Climate-human-landscape interaction in the eastern foothills of Mt. Kilimanjaro (equatorial East Africa) during the last two millennia

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Abstract
The Mt. Kilimanjaro region is known for its long history of intensive agriculture, but the temporal extent of human activity and its impact on the regional ecosystem are not well known. In this study, climate-human-landscape interactions during the past ~2200 years were examined using climate and vegetation proxies extracted from the continuous and high-resolution sediment record of Lake Chala. Ancient-to-modern regional human activity is documented against a backdrop of long-term vegetation dynamics in the low-elevation savanna woodland southeast of Mt. Kilimanjaro and riparian forest within Chala crater. During prolonged dry periods (~1170–1300 CE), succulent dry crater forest expanded relative to the moist lakeshore forest. The savanna landscape surrounding Chala crater was relatively stable through time, except that savanna grasses were stimulated by higher precipitation, consistent with the fuel-limited fire regime evidenced in the charcoal record. Expansion of subalpine ericaceous vegetation and a general decline in Afromontane forest taxa on Mt. Kilimanjaro after 550 CE may reflect a lowering of its upper forest line. The earliest robust signature of human influence on regional vegetation involves an increase in ruderal (weedy) plant taxa around 1100 CE, possibly associated with the development of Chagga homegardens and associated agroforestry in the submontane forest zone. A first hint of cereal agriculture (likely sorghum) is observed around 1550 CE, followed by a more robust signature from 1780 CE onwards which likely reflects the start of lowland irrigation agriculture. From 1780 CE we also find the first undisputed appearance of maize, introduced to East Africa about a century earlier.

Keywords
agroforestry, Chagga homegardens, East Africa, human impact, Kilimanjaro, Lake Chala, Late-Holocene, vegetation dynamics

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Introduction
The foothills and sub-montane forest zone of Mt. Kilimanjaro, between 1100 and 2100 m above sea level (asl), have long been identified as an area of intensive agriculture in East Africa (Stump and Tagseth, 2009), with a long history of human occupation and farming surrounded by a ‘sea’ of lowland savanna relatively untouched by agricultural activity. Although different pastoralist groups have inhabited or migrated through these lowlands over the centuries, undoubtedly it is the Chagga people who have had the most pronounced impact on the Mt. Kilimanjaro landscape (Stump and Tagseth, 2009). Utilizing the plentiful water supply coming from higher up the mountain and an intricate irrigation scheme to distribute it effectively, the Chagga people inhabiting this region practice a traditional form of agroforestry which relies on the cultivation of banana, coffee and cereals in settlements known as homegardens. The start of Chagga society and irrigation agriculture on Mt. Kilimanjaro is still uncertain: it has been estimated to date back at least 400 years (Masao, 1974), but archaeological surveys and charcoal dated to ca 250 CE (1σ range: 110 BCE–650 CE) found in association with pottery (Odner, 1971) indicate that people first arrived at Mt. Kilimanjaro possibly in the early first millennium CE and eventually occupied a substantial part of its southern slopes (Odner, 1971; Tagseth, 2008a, 2008b; Stump and Tagseth, 2009). The Chagga and their predecessors appear to have maintained high population densities (Tagseth, 2008a) for centuries in a tropical environment with substantial climate variability at decadal and longer time scales (e.g., Buckles et al., 2016; Tierney et al., 2013; Wolff et al., 2011). Presumably, the Mt. Kilimanjaro irrigation scheme, which altogether
consists of more than 1000 furrows with lengths of up to 30 km (Stumpf and Tagseth, 2009), allowed intensive agriculture by creating a safeguard against drought-related water shortages, and provided a means of support to large numbers of people. During and after the colonial era, the population of Kilimanjaro district increased rapidly, from ca. 50,000 in 1899 to 500,000 in 1967 (Onder, 1971) and 1.6 million in 2012 (National Bureau of Statistics, 2013), and local irrigation techniques have continued to develop throughout this time by incorporating modern techniques to ensure farmer access to stream water (de Bont et al., 2019). The history of human occupation on Mt. Kilimanjaro in previous centuries remains vague, however, with historians drawing their information from indigenous oral histories and accounts of early European travellers, but lacking the evidence required to bridge the gap between 19th century historical reports and earlier archaeological evidence (Stumpf and Tagseth, 2009).

In the southeastern foothills of Mt. Kilimanjaro, close to where this history has played out, lies Lake Chala, a relatively large and deep crater lake with a long and continuous sediment archive (Moernaut et al., 2010; Verschuren et al., 2013). The sediment record of Lake Chala has been studied intensively, yielding detailed palaeoclimate and palaeo-environmental data spanning the last 25,000 years (e.g., Barker et al., 2011; Meyer et al., 2020; Nelson et al., 2012; Sinninghe Damsté et al., 2011, 2012; Tierney et al., 2011; van Geel et al., 2011; Verschuren et al., 2009). The influence of ancient and historical human habitation in the Mt. Kilimanjaro area on the region’s vegetation had not been examined to date. van Geel et al. (2011) published an exploratory account of the 25,000-year pollen record of Lake Chala only for the purpose of explaining the stratigraphic distribution of non-pollen palynomorphs (NPPs) in relation to past climate change. The abundance of dung fungal spores (in particular Sporormiella) recovered in that study showed little variation over the past 25,000 years. In any case their stratigraphic distribution is not expected to provide much insight in the historical presence of domesticated herbivores in the wider landscape, because in contrast to the pollen of vascular plants the source area of most fungal spore types recovered from lake sediments is limited to land areas draining towards the lake (van Geel and Aptroot, 2006; van Geel et al., 2011), and because the steep-sided inner slopes of Chala crater (Figure 1b and c) preclude permanent habitation and any human activity besides fishing, small-game hunting and fruit collecting even today.

This study involves the first detailed reconstruction of past climate-human-landscape interaction in the Mt. Kilimanjaro area, based on analysis of pollen assemblages in the last ~2200 years of the Lake Chala sediment record, and their integration with independent reconstructions of regional hydroclimate variability (Buckles et al., 2016; Wolff et al., 2011) and fire prevalence (Nelson et al., 2012). Assessing the record of past vegetation change in direct conjunction with highly-resolved time series of these environmental variables is key to elucidate the complex history of temporally dynamic East African landscapes and the people occupying them (Colombaroli et al., 2014, 2018; van der Plas et al., 2019).

