

DEVELOPMENT OF A ^{36}Cl CHRONOLOGY FOR GLACIATIONS IN TROPICAL
EAST AFRICA

by

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A Thesis Submitted to the Faculty of the
DEPARTMENT OF HYDROLOGY AND WATER RESOURCES

In Partial Fulfillment of the Requirements
For the Degree of

MASTER OF SCIENCE

In the Graduate College

THE UNIVERSITY OF ARIZONA

2000

STATEMENT BY THE AUTHOR

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ACKNOWLEDGEMENTS

Without the assistance of a number of individuals, this thesis would not have been possible. In particular, I would like to thank my family, my parents Joe and Jane, my sister Tracy, my brother Joe and his wife Lisa, for their continuous support over the years. I would also like to thank my advisor, Dr. Marek Zreda, for his guidance, support, patience and time. Professors Victor Baker and Roger Bales served on my thesis committee. Fred Phillips and Erik Brown provided critical reviews and suggestions that greatly improved the EPSL manuscript. S. Porter and T. Swanson assisted in the preparation of the research proposal, and T. Swanson and his students accompanied us during field work on Mt. Kenya. Laboratory analysis of $^{36}\text{Cl}/\text{Cl}$ in the samples was conducted by David Elmore, Pankaj Sharma and the accelerator staff at Purdue University. Dr. Grazyna Zreda and Alea Trafton assisted with sample preparation. I am grateful for all the time and assistance these people provided.

This work was supported by the National Science Foundation (research grant EAR-9632277 to Marek Zreda and operational grant EAR-9809983 to David Elmore, Purdue University), and by the David and Lucile Packard Foundation (Fellowship in Science and Engineering 951832 to Marek Zreda).

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ABSTRACT

A new glacial chronology for equatorial East Africa is developed using *in-situ* cosmogenic ^{36}Cl measured in 122 boulders from moraines on Mount Kenya and Kilimanjaro. The oldest deposits sampled on Kilimanjaro yield a limiting ^{36}Cl age of >360 calendar kyr (all ^{36}Cl ages are in calendar years, cal. kyr or cal. yr). On Mount Kenya, the oldest moraines give ages of 355-420 kyr (Liki I) and 255-285 kyr (Teleki). Given the uncertainty in our ^{36}Cl ages, the Liki I moraine may correspond to either marine isotope stage 10 or 12, whereas the Teleki moraine correlates with stage 8. There is no evidence for stage 6 on either mountain. The Liki II moraines on Mount Kenya and moraines of the Fourth Glaciation on Kilimanjaro give ages of 28 ± 3 kyr and 20 ± 1 kyr, respectively. They represent the Last Glacial Maximum (LGM) and correlate with stage 2 of the marine isotope record. A series of smaller moraines above the LGM deposits record several readvances that occurred during the late glacial. On Mount Kenya, these deposits date to 14.6 ± 1.2 kyr (Liki IIA), 10.2 ± 0.5 kyr (Liki III), 8.6 ± 0.2 kyr (Liki IIIA) and ~ 200 yr (Lewis); the corresponding deposits on Kilimanjaro have mean ages of 17.3 ± 2.9 kyr (Fourth Glaciation – Saddle), 15.8 ± 2.5 kyr (Little Glaciation -Saddle), and 13.8 ± 2.3 kyr (Fourth Glaciation – Kibo). These data indicate that the climate of the tropics was extremely variable at the end of the last glacial cycle.

Chapter 1: Introduction

1.1. Problem Statement

Since the 1950s, scientists have been studying the geologic record to understand past climate changes so that better predictions of future climates may be made (Emiliani, 1955). Long, continuous records collected from the ocean floor (Imbrie *et al.*, 1984; Shackleton, 1987) and from polar ice (Dansgaard *et al.*, 1982; Petit *et al.*, 1999) have improved our understanding of the nature and timing of global climate change. Records of local and regional climate change have been obtained from terrestrial archives, such as isotopes preserved in mountain ice caps (Thompson *et al.*, 1995; Thompson *et al.*, 1998), dissolved gases in groundwater (Stute *et al.*, 1992), pollen from lake and bog sediments (Webb *et al.*, 1993) and landforms such as paleoshorelines (Hillaire-Marcel *et al.*, 1986) and moraines (Phillips *et al.*, 1996). However, many of these records are limited in their geographic and/or chronological extent. Obtaining long records (>15-20 kyr) from mountain ice caps requires very specific geologic and glaciologic conditions (i.e., cold based glacier, sufficient accumulation rates, long preservation time); such conditions are present at only a few locations. Similarly, very few groundwater archives have suitable conditions (i.e., confined aquifer, low dispersion) to preserve long-term records of climate change. Pollen records can be obtained at most locations, but often lack good chronological control and seldom extend beyond the last 20 kyr. Geomorphological evidence is often readily available, but also typically suffers from chronological uncertainties. Surface exposure dating techniques using cosmogenic isotopes have greatly improved our ability to provide

reliable chronologies for terrestrial landforms. Because cosmogenic ^{36}Cl is produced in most exposed materials, it provides a means of developing chronologies in regions where other datable material is lacking. In addition, cosmogenic ^{36}Cl has a substantially longer half-life than that of ^{14}C , allowing the development of much longer chronologies than those possible using radiocarbon dating methods. In this study, a glacial chronology is developed for Mt. Kenya and Kilimanjaro in East Africa. Although glacial deposits on these mountains have been well mapped and adequately described (Downie and Wilkinson, 1972; Mahaney, 1990), the lack of datable material has prevented the development of a reliable chronology.

Reconstruction of the timing and extent of past glaciers in East Africa is especially important because of their tropical location. Recently, records obtained from marine sediments (Hughen *et al.*, 1996), low-latitude ice cores (Thompson *et al.*, 1998) and corals (Guilderson *et al.*, 1994) have shown that tropical climates have varied on millennial time scales. These studies have suggested that climatic variations are synchronous with those seen in the high latitudes of the Northern Hemisphere, implying that changes in high and low latitude climates are linked. An increasingly common hypothesis indicates that tropical greenhouse gases were the mechanism for transferring these climate changes quickly and uniformly across the globe (Chappellaz *et al.*, 1993). Validation of such theories requires the development of new terrestrial chronologies of climate change in the tropics which can be compared with the timing of changes observed in global and regional records. Paleolake-level chronologies and well-dated pollen records have provided a great

deal of information regarding changes in tropical precipitation (Hillaire-Marcel *et al.*, 1986; Street-Perrott and Roberts, 1983; Bonnefille *et al.*, 1990), but the nature of these changes is still not well understood. The development of a glacial chronology for tropical Africa using cosmogenic exposure dating techniques can provide independent and well-dated information that may help us to better understand the nature of past climate fluctuations, both on a regional and a global scale.

1.2. Format and Organization

I have chosen to use the publication option for the structure of this thesis. The format includes an introduction with an explanation of the major scientific contributions from my research, followed by a copy of the published journal article.

I include the journal article, “Quaternary Glaciations in Tropical Africa” as Appendix A of this document. The paper has been accepted in its final form for publication in *Earth and Planetary Science Letters*. It presents the results of surface exposure dating on Mt. Kenya and Kilimanjaro, the development of the geomagnetic correction method and the soil-boulder erosion model, and a discussion of the paleoclimatic implications of the results.

Field work for the project was completed in 1997 by Dr. Zreda and myself. I conducted most of the laboratory extractions and processing with some assistance from Dr. Grazyna Zreda and an undergraduate laboratory assistant, Alea Trafton. Major and trace

element analyses were performed at XRAL Laboratories, Don Mills, Ontario, Canada. AMS measurements of $^{36}\text{Cl}/\text{Cl}$ were performed at Prime Lab, Purdue University, under the direction of Dr. David Elmore. Theoretical development of the soil-boulder erosion model and geomagnetic correction calculations were developed jointly by Dr. Zreda and myself. Analysis of the climatic implications of the data was performed jointly by Dr. Zreda and myself.

Chapter 2: Results

The methods, results and conclusions of this study are appended to this thesis. The following is a summary of the most significant results.

2.1. Methods

The technique of surface exposure dating with *in-situ* cosmogenic nuclides has become well established over the last ten years. Some of the many applications of this technique include dating past advances of continental ice sheets (Bierman *et al.*, 1999; Brook *et al.*, 1996; Zreda *et al.*, 1999) and mountain glaciers (Gosse *et al.*, 1995; Phillips *et al.*, 1996; Phillips *et al.*, 1997), dating of volcanic events (Kurz *et al.*, 1990; Poreda and Cerling, 1992; Staudacher and Allègre, 1993; Zreda *et al.*, 1993), dating of prehistoric earthquakes (Zreda and Noller, 1998) and the rates of landscape evolution (Braucher *et al.*, 1998a; Braucher *et al.*, 1998b; Heimsath *et al.*, 1997; Zreda *et al.*, 1994). Below, I give a general review of surface exposure dating techniques and the methodological contributions made during this study.

Surface exposure dating by *in-situ* accumulation of ^{36}Cl takes advantage of the large difference between the negligible production rate of non-cosmogenic ^{36}Cl below the surface, and the high surface production rate of cosmogenic ^{36}Cl . Once the material is exposed as a result of glacial erosion or deposition, reactions between elements in the exposed rocks and incoming cosmic rays result in production and accumulation of cosmogenic ^{36}Cl . The time of exposure (t) of the surface can be calculated from the number

of atoms of ^{36}Cl in the rock (N , measured by AMS), the decay constant for ^{36}Cl (λ), and the production rate of ^{36}Cl in the rock (P , variable in space and time, and as a function of chemistry).

Production of ^{36}Cl occurs primarily through spallation reactions on ^{39}K and ^{40}Ca , neutron activation of ^{35}Cl , and negative muon capture by ^{40}Ca . The production rate is a function of the incident cosmic-ray flux, the abundance of target elements and the elemental composition of the rock. The cosmic-ray flux depends on the elevation and latitude of the sample, the extent of shielding of the sample by surrounding topography and by any materials covering the sample, and temporal changes in the geomagnetic intensity.

2.2. Methodological Improvements

This research provides two major methodological improvements to the application of cosmogenic nuclide to dating landforms. First, a model is developed to account for the simultaneous influence of erosion of boulder surfaces and of soil matrix on apparent ages of moraine boulders. Using the observed distribution of apparent ages on a landform, the model constraints the range of possible true ages for the landform. Second, because the study area is located on the equator, a correction is needed for the effect of temporal changes in the geomagnetic field on cosmogenic production rates. The approach for making these corrections developed here uses marine records of paleomagnetic intensity. It is first applied to samples of known age for verification of the procedure, and then used to correct production rates for the African glacial samples.

2.2.1. Geomagnetic Correction

The flux of cosmic rays to the earth and, consequently, the production rate of cosmogenic nuclides, is strongly dependent on the strength of the geomagnetic field. The influence of the magnetic field is strongest at the equator, decreases towards high latitudes, and becomes

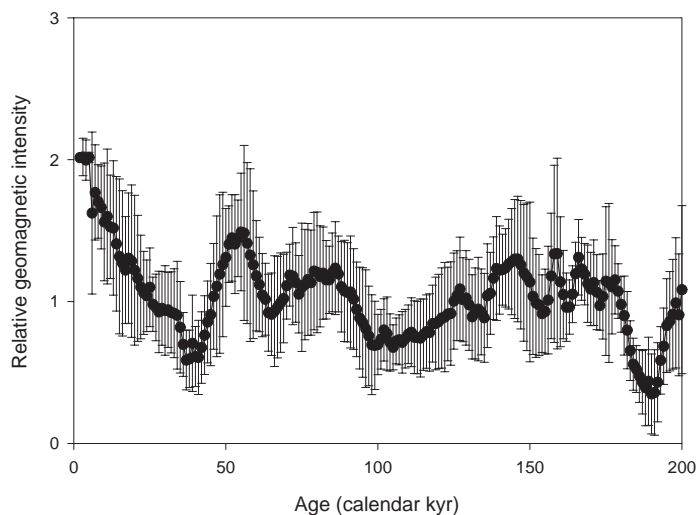


Figure 1. The SINT-200 stacked record of paleointensity variations for the last 200 kyr (from Guyodo and Valet, 1996).

negligible at latitudes greater than 50 degrees. Because most of the previous studies using cosmogenic nuclides have focused on high-latitude sites, they did not have to account for the effect of magnetic field variations on production rates. In equatorial East Africa, however, these variations cause significant changes in cosmogenic production rates. To account for the effect of these changes on surface exposure ages, it was necessary to develop a geomagnetic correction factor. A description of how this correction factor was developed is included in Appendix A. It uses the SINT-200 (Guyodo and Valet, 1996) stacked record of paleomagnetic intensity (Figure 1) to account for the relative magnitude of magnetic field variations over the last 200 kyr. For times >200 kyr, it is assumed that the influence of these variations averages out and is negligible. For records shorter than 200 kyr, a time-integrated magnetic field strength is calculated for the time interval equal

to the uncorrected landform age. From this average paleomagnetic intensity, an adjustment to the production rates is made and the surface age is recalculated. The model uses an iterative procedure to recalculate the correction based on this new age, an adjusted sample age and so on, until the individual sample ages converge.

