Nature and timing of large landslides in the Himalaya and Transhimalaya of northern India

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Abstract

Four large landslides, each with a debris volume >10^6 m^3, in the Himalaya and Transhimalaya of northern India were examined, mapped, and dated using 10Be terrestrial cosmogenic radionuclide surface exposure dating. The landslides date to 7.7 ± 0.6 ka (Darcha), 7.9 ± 0.8 ka (Patseo), 6.6 ± 0.4 ka (Kelang Serai), and 8.5 ± 0.5 ka (Chilam). Comparison of slip surface dips and physically reasonable angles of internal friction suggests that the landslides may have been triggered by increased pore water pressure, seismic shaking, or a combination of these two processes. However, the steepness of discontinuities in the Darcha rock-slope, suggests that it was more likely to have started as a consequence of gravitationally-induced buckling of planar slabs. Deglaciation of the region occurred more than 2000 years before the Darcha, Patseo, and Kelang Serai landslides; it is unlikely that glacial debuttressing was responsible for triggering the landslides. The four landslides, their causes, potential triggers and mechanisms, and their ages are compared to 12 previously dated large landslides in the region. Fourteen of the 16 dated landslides occurred during periods of intensified monsoons. Seismic shaking, however, cannot be ruled out as a mechanism for landslide initiation, because the Himalaya has experienced great earthquakes on centennial to millennial timescales. The average Holocene landscape lowering due to large landslides for the Lahul region, which contains the Darcha, Patseo, and Kelang Serai landslides, is ~0.12 mm/yr. Previously published large-landslide landscape-lowering rates for the Himalaya differ significantly. Furthermore, regional glacial and fluvial denudation rates for the Himalaya are more than an order of magnitude greater. This difference highlights the lack of large-landslide data, lack of chronology, problems associated with single catchment/large landslide-based calculations, and the need for regional landscape-lowering determinations over a standardized time period.

1. Introduction

Fluvial, glacial, and mass movement processes modify topography, limit slope angles, and produce or destroy relief in the Himalaya (Gilchrist et al., 1994; Zeitler et al., 2001; Spotila et al., 2004). Of these, mass movement is the least well defined in terms of magnitude, age, recurrence, and contribution to overall mountain denudation (Korup et al., 2007; Mitchell et al., 2007), and it can involve very large events. Mass movement has been suggested to be one of the most significant large-scale and long-term processes in the denudation of mountainous regions (Weidinger et al., in press). Korup et al. (2006, 2007) define “large” and “giant” landslides as those producing >10^6 m^3 and >10^8 m^3 debris, respectively. We use “large” to describe both large and giant landslides, that is, those with debris volumes >10^6 m^3.

As slope angle increases, mass movement processes can dominate slope denudation, and be comparable to fluvial incision rates (Gilchrist et al., 1994). Korup et al. (2007) showed that two-thirds of rock avalanches, from a sample of 300, occurred on the steepest 5% of Earth’s surface. The abundance of large landslides in the Himalaya is well illustrated by several studies at the western end of the orogen (Hewitt, 1988, 1998, 1999; Owen, 1991; Owen et al., 1995, 1996; Shroder, 1998; Korup et al., 2007). This suggests that mass movement is one of the most important agents in shaping Himalayan landscapes.

There is much debate regarding the relative importance of high magnitude–low frequency landslides (the large landslides) and low magnitude–high frequency landslides in landscape development.
Identifying, measuring, and dating large landslides enables first-order estimates of mountain denudation due to large-scale mass movements, which can be and compared to denudation due to fluvial and glacial erosion. We focus on large landslides because they have a high potential of preservation and because it is difficult to account for the volumes of thousands of small ones (Dunning et al., 2007). Denudation estimates presented here will be minima, as large-landslide deposits may remain unidentified or may be misidentified, eroded, or reworked.

Causes of large landslides include uplift combined with fluvial or glacial undercutting and slope over-steepening, heavy precipitation, snowmelt, and favorably oriented rock mass discontinuities, sedimentary layering, joints, faults, or schistosity (Korup et al., 2007). The nature of large-landslide triggers, however, is not well understood. The most likely triggers are seismic shaking and intense monsoon precipitation events (Barnard et al., 1999). Bookhagen et al. (2005) suggested, however, that intense monsoon activity may be more significant than earthquakes in triggering large landslides.

Many mass movement deposits throughout the Himalaya and Tibet have been misidentified as glacial deposits (for discussion see Derbyshire, 1983, 1996; Fort, 1986, 1988, 1989, 1995, 1996; Fort and Derbyshire, 1988; Derbyshire and Owen, 1990, 1997; Hewitt, 1999; Benn and Owen, 2002). Extreme fluvial and glacial erosion commonly destroys the diagnostic morphologies of glacial and mass movement landforms, making their identification difficult. Furthermore, the original diamictons that constitute mass movement and glacial deposits are already similar, which can lead to erroneous glacial reconstructions and an incorrect diagnosis of the geomorphic importance of landsliding. Providing accurate descriptions of large-landslide deposits is, therefore, important to help in the accurate reconstruction of glaciation in the Himalaya and Tibet, and for accurately assessing the importance of landslides in landscape evolution.

Few studies have identified, described, measured, and dated large landslides. Detailed studies are needed within and between regions where active erosional and tectonic processes and high relief create favorable condition for large landslides to occur. The Indian Himalaya provides such a geologic and geomorphic setting and allow for inter-regional comparisons, particularly because many studies have already been undertaken across the orogen (Fort et al., 1989; Weidinger et al., 1996; Walder and O'Connor, 1997; Barnard et al., 2001; Bookhagen et al., 2005; Parthiyal et al., 2005; Weidinger, 2006; Mitchell et al., 2007; Weidinger and Korup, in press) (Fig. 1). Furthermore, the many detailed studies of landslides over this large geographic area enable the volume of eroded material generated by landslides to be estimated (Owen et al., 1996; Barnard et al., 2001; Mitchell et al., 2007).

This paper focuses on the nature, timing and importance of large landslides in the landscape evolution of the Himalaya. Using previously published and new data, we summarize large landslides of known age in the Indian Himalaya. We focus on four large landslides, in each case: estimating the volume of the deposit; determining its age using 10Be terrestrial cosmogenic radionuclide surface exposure dating; and discussing possible causes and triggering mechanisms (Fig. 1). We compare these four landslides to other large landslides of known age in the region to explore possible temporal correlations.

2. Regional setting

The study area is located in Lahul (northern Himachal Pradesh) and in Ladakh in (eastern Jammu and Kashmir) between the South Tibetan Detachment Zone and the Karakoram Fault (Yin and Harrison, 2000) (Fig. 1). This seismically active region is composed predominantly of Paleozoic to Cretaceous sedimentary and meta-sedimentary rocks, granitic intrusions and, north of the Indus River valley, intermediate intrusive rocks of the Ladakh Batholith (Steck, 2003). Specifically, the Phe, Thaple, Muth quartzites, and Lipak Formations are folded, have steeply dipping bedding planes and some discordant granitic intrusions that create rock-slopes susceptible to landsliding (Fuchs and Linner, 1995; Weidinger et al., 2002).

The ranges of the Greater Himalaya more than 4500 m above sea level (asl), keep most summer monsoon circulation from reaching the study area (Bookhagen et al., 2005). In spite of this, the monsoon dominates regional moisture transport and precipitation (Gasse et al., 1996; Brown et al., 2003). The high arid landscapes of the study areas have a thin cover of regolith supporting only sparse grasses and small shrubs (Bhattacharyya, 1989). The region contains deeply incised valleys, typically with 1000–2000 m of local relief and peaks reaching more than 7000 m asl. Large landslides are common, and many large landslides have been identified within the region (Hewitt, 1988, 1998, 1999; Owen, 1991; Owen et al., 1995; Barnard et al., 2004; Bookhagen et al., 2005; Korup et al., 2007).

3. Methods

3.1. Field methods

Four large landslides were mapped and verified in the field using topographic maps generated from 25 m Advanced Geospatial Data (AGD). The study areas have a thin cover of regolith supporting only sparse grasses and small shrubs (Bhattacharyya, 1989). The region contains deeply incised valleys, typically with 1000–2000 m of local relief and peaks reaching more than 7000 m asl. Large landslides are common, and many large landslides have been identified within the region (Hewitt, 1988, 1998, 1999; Owen, 1991; Owen et al., 1995; Barnard et al., 2004; Bookhagen et al., 2005; Korup et al., 2007).