**Regional setting**

**Geography and climate**

Lake Chala (3°19'S, 37°42'E) is a permanently stratified (meromictic) crater lake filling a volcanic caldera on the southeastern flank of Mt. Kilimanjaro (Figure 1a). The crater rim reaches 50 to 180 m above the lake surface situated at ~880 m asl, and encloses a narrow terrestrial catchment of 1.43 km² surrounding 4.5 km² of open water (Figure 1b). The depth of the lake varies seasonally and inter-annually (between 91 m and 94 m during the period 2006–2016), but this has little influence on its surface area because of the steep-sided crater slopes. Twice-yearly passage of the tropical rain belt (Nicholson, 2018) creates a bi-modal annual precipitation regime, with southeasterly monsoon winds bringing the ‘long rains’ from March to May and northeasterly monsoon winds the ‘short rains’ from October to December. With a mean annual precipitation of 740 mm year⁻¹ (1979–2019; GPCP Precipitation data provided by the NOAA/OAR/ESRL PSD, Boulder, Colorado, USA, at https://psl.noaa.gov/; Adler et al., 2003) and evaporation reaching ca. 1735 mm year⁻¹ (Payne, 1970), the lake has a negative local water balance and must be maintained by substantial sub-surface inflows. These originate from precipitation falling at the transition between the montane forest and sub-alpine zones (Bodé et al., 2020). Lake Chala and the surrounding low-elevation landscape experiences a tropical semi-arid climate, with major inter-annual rainfall variability linked to the El Niño Southern Oscillation (ENSO) resulting in excessive rain and flooding during El Niño years and droughts in La Niña years (Goddard and Graham, 1999).

**Modern-day vegetation**

The vegetation of Mt. Kilimanjaro’s southern and eastern slopes consists of several distinct vegetation zones along a 5000-m altitudinal gradient (Figure 1a). In the colline savanna zone directly surrounding the mountain (700–1100 m asl), the vegetation is nowadays largely converted into agricultural land, especially maize (Zea mays) fields. The lower part of the submontane and lower montane zone (1100–2100 m asl), up to 1700 m asl, is now also a predominantly cultural landscape characterized by the homegardens, a traditional multi-layered agroforestry system where the Chagga people grow mixed cultures of banana, coffee and vegetables interspersed with shading trees and irrigated by a network of furrows (Fernandes et al., 1984; Hemp, 2006b). Besides the homegardens, this zone has grass meadows and commercial coffee plantations. Remnants of submontane dry forest with Newtonia buchananii only occur in steep-sided valleys. Above 1700 m asl the vegetation consists of heavily disturbed lower montane Agarwia-Ocotea forest, despite being situated within the national park boundary. In the middle montane zone (2100–2800 m asl) Ocotea usambarensis dominates the tree layer together with Xyvalos monospora, Ilex mitis and the tree fern Cyathea manniana. The forests of Mt. Kilimanjaro are unique among the high-mountain areas of East Africa for their lack of a bamboo zone (Hedberg, 1955; Hemp, 2006b; Moreau, 1944). The upper montane zone (2800–3200 m asl) consists of Podocarpus latifolius forest with Scheifferia volkensii and Hagenia abyssinica. Large areas of Podocarpus forest were affected by repeated fire events during the past 50 years, replacing the Podocarpus forest with mono-dominant stands of Erica excelsa (Hemp, 2005, 2009; Hemp and Beck, 2001). Above the upper limit of closed forest, nowadays located between 2700 and 3200 m, the subalpine zone is covered mainly by ericaceous bush (Erica spp., Stoebel kilimannjaroica and Euryops dacyrhiodes) because recurring fires impede forest regeneration. Remnant stands of Erica trierma forest represent the original upper forest line at 4000 m asl, the highest-eleva-

Within the steep-sided Chala crater, various types of relatively pristine woodland and forest vegetation occur (De Wispelaere et al., 2017; Griepentrog et al., 2019; Hemp, 2006b). The rocky lakeshore is encircled by evergreen forest with Ficus sycomorus, Lepisanthes senegalensis, Sideroxylon sp., Sorindeia madagascariensis and Trichilia emetica as common trees, interrupted by stretches of shoreline formed by near-vertical rock walls plunging into the lake (Figure 1c). Higher up, the crater slopes are covered
by dry forest vegetation with succulent trees and shrubs (Euphorbia busei, E. quinquecostata, E. tirucalli and Aloe balseensis), deciduous trees such as Commiphora balseensis, Boswellia neglecta, Albizia zimmermannii and Haplocoelum foliolosum, and a partly dense shrub layer consisting of Acalypha fruticosa, Grewia tephrodernis, Maerua sp., Thylachium africanum and various species of Combretum (Griepentrog et al., 2019; Hemp, 2006b). The steep inner crater walls prevent significant human activity inside Chala crater except fishing, which has kept the crater’s local vegetation relatively untouched. However, in recent years parts of the dry crater forest have been destroyed by fires set by alcohol distillers occupying shallow caves surrounding the lake. The crater rim and the more gently sloping outer slopes are covered by open savanna woodland (‘Obstgartensteppe’; Volkens, 1897), a highly diverse plant community of Acacia (but note that African acacias are now assigned to Vachellia and Senegalia; Boatwright et al., 2014), Acalypha, Combretum, Grewia, Rhus, Lannea, Terminalia, Vepris and Ximenia trees and shrubs interspersed by grassland with dominant grasses Themeda triandra and Enteropogon macrostyulus (De Wispelaere et al., 2017) complemented by Bothriochloa insculpta, Eragrostis superba, Cyperus niveus and Indigofera volkensii (A. Hemp, personal
observation). Similar plant communities still occur on some of the dry volcanic vents dotting the colline zone of Mt. Kilimanjaro, but elsewhere most of this type of vegetation has been converted to agricultural fields (Figure 1). As a result, except for a sanctuary on the Tanzania side of Chala crater, it is nowadays nearly completely surrounded by agricultural land (Hemp et al. 2017; Figure 1b). Here, maize, finger millet (Eleusine coracana), sorghum (Sorghum bicolour), ground nut (Arachis hypogaea), beans (Phaseolus vulgaris) and sunflower (Helianthus annuus) are grown (Hemp, 2006c; Soini, 2005).

