Recent glacial recession in the Rwenzori Mountains of East Africa due to rising air temperature

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[1] Based on field surveys and analyses of optical spaceborne images (LandSat5, LandSat7), we report recent decline in the areal extent of glaciers in the Rwenzori Mountains of East Africa from 2.01 ± 0.56 km2 in 1987 to 0.96 ± 0.34 km2 in 2003. The spatially uniform loss of glacial cover at lower elevations together with meteorological trends derived from both station and reanalysis data, indicate that increased air temperature is the main driver. Clear trends toward increased air temperatures over the last four decades of ~0.5°C per decade exist without significant changes in annual precipitation. Extrapolation of trends in glacial recession since 1906 suggests that glaciers in the Rwenzori Mountains will disappear within the next two decades. Citation: Taylor, R. G., L. Mileham, C. Tindimugaya, A. Majugu, A. Muwanga, and B. Nakileza (2006). Recent glacial recession in the Rwenzori Mountains of East Africa due to rising air temperature, Geophys. Res. Lett., 33, L10402, doi:10.1029/2006GL025962.

1. Introduction

[2] Tropical alpine glaciers serve as highly sensitive indicators of tropical climate [Wagnon et al., 1999; Francou et al., 2003] that are particularly valuable in areas where meteorological records are scarce. In the East African Highlands, glaciers have been shrinking over much of the 20th century [Hastenrath and Kruss, 1992; Kaser and Noggler, 1996; Kaser and Osmaston, 2002; Thompson et al., 2002]. Mapping of glacial extent in the Rwenzori Mountains that straddle the border between the Democratic Republic of Congo and the Republic of Uganda (0°10′ to 0°30′N, 29°50′ to 30°00′E) (Figure 1), was, however, last conducted more than a decade ago [Kaser and Noggl, 1991; Talks, 1993] and debate persists regarding the nature of climate change in these highlands [Hay et al., 2002; Patz et al., 2002; Kaser et al., 2004].

[3] The first survey of glaciers in the Rwenzori Mountains was conducted in 1906 by the Duke of the Abruzzi [1907] when the glacial cover over the entire range was estimated to be 6.5 km2 [Kaser and Noggl, 1996] and the lowest altitude of glaciation is thought to have reached 4400 metres above mean sea level (mamsl) [Osmaston, 1989]. Scientific surveys carried out in the 1950s [Bergstrom, 1955; Whittow et al., 1963] and early 1990s [Kaser and Noggl, 1991, 1996; Talks, 1993] indicate a continuing trend of glacial recession though a brief episode of terminal advance was observed in the early 1960s [Whittow et al., 1963; Temple, 1967]. This coincides with a period of anomalously high precipitation when the levels of Lake Victoria rose by 2.5 m [Kite, 1981].

2. Methodology

[4] Recent glacial recession was assessed by field mapping of the terminal positions of previously monitored ‘indicator’ glaciers, Elena and Speke (Figure 1b), and quantitative interpretations of snow and ice cover using optical spaceborne imagery (LandSat5, LandSat7). Field surveys of glacial termini on Mounts Speke and Stanley using a handheld global positioning system (GPS) were conducted in June 2003 and January 2005. These included an assessment of the distance between observed termini and the positions of terminus markers set in 1958 [Whittow et al., 1963] and 1993 [Talks, 1993].

[5] Changes in the areal extent of glaciers were assessed using two geometrically corrected LandSat5 (TM) and one systematically corrected LandSat7 (ETM+) optical satellite image accessed from the United States Geological Survey (http://edcdaac.usgs.gov and http://glovis.usgs.gov). Three LandSat images with views of the still glacierised summits unobstructed by clouds were identified in 1987 (7th August), 1995 (17th January) and 2003 (31st January). In the inner tropics where diurnal variations in mean air temperature (~8°C) significantly exceed seasonal variations (~2°C) [Kaser and Osmaston, 2002 and references therein], ablation on glacial tongues occurs throughout the year. Snow falling below glacial termini in the Rwenzori Mountains is subject to rapid melting through daily ablation during daylight hours and accumulation is confined to high glacial areas during periods of heavy precipitation (rainy seasons). The areal extent of snow and ice inferred from satellite imagery was, therefore, considered to represent glacial cover.