Fig. 1. Locations of landslides investigated for this study (diamonds), landslides with previously published numerical ages (squares), and previously published undated landslides (dots) (data from Hewitt, 1988; Gasse et al., 1996; Barnard et al., 2001, 2004, 2006; Brown et al., 2003; Bookhagen et al., 2005; Dunning et al., 2007; Mitchell et al., 2007; and Seong et al., 2008). (A) SRTM DEM of northern India showing main provinces, topography, and lakes. (B) and (C) ASTER DEMs of the detailed study areas showing the location of the landslide case studies examined in this paper. Abbreviations: T, terrace; DF, debris flow.
Spaceborne Thermal Emission and Reflection Radiometer (ASTER) and 3 arc-second (~90 m) Shuttle Radar Topography Mission (SRTM) digital elevation models (DEMs) and Google Earth imagery (CGIAR-CSI, 2007; NASA, 2007).

Quartz-rich blocks on surfaces of landslide deposits were sampled for $^{10}$Be surface exposure dating. About 500 g of rock was collected from the upper surface of each sampled block, to a depth of 1–5 cm. Samples were not taken in areas where landslide surfaces have been substantially modified by erosion. Six to eight blocks were sampled on each deposit to determine if any inheritance, weathering, exhumation, or toppling of blocks occurred. The location, geomorphic setting, lithology, size, shape, and weathering features of each block were recorded. Topographic shielding was determined by measuring the inclination from the block to the surrounding horizon.

3.2. Digital terrain modeling

Selected portions of the SRTM DEM were refined to better visualize landslide scarps and debris fields, to estimate slope angles, to identify large-scale rock mass discontinuities, and to extract topographic profiles. Although the 3 arc-second SRTM DEM grid is coarser than the 25 m ASTER DEM grid, the latter contained severe interpolation artifacts that made geomorphic interpretation difficult.

Areas surrounding each of the four studied landslides were extracted from the SRTM DEM and re-projected from geodetic latitude/longitude coordinates to rectilinear Universal Transverse Mercator (UTM) coordinates in order to facilitate terrain modeling. The resolution of the SRTM DEM was improved from 90 to 22.5 m raster using bilinear interpolation. Although interpolation to a smaller raster size does not add information or increase the level of detail of the DEM, it often produces smoother shaded relief images that make interpretation easier. Sets of 25 m contours were then generated for each SRTM DEM sub-area and superimposed on shaded relief images.

Landslide scarps, debris fields, and large-scale rock mass discontinuities were identified using diagnostic contour patterns, slope angle maps, and slope aspect maps supplemented by visual interpretation of satellite imagery. In particular, draping of slope angle maps, and slope aspect maps supplemented by visual discontinuities were identified using diagnostic contour patterns, shaded relief images.

We report the mean age and standard deviation of landslides, but use the weighted mean and error ($M_w$) to define their ages. $M_w$ is used because the precisions of the age determinations differ. Ages calculated using both the CRONUS and PRIME Laboratory calculators are reported in Table 2 to display possible errors associated with age calculator standardization, scaling factors, and geomagnetic corrections. The samples were measured at the PRIME Laboratory, we therefore choose to use standard uncorrected ages calculated using the PRIME Laboratory Age Calculator. $^{10}$Be ages from other studies were also recalculated with the Rock Age calculator to enable comparison with studies using different $^{10}$Be age assessment techniques.

4. Landslide descriptions

4.1. Darcha landslide

The Darcha landslide deposit is located near the village of Darcha (~3330 m asl) in the Lahul Himalaya (Figs. 1 and 2). The landslide headscarp is located on the west side of the valley on a phyllite spur/ridge between ~3375 and ~4000 m asl and has a surface area of $0.2 \times 10^6$ m$^2$ (Figs. 2A and 3; Table 3). Weidinger et al. (2002) noted that the sliding plane, trending $340^\circ$/$77.205^\circ$ NE, has a stepped shape with bedding dipping into the slope perpendicular to it. The bedrock is a 2000-m-thick argillaceous flysch succession—the Plu Formation—composed of massive to laminated sandstones and siltstones alternating with finely laminated silty and carbonate rocks (Fuchs and Linner, 1995; Weidinger et al., 2002). The Plu formation is steeply folded with southwest vergence and is intruded by diabase and gabbroic masses (Fuchs and Linner, 1995).
Table 1
Sample location, $^{10}$Be terrestrial cosmogenic nuclide data, and ages from CRONUS and PRIME Laboratory calculators.

<table>
<thead>
<tr>
<th>Sample name</th>
<th>Landform name</th>
<th>Latitude (°)</th>
<th>Longitude (°E)</th>
<th>Elevation (m asl)</th>
<th>Thickness (cm)</th>
<th>Shielding correction</th>
<th>$^{10}$Be (atoms/g SiO$_2$)</th>
<th>$^{10}$Be ages calculated using the CRONUS calculator (ka)</th>
<th>$^{10}$Be ages calculated using the PRIME Lab calculator (ka)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Darcha-1</td>
<td>Darcha</td>
<td>32.667</td>
<td>77.205</td>
<td>3375</td>
<td>5</td>
<td>0.95</td>
<td>3.25 ± 0.30</td>
<td>8.3 ± 1.0</td>
<td>8.2 ± 0.9</td>
</tr>
<tr>
<td>Darcha-2</td>
<td>Darcha</td>
<td>32.668</td>
<td>77.205</td>
<td>3358</td>
<td>5</td>
<td>0.96</td>
<td>2.40 ± 0.14</td>
<td>6.1 ± 0.6</td>
<td>6.1 ± 0.5</td>
</tr>
<tr>
<td>Darcha-3</td>
<td>Darcha</td>
<td>32.669</td>
<td>77.206</td>
<td>3361</td>
<td>2</td>
<td>0.97</td>
<td>2.74 ± 0.12</td>
<td>6.7 ± 3.0</td>
<td>6.7 ± 3.0</td>
</tr>
<tr>
<td>Darcha-4</td>
<td>Darcha</td>
<td>32.669</td>
<td>77.205</td>
<td>3358</td>
<td>5</td>
<td>0.96</td>
<td>2.33 ± 0.01</td>
<td>5.3 ± 0.07</td>
<td>5.2 ± 0.6</td>
</tr>
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<td>Darcha-5</td>
<td>Darcha</td>
<td>32.669</td>
<td>77.205</td>
<td>3371</td>
<td>7</td>
<td>0.97</td>
<td>2.92 ± 0.22</td>
<td>7.3 ± 0.8</td>
<td>7.3 ± 0.7</td>
</tr>
<tr>
<td>Darcha-6</td>
<td>Darcha</td>
<td>32.669</td>
<td>77.205</td>
<td>3358</td>
<td>2</td>
<td>0.97</td>
<td>3.29 ± 0.61</td>
<td>8.1 ± 1.7</td>
<td>8.1 ± 1.6</td>
</tr>
<tr>
<td>Patseo-2</td>
<td>Patseo</td>
<td>37.755</td>
<td>77.257</td>
<td>3809</td>
<td>5</td>
<td>0.97</td>
<td>3.81 ± 0.23</td>
<td>7.5 ± 0.8</td>
<td>7.4 ± 0.6</td>
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<tr>
<td>Patseo-3</td>
<td>Patseo</td>
<td>37.755</td>
<td>77.257</td>
<td>3809</td>
<td>3</td>
<td>0.97</td>
<td>4.31 ± 0.41</td>
<td>8.3 ± 1.1</td>
<td>8.2 ± 0.9</td>
</tr>
<tr>
<td>Patseo-4</td>
<td>Patseo</td>
<td>37.754</td>
<td>77.258</td>
<td>3795</td>
<td>5</td>
<td>0.98</td>
<td>4.05 ± 0.47</td>
<td>8.0 ± 1.2</td>
<td>8.0 ± 1.1</td>
</tr>
<tr>
<td>Patseo-5</td>
<td>Patseo</td>
<td>37.755</td>
<td>77.258</td>
<td>3795</td>
<td>5</td>
<td>0.99</td>
<td>4.20 ± 0.26</td>
<td>8.2 ± 0.9</td>
<td>8.2 ± 0.7</td>
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<tr>
<td>Patseo-6*</td>
<td>Patseo</td>
<td>37.753</td>
<td>77.257</td>
<td>3801</td>
<td>5</td>
<td>0.98</td>
<td>5.76 ± 0.13</td>
<td>11.4 ± 2.48</td>
<td>11.3 ± 2.47</td>
</tr>
</tbody>
</table>

Notes: Assumes zero erosion rate, standard pressure, and 2.7 g/cm$^2$ for all samples.