**Materials and methods**

**Composition and chronology of the sediment record**

Between 1999 and 2005 several sediment cores have been retrieved from a mid-lake location in Lake Chala (Verschuren et al., 2009). This study concerns a composite, 214-cm long sediment sequence mainly consisting of mini-Kullenberg core CH03-2K collected in 2003, supplemented by a short section of UWITEC hammer-driven piston core CH05-3P-I and gravity core CH05-1G, both collected in 2005. Finely laminated sediments throughout this sequence (mostly varved; Wolff et al., 2011) allowed precise cross-correlation between the overlapping core sections. The chronology of this sediment record was determined by accelerator mass spectroscopy (AMS) 14C dating on 45 samples of bulk organic carbon, combined with 210Pb-dating of gravity core CH09-1G from the same location and corrected for an old-carbon age offset of ~250 years determined by paired AMS 14C dating on grass charcoal (Blauw et al., 2011). The resulting age model (Buckles et al., 2016) covers the period between 2150 cal yr BP (200 BCE) and the present (2005 CE) with little age uncertainty and tight correspondence with an independent chronology based on varve counting (Wolff et al., 2011). For technical details of the age model we refer to Blauw et al. (2011) and Buckles et al. (2016).

**Pollen analysis**

Sixty-four samples of 1 ml volume were extracted for pollen analysis at 4 cm intervals along the core, producing an average temporal resolution of ca 40 years between data points throughout this ~2200-year reconstruction. Pollen preparation was done at the IBED laboratory of the University of Amsterdam following standard procedures (Faegri and Iversen, 1964), including pre-treatment with sodium pyrophosphate, acetolysis and heavy liquid separation with bromoform; we refer to van Geel et al. (2011) for standard procedures (Faegri and Iversen, 1964), including pre-treatment with sodium pyrophosphate, acetolysis and heavy liquid separation with bromoform; we refer to van Geel et al. (2011) for further details. Pollen identification was performed with reference to the photo library of the African Pollen Database (Vincens et al., 2007) and pollen atlases by Bonnefille and Riollet (1980) and Schüler and Hemp (2016). A pollen sum of at least 600 grains was aimed for, with an average of 928 (range 300–1537) and only extreme outliers. All gradient analyses were performed using Canoco 5 (Ter Braak, 1988).

**Statistical analysis of the pollen assemblages**

Constrained incremental sum-of-squares cluster analysis (CONISS; Grimm, 1987) was used to determine the stratigraphic boundaries between successive pollen zones, using only taxa comprised in the terrestrial pollen sum. Changes in percent pollen abundance through time were plotted using Tilia 2.0.41 (Grimm, 2015). To extract underlying changes in pollen assemblage, indirect gradient analysis was performed. Since the overall variability of our data fit a linear rather than a unimodal model, principal component analysis (PCA) was preferred over detrended correspondence analysis (DCA; DCA axis 1 < 1.5 SD; Ter Braak and Prentice, 1988). Percentage data were log transformed to handle extreme outliers. All gradient analyses were performed using Canoco 5 (Ter Braak, 1988).
Macrophcoal data and origin

Data on the influx of macrocharcoal particles (here, >180 µm) to the centrally located coring site in Lake Chala were obtained from Nelson et al. (2012). Consisting almost exclusively of charred grass cuticle, these particles likely derive from biomass burning within a radius of 0–5 km from the lakeshore (Duffin et al., 2008; Peters and Higuera, 2007), although macrocharcoal particles have been observed to travel still greater distances (e.g., Adolf et al., 2018; Tinner et al., 2006). The recurrence frequency of savanna fires in eastern equatorial Africa commonly ranges from 5 to 10 years (Archibald et al., 2010), but higher burning frequencies can occur (Hempsom et al., 2018). Contiguously sampled at 1-cm increments (representing on average 11 years of deposition) this macrocharcoal record does not reflect individual fire events, but rather inter-annual to decade-scale variation in fire prevalence. Fire prevalence is driven by fuel availability, moisture, vegetation type and frequency of ignition (Whitlock and Larsen, 2002; Whitlock et al., 2010). Considering the regional distribution of vegetation types (Figure 1a), the Chala macrocharcoal influx record is mainly a proxy for changes in the frequency of savanna fires in the vicinity of the lake.

Results

Zonation and description of pollen spectra

Stratigraphically-constrained clustering (CONISS) of pollen assemblages recovered from the 64 depth intervals analysed allowed discrimination of four pollen zones in the 2200-year long pollen record of Lake Chala, three of which can each be divided in two subzones (Table 1; Figure 2). Below we describe the pollen spectra characterizing each zone and subzone, highlighting the most important temporal patterns in the abundance of pertinent taxa.

Zone CH-4 (13 samples, 214–166 cm core depth, ca 190 BCE–470 CE). CONISS recognizes two subzones – CH-4a and CH-4b – with the transition at 196 cm, dated to ca 50 CE) mainly due to elevated percentages of *Acalypha* in CH-4b and of a number of other woodland taxa (*Cordia, Maerua, Sideroxylon, Trileepisium, Zanthoxylum*) in CH-4a. The Poaceae (grass) fraction is high throughout zone CH-4 (range 60%–82%, mean 73%) with lowest values at the base of the sequence. Ericaceous (0%–0.5%, mean 0.3%) and Afromontane (2%–6%, mean 3%) components are limited. Mt. Kilimanjaro’s subalpine zone is represented by sporadic occurrences of Ericaceae, *Artemisia* and *Stoebe*; and the most prominent Afromontane forest taxa are *Olea* and *Podocarpus*. The variable, but generally more prominent component of woodland trees and shrubs (5%–22%, mean 9%) is dominated by *Aca- lypha, Combretum, Rhus* and *Justicia* with *Acacia, Sideroxylon* and *Terminalia* all contributing. In comparison, the contribution of woody plants growing inside the crater is relatively modest (4%–11%, mean 7%), and consists mainly of *Euphorbia*, with *Celtis* and *Commiphora* as other important taxa. The herbaceous fraction (3%–12%, mean 7%) represents the herbs growing in open vegetation both inside and outside the crater, and mainly consists of Amaranthaceae, Asteraceae, *Commelina, Corchorus, Indigofera* and *Ricinus*. Fairly substantial amounts of Poaceae 60–85 µm (1% of the pollen sum) are found at the very base of the sequence, declining slightly above it but almost continuously present throughout zone CH-4.

