 8):

1. Shortening of the Tarim block only, in which case only the southern thrust zone has any significant activity;
2. Shortening of the Dzungar block, in which case only the northern thrust front accommodates the rotation process.

It seems clear from tectonic studies of the region (e.g. Avouac et al. 1993) that the real process lies between these two extremes. The deep structure of the range cannot be used to...
constrain the exact mechanism as it is largely unknown. We will estimate the rotation of Tarim relative to stable Siberia in these two cases, assuming that both blocks and the Tien Shan are permanently in isostatic equilibrium, a good approximation as shown by Avouac et al. (1993, Fig. 27).

Shortening of the Tarim block
The mean elevation of the range is \( \approx 2500 \) m, 1000 m above the basin, over an area of 236 000 km\(^2\) east of 78 E. The maximum amount of shortening stored in the range and in the adjacent basins is equal to the volume of the topography above base level and its corresponding root, plus the volume of sediments. Taking crustal and mantle densities to be \( \rho_c = 2700 \) kg m\(^{-3}\) and \( \rho_m = 3300 \) kg m\(^{-3}\) respectively, the volume stored in the range (topography and root) calculated from the DCW database (Defense Mapping Agency 1992) is

\[
V_t = 1.6 \pm 0.45 \times 10^6 \text{ km}^3. \tag{15}
\]

The uncertainty is calculated assuming 300 m of uncertainty in the DCW data. From Table 2, the amount of sediments being stored in the Dzungar and Kucha depressions is

\[
V_s = 0.44 \pm 0.17 \times 10^6 \text{ km}^3. \tag{16}
\]

The total volume of shortening is then

\[
V_{sh} = V_t + V_s = 2.04 \pm 0.62 \times 10^6 \text{ km}^3. \tag{17}
\]

Assuming a standard crustal thickness of 35 km, the mean elevation of Tarim, 1500 m, is compensated by a root of

\[
1.5 \times \frac{3300}{3300 - 2700} = 8.25 \text{ km,} \tag{18}
\]

leading to a total thickness of the Tarim plate of

\[
H_c \approx 35 + 1.5 + 8.25 = 44.75 \text{ km,} \tag{19}
\]

compatible with the 44-48 km inferred from gravity measurements (Ma 1989). If the E-W length of the range at the latitude of the rotation pole (43.5°N) is \( L \approx 1200 \) km, the amount of finite rotation \( \theta \) necessary to achieve this shortening is related to the thickness of the crust \( H_c \) by

\[
\theta = \frac{2V_{sh}}{H_c L^2}. \tag{20}
\]

In degrees, the rotation is \( \theta = 3.6 \pm 1.1^\circ \). Because the Tarim was at sea level in the Palaeogene, the thickness of its crust must therefore have been less than 45 km during a significant part of the Neogene. Therefore, our estimate is a lower bound for the rotation of Tarim relative to Siberia. Furthermore, our computation of the volume of the mountain takes into account the topography created by the Palaeozoic core of the mountain and sediments, up to the folded Jurassic and Cretaceous foreland strata. This may also account for the small differences between our results and the estimate of Avouac et al. (1993), which does not take these folded sediments into account.

Shortening of the Dzungar block
The mean elevation of the Tien Shan is 2060 m above the Dzungar Basin, the present-day elevation (\( \approx 500 \) m) of which we take as the base level. The corresponding values of \( V_{sh}, H_c \) and \( \theta \) are

\[
V_{sh} = 3.58 \pm 0.62 \times 10^6 \text{ km}^3, \tag{21}
\]

\[
H_c = 38.25 \text{ km,} \tag{22}
\]

\[
\theta = 7.4 \pm 1.3^\circ. \tag{23}
\]

In this case we assume that all the volume of the range is the result of shortening of the plate underlying the Dzungar Basin.