* $^{10}$Be ages calculated using scaling model of Nishizumi et al. (1989).
* $^{10}$Be ages calculated using scaling model of Desilets and Zreda (2003).
* f The large error of sample Patseo-6 is due to the small $^{10}$Be volume and large counting errors.
* g A 2 cm sample thickness was assumed in recalculating the age.
The landslide deposit, which consists almost entirely of phyllite blocks, has been described by Fuchs and Linner (1995), Owen et al. (1995), and Weidinger et al. (2002). The deposit has a crescent-shaped toe on the Bhaga River floodplain (Fig. 2C). The toe has an area of $0.4 \times 10^6$ m$^2$ and contains a parabolic-shaped depression located in the center of the deposit. The toe of the landslide appears to have displaced the confluence of the Bhaga River and its tributary to the northwest, confining the flow to a braid plain between the toe and the adjacent rising slope.

The toe is marked by numerous subparallel, parabolic, and longitudinal ridges that are separated by shear zones that are generally parallel to the edge of the deposit (Fig. 2B and D). They may represent secondary sliding zones parallel to the basal surface and tertiary zones that are vertical (Schramm et al., 1998). Schramm et al. (1998) suggest that these sliding zones develop to accommodate the non-uniform movement of the landslide mass and to allow internal deformation. Similar sliding zones have been described in other large, long run-out landslides such as the

### Table 2

<table>
<thead>
<tr>
<th>Landslide</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Type</th>
<th>$M_w$ age (ka)</th>
<th>MSWD$^a$</th>
<th>Age $\mu \pm \sigma$ (ka)$^b$</th>
<th>Volume ($\times 10^6$ m$^3$)</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bualtar 1</td>
<td>36.2</td>
<td>74.76</td>
<td>Historical</td>
<td>1986 A.D.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Hewitt (1988)</td>
</tr>
<tr>
<td>Bualtar 2</td>
<td>36.2</td>
<td>74.76</td>
<td>Historical</td>
<td>1986 A.D.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Hewitt (1988)</td>
</tr>
<tr>
<td>Bualtar 3</td>
<td>36.2</td>
<td>74.76</td>
<td>Historical</td>
<td>1986 A.D.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Hewitt (1988)</td>
</tr>
<tr>
<td>Hattian Bala</td>
<td>34.16</td>
<td>73.74</td>
<td>Historical</td>
<td>2005 A.D.</td>
<td>N/A</td>
<td>N/A</td>
<td>85</td>
<td>Dunning et al.</td>
</tr>
<tr>
<td>Kaza</td>
<td>32.18</td>
<td>78.02</td>
<td>$^{13}C$</td>
<td>3.0 ± 0.1</td>
<td>N/A</td>
<td>N/A</td>
<td>500</td>
<td>Bookhagen et al.</td>
</tr>
<tr>
<td>Rangatoli</td>
<td>30.39</td>
<td>79.33</td>
<td>$^{16}Be$</td>
<td>N/A</td>
<td>3.1 ± 0.4</td>
<td>N/A</td>
<td>500</td>
<td>Barnard et al.</td>
</tr>
<tr>
<td>Kelang Serai</td>
<td>32.82</td>
<td>77.44</td>
<td>$^{10}Be$</td>
<td>6.6 ± 0.4</td>
<td>0.49</td>
<td>6.6 ± 0.4</td>
<td>520</td>
<td>This study</td>
</tr>
<tr>
<td>Kelang Serai</td>
<td>32.82</td>
<td>77.44</td>
<td>$^{10}Be$</td>
<td>6.1 ± 0.5</td>
<td>0.01</td>
<td>6.1 ± 0.04</td>
<td>900</td>
<td>Mitchell et al.</td>
</tr>
<tr>
<td>Darcha</td>
<td>32.67</td>
<td>77.2</td>
<td>$^{10}Be$</td>
<td>7.7 ± 1.0</td>
<td>0.21</td>
<td>7.6 ± 0.7</td>
<td>10</td>
<td>This study</td>
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<tr>
<td>Patseo</td>
<td>32.76</td>
<td>77.26</td>
<td>$^{10}Be$</td>
<td>7.9 ± 0.8</td>
<td>0.16</td>
<td>8.6 ± 1.5</td>
<td>128</td>
<td>This study</td>
</tr>
<tr>
<td>Chilam</td>
<td>33.96</td>
<td>78.21</td>
<td>$^{10}Be$</td>
<td>8.2 ± 0.4</td>
<td>0.12</td>
<td>8.3 ± 0.2</td>
<td>~2</td>
<td>Owen et al., in prep</td>
</tr>
<tr>
<td>Kuppa</td>
<td>31.43</td>
<td>78.24</td>
<td>$^{10}Be$</td>
<td>8.5 ± 0.5</td>
<td>0.32</td>
<td>8.5 ± 0.4</td>
<td>240</td>
<td>This study</td>
</tr>
<tr>
<td>Siching</td>
<td>32.11</td>
<td>78.18</td>
<td>$^{14}C$</td>
<td>7.6 ± 0.1–9.7 ± 0.1$^c$</td>
<td>N/A</td>
<td>N/A</td>
<td>1,400</td>
<td>Bookhagen et al.</td>
</tr>
<tr>
<td>Dear</td>
<td>30.42</td>
<td>79.35</td>
<td>$^{10}Be$</td>
<td>10.2 ± 0.6</td>
<td>0.32</td>
<td>10.2 ± 0.5</td>
<td>N/A</td>
<td>Barnard et al.</td>
</tr>
<tr>
<td>Tanchi</td>
<td>43.9</td>
<td>88.12</td>
<td>$^{10}Be$</td>
<td>12.0 ± 1.5</td>
<td>0.36</td>
<td>12.5 ± 0.5</td>
<td>N/A</td>
<td>Yi et al. (2006)</td>
</tr>
<tr>
<td>Gomboro</td>
<td>35.73</td>
<td>75.66</td>
<td>$^{10}Be$</td>
<td>14.3 ± 0.8</td>
<td>0.76</td>
<td>14.4 ± 0.9</td>
<td>N/A</td>
<td>Seong et al. (2008)</td>
</tr>
<tr>
<td>Shaxo</td>
<td>31.72</td>
<td>78.51</td>
<td>$^{10}C$</td>
<td>&lt; 3.1 ± 0.5$^d$</td>
<td>N/A</td>
<td>N/A</td>
<td>600</td>
<td>Bookhagen et al.</td>
</tr>
<tr>
<td>Chango</td>
<td>32.07</td>
<td>78.59</td>
<td>$^{10}C$</td>
<td>&lt; 3.3 ± 0.3$^d$</td>
<td>0.04</td>
<td>N/A</td>
<td>1000</td>
<td>Bookhagen et al.</td>
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<tr>
<td>Tsergo Ri</td>
<td>28.21</td>
<td>85.61</td>
<td>$^{10}Be$</td>
<td>N/A</td>
<td>34.2 ± 10.4</td>
<td>~10,000</td>
<td>~10,000</td>
<td>Barnard et al.</td>
</tr>
<tr>
<td>Tsergo Ri$^d$</td>
<td>28.21</td>
<td>85.61</td>
<td>Fission track</td>
<td>N/A</td>
<td>N/A</td>
<td>~100,000</td>
<td>~10,000</td>
<td>Wagner (1995)</td>
</tr>
</tbody>
</table>

$^a$ The mean square of weighted deviates (MSWD) is a statistical indicator that represents the likelihood of one age population.
$^b$ The mean age with standard deviation of ages for error is represented by $\mu \pm \sigma$.
$^c$ Calibrated using CalPal$^1$.
$^d$ Not recalculated.