Zone CH-3 (14 samples, 162–110 cm core depth, ca 470–1130 CE). CONISS again suggests recognition of two subzones, with the transition at 152 cm core depth dated to ca 1130 CE, mainly on account of the substantial peak in *Acalypha* concurrent with a decrease of *Poaceae* and *Olea*. The most notable trend in CH-3b is the strong reduction in Poaceae to a minimum of 52% dated to ca 540 CE (range 52%–62%, mean 58%). However, in CH-3a it increases again to values similar to zone CH-4 (61%–79%, mean 73%). The Afromontane component is strongly reduced (1%–3%, mean 2%), due to the absence of *Podocarpus* and decrease of *Olea* in CH-3b. In the woodland component (5%–23%, mean 13%) we see a substantial peak in *Acalypha* in CH-3b, after which its percentage returns to previous levels with a slight increase towards the top of CH-3a. *Rhus, Combretum* and *Justicia* decline throughout the zone, while *Sideroxylon* and *Zanthoxylum* increase. Taxa of crater vegetation (4%–17%, mean 9%) show relatively stable percentages, with a small increase of *Aloe* in CH-3b, followed by a decrease in *Celtis* at the CH-3b/CH-3a boundary (ca 640 CE). The herbaceous component (4%–9%, mean 6%) is relatively stable compared to CH-4, as are the cultivars (0%–1.2%, mean 0.2%).

Zone CH-2 (19 samples, 106–34 cm core depth, ca 1130–1700 CE). Two subzones are suggested, with the transition at 48 cm core depth dated to ca 1575 CE. The Poaceae fraction declines gradually from the base to the top of CH-2b (45%–68%, mean 57%). The ericaceous component increases to a mean level well above that in CH-4 (0%–1%, mean 0.5%) with pollen of Ericaceae increasing half-way up CH-2b and continuously present in CH-2a. The Afromontane component, in contrast, continues to decline compared to zones CH-4 and CH-3 albeit slightly (0.3%–1.7%, mean 1.0%). The woodland fraction increases slightly in

| Depth (cm) | Top of record | Mean age (year CE/BCE) | Maximum age (year CE/BCE) | Minimum age (year CE/BCE) |
|-----------|--------------|------------------------|--------------------------|---------------------------|
| 0         | 2005         | –                      | –                        | –                         |
| 2         | 1979         | 1977                   | 1979                     | 1981                      |
| 22        | 1780         | 1765                   | 1795                     | 1795                      |
| 22        | 1780         | 1765                   | 1795                     | 1795                      |
| 32        | 1700         | 1680                   | 1715                     | 1715                      |
| 48        | 1575         | 1555                   | 1600                     | 1600                      |
| 108       | 1135         | 1095                   | 1175                     | 1175                      |
| 152       | 620          | 565                    | 680                      | 680                       |
| 164       | 465          | 405                    | 530                      | 530                       |
| 196       | 35           | –25                    | 95                       | 95                        |
| 212       | –190         | –240                   | –140                     | –140                      |

Mean, maximum and minimum calendar ages (at 95% confidence intervals) of the pollen zone boundaries and of the first robust appearances of cereals (sorghum), *Zea mays* (maize) and *Pinus*, according to the 210Pb- and 14C-based age model of Buckles et al. (2016).
Figure 2. Pollen stratigraphy of Lake Chala. Stratigraphic distribution of selected pollen taxa (taxa >1% of the terrestrial pollen sum, excluding taxa found in only one interval) in relation to sediment age (Buckles et al., 2016) and pollen-based stratigraphic zonation (CONISS; Grimm, 1987). Taxon abundance is presented as percentage of the terrestrial pollen sum (black curves; 10× exaggeration in white), with taxa grouped per vegetation type and summary diagram on the left.
CH-2b (to 9%–22%, mean 17%) mainly on account of Acalypha. There is a concurrent increase of crater vegetation taxa in CH-2b (7%–25%, mean 15%), mostly due to Euphorbia and Aloe. The ensuing decline in both Euphorbia and Aloe, as well as Acalypha, starting ca 1575 CE contributes to the recognition of subzones CH-2a and CH-2b. This transition to CH-2a is further characterized by a strong recovery of Poaceae to the values of ca 70% that are common in zones CH-4 and CH-3a. Ficus and the Urticaceae are largely absent from CH-2b but return just before the transition to CH-2a. Substantial changes also occur in the herbaceous fraction (6%–14%, mean 9%), and these partly drive the zonation within this zone. Amaranthaceae increases in CH-2b, as do Blepharis and Rumex. The cultivar component increases in CH-2a (to 9%–22%, mean 17%) mainly on account of Acalypha CH-2b (0.3%–11%, mean 5%) includes increasing numbers of Poaceae and Caprariae. Poaceae 60–85 µm stands out by its high PCA2 score. Poaceae >85 µm are associated with Poaceae 60–85 µm and Poaceae >85 µm clusters become continuously present. Low numbers of Pinus pollen are found at the top of this zone, in sediments dated to 1979 CE.

**Trends in vegetation associations through time**

PCA ordination biplots show the first two dimensions of the relative positions of the 47 most diagnostic or relevant pollen taxa in multivariate space (Figure 3a), as well as comprehensive changes in the terrestrial vegetation surrounding Lake Chala over time (Figure 3b). Together, these two dimensions account for 37% of the total observed variation in pollen assemblages. Cultivated taxa Poaceae 60–85 µm and Poaceae >85 µm, which evidently increase their prominence towards the top of the record, are situated in the upper-right quadrant of the ordination. Of these, Poaceae 60–85 µm stands out by its high PCA2 score. Poaceae >85 µm clusters together with a diverse group of taxa including Ericaceae and Myrica from the Afroalpine component, the Afromontane tree Albizia, the crater forest tree Ficus, the woodland taxa Anisorgia, Acacia and Capparaceae; and herbaceous Asteraceae. Pollen taxa mostly reaching their highest percent abundances in the lower, older part of the record cluster together in the lower-right quadrant, i.e. on the positive side of PCA1 and the negative side of PCA2. Among these, Poaceae plot closely to the Urticaceae, and at some distance from all other taxa. The Afromontane tree Podocarpus, the crater forest tree Celtis, the woodland tree Syzygium, and the herbs Corchorus, Phyllanthus and Rubiaceae cluster nearby, all with modestly negative PCA2 scores. Further down the negative side of PCA2 we find the Afromontane taxa Olea and Alchornea; the woodland taxa Combretum, Rhus, Sideroxylon and Xanthoxylum; and herbaceous Indigofera, Abutilon and other undifferentiated Malvaceae. Acalypha is plotted by itself at markedly negative values for both axes (lower-left quadrant), suggesting a strongly individualistic response to environmental change. Crater vegetation taxa, such as Euphorbia, Aloe and Croton are associated with woodland trees Maerua and Terminalia as well as the herbs Blepharis, Lamiaceae and Connellina, Afromontane tree Nuxia and with the subalpine, herbaceous Valeriana, in a cluster in the upper-left quadrant with negative PCA1 and modestly positive PCA2 scores. The herbs Amaranthaceae and Rumex have more strongly positive PCA2 scores.