Given the various uncertainties associated with this methodology and with the paleointensity data used in the geomagnetic correction, it is critical that it be tested on samples of known age from similar latitudes. To accomplish this, we collected samples of late Pleistocene stromatolites from two paleolake shorelines in Kenya and Bolivia. The stromatolite formations represent past stages of higher lake levels. These deposits have been well dated by the radiocarbon method (Hillaire-Marcel *et al.*, 1986; Servant *et al.*, 1995). Figure 2 illustrates the results of this analysis (reproduced from Appendix A). The corrected ^{36}Cl ages agree at the $1\text{-}\sigma$ level with those determined using radiocarbon (conversion of ^{14}C years to calendar years was performed using program CALIB4.1.2 (Stuiver *et al.*, 1998)).

2.2.2. Soil Erosion Model

Erosion of boulder surfaces produces apparent ^{36}Cl ages that are either younger or older than the true age, depending on the boulder chemistry and on the amount of erosion (Zreda *et al.*, 1994). To give a sense how important erosion of boulder surfaces is, individual boulder ages for zero erosion and ages for some erosion rate (typically 1 to 5 mm kyr⁻¹) are reported. Although this approach is adequate for young landforms, it may not be applicable to older landforms because of the significant effect of erosion of soil matrix.

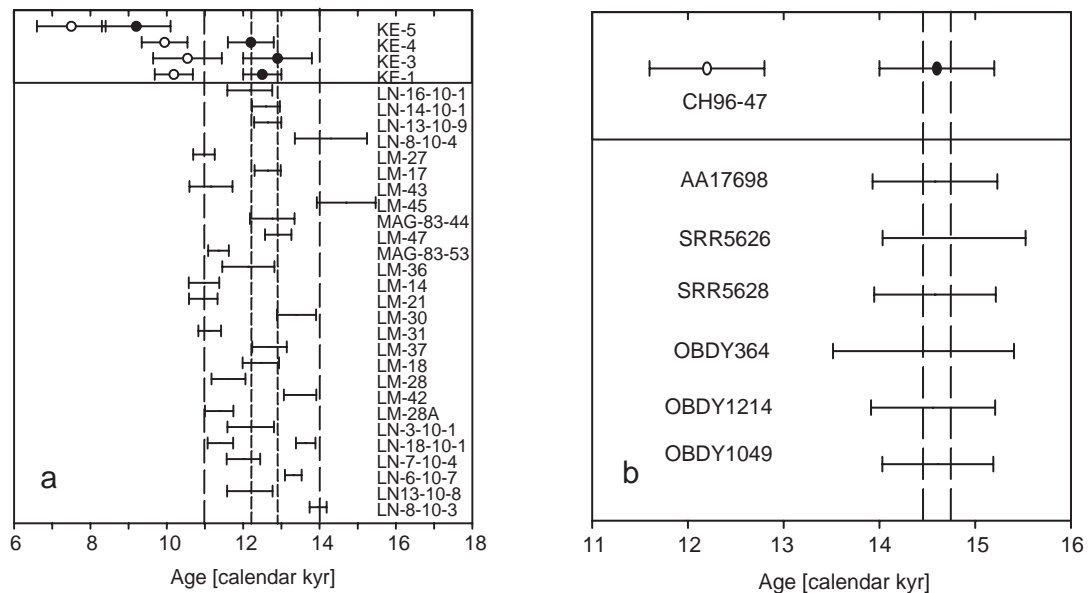


Figure 2. Comparison between previously measured ^{14}C ages (bars) on stromatolites from **a.** paleolake Magadi (Hillaire-Marcel *et al.*, 1986) and **b.** paleolake Tauca (Servant, 1995)(all ^{14}C ages converted to calendar kyr using Stuiver *et al.*, 1998) with ^{36}Cl ages corrected (filled circles) and uncorrected (empty circles) for the affect of changes in the geomagnetic field on cosmogenic production rates. Individual ^{14}C ages are shown as a range due to uncertainties in the conversion between radiocarbon and calendar years. Dashed lines indicate the mean plus and minus one standard deviation for **a.** both the ^{14}C and the ^{36}Cl ages and **b.** for the ^{14}C ages

We typically collect from the tops of relatively tall boulders (>1m) so that even under conditions of high soil erosion rates, young boulders would have had their tops exposed over the entire age of the landform. For older landforms, this is not a realistic assumption. Distributions of boulder ages from older landforms are typically broad because boulders are gradually uncovered as the soil matrix is eroded. Zreda and coworkers (1994) found that the depth of soil matrix erosion is related to the coefficient of variation of the apparent sample ages. In this study, we expand their (Zreda *et al.*, 1994) soil erosion model to include the simultaneous process of boulder erosion. A description of the model is given in the paper (Appendix A).

We applied the model to two moraines on Mt. Kenya, the Liki I moraine in Gorges Valley and the Teleki moraine in Teleki Valley. The model generates a distribution of ages, dependent on (i) the soil erosion rate, (ii) the boulder erosion rate and (iii) the coefficient of variation in the measured ^{36}Cl sample ages. Figures 3 and 4 show the model output in two and three-dimensional space for the Liki I and Teleki moraines. Apparent ages from the Liki I moraine gave a coefficient of variation of 0.135. This value corresponds to a range of ages, depending upon the boulder and the soil matrix erosion rates. By constraining either the soil erosion rate or the boulder erosion rate, we can estimate the other erosion rate using the coefficient of variation. If we limit the range of possible boulder erosion rates to between 0 and 2 mm kyr⁻¹, we estimate the age of the Liki 1 moraine to between 355 and 420 kyr and the soil erosion rate to between 5.2 and 6.7 mm kyr⁻¹. A similar analysis is performed for the Teleki moraine in Teleki Valley. A summary of the results is given in Appendix A.

2.3. Revised Glacial Chronology for Tropical Africa

A new chronology for glacial deposits of East Africa has been developed using cosmogenic ^{36}Cl ages. Glaciations occurred at 355-420 kyr, 255-285 kyr, 28 ± 3 , 20 ± 1 , between 15.8 ± 2.5 and 13.8 ± 2.8 , and between 10.2 ± 0.5 and 8.6 ± 0.5 kyr (all in calendar years). Several late Holocene advances also occurred, but these are too young to be reliably dated by the ^{36}Cl dating technique. These chronological data provide important new information on the local impact of climate change on the tropics. A full discussion of the implications of these results is given in Appendix A.

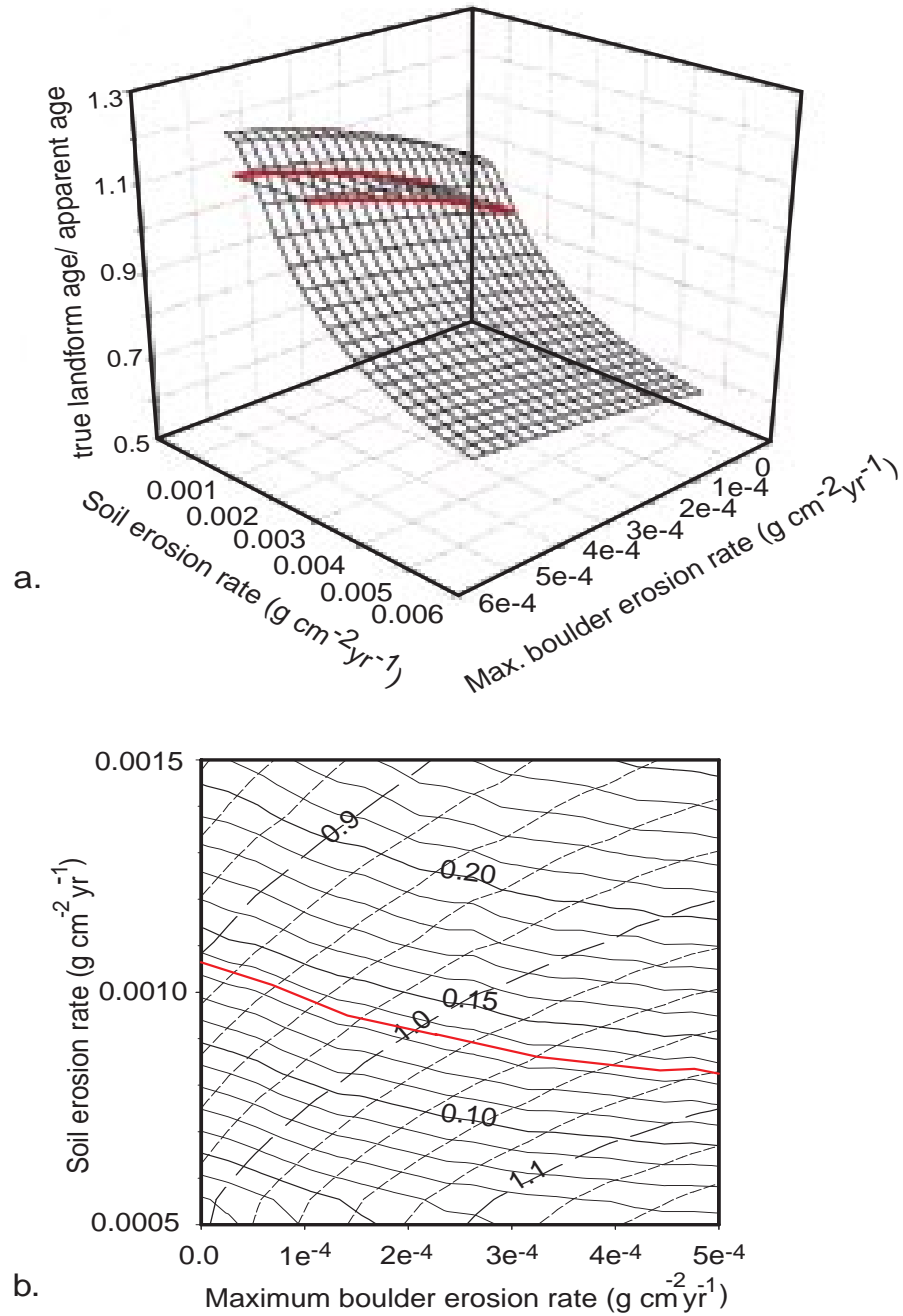


Figure 3. Results of the soil-boulder erosion model for the Liki I moraine. **a.** Three-dimensional plot of possible ages for specified ranges of soil and boulder erosion rates. Red indicates the line of constant coefficient of variation in sample ages for Liki I landform (0.135). **b.** Two-dimensional plot of soil vs. boulder erosion rates. Dashed lines represent lines of constant true age/apparent landform age. Solid lines represent lines of constant coefficient of variation in apparent sample ages.