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**Fig. 2.** The Darcha landslide in the Lahul Himalaya. (A) Google Earth image of the landslide and geomorphic setting. (B) Simplified geomorphic map of the landslide, adapted from Owen et al. (1995). (C) South and (D) southeast views of the landslide showing its ridged and lobate form. The oblique white arrow highlights the landslide scar and the direction of landslide advance (D, depression, PR, parabolic ridges). The highway that traverses the landslide scar in (C) provides a scale.
Fig. 3. DEM with contours showing the topography, deposit, scar, and sample locations (white dots) for 10Be dating for the (A) Chilam, (B) Darcha, (C) Kelang Serai, and (D) Patseo landslides. Lines in A, B, C, and D show the locations of the longitudinal profiles shown in Fig. 12. The black dots in (C) are sample locations of Mitchell et al. (2007).
Keylong Serai and the Tsergo Ri (Schramm et al., 1998; Mitchell et al., 2007).

The surface of the deposit is dominated by large, very angular blocks >1 m in diameter. Some blocks exceed 10 m in length and have jigsaw morphology, with numerous centimeter-size fractures separating the block into several pieces that still fit together (Fig. 4A). Blocks on the toe of the deposit form an open framework with some sand and fine gravel, the result of bedrock shattering during transport and emplacement. Block surfaces have a dark brown to black varnish and intergrown greenish-gray lichen up to 30 cm in diameter and Rhicocarpus geographicum in irregular masses 10–15 cm in length. These lichen are not suitable for dating due to their highly irregular shapes, communal growth, and the occurrence of new growth over old dead lichens. Moreover, they reach their maximum diameter within a few hundred years. Loose flakes are present on some blocks, indicating that exfoliation is active on rock surfaces. Exfoliation block surfaces are also varnished, suggesting that varnish formation is rapid. Six blocks (Darcha 1–6) were sampled for 10Be surface exposure dating (Fig. 5A).

4.2. Patseo landslide

The Patseo landslide deposit traverses the Bhaga Valley (32.755°/N/77.257°/E, ~3800 m asl; Figs. 1 and 6A). The landslide deposit was first described by Fuchs and Linner (1995) as a rock avalanche. Subsequently it was described by Owen et al. (1997), Weidinger et al. (2002), and Fort (2003). The headscarp (Fig. 3), located on a northeast-facing slope between ~3900 and ~4925 m asl, has an area of 1.6 × 10^6 m^2 and is parallel or subparallel to a major lithologic structure in the bedrock (Weidinger et al., 2002; Table 3). This structure is north dipping bedding planes related to the Patseo syncline, a Paleozoic succession consisting of the Thaple Formation, Muth quartzites, and the Lipak Formation (Fuchs and Linner, 1995; Weidinger et al., 2002). Weidinger and Nuschej (2001) suggest the headscarp is located west of the landslide deposit while Mitchell et al. (2001) suggest it is located to the east. We prefer the eastern location on the northeast-facing slope based on field observation of the planar scarp. However, we acknowledge that large fans deposits make it difficult to determine the former sliding planes and that both scarp locations could have contributed to the deposit (Weidinger et al., 2002). Choice of scarp, however, does not affect the deposit volume, which is calculated from valley fill.

The Patseo landslide deposit has an area of 1.7 × 10^6 m^2 with a hummocky surface that extends northeast and up valley from the headscarp. The deposit fills the valley and has created a knickpoint on the Bhaga River. The Bhaga River has infilled upstream of the deposit. Although no lake sediments are present at the surface behind the landslide deposit, lake formation was likely after the deposit was emplaced. The deposit was overtopped and incised.

<table>
<thead>
<tr>
<th>Landslide</th>
<th>Scar area (m²)</th>
<th>Debris area (m²)</th>
<th>Calculated thicknessa (m)</th>
<th>Estimated thicknessb (m)</th>
<th>Thickness ratio²</th>
<th>Debris volume (m³)</th>
<th>Vmax (m/s)</th>
<th>Slope of slip surface (°)</th>
<th>Fahr-böschung (°)</th>
<th>Energy slope (°)</th>
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<td>75</td>
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<tr>
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<td>21</td>
<td>100</td>
<td>5</td>
<td>520,000,000</td>
<td>77</td>
<td>28</td>
<td>9</td>
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</tr>
<tr>
<td>Chilam</td>
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<td>72</td>
<td>5</td>
<td>240,000,000</td>
<td>67</td>
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</tbody>
</table>

Table 3
Details of rock avalanche geometric aspects; including surface area, volume, emplacement velocity, and slope controls.


b Estimated from contour maps developed for this project.

² Estimated/calculated thickness.

Fig. 4. Views of “jigsaw blocks” on the (A) Darcha, (B) Patseo, (C) Kelang Serai, and (D) Chilam landslides. The block in (C) is ~10 m in diameter.
creating a narrow steep-sided channel that is 25–50 m deep. South of the deposit the river enters a narrow gorge. The river does not cut down below the base of the avalanche debris, therefore, the depth of the channel provides a minimum thickness for the deposit (>50 m). This thickness can be used to verify the DEM-based modeled thickness of the deposit (Table 3). Color banding is evident in the landslide deposit and can be seen in the banks of the incised channel (Fig. 6D). A small lake is trapped between the deposit and the cross-valley hillslope to the northwest edge of the deposit (Fig. 6C).

Fig. 5. Typical blocks sampled for $^{10}$Be surface exposure dating on the (A) Darcha, (B) Patseo, (C) Kelang Serai, and (D) Chilam landslides. Sample numbers are shown on the blocks.

Fig. 6. The Patseo landslide in the Lahul Himalaya. (A) Google Earth image showing the location and geomorphic setting of the landslide. (B) Southeast view of landslide failure slope (oblique white arrow) and landslide debris in the foreground and middle ground. The buildings and truck provide scale. (C) View south from the highest ridge at the top of the landslide toe (T) showing the landslide debris choking the valley and a small lake within the landslide hummocks. The highway in the middle ground provides a scale. (D) West view of stream exposure within the landslide debris showing shattered bedrock blocks. Labeled shattered bedrock (SB) block is about 3 m in diameter. The bedrock stratigraphy is preserved within the landslide debris and is highlighted by thin white lines.
The surface of the deposit comprises phyllite, psammite, and carbonate debris from the Karsha and Phe Formations that ranges from sand to cobble size with many very angular blocks 1 to >5 m in diameter (Weidinger et al., 2002). The blocks have a medium to dark varnish, intergrown greenish-gray lichen up to ~30 cm in diameter, possible *Rhicocarpum geographicum* in irregular masses 2–3 cm in length, and are located on the crests and slopes of hummocks. Lichen have the same morphology as at the Darcha site and would have reached their maximum diameter in a few hundred years. Areas on block surfaces where rock chips have spalled are typically light tan in color, suggesting that varnish does not accumulate as rapidly as the Darcha site. Some blocks have multi-directional striations on their surfaces and many are broken into jigsaw blocks (Fig. 4B). Large extremely shattered blocks are also exposed in the sides of the channel that cuts through the deposit. Angular rubble is present around some blocks, likely due to active freeze-thaw activity. Grass and brush cover most of the deposit. Some of the deposit has been terraced for farming and building construction (Fig. 6B). Six blocks were sampled for $^{10}$Be surface exposure dating (Patseo 1–6; Fig. 5B).

4.3. Kelang Serai landslide

The Kelang Serai (or Sarai Kenlung) landslide deposit is located in the Yunan Valley (32.820°N/77.454°E ~4650 m asl; Figs. 1 and 7A). Fuchs et al. (1995), Weidinger et al. (2002), Fort (2003), and Mitchell and Linner (2007) have described this landslide. Based on unreported 14C ages from associated lacustrine sediments obtained by P. Taylor, Fort (2003) suggested that this landslide formed during the Holocene. Mitchell et al. (2007), who included estimates of its size and a detailed geomorphic map (Fig. 7B), estimated that the landslide advanced at a speed of up to 80 m/s and reported three $^{10}$Be ages that had a weighted mean of 7.5±0.1 ka.