**Zone CH-1 (eight samples, 30–2 cm core depth, ca 1700–2005 CE).** For the first ca 200 years covered by this pollen zone, the grass fraction retains percentages as high as at the top of CH-2a (54%–82%, mean 72%). Total influx from the ericaceous component increases to 0.3% to 1.6% (mean 0.8%), with Myrica values for both axes (lower-left quadrant), suggesting a strongly positive PCA2 scores. Poaceae >85 µm clusters together with a diverse group of taxa including Ericaceae and Myrica from the Afroalpine component, the Afromontane tree Albizia, the crater forest tree Ficus, the woodland taxa Anisorgia, Acacia and Capparaceae; and herbaceous Asteraceae. Pollen taxa mostly reaching their highest percent abundances in the lower, older part of the record cluster together in the lower-right quadrant, i.e. on the positive side of PCA1 and the negative side of PCA2. Among these, Poaceae plot closely to the Urticaceae, and at some distance from all other taxa. The Afromontane tree Podocarpus, the crater forest tree Celtis, the woodland tree Syzygium, and the herbs Corchorus, Phyllanthus and Rubiaceae cluster nearby, all with modestly negative PCA2 scores. Further down the negative side of PCA2 we find the Afromontane taxa Olea and Alchornea; the woodland taxa Combretum, Rhus, Sideroxylon and Xanthoxylum; and herbaceous Indigofera, Abutilon and other undifferentiated Malvaceae. Acalypha is plotted by itself at markedly negative values for both axes (lower-left quadrant), suggesting a strongly individualistic response to environmental change. Crater vegetation taxa, such as Euphorbia, Aloe and Croton are associated with woodland trees Maerua and Terminalia as well as the herbs Blepharis, Lamiaceae and Connellina, Afromontane tree Nuxia and with the subalpine, herbaceous Valeriana, in a cluster in the upper-left quadrant with negative PCA1 and modestly positive PCA2 scores. The herbs Amaranthaceae and Rumex have more strongly positive PCA2 scores.

Overall, variation along the PCA1 axis appears to trace the expansion or reduction of dry forest, both inside the crater and on
the outer crater slopes, relative to the ‘Obstgartensteppe’ woodland on top of the crater rim and in the open grassy habitat of the surrounding savanna. Axis PCA2 tracks the human influence on the landscape, with the three cultivar taxa Poaceae 60–85 µm and Poaceae >85 µm as major elements. Many ruderal plants that are associated with the Chagga homegardens and other disturbed or fallow land (Amaranthaceae, Asteraceae, Capparaceae, Commelina, Rumex) also have high scores along PCA2 albeit with more widely varying PCA1 scores. Accordingly, the temporal evolution of pollen assemblages (Figure 3b) starts out in the second PCA quadrant, with relatively modest shifts between more wooded (subzones CH-4b, CH-3b and CH-3a) and more open grassy vegetation (CH-4a). After ca 1130 CE, the assemblage shifts first towards the fourth quadrant (CH-2b), and then towards the first quadrant from ca 1575 CE onwards (CH-2a). After ca 1700 CE, all pollen spectra fall squarely within the first quadrant (CH-1).

Reference frame of hydroclimatic variability and fire regimes

Overall positive correlation ($r=0.39, p < 0.001, n=208$) between charcoal influx (Nelson et al., 2012) and variability in local rainfall as inferred from the branched and isoprenoid tetraether (BIT) index of Lake Chala sediments (Buckles et al., 2016; see also van Bree, 2019) over the past ~2200 years (Figure 4) suggests that grasslands in the Chala region are subject to a fuel-limited regime of biomass burning. This means that fire is an inherent aspect of the region’s vegetation dynamics but that scarce biomass build-up during episodes with drier climatic conditions hampers fire propagation (Nelson et al., 2012). The most prominent peak in charcoal influx (17.6 m$^{-2}$yr$^{-1}$) occurs around 550 CE during a temporary downturn in reconstructed rainfall interrupting a longer-term trend towards wetter conditions. Notably, this charcoal peak coincides with a strong increase in Acalypha, and to a lesser extent of Euphorbia and Asteraceae. Higher and more variable charcoal influx values between 650 and 950 CE broadly coincide with higher inferred precipitation. Poaceae abundance is high during this period of drier conditions, implying more extensive grass cover and/or greater above-ground biomass producing more fuel. The drier period that followed, lasting from 1150 to 1550 CE, coincides with reduced influx and variability of charcoal, and lower Poaceae abundances. The ensuing wetter conditions from 1550 to 1700 CE see a return to higher charcoal influx, albeit with an apparent delay in time, and strong increase in Poaceae abundance in step with the charcoal influx. Finally, the prominent negative BIT excursion dated to 1780–1820 CE (Buckles et al.,...
2016), which represents a known period of extreme regional aridity (Besems et al., 2008; Nash et al., 2016), again coincides with a minimum in charcoal influx. However, Podocarpus percent abundance, and thus inferred grass cover, remained high during this period.

Discussion

Long-term vegetation dynamics: Local crater vegetation

Expansion of forest inside the crater occurred mostly during drier periods (Figure 4) and was mainly driven by Euphorbia, a prominent element in the dry forest covering the middle and upper inner crater walls (Figure 1c), with the equally drought-adapted succulent Aloe also playing an important role. A first, rather brief and modest expansion occurred around 550 CE, and a second longer period of expansion started around 1170 CE during a shift towards very dry conditions. This expanded forest persisted under the modestly wetter conditions after 1300 CE, but was strongly reduced in the period 1575–1700 CE when peak BIT-index values infer a very wet climate. As this partly succulent dry crater forest is well-adapted to drought, it coped better than more moisture-dependent plant communities such as the savanna grasslands outside the crater, and thus contributed a larger share to the total pollen influx. In contrast, the currently common lakeshore forest tree Ficus was largely absent from 1050 to 1500 CE (Figure 2), largely coeval with the driest recorded period (1170–1300 CE; Figure 4). The largely simultaneous absence of Urticaceae, which today are locally well represented by the understory tree Obetia radula (A. Hemp, personal observation) suggests that the canopies of both the moist lakeshore forest and dry forest above it were more open at this time, and thus that the apparent expansion of the latter was at least partly due to reduced pollen influx from all other vegetation types. From 1700 CE onwards the Urticaceae again increased in abundance together with the lakeshore forest trees Celtis and Ficus (Figure 2), suggesting that both the moist lake-side forest and the dry crater-wall forest developed more closed canopies at this time.