Conclusion
Because the real scenario lies between the two end-members, we conclude that given the present-day geometry of eastern Tien Shan and the sedimentary history of the northern Tarim and Dzungar basins, assuming that the orogeny was activated or reactivated at around 16 Ma and assuming that the Tien Shan is in isostatic equilibrium, the volume of Cenozoic shortening stored in the Tien Shan is

\[
1.15 \times 10^6 \text{ km}^3 < V_{sh} \leq 4.23 \times 10^6 \text{ km}^3, \tag{24}
\]

and the angle of finite rotation of the Tarim block relative to Siberia since \( \approx 16 \) Ma is

\[
2.5^\circ < \theta \leq 8.7^\circ. \tag{25}
\]

This last result is consistent with the results of Chen et al. (1991) (8.6 ± 8.9°) and Avouac et al. (1993) (7 ± 2.5°). However, if some crust has been subducted beneath the range, the amount of rotation necessary to achieve the same shortening is larger. It is impossible to know at this point whether the rotation rate was constant over this period, as supposed by Avouac et al. (1993), or has experienced variations since the onset of shortening, as could be inferred from the depositional record in the Kucha Depression during the Cenozoic. However, the onset of shortening in the Tien Shan (16 ± 22 Ma) that was calculated by Avouac et al. (1993) by dividing the finite shortening by the Holocene rate along active thrust faults is in agreement with our interpretation of the sedimentary record. This suggests that the extrapolation of Holocene slip rates on frontal thrusts in the Tien Shan to a much longer time span is reasonable. Therefore we will assume a constant rotation rate below.

Estimates of the mean palaeotopography of the range
Having calculated the finite shortening that resulted in the present-day topography of the Tien Shan, and the total volume of erosion during different time intervals, we can calculate the volumetric growth of the range. Assuming local isostasy, eqs (17) and (21) give the minimum and maximum volumes of convergence that can be stored in the Tien Shan. From these volumes one can derive a mean value for the convergence in terms of volume incorporated into the topography per unit time. From the volume defined by eq. (17), the mean volumetric rate of convergence absorbed in the range is

\[
\frac{dV_c}{dt} = \frac{V_{sh}}{\Delta t}, \tag{26}
\]

where \( \Delta t \) is the duration of the mountain building. From the volume of rocks that were deposited in the adjacent foreland basins, one can derive for each of the epochs listed in Table 2 a mean rate of erosion \( dV_c/dt \), i.e. of rocks being removed from the range by erosion, in the same way that we calculated the rate of convergence. The mean variation of the
Figure 9. (a) Topography of Tien Shan overlain by a single pyramid-like volume used to approximate its shape and reconstitute the average palaeoelevation of the range. (b) Sketch showing variables defining a pyramid-like shape. Self-similar growth implies the $H/W$ ratio remains constant, i.e. the slope $\alpha$ of topography perpendicular to $L$ is conserved. Mathematical relationships are given in the text.

Volume of the mountain range per unit time for each time interval is thus

$$\frac{dV}{dt} = \left(\frac{dV_c}{dt} - \frac{dV_e}{dt}\right) \left[1 + \frac{C - \rho_c}{\rho_m - \rho_c}\right]^{-1}, \quad (27)$$

where the term in brackets represents the partitioning between the volume absorbed in the root and the volume absorbed in the range itself ($C = 1$ for local isostasy and $C = 0$ for an infinitely rigid supporting plate). Because we know the erosion rates over six different periods, $dV_{ei}/dt$, $i = 1, \ldots, 6$, we can obtain the six constant rates of volumetric growth $dV_i/dt$, $i = 1, \ldots, 6$ of the Tien Shan:

$$\frac{dV_i}{dt} = \left(\frac{dV_c}{dt} - \frac{dV_{ei}}{dt}\right) \left[1 + \frac{C - \rho_c}{\rho_m - \rho_c}\right]^{-1}, \quad i = 1, \ldots, 6. \quad (28)$$

Growth of topography

**Model 1: similar growth of a single pyramid-like topography**

From the volumetric growth of the range, it is possible to derive an estimate of the surface and mean height growth of the range. To do this we assume that the geometry of the Tien Shan is pyramidal, as shown in Figs 9 and 10(a). The northern limit of the range is kept fixed and of constant east–west length $L$. The growth of the mountain is southward-vergent, i.e. only the southern thrust front is active. Most importantly we assume for simplification that during the growth of the mountain the slope angle $\alpha$ is conserved (Fig. 9). Using this simplification, it is possible to derive an analytical solution for the volume and basal surface of the range. We first consider the surface variation of a small triangular section of a pyramid-like mountain (Fig. 9b). The width of the triangle is