Three distinct scars are present on the northwest-trending ridge on the east side of the valley at this site (Fig. 7A). Landslide deposits are associated with each scar. We investigated in detail the largest scar and landslide deposit in our study. The deposits associated with the other two scars have similar weathering characteristics, suggesting that all three lobes formed at the same time. However, it is possible that the lobes formed successively during a short period of geologic time.

The large planar scarp associated with the landslide we studied extends from ~4700 to ~5425 m asl has an area of $2.2 \times 10^6$ m$^2$ and is bounded to the south by a nearly vertical ridge (Fig. 7C; Table 3). The bedrock is composed of the Thaple conglomerates, Muth Quartzites, and Lipak Formation, which dominantly consist of conglomerate, quartzite, sandstone, slate, and dolomite (Fuchs and Linner, 1995; Weidinger et al., 2002). Their bedding planes, which likely controlled the formation of the sliding surface, are deformed into a large northeast-trending recumbent fold (Weidinger et al., 2002).

This landslide deposit covers part of the Yünan Chu River floodplain and has a surface area of $5.2 \times 10^6$ m$^2$. The surface of the landslide is hummocky, consisting of angular, cobble- to pebble-sized clasts derived from shattered bedrock. Large (>1 m) shattered angular blocks are also present and have a dark varnish on stable surfaces. Surfaces of landslide blocks that have been exfoliated or weathered are tan in color. Eight blocks (India 2–9) were sampled for $^{10}$Be surface exposure dating (Fig. 5C), supplementing ages reported by Mitchell et al. (2007).

Mitchell et al. (2007) noted the presence of jigsaw blocks and distinctive color banding in the landslide deposit that mimics the stratigraphy of source rocks in the scarp (Fig. 4C). On the basis of Hewitt’s (2002) classification, they assigned this landslide to a Type IV rock avalanche, which are associated with extreme impact on cross-valley slopes. This assignment is supported by our observation that the deposit extends up to an elevation of ~4900 m asl on the cross-valley hillside, indicating that the main deposit traveled across the valley and ~200 m up the opposing hillside before falling back to the southwest.
The three landslides at this location dammed the Yünan Chu River and its tributary river, resulting in the formation of three paleo-lakes (Fig. 7A). The largest of the three lakes formed on the main Yünan Chu River trunk. Approximately 20–30 m of lacustrine sediment was deposited in this lake. The sediments comprise 1-mm- to 1-cm-thick rhythmite beds composed of ~95% clay and ~5% silt with rare small pebbles and desiccation cracks along some horizons. Weidinger et al. (2002) estimated that it took 2500–3500 years for these deposits to form based on sedimentation rates. The drainage of this large paleo-lake likely cut the narrow steep-sided channel that crosses the toe the largest landslide deposit. The walls of the channel reveal landslide blocks >1 m in diameter that are supported by a matrix of shattered rock (Fig. 7D). The other two lakes were not investigated in the field due to difficulties of access. Google Earth imagery, however, shows that they still contain water.

4.4. Chilam landslide

The Chilam landslide deposit is located in the Loi Yogma Valley (33.962°N/78.211°E, ~4200 m asl) (Figs. 1 and 8). The head scarp, which has an area of 1.8×10⁶ m² (Fig. 8A; Table 3), is located on the north side of the valley on a south facing ridge and extends from ~4250 to ~5600 m asl (Fig. 3). The rock-slope is composed of Ladakh Batholith and Khardung Volcanics (Dunlap et al., 1998). Dunlap et al. (1998) show they have been deformed by shear along the Karakoram Fault at greenschist facies as recently as 13 Ma. They also show that the Ladakh Batholith is heavily fractured and the Khardung Volcanics exhibit northeast dipping tectonic cleavage. Levees flank the landslide deposit and extend from the base of the scarp below ~4600 m asl and to the toe at 4200 m asl (Fig. 8B). The levees consist of clast-supported pebble- to cobble-sized rock clasts with a sand matrix.

The landslide deposit is hummocky and has an area of 3.2×10⁶ m². Its surface is covered by angular pebble- to cobble-sized diorite and volcanic clasts and blocks up to 1 m in diameter (Fig. 8D). The deposit extends across the valley and part way up the opposing hillslope to the south, where it is marked by numerous crescent-shaped ridges. Other ridges on the surface of the deposit are aligned parallel to flow direction (Fig. 4C and D) where there are clast-supported, open framework, jigsaw blocks >5 m in diameter. The ridges are coarser than the levees or the surfaces (0.5–1.0 m) between them. The large blocks in the ridges are deeply varnished, whereas blocks between the ridges are lighter in color. Block surfaces are tan in color where weathering is significant. In some places, weathering pits reach 3 cm deep. Six blocks were sampled for ¹⁰Be surface exposure dating (Pang-1, 3–7; Fig. 5D).

The Loi Yogma River has incised the deposit forming a narrow channel bordered by small terraces. Color-banded layers of cobble- and pebble-size clasts of shattered landslide-transported bedrock are exposed in the channel walls (Fig. 8C). The shattered bedrock clasts are supported by a sandy pebbly matrix. Large intact blocks and jigsaw blocks are also present within the deposit. The landslide likely dammed the Loi Yogma River, but as of yet no evidence for a paleo-lake has been found.

5. Ages of landslides

The ¹⁰Be ages for each of the four landslides we studied are presented in Fig. 9 and Table 1. ¹⁰Be ages for these four landslides and recalculated published ¹⁰Be ages of other landslides in the Himalaya (Table 2) were analyzed using the mean square of weighted deviates (MSWD) method of McDougall and Harrison (1999) to assess whether they statistically represent a single population or event. Outliers were removed iteratively from the data set (Fig. 9). This process was repeated until the MSWD was <1. Using this approach, Darcha 2 and 4, TCB 2 and 7, NDL 24, G3, and E100 were eliminated from the data set and are not considered
further in our analysis. Statistical analysis was not possible for the Rangatoli and Tsergo Ri landslides and the Pangbache terrace because only two 10Be ages remain for each after the MSWD analysis. For these surfaces we report the mean age and the standard deviation (Table 2).

With Darcha 2 and 4 sample ages removed, the mean and standard deviation of the remaining four 10Be ages on the Darcha landslide is 7.6 ± 0.7 ka (Table 2). The Mw age and error is 7.7 ± 1.0 ka, and MSWD is 0.21 (Fig. 9). The mean and standard deviation and Mw 10Be ages of the Patseo landslide are 8.6 ± 1.5 and 7.9 ± 0.8 ka, respectively, with a MSWD of 0.16 for the latter. Retaining or removing sample Patseo-6 does not affect either 10Be age due to its large error. The mean and standard deviation 10Be age of the Kelang Serai landslide is 6.6 ± 0.4 ka; its Mw is 6.6 ± 0.4 ka and MSWD is 0.49. These ages overlap the Mw 10Be age on this landslide reported by Mitchell et al. (2007), which we have recalculated using the scaling methods adopted in our study as 6.1 ± 0.5 ka and MSWD of 0.01. The recalculated age differs from those reported by Mitchell et al. (2007) because they have not been corrected for geomagnetic variability. The mean and standard deviation and Mw 10Be ages of the Chilam landslide are 8.5 ± 0.4 and 8.5 ± 0.5 ka (MSWD of 0.32), respectively. The MSWD for all landslides is low, suggesting that each set of calculated ages represents one population. The Mw ages of the Darcha, Patseo, and Chilam landslides are within 1 standard deviation of one another. Therefore, it is possible, but not proven, that they occurred simultaneously.

6. Comparative geometry and geomechanics

Relevant geometric aspects of the four landslides are summarized in Table 3. Planimetric areas were estimated from the debris masses and scar outlines in Fig. 3. Debris volumes were calculated as the product of the debris planimetric areas and typical thickness values visually estimated from the DEM contours. The thickness estimates are subjective and do not account for any topography buried beneath the landslide debris, therefore, their accuracy is probably no better than ±25%.