Long-term vegetation dynamics: Extra-local and regional vegetation

Because the vegetation growing within Chala crater is species-rich, with many pollen taxa representing plant species occurring both locally and in the wider region, separating the responses of local and regional vegetation to climatic drivers is challenging, as has also been noted at other East African sites (Githumbi et al., 2018; Schüler et al., 2012, 2014). Here, Acalypha is one of the more responsive taxa in the pollen diagram: it occupies a special position in the PCA species plot (Figure 3a) and its temporal trends contribute significantly to the pollen zonation (Figure 2). Its occurrence both in the colline forest and woodland on the outer crater slopes (De Wispelaere et al., 2017) as in the dry forest inside the crater (A. Hemp, personal observation) renders interpretation of its temporal dynamics in the pollen record anything but straightforward. The fact that the temporal trends in Acalypha broadly follow those of Euphorbia would seem to indicate that a substantial part of Acalypha pollen in our record originated from inner crater forest, and yet in the PCA Acalypha does not group together with Euphorbia or other crater forest taxa (Figure 3a). Considering that woody plants in the savanna woodland surrounding Chala crater likely respond to climate change in similar fashion as the dry crater forest, the majority of Acalypha pollen may well originate outside of the crater. With most savanna woodland in the region now converted to cropland (Figure 1) it is highly plausible that Acalypha was much more widespread in the past. Based on these arguments, Acalypha is here included in the woodland component of the pollen assemblage. As a consequence, major changes in the woodland component through time are driven by Acalypha, which experienced three distinct phases of expansion in the last 2200 years: briefly around 190 BCE and 500–600 CE, and longer in the period 1200–1560 CE concurrent with the apparent expansion of dry crater forest (Figure 2). The only other significant shift within the woodland component occurred around 550 CE when Rhus, Combretum and Justicia declined while Sideroxylon, Zanthoxylum and Trilepisium, three elements of relatively moist woodland and riverine forest, increased (Figure 2). The short-lived episode of peak biomass burning (perhaps an exceptionally strong fire event in the near vicinity of Chala crater) documented around this time (Figure 4) may have played a role in this apparent reorganization of the plant community representing wooded savanna in the Chala area. Indeed, these taxa remain important woodland elements throughout the ensuing wetter period and even under drier conditions until ca 1200 CE.

Afromontane forest elements together represent only ca 4% of the terrestrial pollen influx to Lake Chala, indicating that higher-elevation vegetation on Mt. Kilimanjaro, starting ca 10 km from the lake (Figure 1), is largely located outside of the pollen source area. The greatest dynamic shift recorded in the Afromontane component occurs around ca 500 CE, when Podocarpus and Olea, important elements of respectively upper montane and submontane forest, declined to the short-lived benefit of Macaranga, Alchornea and, a little later, Nuxia, all elements of lower/middle montane Oceota forest. Especially Macaranga is known to thrive in disturbed forest settings (Whitmore, 2008), but considering its short-lived nature we refrain from attributing it to human activity. Pinpointing a natural cause for this event is also difficult because its timing with climate variability is off: it happened well before the above-mentioned peak fire event as well as a shift to higher BIT values around ca 650 CE (Figure 4). In the subalpine zone of Mt. Kilimanjaro, increased burning prevents regeneration of Podocarpus forest and promotes the establishment of Erica woodland (Hemp, 2005). However, if such increased burning did occur, the wind-blown charcoal it would have generated is not expected to have been registered at Lake Chala ca 30 km away, particularly as the dominant wind direction in the region is mainly from the east (north-easterly in January, south-easterly in August: Meyer et al., 2020). Ericaceous vegetation increased substantially much later than the Podocarpus decline, starting around ca 1300 CE with a notable increase in Ericaceae and followed by increases of Artemisia and Myrica from ca 1400 CE and 1700 CE respectively, seemingly indicating further increase of Afroalpine vegetation on Mt. Kilimanjaro. Despite the overall low pollen abundances of all taxa involved, Ericaceae did become more abundant after the Podocarpus decline, lending some support to the hypothesis of mutual exclusion (Hemp and Beck, 2001) and indicating that the lowering of the upper forest boundary (previously at 4000 m asl, currently at 3200 m asl; Hemp and Beck, 2001) which started about 900 years ago (based on our Ericaceae percent abundance) stabilized by ca 1550 CE. The palaeoecological study higher up on Mt. Kilimanjaro by Schüler et al. (2012) shows comparable increases in ericaceous vegetation broadly around the same time.

History of human activity

It is generally difficult to trace the history of crop cultivation in tropical African palaeo-contexts because most African cultivated plant taxa either produce little to no pollen (e.g., banana, beans, coffee: Free, 1993; Simmonds, 1953) or have pollen that is difficult to distinguish from wild-type pollen of the same family (e.g., sunflower: Beug, 2004). However, in this particular region of East Africa we can trace the historical development of the Chaga homegardens and irrigated fields through the pollen grains of...
ruderal plant taxa benefiting from the vegetation disturbance caused by crop cultivation. Major herbaceous pollen taxa recovered in the Lake Chala record (Amaranthaceae, Asteraceae, Malvaceae, Commelinaceae, Impatiaceae, Phyllanthus and Ricinus) all include ruderal species documented to occur in the Chagga homegardens (Hemp, 2006c). In addition, the partial tree canopy characteristic of Mt. Kilimanjaro homegardens is formed by remnants of the original submontane Croton-Calodendrum forest, including Albizia schimperiana, Cordia africana and the liana Toddalia asiatica, today supplemented by Cupressus lusitanica and Syzygium cumini. Although many of the indigenous taxa are not exclusive to the cultural landscape, changes in their abundance through time may nevertheless be indicative of the historically expanding vegetation alteration by human activity on Mt. Kilimanjaro. Thus, variation in pollen-assemblage composition along PCA2 (Figure 3b), which involves several of the above-mentioned ruderal taxa (Figure 3a), is interpreted to reflect the intensity of human influence on regional vegetation, which becomes increasingly important from ca 1100 CE onwards.