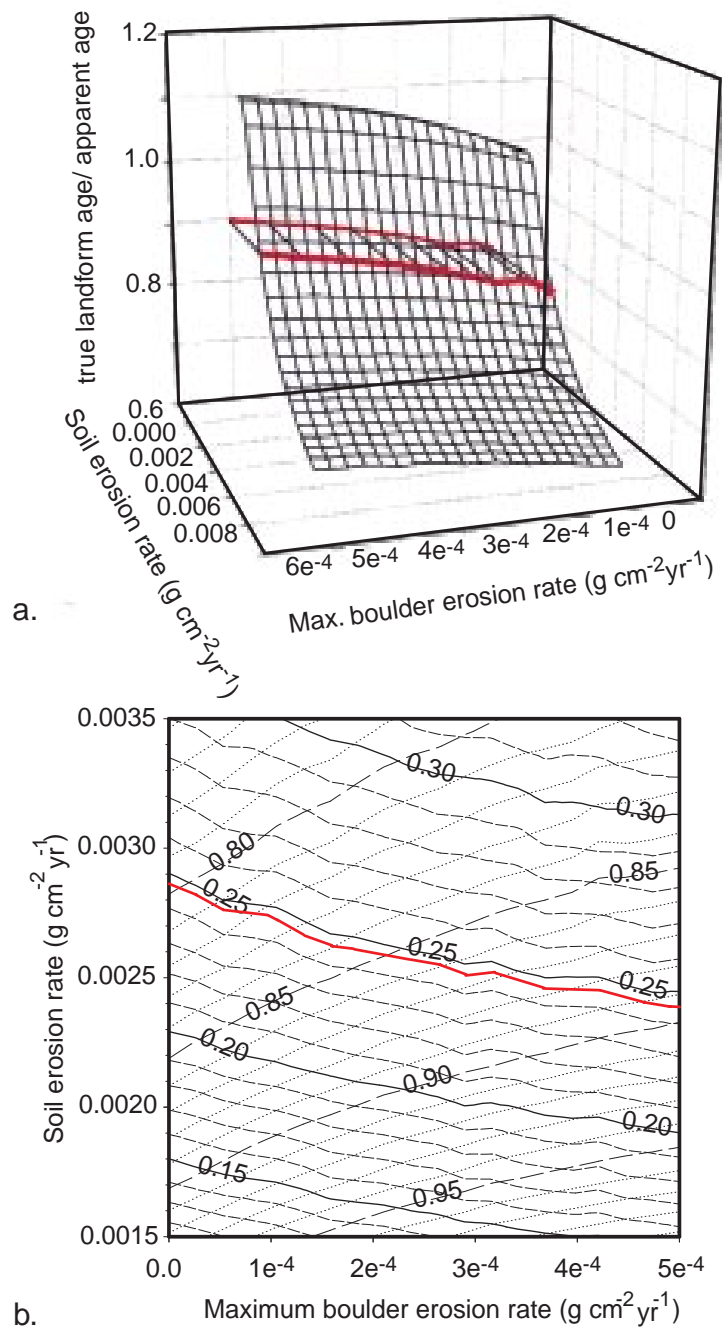


Figure 4. Results of the soil-boulder erosion model for the Teleki moraine. **a.** Three-dimensional plot of possible ages for specified ranges of soil and boulder erosion rates. Red indicates the line of constant coefficient of variation in sample ages for Teleki landform. **b.** Two-dimensional plot of soil vs. boulder erosion rates. Dashed lines represent lines of constant true age/apparent landform age. Solid lines represent lines of constant coefficient of variation in apparent sample ages.

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APPENDIX A**PUBLISHED MANUSCRIPT**

Shanahan, T. M., and M. Zreda, 2000, Chronology of Quaternary glaciations in East Africa: *Earth and Planetary Science Letters*, v. 177, p. 23-42.

APPENDIX B
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EARTH & PLANETARY SCIENCE LETTERS, Vol 177, No 1-2, 2000, pp 23-42

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Chronology of Quaternary glaciations in East Africa

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Received 5 August 1999; accepted 31 January 2000

Abstract

A new glacial chronology for equatorial East Africa is developed using in situ cosmogenic ^{36}Cl measured in 122 boulders from moraines on Mount Kenya and Kilimanjaro. The oldest deposits sampled on Kilimanjaro yield a limiting ^{36}Cl age of > 360 calendar kyr (all ^{36}Cl ages are in calendar years, cal. kyr or cal. yr). On Mount Kenya, the oldest moraines give ages of 355–420 kyr (Liki I) and 255–285 kyr (Teleki). Given the uncertainty in our ^{36}Cl ages, the Liki I moraine may correspond to either marine isotope stage 10 or 12, whereas the Teleki moraine correlates with stage 8. There is no evidence for stage 6 on either mountain. The Liki II moraines on Mt. Kenya and moraines of the Fourth Glaciation on Kilimanjaro give ages of 28 ± 3 kyr and 20 ± 1 kyr, respectively. They represent the last glacial maximum (LGM) and correlate with stage 2 of the marine isotope record. A series of smaller moraines above the LGM deposits record several readvances that occurred during the late glacial. On Mt. Kenya, these deposits date to 14.6 ± 1.2 kyr (Liki IIA), 10.2 ± 0.5 kyr (Liki III), 8.6 ± 0.2 kyr (Liki IIIA) and ~ 200 yr (Lewis); the corresponding deposits on Kilimanjaro have mean ages of 17.3 ± 2.9 kyr (Fourth Glaciation–Saddle), 15.8 ± 2.5 kyr (Little Glaciation–Saddle), and 13.8 ± 2.3 kyr (Fourth Glaciation–Kibo). These data indicate that the climate of the tropics was extremely variable at the end of the last glacial cycle. © 2000 Elsevier Science B.V. All rights reserved.

Keywords: Quaternary; glaciation; East Africa; chronology

1. Introduction

Tropical East Africa is one of three places on the equator with direct glacial–geomorphologic evidence of former, expanded glaciers; the other two are in South America and New Guinea. The age and extent of moraines deposited by these glaciers provide a record of the magnitude and timing of climate change in the tropics. On Mount

Kenya and Kilimanjaro, these glacial deposits have been described in detail [1,2]. However, the construction of an accurate glacial chronology for these mountains has been hindered by difficulties in the absolute dating of the deposits. These difficulties are primarily due to the paucity of datable material and the limited time range of applicability of available methods. In this study, we used cosmogenic ^{36}Cl to determine surface exposure ages of moraines on Mt. Kenya and Kilimanjaro (Fig. 1) and to reconstruct the timing and extent of glaciations in tropical East Africa. Development of a reliable glacial chronology will aid in our efforts to correlate the terrestrial record of glaciations in East Africa with other records of

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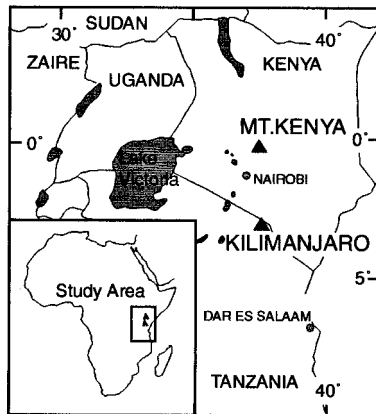


Fig. 1. Locations of Kilimanjaro and Mt. Kenya in East Africa.

paleoclimate, such as pollen, sea sediments and ice cores.

2. Prior work

2.1. Mt. Kenya

Glacial deposits on Mt. Kenya are present from 4600 m to less than 2900 m. Figs. 2a–d are comprehensive maps of these glacial deposits, modified from previous studies [1,3]. Seven stages of glacial moraines have been identified (from oldest to youngest): Gorges, Lake Ellis, Naro Moru, Teleki, Liki (I, II, III), Tyndall and Lewis [1]. The chronology for the oldest deposits (Gorges, Lake Ellis, Naro Moru and Teleki) is based on paleomagnetic data and stratigraphic relationships [1]. Age estimates for the Liki (I, II, III) deposits have been hindered by the lack of associated datable material and problems with obtaining sufficient organic material from core bottoms [4,5]. The chronology for neoglacial deposits is known from historical records (Lewis) and lichenometry (Tyndall) [1].

2.2. Kilimanjaro

Downie and Wilkinson [2] mapped the glacial deposits on Kilimanjaro and developed a rough

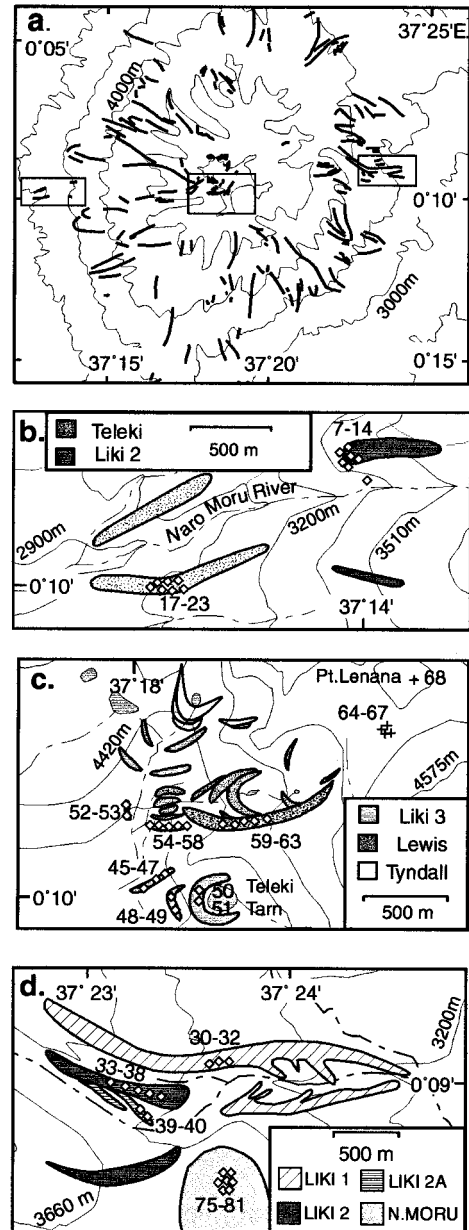


Fig. 2. (a) Moraines on Mt. Kenya. Solid lines indicate moraines mapped from aerial photographs. Boxes indicate location of study areas magnified in b–d. Maps of study areas adapted from Mahaney [1] with moraines and sample locations: (b) lower Teleki Valley; (c) upper Teleki Valley; (d) Gorges Valley.

Fig. 3. (a) Moraines on Kilimanjaro. Solid lines indicate moraines mapped from aerial photographs. Boxes indicate location of study areas magnified in b–d. Maps of study areas with moraines and sample locations: (b) east slopes of Kibo Peak; (c) the Saddle; (d) south slopes of Mawenzi Peak.

chronology for the oldest glaciations based on volcanic rocks associated with glacial deposits. Their mapping was later confirmed using aerial photographs [3]. Four major Pleistocene glaciations are identified (from oldest to youngest): the First, the Second, the Third and the Fourth (Main). Of these, only the Main Glaciation is associated with a system of moraines. The absence of volcanics associated with the Main Glaciation has left its age in question. Two Holocene glaciations were also identified: the Recent and the Little, both of which form moraines inside those of the Main Glaciation. No chronological control is available for the younger deposits. Maps of the deposits based upon field observations, aerial photographs and previous studies [2,3] are shown in Fig. 3a–d.

3. Methods

3.1. Sampling and analytical procedures

Sampling on Mt. Kenya was conducted in east–west trending valleys, which were reported [1] to have the most favorable deposits for surface exposure dating (Fig. 2). On Kilimanjaro, sampling concentrated on the southern slopes of Mawenzi and on the Saddle between Kibo and Mawenzi (Fig. 3). The primary criteria used in selection of samples were boulder size, position on the moraine crest and surface character. To minimize the effect of landform erosion and snow cover on the exposure history of the samples, we collected from the tops of the largest boulders located along moraine crests. Boulders were also selected on the basis of surface preservation and glacial character (shape and the presence of striae or polish).