The energy slope was calculated by visually inferring the centers of mass for the pre-slide rock and post-slide debris masses. The energy slope is different from the Fahrböschung of Heim (1932), which is the angle of a line from the top of the landslide headscarp to the most distal part of the deposit rather than a line connecting the two centers of mass. Maximum debris velocity was calculated assuming dry frictional material and using the following relationship:

\[ z_{\text{max}} = \frac{v_{\text{max}}^2}{2g} \] (1)

where \( z_{\text{max}} \) is the maximum vertical distance between the inferred original topography and the energy slope line (m), \( v_{\text{max}} \) is the maximum velocity (m/s), and \( g \) is gravitational acceleration (m/s²; Hungr et al., 2005; Hungr, 2006; Hutchinson, 2006). If the sliding rock masses were saturated and pore water pressures were important, Eq. (1) will overestimate the maximum velocity because it ignores turbulent effects (Hungr et al., 2005). As such, the results produced by Eq. (1) should be considered maximum possible estimates. Note that \( z_{\text{max}} \) is not the difference between the scarp crest elevation and maximum run-up elevation. The use of that or other Fahrböschung-related \( z_{\text{max}} \) values can greatly overestimate velocity (Hutchinson, 2006). Fahrböschung angles are, however, included in this paper because of their historical persistence.

Slip surface dips were estimated from slope angle maps and the cross-sections produced from the digital elevation models; they are shown as apparent dips in the cross-sections because it was not always possible to draw the profiles exactly perpendicular to topographic contours. In each case, the slip surface dip was calculated assuming that the mountain-scale planar discontinuities observed today acted as sliding surfaces. Slope angles calculated from digital elevation models can underestimate the true slope for components of the topography with wavelengths shorter than twice the distance over which the slope is calculated. For a standard second-order accurate finite difference approximation, that distance is twice the digital elevation model grid spacing. For longer wavelength components of the topography, slopes estimated from digital elevation models can either overestimate or underestimate the true slope (Haneberg, 2006). Thus, we expect no systematic underestimate of slope angles for measurements of mountain- or valley-scale slopes made over distances of 180 m (which is twice the spacing of the original SRTM digital elevation models).

The geometry of the four landslides follows general trends established by previous authors, but with some differences. Fig. 10A shows that the Fahrböschung decreases exponentially as debris volume increases, although the landslides described in this paper, and particularly the Darcha landslide, depart from the well-known empirical relationship first published by Scheidegger (1973). Likewise, the logarithm of the planimetric area of the debris \( A \) increases proportionally to the logarithm of the debris volume \( V \) following the relationship:

\[ \log_{10} A = 1.05 + 0.65 \log_{10} V \] (2)

in which \( A \) and \( V \) are in \( m^2 \) and \( m^3 \), respectively. The standard errors of the estimates are 0.35 for the intercept and 0.044 for the slope. Eq. (2) was obtained using standard least-squares linear regression for consistency with Iverson (2006). Fitting a line using reduced major axis regression yields results that are essentially indistinguishable, as would be expected from the very nearly collinear data (Haneberg, unpublished data). The implication of Eq. (2) is that the four landslides are substantially thicker relative to their areas than those used to establish the relationships described by Iverson (2006). Field observations such as stream incision across the Patseo landslide deposit suggest that our thickness estimates are reasonable. The reason for the greater thickness is unclear, but may be related to the steep terrain and narrow valleys into which the debris flowed. Both the Scheidegger (1973) and Iverson (2006) empirical models were derived from landslides over various topographic settings.
7. Discussion

7.1. Slope stability and potential causes of sliding

Although we have no information about the strength of rock mass discontinuities, pore water pressures, or possible earthquakes at the time any of the four landslides occurred, we can make some informed speculations based on the mechanics of a highly idealized sliding block model. The factor of safety against sliding, which is the ratio of resisting to driving forces, for an infinite slope or rigid block resting on a planar discontinuity can be easily shown from first principles to be

\[
FS = \left(1 - \frac{r}{\tan \beta}\right) \frac{\tan \phi}{\tan \beta}
\]

where \( r \) is a pore- or cleft-water pressure coefficient reflecting the reduction in normal stress arising due to saturation (dimensionless), \( \phi \) is the angle of internal friction along the potential slip surface, and \( \beta \) is the dip of the potential slip surface (Haneberg, 2000). Cohesion along discontinuities is ignored in this simple analysis. For non-artesian conditions and typical rock densities, \( 0 \leq r \leq 0.4 \), with the larger value reflecting complete saturation to the ground surface and slope-parallel flow. Angles of internal friction for rock mass discontinuities depend on the nature of the discontinuity and lithology, but very generally, \( 25^\circ \leq \phi \leq 45^\circ \). This basic information can be used to define three stability fields (Fig. 11). Combinations of \( \phi \) and \( \beta \) that plot within stability field 1 represent slopes that are unconditionally unstable if the dip of the discontinuities is less than the topographic slope. Slopes that plot within stability field 1 that have the discontinuities dipping more steeply than the topographic slope may fail by mechanisms such as toppling or buckling, but should not fail by frictional sliding. Combinations that plot within stability field 2 indicate slopes in which frictional sliding can be triggered by elevated pore water pressures, seismic acceleration, or a combination of the two processes. Long-term reduction of any cohesive strength that may exist, for example by slow movement in response to toe erosion, may also contribute to instability by reducing shear strength from peak to residual values. Slopes that plot within stability field 3 cannot be destabilized by pore water pressure alone; therefore, additional driving forces such as seismic shaking must exist for frictional block sliding to occur.

Comparison of the observed slip surface dips with typical angles of internal friction suggest that the Kelang Serai, Patseo, and Chilam landslides could have been triggered by increased pore water pressure, seismic shaking, or some combination of the two. The likelihood that increased pore water pressure alone could have triggered any of those landslides depends on the actual angle of internal friction and the existence of any cohesive strength along the slip surfaces, both of which are impossible to further quantify at this level of investigation. The Chilam landslide, which falls completely within stability field 2, could have been triggered by increased pore water pressure alone with values of \( r \) no higher than 0.2. The Kelang Serai and Patseo landslides could have likewise been triggered by increased pore water pressures alone if \( \phi \leq 40^\circ \) but would have required seismic shaking if \( \phi > 40^\circ \) or if cohesive strength was appreciable. This is not to say that seismicity did not or could not have triggered any of the four landslides, but only that it was not necessary unless \( \phi > 40^\circ \) for the Kelang Serai or Patseo landslides. One possibility is that increased pore water pressure may have reduced the intensity of seismic shaking necessary to trigger any or all of the landslides. The Darcha landslide, however, falls well within stability field 1. Field observations show that the rock mass discontinuities dip more steeply than the surrounding topography, therefore, movement by frictional block sliding is
unlikely. Instead, other mechanisms such as gravitationally induced buckling and cracking of steeply dipping slabs bounded by discontinuities must be considered. Gravitationally induced buckling is consistent with the slight topographic irregularity apparent in the Darcha cross-section (Fig. 12), which may reflect the development of an oblique shear fracture as a consequence of buckling.

7.2. Causes of landslides

The data that we compiled on 12 dated large landslides in the Himalaya, together with the four investigated in this study, provide context for a discussion of the timing of sliding and trigger mechanisms in the Himalaya (Table 2; Fig. 1). All 12 of the landslides we...
compiled are deep-seated bedrock landslides. Numerical dating shows that there are three clusters of ages: ~3 ka (two landslides), 6–14 ka (eleven landslides), and 31–34 ka (three landslides). These landslides can be attributed to causes (factors that make slopes conducive to landsliding) and triggers (factor that initiate landsliding). In this region the main causes are geologic structure, glacial debuttressing, and long-term increased precipitation, while the main triggers are heavy rainstorms and seismic shaking (Hewitt, 1988; Bookhagen et al., 2005; Dunning et al., 2007; Mitchell et al., 2007).