There are also known or presumed ruderal taxa that do not fit this general pattern. The Malvaceae, for example, align more with vegetation composition during the earlier part of the record (i.e., 200 BCE to 1100 CE) and Phyllanthus and Ricinus have almost completely neutral PCA scores (Figure 3a). However, these taxa occur in a broader context than cultural landscapes alone. The Malvaceae include many herb species found in dry savannah or in submontane and riverine forests, vegetation types which are now regionally scarce in their natural condition. Phyllanthus is an important understory herb in open submontane forest and adjacent wooded grasslands, and hence not solely indicative of anthropogenic disturbance. Syzygium pollen can represent several species among which S. cumini is cultivated in the homegardens, but others such as S. guineense grow in submontane and riverine forest, as well as in lower and middle montane forest higher up the mountain. Given the overall rarity of its pollen in our record, we refrain from inferring conclusions about the most probable source area. Albizia, today mostly associated with the homegarden tree canopy, are remnants of the original submontane forest (Hemp, 2006c). In the Chala record, Albizia is more or less continuously present until 600 CE, and then falls absent until its reappearance in the late 18th century CE. This pattern may signify an initial natural decline associated with the broader climate-driven changes in vegetation around this time, followed by an increase facilitated by trees being ‘conserved’ in the homegardens. Finally, the recovered Euphorbia pollen most likely derives from the crater forest species (E. bussei, E. quinquecostata, E. tirucalli) rather than from E. heterophylla, which occurs as ruderal trees in the homegardens.

Overall, our evidence suggests that human modification of the landscape surrounding Lake Chala, at a scale sufficient to create detectable changes in its pollen assemblages, started around 1100 CE through permanent settlements in mid-elevation areas of Mt. Kilimanjaro formerly occupied by submontane forest. Using the PCA2 scores as proxy for this human activity, its intensity and/or areal distribution appears to have shifted to higher level a first time between ca 1420 and 1570 CE; and after a possible downturn in the 17th century CE, a second time in the 18th century CE to reach its maximum by ca 1780 CE (Figure 4), that is about 240 years ago.

The only direct evidence of plant cultivation in the Chala record are pollen from the exotic timber tree Pinus and the two classes of large Poaceae pollen grains (60–85 µm and >85 µm). Pinus is first encountered in sediments dated to ca 1797 CE and likely originated from timber plantations located on the northern slope of Mt. Kilimanjaro (Hemp, 2006b). Poaceae pollen in the 60–85 µm size category are present without interruption throughout our ~2200-year record. Percent abundance is low and relatively stable throughout, except during a sustained increase from ca 1550 to 1780 CE and an even larger increase from ca 1780 CE to the present. Probability analysis allows partial attribution of these Poaceae 60–85 µm grains to cereals. As the overall scarcity of large Poaceae grains creates a fair amount of stochasticity, percent abundances of the 60–85 µm fraction show a weak positive, but not statistically significant, correlation with the corresponding percent abundance of all Poaceae pollen in the pollen sum (r = 0.15, p = 0.28, n = 54; Figure 5). Because the latter is...
proportional to the number of grass pollen grains encountered while achieving that pollen sum, this indicates that the large majority of Poaceae 60–85 µm grains are large wild-type grains (van der Plas et al., 2019). Looking at selected intervals, only samples from after ca. 1780 CE contain a fraction of 60–85 µm grains situated well above the regression line (Figure 5), as well as as a single interval centred on 1560 CE. Only in the case of the period from ca. 1780 to present, the mean value of its Poaceae 60–85 µm fraction is also significantly positioned above the corresponding regression value (p = 0.03). Elevated fractional abundances of Poaceae 60–85 µm at ca. 160 BCE, 840 CE and 1590–1715 CE are less remarkable because they coincide with (very) high total Poaceae percentages and thus more likely derive from wild-type grasses. Therefore, evidence for ancient cereal cultivation—likely of sorghum—within the Lake Chala pollen-source area is only robust for the period since ca. 1780 CE (Figure 2) (95% age-model confidence interval 1765–1795 CE, Table 1).

Notably, within sampling resolution of our study this ~250-year period corresponds exactly with the period since when human activity in the submontane forest area has reached its maximum, near-modern level (Figure 4).

Very large Poaceae grains (>85 µm) attributable with certainty to maize appear in the late 18th century, with two grains recovered from a depth interval dated to ca. 1780 CE (Figure 2) (95% age-model confidence interval 1765–1795 CE, Table 1). Maize was first introduced to East Africa in the 16th century by Portuguese settlers and grown mainly along the so-called Swahili coast (McCann, 2005). When in the early 19th century the East African ivory trade opened up and large trade caravans started to move into the continental interior, maize cultivation moved with them as food staple for the caravans’ porters (e.g., Farler, 1882; Miracle, 1965; Rockel, 1997; Sheriff, 1987). According to historical evidence, maize was introduced to the Mt. Kilimanjaro region at that time, as one major trade route passed through the location of present-day Taveta (Rockel, 1997; Sheriff, 1987; Wimmelbücker, 2002). The first certified appearance of maize in the Chala pollen record actually pre-dates this historical information by half a-century. In a pollen record from the South Pare mountains ca. 110 km to the south of Chala maize first appears in sediments dating to ca. 1740 CE (Finch et al., 2017); and in a pollen record from Amboseli to the north of Mt. Kilimanjaro it is found from around ca. 1840 CE (Githumbi et al., 2018). However, the much larger age uncertainty on the pollen-inferred timing of maize appearance in those two records (95% confidence intervals are on the order of 150–200 years) than is the case for the Chala record (30 years) precludes attaching much significance to the temporal sequence of those dates. Based on our well-constrained data, it appears probable that cultivation of maize was happening in certain regions away from the Indian Ocean coast already during the late 18th century.

**A palaeoecological perspective on the history of human settlement on Mt. Kilimanjaro**

The available archaeological data from Mt. Kilimanjaro are too limited to establish continuous or recurrent occupation by any one group of people; and assumptions on the subsistence strategies of these communities based on those of people known from similar archaeological artefacts elsewhere is to be avoided (Stump and Tagseth, 2009). Therefore, the archaeological evidence remains largely moot on the pre-19th century history of human settlement on Mt. Kilimanjaro. Other sources provide indirect information on the length of that history. Based on genetic variation among banana cultivars, the cultivation of banana on Mt. Kilimanjaro has been estimated to go back at least 1000 years (De Langhe et al., 1994). Our best estimate of ca. 1100 CE for the onset of agroforestry on Mt. Kilimanjaro, based on the concerted increase of pollen from ruderal plant taxa in the submontane forest zone, certainly is broadly consistent with these genetic data. Cereal cultivation on the lower slopes of Mt. Kilimanjaro has been supported by irrigation since at least the second half of the 19th century (Grove, 1993). Our pollen data push back the starting date of cereal cultivation itself at least to the mid-18th century, and possibly to the mid-16th century. We emphasize that these are minimum ages, dependent as they are on the sensitivity of our pollen proxy to pick up evidence of cultivation. In this context, it must be noted that the Lake Chala sediment archive is remote from the core area of historical human activity, not only in distance (8–15 km from the modern-day homegarden area; Figure 1) but also by its pollen assemblages being influenced by an atypically large contribution from (relatively pristine) crater vegetation.