Whole-rock samples were ground to a size fraction 0.25–1.00 mm and leached in 5% HNO₃ to remove meteoric Cl and any secondary carbonates

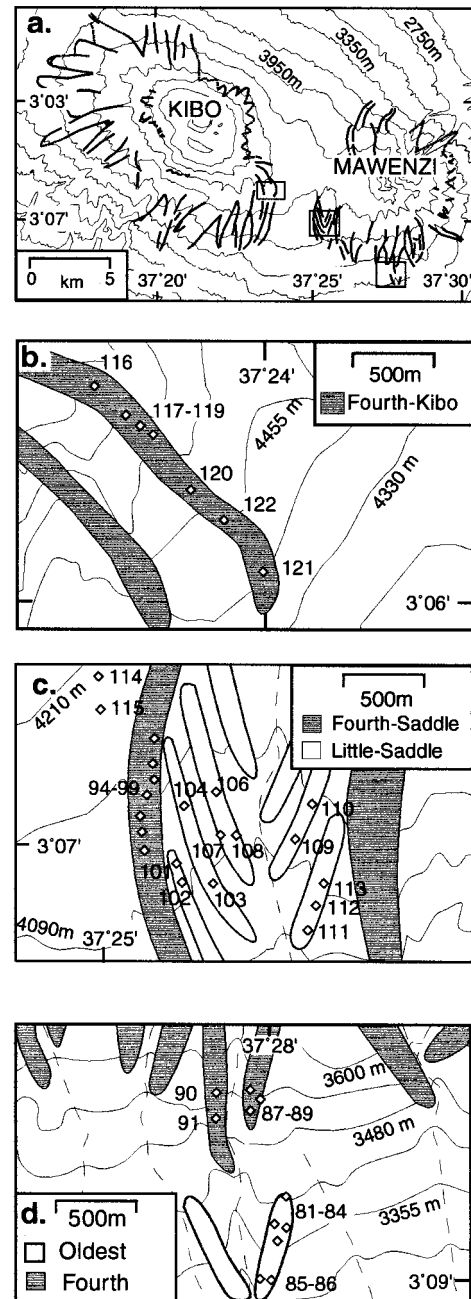


Table 1
Data for ^{36}Cl ages of old glaciations

Sample ID	$^{36}\text{Cl}/\text{Cl}$ (10^{-15})	Cl (ppm)	P ($^{36}\text{Cl}/(\text{g yr})$)	Age (kyr)
<i>Oldest Glaciation, South Mawenzi</i>				
MP-81	6 640 ± 130	41.0 ± 2.1	45	117.0 ± 3.0
MP-82	20 600 ± 800	26.4 ± 0.6	38	355.0 ± 22.0
MP-83	6 460 ± 260	22.4 ± 2.2	36	74.0 ± 3.0
MP-84	14 360 ± 290	24.2 ± 3.7	40	200.0 ± 5.0
MP-85	8 550 ± 170	45.1 ± 0.1	40	205.0 ± 5.0
MP-86 ^a	25 390 ± 590	25.5 ± 0.6	32	663.0 ± 37.0
Coefficient of variation				0.80
Landform age				> 360
<i>Gorges Valley: Liki I</i>				
GV-30	3 500 ± 120	670.0 ± 63.3	98	432.0 ± 26.0
GV-31	2 490 ± 80	1 177.5 ± 80.4	169	329.0 ± 16.0
GV-32	2 620 ± 90	1 423.1 ± 89.1	202	383.0 ± 22.0
Coefficient of variation				0.135
Landform age				355–420^b
<i>Teleki Valley: Teleki</i>				
TV-17	1 810 ± 70	768.8 ± 11.5	124	243 ± 13
TV-18 ^a	2 820 ± 90	837.2 ± 36.6	129	531 ± 35
TV-19	1 940 ± 70	667.5 ± 25.4	111	255 ± 13
TV-20	2 180 ± 48	652.7 ± 28.2	109	300 ± 10
TV-21	1 641 ± 49	927.8 ± 58.5	141	231 ± 10
TV-22	5 070 ± 140	58.4 ± 5.5	43	134 ± 5
TV-23	7 200 ± 280	53.5 ± 3.5	40	200 ± 10
Coefficient of variation				0.247
Landform age				255–285^b
<i>Gorges Valley: Naro Moru till</i>				
GV-74	503 ± 22	497 ± 1.4	121	33 ± 2
GV-75	476 ± 15	930 ± 45.1	194	37 ± 1
GV-76	1 278 ± 51	115 ± 6.8	69	36 ± 2
GV-77	666 ± 4.2	1 136 ± 56.1	238	54 ± 0.3
GV-78	1 029 ± 39	639 ± 38.9	163	71 ± 3
GV-79	1 043 ± 43	257 ± 10.8	100	46 ± 2
GV-80	723 ± 31	1 106 ± 58.6	229	60 ± 3
GV-81	1 172 ± 51	1 171 ± 81.1	251	101 ± 5
Coefficient of variation				0.41
Landform age				55 ± 23
<i>Teleki Valley: Liki II</i>				
TV-7	1 520.0 ± 60	806 ± 15.7	201	114.0 ± 5
TV-8	1 770.0 ± 60	831 ± 0.2	210	135.0 ± 6
TV-9	746.0 ± 30	1 039 ± 10.2	215	62.0 ± 3
TV-10	1 027.0 ± 37	1 123 ± 0.1	238	87.0 ± 4
TV-11	1 007.0 ± 20	211 ± 0.5	86	42.0 ± 0.9
TV-12	367.0 ± 14	1 695 ± 36.0	304	33.0 ± 1
TV-13	608.0 ± 24	1 744 ± 0.7	322	56.0 ± 2
TV-14	239.0 ± 8	943.8 ± 3.9	171	19.2 ± 0.7
TV-15	283.0 ± 8	1 139 ± 15.9	209	23.0 ± 0.7
TV-16	1 294.0 ± 39	373 ± 5.7	121	71.0 ± 2
Coefficient of variation				0.60
Landform age				64 ± 40

Ages > 20 kyr rounded to nearest 1 kyr.

^aSample excluded from consideration.

^bAge estimated using erosion model.

from pore spaces. Cl was extracted by dissolving in a mixture of hot HF and HNO₃ and precipitated as AgCl for ³⁶Cl analysis by accelerator mass spectrometry [6] at PRIME Lab, Purdue University. Major elements were measured by prompt gamma spectroscopy, U and Th by neutron activation analysis and total Cl by specific ion electrode [7].

3.2. Principles

Production of ³⁶Cl occurs via interactions between cosmic-ray neutrons and muons with ³⁹K, ⁴⁰Ca and ³⁵Cl in landforms exposed at the Earth's surface. Because the depth dependence of the production and decay rates for ³⁶Cl are known, the time of deposition of the surface can be determined. The principles of cosmogenic dating of landforms have been described elsewhere [8,9]. The utility of cosmogenic dating techniques for developing glacial chronologies has been demonstrated by numerous workers [10–19].

Calculations of the elevation and latitude dependence of ³⁶Cl production rates were performed according to Lal [9]. Corrections for topographic shielding were made using the formulation of Zreda and Phillips [20]. The production rate of ³⁶Cl due to thermal and epithermal neutron absorption by ³⁵Cl was calculated using the method outlined in Liu et al. [21]. Age calculations were performed using the computer program CHLOE [22].

We used the ³⁶Cl production parameters determined by Phillips et al. [23]: 73.3 ± 4.9 atoms ³⁶Cl (g Ca)⁻¹ yr⁻¹, 154 ± 10 atoms ³⁶Cl (g K)⁻¹ yr⁻¹ and 586 ± 40 fast neutrons (g air)⁻¹ yr⁻¹. Though other workers have determined different production rates [24,25], there is no indication that they are more accurate than those of Phillips et al. [23]. Random errors associated with the calibration should be smaller than 10% [23] and overall random errors for moraine ages should not exceed 15% [17]. Uncertainties related to temporal variability in production rates are less well understood. Because these variations are significant at low-latitude sites, these effects are discussed in greater detail below.

Analytical error is primarily a function of uncertainties in the measurements of ³⁶Cl/Cl and of

total Cl. The error associated with AMS measurements was on average 4.9%, though some samples had errors as high as 28.6% or as low as 0.6%. Uncertainty in measurements of total Cl ranged from 0.0% (based on three identical measurements) to 16.7% with a mean of 4.6%. The total analytical error for the age of each sample was determined using Monte Carlo simulation. Ten thousand ages were generated assuming normal distributions of possible total Cl and ³⁶Cl/Cl values. Individual sample standard deviations were then calculated based upon the range of possible ages produced by the simulation. Errors reported in Tables 1 and 2 reflect only the Monte Carlo-derived uncertainties.

3.3. Corrections for temporal variability in cosmic radiation

Variations in the flux of cosmic radiation result in changes in cosmogenic production rates over time. These variations are a function of (i) changes in the intensity of galactic cosmic rays, (ii) changes in solar activity and (iii) changes in the strength of the geomagnetic field. Because variations in the first two factors are too long and too short, respectively, to significantly affect production rates for time scales of interest (ca. 10–700 kyr), we consider only the effect of variations in the geomagnetic field strength on production rates.

Cosmic rays consist primarily of charged protons and alpha particles. Those with sufficient energies are able to penetrate the geomagnetic field and produce cosmogenic nuclides. Any variations in the strength of the geomagnetic field over time result in changes in the cosmic-ray flux and changes in production rates. Because the magnetic field has a greater influence on the cosmic-ray flux at the equator than at the poles, the effect of variations in the field strength on production rates is larger at low latitudes. Production rates determined at middle and high latitudes, where the effect of the geomagnetic field is negligible [23], need to be modified to account for variations in the magnetic field, especially for applications at low latitudes. Recent paleomagnetic records [26] indicate that variations in the geomagnetic field