$$w = l \tan \theta$$

and its height is

$$h = w \tan \alpha = l \tan \theta \tan \alpha. \quad (30)$$

Differentiating eq. (29) with respect to $\theta$ and $w$, we get

$$dw = l (1 + \tan^2 \theta) d\theta$$

and

$$dS = \frac{1}{2} [(w + dw)^2 - w^2] \tan \alpha = w \tan \alpha dw.$$  

The cross-sectional surface variation $dS$ (Fig. 9) is then

$$dS = \frac{1}{2} [(w + dw)^2 - w^2] \tan \alpha = w \tan \alpha dw.$$  

$$dS = \frac{1}{2} [(w + dw)^2 - w^2] \tan \alpha = w \tan \alpha dw.$$  

By integration of $dS$ over $t$ on the left-hand side and $\theta$ on the
Figure 10. Digital elevation model of Tien Shan regions (NW China) from DCW database (Defense Mapping Agency 1992) showing the two models used to reconstruct the mean palaeotopography of the Tien Shan since the beginning of the Tertiary. (a) Model 1 assumes all convergence is accommodated by underthrusting of Tarim crust beneath Tien Shan. (b) Model 2 assumes convergence is accommodated by southern and northern thrust zones.

right-hand side, we get

\[ \int_0^1 ds = \int_0^1 (\tan^2 \theta - \tan^2 \theta_0) \tan \alpha. \]  \hspace{1cm} (34)

By integration over \( l \), we finally obtain the volumetric variation of the pyramidal range,

\[ \int_0^l \frac{dV}{dt} \, dt = \frac{L^3}{3} (\tan^2 \theta - \tan^2 \theta_0) \tan \alpha, \]  \hspace{1cm} (35)

which leads to

\[ \tan \theta = \sqrt{\frac{\tan^2 \theta_0 + \frac{3}{L^3 \tan \alpha} \int_0^l \frac{dV}{dt} \, dt}{\tan^2 \theta - \tan^2 \theta_0}}. \]  \hspace{1cm} (36)

The basal surface of the range can be estimated as

\[ S_b = \frac{L^2 \tan \theta}{2}, \]  \hspace{1cm} (37)

and from eq. (36)

\[ S_b = \sqrt{S_b^2 + \frac{3L}{4 \tan \alpha} \int_0^l \frac{dV}{dt} \, dt}. \]  \hspace{1cm} (38)

Finally the mean elevation of the range is

\[ \langle H \rangle = \frac{V}{S_b} = \int_0^l \frac{dV}{dt} \, dt \left( \frac{S_b^2 + \frac{3L}{4 \tan \alpha} \int_0^l \frac{dV}{dt} \, dt}{S_b} \right)^{-1/2}. \]  \hspace{1cm} (39)

Using the calculations in the previous section, the volume
corresponds to a 2.46° clockwise rotation of Tarim relative to Siberia since the beginning of the Tertiary orogeny (16.6 Ma). Prior to that time the only process taking place was the peneplanation of the existing low relief.

Model 2: self-similar growth of two pyramid-like subtopographies

In this less crude model (Fig. 10b), we assume that both of the thrust zones have been active since the beginning of the orogeny. Furthermore, we assume that they behave in the same way but independently, that is, the growth of the northern part of the Tien Shan is not influenced by the growth of the southern part. The north–south limit between the two subranges is around 43.5°N, as before. In this case, the base levels are different, leading to greater volumes and greater angles of rotation. Part of the rotation of the Tarim relative to stable Siberia is accommodated by northward underthrusting of the Tarim plate, the rest being accommodated by southward underthrusting of the Dzungar plate. The equations involved are basically the same; only the boundary conditions such as actual volumes and surfaces and erosion rates are different.

Reconstitution of palaeoelevation

The three sets of curves in Fig. 11 show the mean elevation of the modelled topographies above different base levels for the two geometries defined above. Although strongly dependent on the rotation and on the partitioning of the shortening between the northern and the southern fronts, the elevation curves have a similar shape. The topography remains subdued from 60 to 16 Ma, and then rises sharply after the onset of shortening (Fig. 11).