7.2.1. Structure

Local lithology, structure, and tectonic deformation can play a major role in preparing rock-slopes for large landslides (Weidinger et al., 2002). For example, they suggested the Darcha headscarp was predisposed to landsliding because of the structure and lithology of the mountain flank. Specifically, Weidinger et al. (2002) suggest that steep folding and transversal schistosity in laminated rocks, discordant dikes of metadiorite and metagabbro, and subsequent differential internal tension/mechanical behavior made the slope more susceptible to landsliding. Similarly, the Patseo headscarp syncline contains shear zones between ridged dolomites and ductile fine-grained sediments and discordant structures that likely reduced the strength of the rock-slope and promoted landsliding (Weidinger et al., 2002). Weidinger et al. (2002) also suggest the northeast-trending recumbent megafold oriented bedding of various lithologies into an orientation conducive to landsliding near the Kelang Serai landslide. The Chilam headscarp is located in the Pangong Range and is composed of heavily fractured, deformed diorite and volcanics (Dunlap et al., 1998). These fractures likely weakened the rock-slope and enabled the generally planar scar to form. These tectonic structures likely enabled rock-slopes to destabilize more easily by heavy precipitation or seismic shaking and are a preparatory cause of the four large landslides investigated in this study.

7.2.2. Debuttressing

Debuttressing during deglaciation may alter topography-induced stress fields, focusing tensile stresses near valley floors, and promoting catastrophic movement (Haneberg, 1999; Korup et al., 2007). Deb Buttressing due to deglaciation or to glacial or fluvial incision can destabilize some slopes. Ballantyne (1995, 2002, 2004), Ballantyne and Benn (1994) emphasize the importance of landsliding as a paraglacial process in landscapes during and after deglaciation. Most of the 30 landslides investigated by Korup et al. (2007), for example, occurred in deeply incised and formerly glaciated valleys. Of the 50 historic landslides cataloged by Keefer (1984), all but one occurred on slopes that were undercut by fluvial or glacial processes in the Late Quaternary. The Ghor Choh landslide, for example, has been directly attributed to debuttressing (Seong et al., 2008; Shroder, in press).

The main valleys in the Lahul Himalaya, which contain the Darcha, Patseo, and Kelang Serai landslides, were deglaciated by the Early Holocene (Owen et al., 2001). The $^{10}Be$ ages on landslides investigated in this study indicate that they occurred between 6 and 8 ka, 2–4 ka after deglaciation, which suggests that glacial debuttressing was not the trigger. However, there may be a time lag between rock-slope instability and deglaciation. This would likely result in younger landslides being positioned further up valley than older landslides. However, there is no correlation between landslide age and position in the catchment for the ancient landslides compiled in this study. The lack of correlation is highlighted by the Dear landslide (10.2 ± 0.6 ka) occurring ~5 km up stream of the Rangatoli landslide (3.0 ± 0.1 ka). Glacial debuttressing, however, may be a preparatory cause of the Darcha, Patseo, and Kelang Serai landslides enabling rock-slopes to destabilize more easily by a heavy precipitation or seismic shaking.

7.2.3. Monsoon precipitation

The view that heavy precipitation can cause catastrophic sliding is generally accepted (Owen, 1991; Owen et al., 1995, 1996; Barnard et al., 2001; Bookhagen et al., 2005). Bookhagen et al. (2005) suggested that strengthened monsoon circulation in India during the Holocene caused several large landslides in the Sutlej River region of the Himalaya. They argued, based on paleoenvironmental evidence, that intensified monsoon phases during the Holocene occurred in many regions of monsoon Asia including the northwest Himalaya, Tibet, south China, Nanga Parbat, the southern portion of the Arabian Peninsula, and the Bay of Bengal. During these intensified monsoon phases, moisture penetrated more than 75 km beyond the orographic barrier (mountain ridges at ~4500 m asl) in the Greater Himalaya (Bookhagen et al., 2005). An intensified monsoon phase could cause a steady rise of the water table and increase in cleft-water pressure creating conditions conducive to deep-seated landsliding. The bedrock of the four large landslides investigated here is heavily fractured and the fractures, bedding, and discordant intrusions are interconnected. The water in the fissures could exert a buoyant force and enable the rock-slope to destabilize more easily.

Even though the precise role of precipitation in deep-seated bedrock destabilization is unknown, several large landslides have been attributed to heavy precipitation. Bookhagen et al. (2005), for example, suggest that 13 large landslides (~500 · 106 m3) occurred during intensified monsoon phases in the late Pleistocene at or after 28.8 ka and in the Holocene between 8.8 and 4.9 ka. Five of the 13 are included in our compilation of landslides of known age in Table 2. The remaining 8 have not been dated.

Shi et al. (2001) show that lake levels in Tibet were typically higher between 30 and 40 ka using terraces, cores, and pollen from seven lakes (including Pangong Tso). Also, using 18O variation from two ice cores, they show that there was ~40–100% more precipitation than today. They attribute the higher lake levels and increased precipitation to an exceedingly strong summer monsoon climate over the Tibetan plateau.

Radiocarbon dating on sediment cores taken from Pangong Tso (Bangong Co) near the Chilam landslide, and from Sumxi-Longmu Co indicate three significant periods of increased precipitation during the Holocene: Pangong Tso 10.7–9.6, 8.4–7.2, and 3.4–2.1 ka; and Sumxi-Longmu Co 11.3–9.5, 8.4–7.1, and 4.0–2.6 ka (Gasse et al., 1991, 1996). Gasse et al. (1996) suggest that the Holocene maximum precipitation occurred between 8.4 and 7.2 ka at Pangong Tso and between 8.4 and 7.1 ka at Sumxi-Longmu Co. However, the radiocarbon chronology of this core is controversial and may contain significant error (Bookhagen et al., 2006; Mitchell et al., 2007).

Of the 16 dated ancient, large landslides (four from in this study and 12 previously published), only two (Kelang Serai and Gomboro of Seong et al., 2008) do not have ages within one standard deviation of a period of increased monsoon activity (Fig. 13). Seven of them likely occurred during the most intense monsoon phase in the Holocene, from 8.4 to 7.2 ka (Gasse et al., 1996). The older cluster of three landslides (Shaso, Chango, and Tsergo Ri) occur during the period of enhanced monsoon proposed by Shi et al. (2001). All of the ancient landslides occur during times of prell and Kutzbach (1987) increased monsoon pressure and precipitation. The correlation between large-landslide occurrence and times of strengthened monsoons and the limited landslide occurrence during times of decreased monsoon intensity suggests a causal link. However, the one sigma uncertainties in the landslide ages and the error in the modeled radiocarbon chronology of the Pangong Tso core by Gasse et al. (1996) make this link tentative.
7.3. Landslide triggers

7.3.1. Heavy precipitation events

A heavy precipitation event, such as an intensified monsoon, can trigger a large-landslide in two ways: (1) destabilization of a slope through increased cleft-water pressure; and (2) subsequent flooding that rapidly removes significant amounts of sediment and undercuts and destabilizes a slope.

Heavily fractured bedrock composed of varying lithologies can weaken rock-slopes and enable intense rainstorm events to trigger large landslides, such as the Tatopani landslide (Volk, 2000). The two joint sets crossing each other and acting in conjunction with foliation as a shear plane, were responsible for a wedge failure of \(0.4 \times 10^6\) m\(^3\) (Volk, 2000). The trigger was extreme and lengthy monsoon rainstorms, which reinforce the cleft-water pressure inside rock discontinuities along the impermeable interface of quartzites and phyllites at the base of the wedge failure (Volk, 2000). Historic large landslides also have been triggered by heavy monsoon precipitation. Hewitt (1988), for example, reported 3 rock avalanches (Bualtar 1, 2, and 3) on the Bualtar Glacier in 1986 that were triggered by precipitation.

Enhanced monsoon precipitation can increase sediment flux and flood frequency (Bookhagen et al., 2005). Erosion by floods likely widens rather than incises channels in areas where the bedrock is fractured or jointed, which can undercut and destabilize rock-slopes (Hartshorn et al., 2002). However, removal of transiently stored material in the channel can also be a landslide trigger. During the Early Holocene intensified monsoon period, the increased moisture supply may have removed material from the valleys and stored it farther downstream (Bookhagen et al., 2006).

Undercutting, significant removal of valley fills, and saturated rock-slopes may have triggered some of the landslides investigated in this study. Further investigation of the history of sediment removal and high precipitation events is needed to support this suggestion.

7.3.2. Ground shaking

Keefer (1984, 1994) highlighted the importance of seismic shaking as a trigger for a variety of landslides, including large rock avalanches, and showed that even small earthquakes (\(M \geq 4\)) may initiate landslides. Earthquakes with moment magnitudes greater than 7.5 typically generate thousands to tens of thousands of small landslides, but few very large ones. The 2005 Kashmir earthquake, which had a magnitude of 7.6, generated several thousand landslides over an area of 7500 km\(^2\), but only one landslide was \(\geq 10^6\) m\(^3\) (Dunning et al., 2007; USGS, 2006; Owen et al., 2007).