Table 2
Data for ^{36}Cl ages of young glaciations and stromatolites

Sample ID	$^{36}\text{Cl}/\text{Cl}$ (10^{-15})	Cl (ppm)	P ($^{36}\text{Cl}/(\text{g yr})$)	Age (kyr)	
				0 mm kyr $^{-1}$	2 mm kyr $^{-1}$
<i>Liki II, Gorges Valley, Mt. Kenya</i>					
GV-33	425 ± 21	21.0 ± 45.7	110	32 ± 2	28 ± 2
GV-34	751 ± 35	35.0 ± 4.5	44	24 ± 1	23 ± 1
GV-35	293 ± 13	13.0 ± 17.2	189	27 ± 1	23 ± 1
GV-36	2830 ± 140	140.0 ± 0.2	45	28 ± 1	30 ± 1
GV-37	316 ± 12	12.0 ± 6.2	152	28 ± 1	24 ± 1
GV-38	1354 ± 55	55.0 ± 2.4	46	32 ± 1	31 ± 1
Landform age				28 ± 3	
<i>Main Glaciation, Mawenzi, Kilimanjaro</i>					
MP-87	841 ± 38	59.8 ± 6.2	43	20 ± 1	20 ± 1
MP-88 ^a	8870 ± 340	21.0 ± 3.5	34	103 ± 5	119 ± 5
MP-89 ^a	1071 ± 51	68.4 ± 1.2	45	28 ± 1	28 ± 1
MP-90 ^a	474 ± 19	103.7 ± 1.3	51	16.4 ± 0.7	16.1 ± 0.7
MP-91	1270 ± 50	33.3 ± 3.8	37	19.7 ± 0.8	19.8 ± 0.8
MP-92	1230 ± 34	40.5 ± 0.7	42	21 ± 1	21 ± 1
Landform age				20 ± 1	
<i>Main Glaciation, Saddle, Kilimanjaro</i>					
MP-94	450 ± 70	194.7 ± 0.6	31	17.5 ± 2.9	16.7 ± 2.9
MP-95	500 ± 21	150.1 ± 0.9	24	16.7 ± 0.7	16.1 ± 0.7
MP-96	569 ± 25	143.5 ± 10.8	22	19.1 ± 0.9	18.5 ± 0.9
MP-97	405 ± 16	181.8 ± 0.7	28	15.8 ± 0.7	15.2 ± 0.7
MP-98	428 ± 29	156.7 ± 3.3	24	15.4 ± 1.1	14.9 ± 1.1
MP-99	587 ± 25	179.1 ± 6.5	28	23 ± 1	22 ± 1
MP-100	347 ± 14	192.8 ± 5.0	31	13.6 ± 0.6	13.2 ± 0.6
Landform age				17.3 ± 2.9	
<i>Little Glaciation, Saddle, Kilimanjaro</i>					
MP-101	904 ± 41	72.4 ± 0.4	71	15.7 ± 0.7	15.7 ± 0.7
MP-102	689 ± 33	101.5 ± 5.5	74	15.9 ± 0.8	15.7 ± 0.8
MP-103	415 ± 19	138.2 ± 8.9	71	13.5 ± 0.7	13.1 ± 0.7
MP-104	377 ± 16	208.3 ± 14.9	83	15.7 ± 0.7	15.0 ± 0.7
MP-106	905 ± 33	88.1 ± 0.9	72	19.0 ± 0.7	18.8 ± 0.7
MP-107	470 ± 22	188.5 ± 3.3	80	18.6 ± 0.9	17.8 ± 0.9
MP-108	471 ± 20	158.7 ± 0.9	77	16.2 ± 0.7	15.7 ± 0.7
MP-109	605 ± 28	116.4 ± 8.6	67	17.7 ± 0.9	17.2 ± 0.9
MP-110	365 ± 26	222.0 ± 5.1	94	14.4 ± 1.1	13.9 ± 1.1
MP-111	512 ± 14	100.0 ± 0.0	67	12.7 ± 0.4	12.4 ± 0.4
MP-112	490 ± 140	183.5 ± 10.6	78	19.2 ± 5.8	18.4 ± 5.8
MP-113	298 ± 10	203.2 ± 5.5	86	11.5 ± 0.4	11.1 ± 0.4
Landform age				15.8 ± 2.5	
<i>Fourth Glaciation, Kibo Peak, Kilimanjaro</i>					
KB-116 _{BR}	777 ± 35	175.7 ± 13.9	117	18.5 ± 0.9	17.7 ± 0.9
KB-117 _{BR}	1866 ± 55	83.1 ± 2.8	94	28 ± 1	28 ± 1
KB-118 _{BR}	1482 ± 48	78.7 ± 2.6	89	22 ± 1	22 ± 1
KB-119	603 ± 19	120.8 ± 3.7	94	12.0 ± 0.4	11.7 ± 0.4
KB-120	1166 ± 53	60.1 ± 1.8	78	14.8 ± 0.7	14.7 ± 0.7
KB-121	596 ± 26	176.4 ± 3.0	97	16.8 ± 0.8	16.1 ± 0.8
KB-122	445 ± 17	178.9 ± 3.3	97	12.1 ± 0.5	11.8 ± 0.5
Landform age				13.8 ± 2.3	

Table 2 (continued)

Sample ID	$^{36}\text{Cl}/\text{Cl}$ (10^{-15})	Cl (ppm)	P ($^{36}\text{Cl}/(\text{g yr})$)	Age (kyr)	
				0 mm kyr $^{-1}$	2 mm kyr $^{-1}$
<i>Liki IIA, Gorges Valley, Mt. Kenya</i>					
GV-39	170 ± 11	1 040.4 ± 45.8	155	13.9 ± 0.9	12.7 ± 0.9
GV-40	191 ± 11	891.9 ± 62.6	140	15.5 ± 0.9	14.1 ± 0.9
Landform age				14.6 ± 1.2	
<i>Liki III boulders, Gorges Valley, Mt. Kenya</i>					
GV-69	1 171 ± 39	32.8 ± 0.0	59	10.8 ± 0.4	10.8 ± 0.4
GV-70 _{BR}	349 ± 15	560.0 ± 12.7	162	18.4 ± 0.8	16.8 ± 1
GV-71	1 343 ± 50	40.5 ± 0.1	63	14.5 ± 0.6	14.6 ± 0.6
GV-72	3 170 ± 110	10.8 ± 0.5	42	13.7 ± 0.5	13.9 ± 0.5
GV-73 _{BR}	3 360 ± 120	12.2 ± 0.1	42	16.6 ± 0.6	16.9 ± 0.6
Landform age				14.1 ± 0.6	
<i>Liki III, Teleki Valley, Mt. Kenya</i>					
TV-45	222 ± 12	447.7 ± 17.3	128	10.4 ± 0.6	9.9 ± 0.6
TV-46	363 ± 16	192.9 ± 5.1	90	10.9 ± 0.5	10.6 ± 0.5
TV-47	139 ± 9	1 044 ± 29.9	163	9.5 ± 0.6	8.9 ± 0.6
TV-48	286 ± 14	211.0 ± 2.5	91	10.5 ± 0.5	10.1 ± 0.5
TV-49 ^a	227 ± 12	469.8 ± 22.5	120	13.1 ± 0.7	12.3 ± 0.7
TV-50	1 680 ± 70	17.4 ± 1.7	50	9.9 ± 0.4	10.0 ± 0.4
TV-51	1 662 ± 59	18.6 ± 1.6	51	10.1 ± 0.4	10.2 ± 0.4
Landform age				10.2 ± 0.5	
<i>Liki IIIA, Teleki Valley, Mt. Kenya</i>					
TV-52	907 ± 38	38.3 ± 0.4	53	10.4 ± 0.5	10.5 ± 0.5
TV-53	1 350 ± 60	20.2 ± 0.3	53	8.4 ± 0.4	8.4 ± 0.4
TV-54	661 ± 27	33.6 ± 1.6	59	5.9 ± 0.3	6.0 ± 0.3
TV-55	250 ± 11	238.3 ± 9.7	81	11.2 ± 0.5	10.9 ± 0.5
GV-56	167 ± 7	663.7 ± 26.2	149	8.8 ± 0.4	8.4 ± 0.4
TV-57	175 ± 7	651.8 ± 20.6	143	11.9 ± 0.5	11.2 ± 0.5
TV-58	806 ± 40	33.0 ± 0.1	45	8.6 ± 0.5	8.6 ± 0.5
Landform age				8.6 ± 0.2	
<i>Lewis, Teleki Valley, Mt. Kenya</i>					
TV-59	52 ± 5	180.7 ± 3.4	299	0.10 ± 0.01	0.10 ± 0.01
TV-60	74 ± 4	179.8 ± 1.6	268	0.33 ± 0.02	0.33 ± 0.02
TV-61	166 ± 7	132.7 ± 10.0	227	1.2 ± 0.05	1.2 ± 0.05
TV-62	55 ± 5	209.5 ± 12.3	408	0.20 ± 0.02	0.20 ± 0.02
TV-63	73 ± 6	99.8 ± 9.3	231	0.20 ± 0.02	0.20 ± 0.02
Landform age				0.21 ± 0.21	
<i>Late Glacial deposits, Mt. Kenya</i>					
TV-64	60 ± 6	196.0 ± 5.5	367	0.15 ± 0.02	0.15 ± 0.02
TV-65	431 ± 21	22.9 ± 2.7	241	0.63 ± 0.03	0.63 ± 0.03
TV-66	57 ± 5	28.8 ± 3.9	231	0.03 ± 0.00	0.03 ± 0.00
TV-67	45 ± 6	55.4 ± 3.0	257	0.00 ± 0.00	0.00 ± 0.00
<i>Point Lenana, striated bedrock, Mt. Kenya</i>					
PL-68	114 ± 5	1 140.2 ± 63.7	337	4.1 ± 0.2	4.0 ± 0.2
<i>Gorges landform, Gorges Valley, Mt. Kenya</i>					
GV-26 ^a	178 ± 8	446.1 ± 1.4	56.7	22 ± 1	20 ± 1
GV-27	159 ± 8	51.6 ± 1.2	21.8	5.9 ± 0.3	5.9 ± 0.3
GV-28	74 ± 10	361.9 ± 4.1	50.1	7.6 ± 1.1	7.3 ± 1.1
GV-29	83 ± 8	675.1 ± 52.3	81.2	6.3 ± 0.6	6.0 ± 0.6
Landform age				6.6 ± 0.9	

Table 2 (continued)

Sample ID	$^{36}\text{Cl}/\text{Cl}$ (10^{-15})	Cl (ppm)	P ($^{36}\text{Cl}/(\text{g yr})$)	Age (kyr)	
				0 mm kyr $^{-1}$	2 mm kyr $^{-1}$
Ages of stromatolites					
<i>Lake Tauca, Bolivia</i>					
CH-47	2 400 ± 100	65.8 ± 1.9	186	14.6 ± 0.6	14.8 ± 1
<i>Lake Magadi, Kenya</i>					
KE-1-ML	267 ± 17	41.8 ± 3.5	19	12.5 ± 0.8	12.6 ± 1
KE-3-ML	509 ± 25	22.5 ± 1.3	19	12.9 ± 0.7	13.1 ± 1
KE-4-ML	726 ± 34	16.2 ± 1.4	21	12.2 ± 0.6	12.4 ± 1
KE-5-ML ^a	475 ± 44	20.2 ± 0.2	22	9.2 ± 0.9	9.3 ± 1
Stromatolite age				12.5 ± 0.4	

BR, Bedrock sample excluded from consideration.

Ages > 20 kyr rounded to nearest 1 kyr.

^aSample outlier excluded from consideration.

strength should average out over times longer than about 50 kyr.

To account for the effect of temporal changes in the geomagnetic field on cosmogenic nuclide production, production rates were scaled using a geomagnetic correction factor. This factor was based on the theory that each geomagnetic latitude has an associated effective vertical cutoff rigidity. Only those cosmic-ray particles with energies greater than this rigidity can pass through the magnetic field and enter the Earth's atmosphere. The cutoff rigidity (R) can be calculated for any latitude using the following relation: $R = 14.9(M/M_0) \cos^4 \lambda$, where λ is the geomagnetic latitude and M/M_0 is the relative strength of the geomagnetic dipole [27]. For times when the geomagnetic field was reduced ($M/M_0 < 1.0$), a new effective rigidity and a corresponding geomagnetic latitude can be calculated. Then, an adjusted production rate for the site can be determined using the scaling factors of Lal [9]. For situations of increased magnetic field strength ($M/M_0 > 1.0$), it is impossible to calculate an effective latitude because magnetic field strength is maximized at the equator, where $M/M_0 = 1.0$. In this case, we used the approximation: $Q/Q_0 = (M/M_0)^{-0.5}$, where Q is the corrected production rate and Q_0 is the production rate corresponding to M_0 [28].

The 200 kyr relative magnetic intensity record (SINT-200) [26] was used as a record of past magnetic field variations. SINT-200 is a composite stack of 17 marine sediment records of paleoin-

tensity collected from around the world. Although paleomagnetic data from sources like lava flows and archeomagnetic studies are preferred to sediment records because they record absolute intensities, difficulties with development of continuous records and with chronological control limit the usefulness of these data. Previous studies (e.g. [29]) have shown that absolute records are generally in good agreement with marine sediment records. Furthermore, strong correlations between widely separated marine records as well as between marine records and ^{10}Be in sea sediments [30] indicate that marine records accurately record changes in the magnetic field.

The ratio M/M_0 is the relative strength of the geomagnetic dipole. At high latitudes, both M and M_0 are essentially constant with time because variations in the field are negligible. For low latitudes, changes in the field are large and M and M_0 must be calculated using a record of paleomagnetic field variations. Because changes in the field are cyclic over long times, the long-term average of the paleomagnetic record was used as an approximation for M_0 . The parameter M for each sample was calculated by integrating the magnetic field record of SINT-200 over the mean uncorrected landform age. Then, M/M_0 was used to calculate a new production rate, sample ages and an adjusted landform age. These values were used to produce a new M and the procedure was iterated until the individual sample ages converged. Corrected ages using this procedure are reported in Tables 1 and 2.