The overall curve shapes are similar, depending strongly on the rotation parameters, suggesting the importance of the tectonic model used to estimate palaeoelevations in the calculations. The curves may be divided into two subsets, defined by the absence or existence of a tectonic process. The first, extending from the Palaeogene until the end of the Lower Miocene, is that of a peneplaned topography. The second, after the onset of convergence of the Tarim and/or Dzungar
block, shows rapid uplift of the Tien Shan, barely affected by erosion. Thus tectonics clearly overrides erosion in our model of the Tien Shan palaeotopography.

The decrease in uplift rate of the topography during the Pliocene (Fig. 11) has two possible explanations. The first and more straightforward one is that it resulted from our assumption of a constant rotation rate of Tarim relative to Siberia since 16 Ma, although the direct analysis of the sedimentation record led us to propose a rise in tectonic activity at that time. It should then be considered as an artefact of our model. The second explanation is a climate-induced change in erosion, which would imply that the present-day climate system around the Tibetan Plateau described by Luo & Yanai (1983) was not established at that time.

However, the models we used to estimate the palaeoelevation of the Tien Shan since around 16.6 Ma rely on a certain number of simplifying assumptions: (1) our model assumes continuous local isostatic compensation through time; (2) the hypothesis of self-similar growth of a pyramid-like topography implies a constant topographic slope and does not address the deep structure and processes of the range; and (3) the pyramid-like model does not respect the present-day drainage divide. For instance, the northern pyramid of the Tien Shan model in fact includes the area that is drained towards the Dzungar Basin, and also part of the area drained towards the Balkach Lake.

We furthermore suppose that there is no mass loss at depth. The second and more elaborate model assumes the northern and southern parts of the range underwent independent histories throughout a 17 Myr period. Bearing this in mind, our results (Fig. 11) suggest a geological history dominated by peneplanation of small mountainous highs (relative to the local base levels) until the onset of the orogeny at 16.6 Ma. Since then the history of the range has been totally controlled by tectonics, particularly by the shortening of the Tarim and Dzungar blocks.

Even though the erosion process has no real impact except for the Pliocene as discussed above, the large difference in volumes accumulated north and south of the range during the Cenozoic (Table 1) may be indicative of diachronous activity between the northern and southern fronts, possibly inducing strong variations in the drainage divide during the Cenozoic. In our reconstruction we defined three reference levels (or base levels): one for the Dzungar block and one for the Tarim block, which were used for the reconstruction, and the present-day sea level, which we used in order to represent the results graphically. Because the first two reference levels are moving frames of reference—we know the palaeoelevation curve of neither the Dzungar nor the Tarim block—we cannot relate these palaeoelevation curves to the eustatic sea-level variations. Our reconstruction thus leaves out the question of the impact of these variations on topography during the Cenozoic era.

**CONCLUSIONS**

By establishing a mass balance between the Tien Shan (NW China) and two of its adjacent basins since the beginning of the Cenozoic, we have reconstructed the depositional history of the Tarim and Dzungar basins, which collect the material eroded from the eastern part of the range. This balance, together with the estimate of the present-day mass stored in the range, helped us to show that:

1. The onset of shortening in the Tien Shan was around 16 Ma;
2. The minimum amount of Cenozoic rotation of the Tarim block relative to stable Siberia is between 2.5° and 8.7°.

These two results agree with those of Avouac et al. (1993) who used an independent method. In particular, the hypothesis of a constant rate of shortening seems consistent with our conclusions. Therefore, sharp and local variations in accumulation rates during an orogeny would find their origin in either sharp climatic variations restricted to the drainage area, for which no precise and quantitative description is available, or a very high sensitivity of erosion to slight changes in uplift rates in the drainage basin.

From a simple geometrical model of mountain building, we suggest that the average elevation of the Tien Shan range has increased since the onset of shortening. This increase does not seem to be affected by erosion except during the Pliocene, when the topographic growth slowed.

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Finally, the comparison of our results with those of Avouac et al. (1993) suggests that Holocene slip rates estimated on crustal scale thrusts in the Tien Shan can be extrapolated on long time spans (more than 10 Myr). This in turn suggests that the establishment of such crustal-scale ramps was very rapid relative to the duration of the orogeny and that the slip rate on such faults has remained constant ever since.