[6] LandSat images were subsampled to create specific images of each mountain in the Central Rwenzori Massif (Figure 1b). Areal extent of snow and ice was determined using supervised classification (SC) on a false-color composite of bands 2 (visible (green), 0.52–0.60 μm), 4 (near infrared, 0.75–0.90 μm) and 5 (mid-infrared, 1.55–1.75 μm) as this best represents snow [Vogel, 2002]. To test the accuracy of estimates derived from SC, the deduced areal extent of glaciers was also calculated using the Normalised Difference Snow Index (NDSI) (equation 1). The NDSI

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contrasts the brightness of snow in band 2 with its low reflectivity in band 5. For the most recent (2003) image, field surveys assisted in supervision of classification of glacial cover and confirming the applied NDSI threshold distinguishing glacial cover from rock.

\[ \text{NDSI} = \frac{\text{band 2} - \text{band 5}}{\text{band 2} + \text{band 5}} \]  

3. Results

Field surveys of the terminal positions of the Speke and Elena Glaciers demonstrate a continuation of the overall trend of recession observed between 1906 and 1990. The terminus of the Elena glacier has retreated by \( \sim 400 \) m since 1906 and \( 140 \) m ± 17 m since 1990 (Figure 1c). Terminal retreat on the Speke glacier is more rapid, \( \sim 600 \) m since 1906 and 311 m since 1993 (Figure 1d). The contrasting rates are considered to result primarily from differences in the supply of ice to these valley glaciers as a result of their elevation and bed morphology (Figure 1b).

Analyses of LandSat imagery using supervised classification (SC) and NDSI identify a \( \sim 50\% \) decrease in the total area of glaciers from 1987 \((2.01 \pm 0.11 \text{ km}^2)\) to 2003 \((0.96 \pm 0.34 \text{ km}^2)\). Broad agreement exists between estimates of glacial cover (<12\% difference) derived from each method (Table 1). The results of the NDSI-classified, LandSat image from 2003 in Figure 1d. High reflectance areas (pixels), classified as glacial cover, clearly demonstrate the loss of glacial cover at lower elevations since 1990.

Table 1. Areal Extent of Glacial Cover (km\(^2\)) on the Central Rwenzori Massif (Figure 1b)

<table>
<thead>
<tr>
<th>Year</th>
<th>Method</th>
<th>Baker, km(^2)</th>
<th>Speke, km(^2)</th>
<th>Stanley, km(^2)</th>
<th>Total, km(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1906</td>
<td>b</td>
<td>1.47</td>
<td>2.18</td>
<td>2.85</td>
<td>6.50</td>
</tr>
<tr>
<td>1955</td>
<td>b</td>
<td>0.62</td>
<td>1.31</td>
<td>1.88</td>
<td>3.81</td>
</tr>
<tr>
<td>1987</td>
<td>c</td>
<td>0.38 ± 0.04</td>
<td>0.63 ± 0.02</td>
<td>1.00 ± 0.05</td>
<td>2.01 ± 0.11</td>
</tr>
<tr>
<td>1990</td>
<td>b</td>
<td>0.12 ± 0.01</td>
<td>0.56 ± 0.06</td>
<td>1.00 ± 0.10</td>
<td>1.68 ± 0.17</td>
</tr>
<tr>
<td>1995</td>
<td>c</td>
<td>0.21 ± 0.06</td>
<td>0.45 ± 0.11</td>
<td>0.69 ± 0.15</td>
<td>1.35 ± 0.32</td>
</tr>
<tr>
<td>2003</td>
<td>c</td>
<td>0.16 ± 0.05</td>
<td>0.40 ± 0.08</td>
<td>0.53 ± 0.09</td>
<td>1.09 ± 0.22</td>
</tr>
</tbody>
</table>

*Estimated errors derive from the classification and geometry of pixels.
*Kaser and Osmaston (2002).
*This study.
decades if deglaciation continues to follow the observed linear trend (Figure 2).