3.4. Test of geomagnetic correction

To verify our method of geomagnetic correction, we collected samples from independently dated stromatolites at two low-latitude locations: paleolake Magadi in equatorial East Africa (2°S) and paleolake Tauca in Bolivia (19°S). The stromatolites from Lake Magadi form an almost continuous belt approximately 65 m above the current lake level, delineating the former extent of the lake. The western side of the lake is bounded by a large fault scarp on which the stromatolite belt is well-preserved and can easily be sampled. We identified and sampled four in situ stromatolite concretions. Previous studies of these stromatolites using ^{14}C yielded ages (converted to calendar years (cal. yr) using Stuiver et al. [31]) ranging from 7826 ± 240 to 14782 ± 890 cal. yr, with the majority of samples between 11 000 and 13 000 cal. yr [32].

One additional sample was collected from a large (1 m diameter) algal bioherm on a shoreline of paleolake Tauca. This sample provides a check of our paleomagnetic correction for a slightly higher latitude than that of the African samples. Previous studies using ^{14}C have yielded ages ranging from 14744 ± 453 to 16518 ± 825 cal. yr with a mean age of 15420 ± 764 cal. yr [33,34].

Fig. 4 shows the distributions of ^{14}C stromatolite ages (cal. kyr), uncorrected ^{36}Cl ages and corrected ^{36}Cl ages. The corrected ^{36}Cl ages agree at the 1σ level with ^{14}C ages for both Lake Magadi and paleolake Tauca. Uncorrected cosmogenic ages significantly underestimate the true age of the stromatolites. These results support our assumption that a correction for variations in the geomagnetic field is necessary and validate our method of adjusting low-latitude production rates.

Uncertainties associated with these magnetic corrections of production rates are difficult to evaluate for several reasons. With the exception of the stromatolites reported in this study, few other attempts have been made to quantify the effects of changes in the magnetic field strength at low latitudes using samples of known age [35,36]. Furthermore, little is known about the relationship between changes in magnetic field

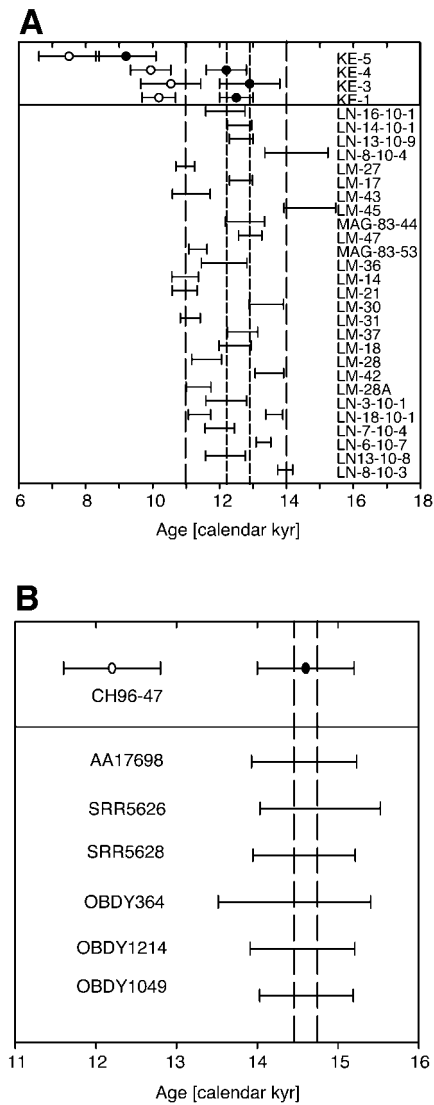


Fig. 4. Comparison between previously measured ^{14}C ages on (A) stromatolites from paleolake Magadi [32] and (B) stromatolites from paleolake Tauca (all ^{14}C ages converted to cal. yr using Stuiver et al. [31]), with ^{36}Cl ages corrected (filled circles) and uncorrected (empty circles) for the effect of changes in the geomagnetic field strength. Individual ^{14}C ages are shown as a range due to uncertainties in the conversion between radiocarbon and cal. yr.

strength and cosmogenic isotope production rates, particularly for equatorial regions where in the past field strengths were higher than anywhere today. Errors associated with these calculations cannot be assessed until more work in this area has been completed. Additional uncertainties arise from the inaccuracies of existing paleointensity records. Because the SINT-200 record is a composite of 17 marine sediment cores, it has errors associated with the analytical and chronological uncertainties from individual cores as well as uncertainties related to the stacking of the records. Despite these uncertainties, the SINT-200 record generally shows good consistency between the composite record and each individual record (mean correlation coefficient between SINT-200 and individual records = 0.6 ± 0.16 [26]) as well as with records of cosmogenic isotope production [30] and other records of magnetic field strength [37,38].

3.5. Effect of erosion on ^{36}Cl ages

Additional uncertainty in surface exposure ages may result from post-depositional processes. Erosion of the soil matrix and degradation of boulder surfaces may result in apparent surface exposure ages different from the true age of the landform. Depending on the production mechanisms and the erosion rate, erosion of the boulder surface results in apparent ages that are either older or younger than the true age. For spallogenic nuclides, e.g. ^{10}Be , ^{26}Al , production rates decrease exponentially with depth. This results in apparent ages that always underestimate the true age of the surface. For nuclides which are also produced by neutron activation of Cl (e.g. ^{36}Cl), ages may either under- or overestimate the true age. This is because the depth profile for production by neutron activation initially increases with depth before following an exponential decrease with depth.

Fig. 5 illustrates the theoretical distribution of apparent ages for two boulder chemistries as a function of surface erosion rate. For samples with low Cl, ^{36}Cl production is controlled by spallation and therefore decreases exponentially with depth. For high Cl samples, in which neutron activation is a significant production mechanism,

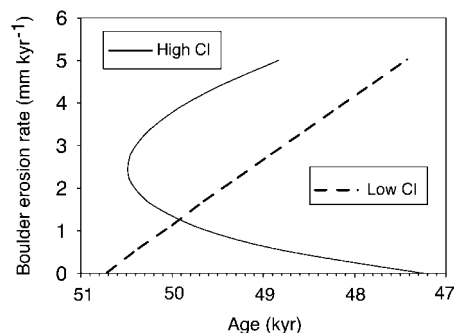


Fig. 5. Apparent cosmogenic ages as a function of boulder erosion rate for samples with high Cl (solid) and low Cl (dashed). High Cl sample has significant ^{36}Cl production from neutron activation of ^{35}Cl , while low Cl sample has mostly spallogenic ^{36}Cl .

ages first increase with increasing erosion and then decrease with additional erosion. For young landforms, boulder erosion is a significant process affecting apparent boulder age. For older landforms, erosion of moraine matrix is more significant and will tend to dominate over the relatively slow erosion of the boulder surfaces. To illustrate the effect of boulder erosion on the apparent age of young samples, we report in Table 2 ages for zero erosion and for an erosion rate of 2 mm kyr^{-1} .

Although no independent information on erosion rates of boulder surfaces is available for these localities, we believe that a maximum erosion rate of 2 mm kyr^{-1} is reasonable based upon field evidence and the results of studies from similar climates. Erosion rates of 0.2 mm kyr^{-1} were previously estimated [17] for glacially deposited boulders in the Wind River Range, WY, USA, using the ratio of ^{36}Cl to ^{10}Be in the surfaces. Furthermore, Gosse and co-authors [13] argued that boulder erosion rates must be low in arid regions based upon observations of glacial striations and polish on boulders deposited 20 000 yr ago. Significantly higher erosion rates ($2\text{--}8 \text{ mm kyr}^{-1}$) reported for bedrock in Africa [39,40] and Brazil [41] may not be applicable to our samples. Bedrock erosion rates may be higher than those of glacial deposits because they have longer exposures to weathering processes. In contrast, the process of glacial erosion preserves only the

hardest, most resistant rocks as large boulders. Surfaces pre-weathered prior to glacial plucking and erosion are more susceptible to disintegration during transport by the glacier. Furthermore, by sampling only the largest, freshest looking boulders, we preferentially select the boulders that are most resistant to weathering processes.

Erosion of soil matrix also results in apparent boulder ages that differ from the true landform age. Boulders deposited on the landform surface initially remain there whereas boulders deposited at some depth in the landform are gradually exposed with the removal of fine sediment and the progressive lowering of the landform surface. This results in an assemblage of boulders on the landform surface with a distribution of exposure histories and apparent ages that range from slightly older to younger than the age of the surface. By selecting the largest boulders (>1 m in most cases), located on or near to the moraine crest, we minimize the influence of gradual exposure on apparent boulder ages. For young landforms (<30 kyr), we assume that careful sampling makes the effect of soil erosion negligible when compared with other sources of uncertainty. This assumption is supported by the typically narrow distribution of apparent boulder ages for young landforms.

For older landforms, the distribution of boulder ages indicates that the effect of soil erosion is significant. A previous study [42] used Monte Carlo simulation of this process by generating a set of boulders randomly distributed in a gradually eroding landform. They found that the coefficient of variation for the simulated boulder ages is correlated with the erosion depth. Therefore, the distribution of apparent boulder ages and the mean apparent boulder age may be used to determine both the true age and the soil erosion rate for the landform.

In this study, this Monte Carlo simulation was expanded to include the effects of erosion of boulder surfaces. Ten thousand boulders were generated with chemistries randomly selected from the known chemical composition of boulders at the site. The initial depth of burial for the individual boulders was selected from a uniform distribution of depths between x , the actual height

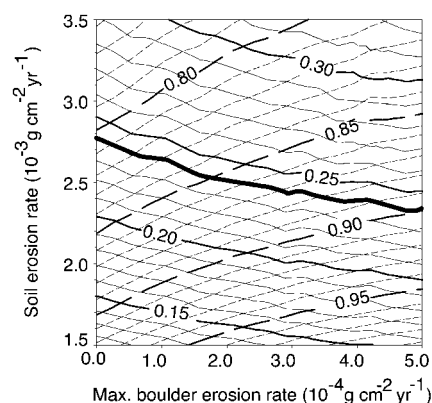


Fig. 6. Results of the soil–boulder erosion model for the Teleki moraine. Lines of constant apparent age/true age are dashed. Solid lines represent constant values for coefficient of variation. The Teleki moraine samples gave a coefficient of variation 0.24, which corresponds to apparent age/true age of 0.805–0.895.

of the boulder in the field, to some depth x_{\max} , which is equal to the maximum erosion depth (for a particular erosion rate) subtracting the boulder height x . We assumed that across the landform, soil erosion rates are constant, even though initial boulder burial depths are not. Each boulder was also randomly assigned a boulder erosion rate from a lognormal distribution with values ranging from zero to an assigned maximum erosion rate (xb_{\max}). This distribution was used on the assumption that boulders are more likely to have boulder erosion rates that are closer to zero than they are to have erosion rates near the maximum. The simulation was run for all possible combinations of xb_{\max} between zero and $5 \times 10^{-3} \text{ g cm}^{-2} \text{ yr}^{-1}$ (ca. 0–2 mm kyr⁻¹) and x_{\max} between zero and 2000 g cm⁻² (ca. 10 m). As mentioned above, the value for xb_{\max} is based upon previously measured boulder erosion rates in arid regions [17]. The maximum soil erosion depth used in the model was large enough to include all possible matrix erosion rates that would produce the observed distribution of ages. For each combination of xb_{\max} and x_{\max} , a distribution of ages was determined and a coefficient of variation was calculated. The result is a distribution of all possible landform ages, dependent

upon the coefficient of variation, the soil erosion rate and the boulder erosion rate. A contour plot of the results for the Teleki moraine is shown in Fig. 6. Solid lines represent the coefficient of variation and dashed lines represent values of the ratio of the true age to apparent age (or constant age ratio). The intersections of the coefficient of variation line for the Teleki samples (0.247) and the lines of constant age ratio yield a range of true ages for all combinations of soil and boulder erosion rates. For a particular coefficient of variation, there is a small range of soil erosion rates associated with the possible range of true ages for the landform. For old landforms, we report the age as the range of possible true ages, and estimate the soil erosion rate using the range of all possible boulder erosion rates corresponding to experimental coefficient of variation.