The 1991 and 1999 Garhwal earthquakes (\(M_s = 7.1\) and \(M_s = 6.6\), respectively) occurred in a similar geologic setting to the 2005 Kashmir earthquake but were smaller and did not trigger any large landslides (USGS, 2006; Owen et al., 2007). The \(M_s = 6.6\) earthquake in 1999 induced mass movements totaling \(0.02 \times 10^6\) m\(^3\), equivalent to 0.09 mm/yr of landscape lowering (Barnard et al., 2001; USGS, 2006). Two of the largest 30 landslides recognized in Garhwal were triggered by the earthquake while the other 28 have been suggested to have been caused by precipitation (Barnard et al., 2001). Owen et al. (2007) suggest that an earthquake magnitude threshold may exist for widespread landsliding such as occurred in Kashmir, consistent with Keefer’s (1994) suggestion that earthquakes must exceed \(M \geq 7.5\) to induce large-scale landsliding. The above evidence suggests that moderate earthquakes (\(M \leq 7.5\)) are unlikely to trigger large landslides (Owen et al., 2007).
A large (M>7.5) earthquake could trigger a large-landslide, but there are few studies that demonstrate this as an effective trigger. Weidinger et al. (in press) suggests that a giant (400 × 10^6 m^3) rock avalanche near Kanchenjunga was triggered by an earthquake, although there is no independent evidence for an earthquake trigger. The lack of paleoseismic evidence, however, is not proof of the absence of seismic activity. Historical seismic activity such as the 1991 Garhwal and 2005 Kashmir earthquakes underline that the Himalaya are seismically active and that earthquakes can induce large-mass movements. Moreover, more than 11 earthquakes with M>7.5 have occurred in the Himalaya since 1720 A.D. (Bilham et al., 2001). Several M>7.5 earthquakes occurring in study area within a 1 ka interval, such as during an intensified monsoon phase, is possible.

7.4. Summary

The valleys in which the Darcha, Patseo, and Kelang Serai landslides occurred were deglaciated ~2 ka before landsliding. Also, younger landslides are not generally found further up their catchments. This suggests that glacial debuddressing was not the trigger of the landsliding. Glacial debuddressing and glacial or fluvial incision, however, may be important in conditioning slopes to subsequent failure. The consistent presence of tectonic structures suggests that they may be necessary to weaken rock-slopes for large landslides to occur.

The temporal association between the occurrence of large landslides and enhanced monsoon precipitation suggests that the latter plays an important role in triggering large landslides. The heavily fractured bedrock and varying lithologies could have enabled an enhanced monsoon rainstorm to trigger any of the four large landslides investigated in this study. Enhanced precipitation may also have removed transiently stored material in the channel and undercut rock-slopes causing destabilization. Proving that precipitation is the trigger is not possible without better understanding of the role played by increased pore pressure in bedrock slopes and a more established chronology of the Pangong Tso and glacial erosion rates in order to determine their relative contribution to landscape lowering determinations. More studies like ours will enable the contribution of Himalayan mass movements to regional denudation to be determined in the future.

7.5. Geomorphic importance

Landslide erosion rates are needed for comparison with fluvial and glacial erosion rates in order to determine their relative importance in landscape evolution. The temporal clustering of landslides, especially those that cluster around the monsoon phase at 8.4–7.2 ka, makes erosion rate estimates heavily dependent on the time scale used. Therefore, we standardize for an interglacial time period (the Holocene) to make our rates easily comparable with future investigations. Moreover, it is difficult to account for the volume of thousands to hundreds of thousands of small landslides. The large-landslide volumes, however, can be used to define minimum erosion rates caused by mass movement. Owen et al. (1996) and Barnard et al. (2001) suggest that the large landslides are much more significant volumetrically and have much higher preservation potential for a given background erosion rate compared to the many small ones. Investigation of 338 mass movements by Barnard et al. (2001) show that the largest three landslides account for ~3.6 × 10^-4 mm/yr of the 5.7 × 10^-4 mm/yr landscape lowering and represent 62% of the total volume of landslide debris produced.

Korup et al. (2007) suggest that erosion due to giant landslides during the Late Pleistocene and Holocene in the Himalaya is ≤4.2 ± 0.2 mm/yr. Barnard et al. (2001) show that landsliding in the Garhwal is equivalent to 5.7 × 10^-4 mm/yr of landscape lowering during the Holocene. Keefer (1994) suggests that landslides contributed ~5.0 × 10^-3 mm of ground-surface lowering on slopes in Tibet from 715 A.D. to the present resulting in 0.007 × 10^-3 mm/yr of slope lowering during the latest Holocene. The lower Holocene rates may indicate a decreased contribution from large landslides since the Late Pleistocene. They may, however, reflect the lack of identified mass movements and/or the paucity of studies.

Estimates of landslide erosion rates are problematic due to differences in basin size, relief, hypsometry, and the length of landslide record. To make a regional assessment and average out single basin uncertainties, numerous mass movement volumes throughout a geographic region during a significant time period, such as the Holocene, need to be calculated. This will also enable the validity of the landslide volume/catchment size landscape-lowering method to be tested. The number of dated large landslides of known volume, however, is limited; thus a regional assessment is impossible at this time. We can, however, provide single catchment erosion rates for large landslides.

A net landscape-lowering rate of ~0.015 mm/yr was calculated for the combined Darcha and Patseo catchment. The net landscape lowering of the Patseo landslide alone is ~0.035 mm/yr and is higher than the combined Darcha-Patseo rate due to the much smaller catchment. The net landscape-lowering rate for the Kelang Serai catchment is ~0.32 mm/yr. This rate is an order of magnitude larger than the Darcha, Patseo, and Chilam landslides, due to the smaller catchment size and the large volume of the Kelang Serai landslide. The landscape-lowering rate for the Chilam landslide is <10^-3 mm/yr. The deposit is located in the Loi Yogma valley, which contains the main trace of the Karakoram Fault and results in a very large catchment. The average landscape lowering due to large landslides for the region of Lahul that contains the Darcha, Patseo, and Kelang Serai landslides is ~0.12 mm/yr. Differences between our landscape-lowering rates and those of Keefer (1994), Barnard et al. (2001), and Korup et al. (2007) highlight the problems of using single basin calculations and the need for regional landscape lowering determinations. More studies like ours will enable the contribution of Himalayan mass movements to regional denudation to be determined in the future.

8. Conclusions

Four large landslides were mapped and successfully dated. The weighted mean ^10Be ages of the Darcha (7.7 ± 1.0 ka), Patseo (7.9 ± 0.8 ka), Kelang Serai (6.6 ± 0.4), and Chilam (8.5 ± 0.5 ka) landslides have MSWD <1 indicating that each set of sampled blocks represents one population. This is, of course, within the statistically reliable temporal resolution of ^10Be dating. The similarity of the Darcha, Patseo, and Chilam ages raises the possibility, but does not prove that the landslides occurred at the same time. Bedrock discontinuities in the headscarp of the Darcha landslide dip at
a steeper angle than the topographic slope, indicating that the slope is conditionally stable with respect to frictional block sliding. This landslide may have been triggered by gravitationally induced buckling and cracking of steeply dipping slabs bounded by discontinuities. Comparison of slip surface dips and angles of internal friction suggests that the Patseo, Kelang Serai, and Chilan landslides were likely triggered by high pore water pressure, seismic shaking, or a combination of the two. We suggest that strengthened monsoons play an important role in triggering large landslides in our study due to the association of landslide ages and times of strengthened monsoon. This coincidence, however, does not preclude a seismic trigger.

Average landscape lowering for the region of Lahul that contains the Darcha, Patseo, and Kelang Serai landslides is ~0.12 mm/yr. Differences between landscape-lowering rates in our study area compared to those in other mountain ranges in the Himalayan–Tibetan orogen highlight the importance of catchment size and the need for more studies of the type reported here to accurately estimate regional landscape lowering by mass movement processes.

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