4. Meteorological Trends

The absence of continuous and proximate meteorological observations in the Rwenzori Mountains prevents direct analysis of the climatic factors driving observed glacial recession. Previous studies of glacial dynamics in the East African Highlands [e.g., Kruss and Hastenrath, 1987; Kaser and Noggler, 1991; Mölg et al., 2003; Kaser et al., 2004] contend that recession over the 20th century arises principally from an abrupt decrease in humidity at the end of the 19th century (ca. 1880). Decreased humidity increases the exposure of glaciers to solar radiation through reduced cloud cover. An associated decline in precipitation lowers accumulation and increases absorption of radiation due to the lower albedo of ice, relative to snow [Mölg et al., 2003; Kaser et al., 2004]. As a result, the rate of glacier net mass loss consequently rises.

Hastenrath [2001] citing studies on Mount Kenya [Kruss, 1983; Hastenrath and Kruss, 1992], posits that glacial recession in the East African Highlands beyond the early decades of the 20th century has been promoted by a warming trend that has increased atmospheric humidity. This inhibits sublimation and permits more of the sun’s energy to melt glacier ice due to a saving of latent heat. This has been well demonstrated on the Zongo and Chaccaltaya glaciers in Bolivia where higher melt rates in the wet season (i.e., period of increased humidity) result from reduced sublimation [Wagnon et al., 1999; Francou et al., 2003]. Though differential recession of glaciers in response to variations in solar incidence has been proposed for the Rwenzori Mountains [Mölg et al., 2003], the spatially uniform loss of glacial cover in the Rwenzori Mountains at lower elevations over the last decade strongly suggests increased air temperature is the main driver.

Terrestrial observations of air temperature are consistent with a warming trend indicated by recent glacial recession. Daily records of maximum and minimum air temperature at meteorological stations in western Uganda (Figure 1a) show significant (at confidence intervals of 99% or greater) and consistent trends toward increased air temperatures of ~0.5°C per decade since the last period of glacial advance in the early 1960s (Figure 3). These data contain, however, significant gaps and are limited in duration. Gridded climate data [New et al., 2002] for the grid cell closest to the Rwenzori Mountains (0°50’N, 29°3’E) also demonstrate a small but significant rise in mean surface temperature of 0.15°C per decade from 1960 to 1998 that is consistent with a regional warming trend of the same magnitude determined by Patz et al. [2002]. Because of the thermal homogeneity of the troposphere in the inner tropics [Kaser and Osmaston, 2002; Oerlemans, 2005], the recent (post-1960) rise in air temperature observed at stations between 960 and 1869 mamsl is also expected to occur in areas of glacial cover between 4800 and 5100 mamsl.

The possibility that recent glacial recession arises from a reduction in precipitation is unsupported by station data in western Uganda (Figure 1a) over the 20th century. Considerable interannual variability is evident but no significant trends in annual precipitation since 1960 are detectable. Records of riverflow in Uganda with headwaters...
above 3000 mamsl in the Rwenzori Mountains provide a potential proxy of highland precipitation but are too limited in duration to enable an evaluation of climatological trends. Although there is historical evidence of a reduction in humidity in East Africa beginning around 1880 [Nicholson and Yin, 2001], meteorological records are insufficient to investigate whether a posited warming trend starting in the 19th century [Oerlemans, 2005] also contributed to the onset of deglaciation in the East African Highlands.

5. Conclusions

[14] Recent field mapping and analysis of Landsat imagery confirm a rapid decline in the areal extent of glaciers on the Central Rwenzori Massif that is consistent with an overall recessionary trend over the 20th century. Glacial cover on the three remaining glacierised summits (Mounts Stanley, Speke and Baker) has decreased from 2.01 ± 0.56 km² in 1987 to 0.96 ± 0.34 km² in 2003 and is expected to disappear within the next two decades. Increased air temperature suggested by the spatially uniform nature of recent loss of glacial cover at lower elevations is supported by station data in western Uganda and gridded climate data sets. The observed rise in air temperatures over the last four decades is also consistent with warming trends predicted in the tropical troposphere from climate model simulations that incorporate historical increases in greenhouse gases [Santer et al., 2005].

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