Because this model assumes that soil erosion rate is constant in time and uniform across the same moraine, deviations from these conditions may lead to incorrect age estimates. A careful geomorphological examination of the deposits is critical to successful application of the model. Sampling should avoid areas with evidence of non-steady-state processes such as meltwater incision or deposition of boulders by successive glacial advances. Furthermore, the model should not be applied to deposits that may have undergone differential erosional and depositional processes during their history. In such cases, the observed coefficient of variation may be too large to be explained by steady-state erosion and therefore cannot be modeled using the techniques described above (for example, the Liki II moraine in Teleki Valley).

3.6. Prior exposure

We collected four samples of boulders and bed-

rock from the present margin of Lewis Glacier and five samples from the Lewis moraine in upper Teleki Valley to investigate the effect of prior exposure on surface exposure ages. Historical re-

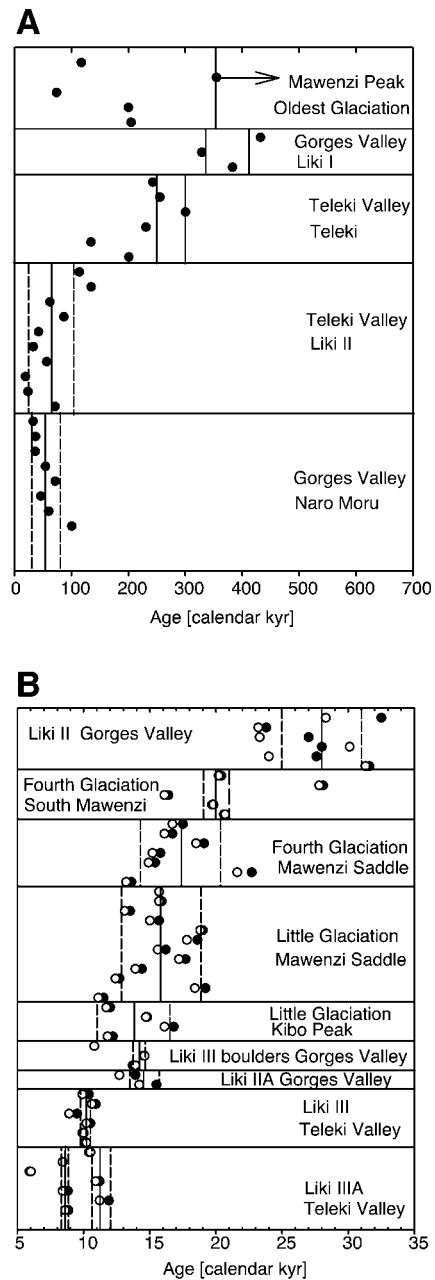


Fig. 7. Summary of apparent ^{36}Cl ages for (A) old and (B) young landforms on Mt. Kenya and Kilimanjaro. Filled circles represent ages for zero erosion, unfilled circles represent ages calculated with 2 mm kyr^{-1} erosion rates. For old samples analyzed with the soil erosion model, we report a range of ages (solid lines). For young samples, we report the mean (solid line) $\pm 1\sigma$ (dashed lines) as the most probable age.

cords for the Lewis moraine indicate that it was deposited during the Little Ice Age [1]. Boulders collected from the present ice margin are thus expected to have a zero exposure age. With the exception of TV97-61 which gave an age of 1200 yr, the average age of the Lewis moraine was 210 ± 90 yr. The ice margin also had one outlier, TV97-65, with an age of 630 yr; other boulders yielded an age of 60 ± 80 yr. Even in the case of an anomalously old sample, such as TV97-61, prior exposure adds only 1000 yr, within the typical analytical uncertainty for most Pleistocene samples. The effect of prior exposure on sample ages is significant for very young samples (tens to hundreds of yr) and limits our ability to calculate landform ages in this time range. For older samples (thousands of yr), prior exposure should not pose a significant problem.

4. Results

The calculated surface exposure ages for the boulders used in this study are summarized in Tables 1 and 2 and Fig. 7. Full analytical results, with individual sample production rates and chemistry, are available as an **EPSL online Background dataset**¹ (Appendix A).

4.1. Mt. Kenya, Teleki Valley

We identified and sampled three distinct glacial landforms in Teleki Valley: the Teleki, the Liki III and the Lewis moraines of [1]. In addition, we collected samples from a Liki II moraine mapped by [1] and from glacially striated bedrock on Point Lenana. Our sampling locations for these moraines are indicated on Fig. 2.

The Teleki moraine is preserved as a broad, gently sloping ridge with several well-rounded boulders up to 2.0 m in diameter. Most boulders show indications of granular weathering and spalling. The age of the Teleki moraine was previously estimated at 150–300 kyr, based upon the high

percentage of clasts from the central volcanic plug present in the Teleki deposits [1]. We collected seven samples from boulders on the left lateral portion of the moraine near the meteorological station. Using the soil–boulder erosion model, we calculate a probable age range for the Teleki glaciation of 255–285 kyr, in agreement with previous estimates [1]. This result corresponds to a coefficient of variation of 0.247 and a soil erosion rate of 15.1–17.8 mm kyr⁻¹.

Several closely spaced moraine ridges at 4000 m, designated the Liki III moraines of Mahaney [1], are littered with boulders up to 1.0 m in diameter. Boulder surfaces are fresh and show no evidence of erosion. Previous radiocarbon dating of cores from glacially dammed lakes has provided minimum ages for Liki III deglaciation ranging from ca. 8.5 cal. kyr to ca. 15 cal. kyr [5] (¹⁴C ages converted to calendar ages using Taylor [43]). Surface exposure ages give an average landform age of 10.2 ± 0.5 kyr for the Liki III moraines. Samples collected from the Liki IIIA moraine give an average age of 9.9 ± 1.5 kyr. The wide range of ages for the Liki IIIA compared with the Liki III moraine may indicate that erosion or prior exposure affected boulder ages. With the exception of the anomalously young TV-54 sample (5.9 kyr), boulder ages from this landform fall into two age groups: 11.2 ± 0.8 kyr and 8.6 ± 0.2 kyr. We suggest that perhaps the Liki IIIA landform is a composite of boulders deposited during the Liki III episode and boulders deposited during a second glacial advance at 8.6 kyr. Further studies of the deposits are needed to address this problem.

The surface mapped by Mahaney [1] as Liki II in Teleki Valley displays no clear moraine form (not recognizable on aerial photographs) and is confused by outcrops of bedrock observed in the field and on aerial photographs. Previous studies on buried paleosols associated with these deposits indicate that the Liki II glaciation may have begun around 30 cal. kyr [4]. We collected 10 samples from well-rounded, but heavily weathered boulders up to 2.0 m in diameter. These give a range of surface exposure ages from 19.0 kyr to 130 kyr (Fig. 7A). The coefficient of variation and mean apparent ages for these boulders are 0.60

¹ <http://www.elsevier.nl/locate/epsl>; mirror site: <http://www.elsevier.com/locate/epsl>

and 64 kyr, respectively. However, such high variability cannot be reproduced by the constant rate soil erosion model. This result can be explained by either the influence of non-uniform erosional processes or the deposition of boulders with significant prior exposure. Possible mechanisms include modification by meltwater incision or reworking by subsequent glacial or fluvial–glacial processes. These processes can also explain the lack of a well-defined landform shape and the presence of bedrock outcroppings. We conclude only that the age of the Liki II surface must lie between 10.2 kyr (Liki III in the upper valley) and 255–285 kyr (Teleki).

Polished and striated bedrock on Point Lenana (the third highest summit of Mt. Kenya, 4985 m) indicate that ice flowed to the east and southeast down Gorges and Holey Valleys [1]. The striated surface gives an exposure age of 4.1 kyr. Because the bedrock is still covered by loose material in many places, this date should be considered a minimum deglaciation age for Point Lenana.

4.2. Mt. Kenya, Gorges Valley

On the eastern side of Mt. Kenya, in Gorges Valley (Fig. 2d), we identified and sampled two distinct Liki I and Liki II moraines [1]. We also collected samples from the Liki IIA moraine loops, the Naro Moru till, the Gorges moraine and from Liki III boulders and glacially scoured bedrock.

The Liki I moraine has a well-preserved shape with steep slopes that can be traced easily in the field and on aerial photographs in many valleys above 3200 m. Three very large (2.0–3.0 m diameter) boulders were identified on the Liki I moraine crest and sampled. No previous chronological control is available for the Liki I landform. Using the soil–boulder erosion model, we calculate a soil erosion rate of 5.2–6.7 mm kyr⁻¹ and estimate an age of between 420 and 355 kyr for the landform. The coefficient of variation for these three boulders, 0.135, is surprisingly small for a landform of such antiquity. The erosion rates are less than half those estimated for the western side of the mountain. This may be expected, given the well-preserved form of the Liki

I moraine compared with the subdued topography of the Teleki moraine. Observed vegetation patterns corresponding to moist and semi-arid microclimates on the east and west sides of the mountain, respectively, lend further support to these calculated erosion rates.

The Liki II moraine in Gorges Valley [1] is preserved as a sharp, well-defined ridge just inside the Liki I moraine ridge. Boulders approximately 0.5–1.0 m in diameter are found on the moraine crest. They exhibit limited signs of erosion. We propose an age of 28 ± 3 kyr for the landform based on an average of the zero erosion boulder ages. This age agrees well with previous estimates of 30 kyr from paleosols on a correlative moraine in Teleki Valley.

Liki IIA moraines are preserved as several small loops, just inside the limits of the massive Liki II moraine. They are extremely bouldery, have little topographic relief and are very well-preserved. Samples of two boulders yield an average exposure age of 14.6 ± 1.2 kyr. Additional samples were collected from large boulders and polished bedrock surfaces just beyond the Liki III limits in Upper Gorges Valley. These surfaces are about 5 km from the Liki IIA moraines and give an average exposure age of 13.0 ± 2 kyr. The two bedrock samples give a slightly older age of 17.4 ± 1.1 kyr which we attribute to insufficient removal of previously exposed bedrock material. The ages of the erratics should record the minimum time of deglaciation for the surface on which they are located. From the age of the terminal Liki IIA moraine (14.6 kyr), the age of the glacial erratics (13.0 kyr) and the distance between the two, we calculate an average rate of glacier retreat (3 m yr^{-1}) during the last deglaciation.

The Naro Moru till is preserved as an isolated deposit containing large boulders (1.0–2.0 m diameter). Based on paleomagnetic information, Mahaney [1] interpreted this till as the remnant of a very old glaciation (< 730 kyr). Exposure ages for eight boulders range from 33 kyr to 101 kyr. Like the Liki II deposits in Teleki Valley, this distribution of ages is surprising for a landform in this age range, especially in light of its apparently excellent preservation. Interpretation

of the till is further complicated by its stratigraphic relationship to the Liki I and Liki II deposits. The Naro Moru till is located on the top of a ridge, tens of meters above both of these units. It seems difficult for ice to have deposited till on such a high ridge without obliterating the older and smaller Liki I moraine. Additional field investigations are needed to provide a more accurate interpretation of this landform in terms of its stratigraphy and chronology.

The Gorges moraines located at 2850 m have been interpreted as the oldest and most extensive glacial landform preserved on Mt. Kenya [1]. Based upon lithologic characteristics and remnant magnetization, these moraines are considered to be older than 2.4 Myr [1]. However, the sharp relief and steep slopes of these landforms seem unlikely for a moraine of such age. We sampled the only four boulders we could find on the crest of the landform. These boulders have relatively fresh surfaces but are small (less than 0.5 m in diameter). The landform yields an average exposure age of 6.5 ± 0.9 kyr. Based upon its stratigraphic position, this landform cannot be of glacial origin if this age is correct. However, the potential for prior soil cover of these boulders is high because they are so small. A 2.5 m deep soil pit dug into the crest of the landform showed deposits of well-sorted fine sand and silt with no gravel, cobble or boulder fractions and little to no development of soil horizons. These results further support the hypothesis that the Gorges landform is not glacial.

4.3. Kilimanjaro, Mawenzi Peak

On the southwest slopes of Mawenzi Peak and the southeast edge of the Saddle, moraines ascribed to the Fourth and the Little Glaciations were identified and sampled. Boulders were also sampled from in front of the Main Glaciation moraines and from the previously reported limits of the Third Glaciation (ca. 3000 m). Moraine and sample locations are indicated in Fig. 3b–d.