On a larger scale, Tapponnier, Peltzer & Armijo (1986) followed by Le Pichon, Fournier & Jolivet (1992) published the first attempts to make a complete balance of mass transfer in Asia since collision time. Although of first order, these estimates nevertheless stressed the importance and the need of mass-balance analysis to derive boundary conditions and constrain the mechanics of mountain building. It is even more important to do this in regions such as the Himalayas where conflicting data sets (Rea 1992; Burbank et al. 1993; Schumm & Rea 1995) have been used to derive general conclusions regarding tectonic and/or climatic pulses affecting the Himalayan orogeny. It is also important to perform these estimates in terms of a conservative, hence comparable from site to site, variable such as mass or volume of the solid phase (Gallagher 1989; Rea 1992; Curray 1994).

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APPENDIX A: SOURCES OF UNCERTAINTIES IN THE RECONSTRUCTION

Depending on the data we use to estimate the the mass accumulated in a sedimentary basin we present here the measurement errors and the approximations that lead to uncertainties in our results.

Isopach database

A 2-D database of sediment thicknesses in Asian basins was established using digitized isopach maps as input data and interpolating them on a regular S' x S' grid square in order to obtain H(x,y) values. We took the minimum interval between two contours as the uncertainty δH to get maximum values. For example, the map of Sun & Leibo (1984) provided us with the basement depth below the surface in the Dzungar Basin. The contour interval is 1000 m, which we assume to be the corresponding uncertainty. For the Quaternary thickness in the Dzungar Basin, the minimum contour interval is 50 m. In the Tarim, maps given by Lee (1985a) have minimum contour intervals of 500 m for the Neogene and 100 m for the Palaeogene.

Uncertainty linked to the reconstruction process

From eq. (11) one can derive the relationship between the uncertainty assumed for the isopach database δH and the uncertainty at one site of the ith strata

$$\delta h_i(x,y) = R_i \delta H(x,y).$$

(A1)

Combining this uncertainty and that linked to the solidity curve in the compaction process (script g for grain thickness) of the ith strata leads to

$$h_{g,i}(x,y) = \int_{z_i}^{z_i+\delta h_i} [S(u) + \delta S(u)] du,$$

(A2)

where \( z_i \) is the depth of the top of the ith strata. For the purpose of simplifying the form of the equations we hereafter drop the \( (x,y) \) position index of the functions because it has no influence on the uncertainty calculation. \( \delta S(u) \) is assumed to be 0.2S(u), thus we get (to the first order)

$$h_{g,i} = \int_{z_i}^{z_i+\delta h_i} S(u) du + 0.2 \int_{z_i}^{z_i+\delta h_i} S(u) du.$$  

(A3)

Because \( z_i = z_{i-1} + h_{i-1} \) there is an uncertainty in position of the top of the ith strata of the form

$$z_i = z_{i-1} + h_{i-1} + \delta h_{i-1}$$

(A4)

This arithmetic series, once propagated to the top of the first stratum leads to:

$$z_i = \sum_{j=1}^{m-1} h_j + \sum_{j=1}^{m-1} \delta h_j$$

(A5)

Eq. (A3) then becomes:

$$h_{g,i} = \int_{z_i}^{z_i+\delta h_i} S(u) du + 0.2 \int_{z_i}^{z_i+\delta h_i} S(u) du.$$  

(A6)

Developing the first integral of the right-hand side of eq. (A3) to first order leads to:

$$h_{g,i} = \int_{z_i}^{z_i+\delta h_i} S(u) du + \delta h_i S(z_i) + \sum_{j=1}^{m-1} \delta h_j [S(z_i + h_j) - S(z_j)]$$

$$+ 0.2 \int_{z_i}^{z_i+\delta h_i} S(u) du.$$  

(A7)

We will thus assume the uncertainty in the grain thickness to be

$$\delta h_{g,i} \approx \left[ \delta h_i S(z_i) + \sum_{j=1}^{m-1} \delta h_j [S(z_i + h_j) - S(z_j)] \right] + 0.2 \int_{z_i}^{z_i+\delta h_i} S(u) du.$$  

(A8)

Fig. A1 gives the uncertainty maps derived for each reconstructed epoch in the Tarim and Dzungar basins.
Figure A1. Maps of uncertainties of solid-phase thicknesses for each reconstructed epoch for the Tarim and Dongtai basins, according to eq. (A9). Uncertainties include the resolution of the isopach database and uncertainty about the compaction. Contours are in m.