The Third Glaciation is considered the most extensive glaciation on Kilimanjaro, based upon reports of boulder beds at 4000 m and glacial striae at 3000 m. Based on the age of volcanic

clasts present in the boulder bed, the glaciation is believed to have occurred between 120 and 150 kyr [2]. We identified and sampled a number of rounded boulders that we attributed to the Third Glaciation based upon their position beyond the Fourth Glaciation limits. We also collected a boulder and bedrock pair from 3000 m, the previously estimated limit of the Third Glaciation. The boulders ranged between 0.5 and 3.0 m diameter and exhibited signs of intense weathering and erosion. The bedrock sample gives an infinite age of > 660 kyr and is assumed to have prior exposure. As with the Liki II deposits, the high coefficient of variation for the boulder ages (0.49) indicates that extensive soil erosion has occurred and cannot be modeled accurately. We tentatively choose the maximum boulder age (360 kyr) as a minimum age for the landform. Since this age is beyond previous estimates for the Third Glaciation, it is possible that we may have sampled boulders from an older episode such as the First (ca. 500 kyr) or the Second (> 360 –240 kyr).

On the southern slopes of Mawenzi, moraines of the Main Glaciation are up to 30 m high and several kilometers long. Numerous well-rounded and well-preserved boulders up to 3.0 m in diameter litter the crests of the moraines. Previous attempts to date these deposits have failed because of the lack of datable material [44]. However, an estimate of 10–70 kyr has been based on weathering and relative position [2]. Five boulders collected from these surfaces yield an average surface exposure age of 21 ± 4 kyr, indicating that these deposits were emplaced at the last glacial maximum (LGM). Although the standard deviation is large, it is greatly affected by one young (MP-90, 16.4 kyr) and one old (MP-89, 28 kyr) outlier. Using only the other three boulders gives a similar mean age (20 kyr), but with a greatly reduced standard deviation (0.7 kyr).

A complex of moraines southwest of Mawenzi Peak have been ascribed to the Fourth and the Little Glaciations. Based upon their proximity to the moraines of the Main Glaciation, the age of these deposits has been previously estimated at 8–10 kyr [2]. Using aerial photographs and limited field investigations, these moraines were interpreted as a juxtaposition of landforms produced

by the two glacial episodes. The two outermost lateral moraines were ascribed to the Fourth Glaciation. A series of smaller recessional moraines inside these were attributed to the Little Glaciation. All of the surfaces are bouldery and appeared young and well-preserved. We collected samples from the left lateral moraine and from several of the recessional moraines of the Little Glaciation. The boulders give a surprisingly large spread in surface exposure ages, considering the ages of the landforms. The average exposure age for the outer moraine is 16.3 ± 1.9 kyr. The inner moraines yield an average age of 15.8 ± 2.5 kyr. These ages are statistically indistinguishable because of the large spread in the boulder ages from the individual landforms.

4.4. Kilimanjaro, Kibo Peak

On the eastern slopes of Kibo Peak, two distinct moraine loops were identified in the field and on aerial photographs. Boulders appeared unweathered, angular and range from 1.0 to 2.0 m in diameter. In places, boulders were observed directly on striated bedrock surfaces. We collected four boulder samples and three striated bedrock samples. The boulders yield an average age of 13.8 ± 2.3 kyr and the bedrock samples give an older age of 23 ± 5 kyr. Previous studies [19,45] have shown that bedrock surfaces are likely to give older apparent ages because of prior exposure to cosmic rays. The boulder ages are therefore considered a more reliable estimate of the age of the surface.

4.5. Kilimanjaro, Saddle

We collected two samples from large boulders present on the Saddle between Mawenzi and Kibo Peaks. The first boulder, which was approxi-

mately 1.5 m diameter and only slightly weathered, gave an age of 38 kyr. The second boulder was larger (3.0 m) but heavily weathered. It gave a significantly younger age of 6.9 kyr. This result was discounted because of the evidence of spalling of the boulder. Major element analysis of both boulders indicates that they were derived from Mawenzi Peak. We propose that this boulder train was formed by ice flowing from Mawenzi Peak before 40 kyr when the coalesced Kibo and Mawenzi ice masses broke up and the Saddle was deglaciated.

4.6. Calculated soil erosion rates for glacial moraines

The newly developed soil–boulder erosion model permits the estimation of soil erosion rates for glacial landforms. Table 3 displays the soil erosion rates calculated for the Liki I and the Teleki moraines on Mt. Kenya. The older, but steeper, Liki I moraine yields soil erosion rates that are twice those of the younger, subdued Teleki moraine. These results may reflect the wetter climate in Teleki Valley (Teleki moraine) on the western slopes of the mountain compared with the arid, eastern Gorges Valley (Liki I). These preliminary estimates offer intriguing possibilities for future applications of cosmogenic isotopes to the rates of landscape evolution.

5. Summary and conclusions

New cosmogenic ^{36}Cl ages for the glacial deposits of Mt. Kenya and Kilimanjaro permit the development of an improved chronology for glaciations in equatorial East Africa during the Quaternary. These results provide important new information about the timing of climate change in equatorial regions where terrestrial data are scarce. The revised composite chronology of glaciations from both mountains is displayed in Fig. 8.

The most extensive glaciation in equatorial East Africa occurred before 360 kyr ago, based upon cosmogenic ages of heavily weathered deposits on Kilimanjaro. Although bedrock gives an age of

Table 3
Erosion rates of moraine crests

Moraine	Age (kyr)	Coefficient of variation	Soil erosion rate (mm kyr^{-1})
Teleki	254–284	0.247	15.1–17.8
Liki I	353–419	0.135	5.2–6.7

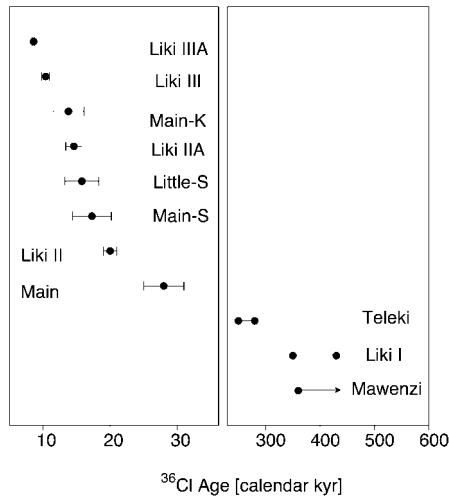


Fig. 8. Compilation of cosmogenic ^{36}Cl ages for East African glaciations.

660 kyr, it is not clear that this bedrock age represents the age of a glacial episode because of complications with erosion and prior exposure. The oldest deposits sampled on Mt. Kenya (355–420 kyr) indicate that the oldest glaciations on both mountains may be correlative. This age range may correspond to either oxygen isotope stage (OIS) 10 or 12 depending upon the rate of boulder and soil matrix erosion.

The age of the Teleki deposits (255–285 kyr) indicates that they correlate with marine OIS 8. Interestingly, the elevation of the Teleki moraine is approximately 500 m lower than the older Liki I deposits on the eastern slopes of Mt. Kenya. Either the correlative Liki I deposits in Teleki Valley were at lower elevations on the western side of Mt. Kenya than on the eastern side, and were not preserved, or paleoclimate changes manifested themselves differently on the eastern and western slopes of Mt. Kenya.

Few terrestrial paleoclimate records extend as far back as 400 kyr. For this reason alone, the recognition of glacial deposits in the tropics correlative with OIS 8 and 10 is a significant finding. Combined with the apparent lack of deposits correlative with OIS 6, this result is especially intriguing. The absence of stage 6 deposits indicates that either they were not deposited at all or that

they were obliterated by more extensive, younger glacial advances. This is in contradiction to what has typically been inferred about the relative extent of stage 6 from glacial deposits at high latitudes [46–48]. Furthermore, $\delta^{18}\text{O}$ in marine sediments (a proxy for sea level and ice volume) [49] and $\delta^{18}\text{O}_{\text{atm}}$ in ice cores (a proxy for temperature) [50] both indicate that OIS 6 was larger than OIS 8. However, the record of $\delta^{18}\text{O}$ in calcite from Devils Hole, NV, USA [51], appears to agree well with the data from East African moraines: OIS 10 is large, OIS 8 is slightly smaller and OIS 6 is significantly smaller than both of these episodes. The significance of these results is unclear in particular because of the lack of other proxy records for this time period. However, they may indicate that the low-latitude climate response at this time became decoupled from that at higher latitudes, a result which may be critical to evaluating the relative importance of high- and low-latitude sites in the forcing of major climate shifts.

Our ^{36}Cl ages indicate that a series of younger advances occurred at 28 ± 3 , 20 ± 1 , between 15.8 ± 2.5 and 13.8 ± 2.8 , 10.4 ± 0.6 and possibly at 8.6 ± 0.5 kyr. This record of glaciations agrees strongly with the results of other studies in East Africa. Reconstructions of temperature and precipitation for the last 40 kyr using pollen records indicate that Africa was cold and dry between ca. 35 and 15 kyr [52]. Sedimentary and diatom records confirm that lake levels were low during this interval, with the driest period occurring at around 21 kyr [53], the time when the moraines of the Main Glaciation were deposited on Kilimanjaro. The end of this cold, dry period was punctuated by a sharp increase in temperature and precipitation to present values at around 15 kyr [52]. This age is in agreement with the time of glacial retreat from the LGM glacial limits (15.8 ± 2.5 to 13.8 ± 2.8), within the uncertainties in both the pollen and glacial chronologies. Prior to this abrupt climate shift, the pollen record is characterized by 3–4°C fluctuations in temperature around a mean which was $4 \pm 2^\circ\text{C}$ lower than today [52]. Pollen data also indicate large variability in precipitation during this time, which is corroborated by the lake level record of fluctuations between dry and wet periods at ca. 14–18

kyr [54,64]. These variations in temperature and precipitation are consistent with the record of multiple glacial advances and retreats just inside the LGM ice limit.

Following a period of high lake levels, an episode of strong aridity is recorded across East Africa at 13–11 cal. kyr [32,54–57], which has been correlated with the European Younger Dryas cold interval. The Liki III readvance (10.2 ± 0.5) in the upper valleys of Mt. Kenya appears to post-date this climate episode. However, correlation with the Younger Dryas event cannot be ruled out until the systematic errors involved in our geomagnetic correction are better understood.

The final glacial event, at 8.6 ± 0.5 kyr, may correspond to an early Holocene cold event recorded elsewhere between 8.4 and 8.0 kyr [58,59]. If accurate, this age would indicate that glaciers on Mt. Kenya respond to century scale climatic shifts. However, this age is uncertain and stronger evidence is needed to confirm this hypothesis.

The results of this study provide a unique record of climate change in tropical East Africa. Few other long-term records of climate change in Africa have been identified. Most of the records which extend further than 100 kyr are based upon pollen and mineralogical studies of marine cores [60–63]. These records clearly indicate that the glacial periods corresponding to even-numbered marine OISs were cool and dry, whereas the interglacial periods were warm and humid. Numerous short-term records of climate derived from lake levels [56] and from pollen [52,64] confirm these results for the last 50 kyr. The new chronology of glacial fluctuations in equatorial East Africa lends additional support to the variability of tropical climates during the Quaternary and hints at the possibility of links between low- and high-latitude climate changes.

Acknowledgements

We thank S. Porter and T. Swanson for their role in the preparation of the research proposal, and T. Swanson and his students for their company during the field work on Mt. Kenya. We

thank all of them for discussions. We also thank David Elmore, Pankaj Sharma and the accelerator staff at Purdue University for measuring the $^{36}\text{Cl}/\text{Cl}$ in the samples. We are grateful for the critical reviews and helpful suggestions provided by Fred Phillips and Erik Brown. This work was supported by the National Science Foundation (research Grant EAR-9632277 to M.Z. and operational Grant EAR-9809983 to David Elmore, Purdue University), and by the David and Lucile Packard Foundation (Fellowship in Science and Engineering 951832 to M.Z.). **[EB]**

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