On the other hand, the striking temporal congruence between the earliest robust evidence for cereal cultivation and the most prominent increase in agroforestry activity (Figure 4), does suggest that the two signatures are causally related. We surmise that expansion of cereal cultivation, perhaps spurred on by the local development of irrigation agriculture (cf. below), may have stimulated population growth and, in turn, more intensive or more widely distributed agroforestry activity higher up the mountain slope. Despite relatively young minimum age of cereal cultivation in the Mt. Kilimanjaro area supported by our data, on balance it appears fair to suggest that it likely developed in conjunction with the local homegarden agroforestry system, and by the same Chagga agriculturalists, already about 1000 years ago. There is no concrete evidence about which specific cereal these farmers may have cultivated. Citing Phillipson (1977), Russell et al. (2014) mention millet and sorghum as part of the Early Iron Age Industrial Complex, but make no reference to the evidence on which this assignment is based. As pollen of finger millet is indistinguishable from wild-type grass pollen based on size (Hamilton, 1972), our data most likely reflect the local cultivation of sorghum.

Finally, it is tempting to hypothesize that the introduction and/ or expansion of irrigated agriculture on the southern slopes of Mt. Kilimanjaro may have been connected to long-term variabilities in regional precipitation. In particular, effort to develop effective irrigation infrastructure (Lang and Stump, 2017) may have been spurred on by the long-term drying trend between ca. 1650 and 1820 CE (Buckles et al., 2016; Figure 4). By similar reasoning also the initial settlement of farmers in this mountainous area with guaranteed rainfall about 1000 years ago may have been stimulated by the prolonged regional drying trend between ca. 1000 and 1300 CE (Figure 4). Although suggestive, in our view the temporal link between key changes in the Chala pollen record and the hydroclimate proxy record is not strong enough to claim a direct causal relationship at this time.

**Conclusion**

Climate change in the Mt. Kilimanjaro region of eastern equatorial Africa during the past 2200 years has clearly affected plant associations inside Chala crater, with expansion of succulent dry forest (exemplified by *Euophorbia*) relative to moist shoreline forest (exemplified by *Ficus*) during episodes of reduced moisture availability. Climate variability appears to have had only limited influence on vegetation distribution in the wider area around Chala crater, including the southeastern slope of Mt. Kilimanjaro. However, a straightforward signature of such influence may be difficult to detect because of the large local contribution of terrestrial pollen, and because changes in montane forest and subalpine vegetation are muted by the distance of these biomes from the site of pollen deposition (>15 km and >25 km, respectively). In contrast with what is typically observed in East African
vegetation reconstructions, which most often involve sites located in or near the forest-grassland ecotone (e.g., Colombaroli et al. 2018; Ssemmanda et al. 2014; van der Plas et al. 2019), the relationship between the percent abundance of Poaceae pollen and independently reconstructed rainfall is (weakly) positive rather than negative. Although statistical significance is lacking, this trend is consistent with the finding that biomass burning in the Chala region is fuel-limited (Nelson et al., 2012), with (modestly) wetter climatic conditions leading to more vigorous growth of savanna grasses, and consequently greater grass pollen production. Our data also indicate that in the course of the last millennium subalpine ericaceous vegetation has expanded relative to upper montane Podocarpus forest, implying a downward shift of Mt. Kilimanjaro’s upper forest line.

Anthropogenic influence on the region’s landscape can be detected from ca 1100CE onwards, in the form of increasing abundances of ruderal plant taxa in the submontane forest zone of Mt. Kilimanjaro currently associated with the traditional Chagga homegarden agroforestry system. Around ca 1550CE the first hint of crop agriculture appears with cereal pollen grains becoming more abundant, but initially its proxy signature is still within the range of natural dynamics. Cereal grains (likely of sorghum) are unambiguously present from ca 1780CE onwards, possibly reflecting the start of intensive irrigation agriculture downslope from the Chagga homegardens, which reached their near-modern-day extent around the same time. Maize makes its first appearance in the pollen record around the same time and remained an important food crop to the present-day.

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Supplemental material
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References
Adler RF, Huffman GJ, Chang A et al. (2003) The version 2 Global Precipitation Climatology Project (GPCP) monthly precipitation analysis (1979-Presen). Journal of Hydrometeorology 4: 1147–1167.

Adolf C, Wunderle S, Colombaroli D et al. (2018) The sedimentary and remote-sensing reflection of biomass burning in Europe. Global Ecology and Biogeography 27: 199–212.

Archibald S, Scholes RJ, Roy DP et al. (2010) Southern African fire regimes as revealed by remote sensing. International Journal of Wildland Fire 19: 861–878.

Barker PA, Hurrell ER, Leng MJ et al. (2011) Seasonality in equatorial climate over the past 25 k.y. revealed by oxygen isotope records from Mount Kilimanjaro. Geology 39: 1111–1114.

Bessemis I, Verschuren D, Russell JM et al. (2008) Palaeolimnological evidence for widespread late 18th century drought across equatorial East Africa. Palaeogeography, Palaeoclimatology, Palaeoecology 259: 107–120.

Beug H (2004) Leitfaden der Pollenbestimmung für Mitteleuropa und angrenzende Gebiete. München: Verlag Dr. Friedrich Pfeil.

Blauw M, van Geel B, Kristen I et al. (2011) High-resolution 14C dating of a 25,000-year lake-sediment record from equatorial East Africa. Quaternary Science Reviews 30: 3043–3059.

Boatwright JS, van der Bank M and Maurin O (2014) Name changes in African Acacia species: Plant name changes. Veld & Flora 100: 33.

Bodé S, De Wispelaere L, Hemp A et al. (2020) Water-isotope ecohydrology of Mt. Kilimanjaro. Ecohydrology 13: e2171.

Bonnefille R and Riollet G (1980) Pollens de savanes d’Afrique orientale. Paris: Editions du Centre National de la Recherche Scientifique.

Buckles LK, Verschuren D, Weijers JW et al. (2016) Interannual and (multi-) decadal variability in the sedimentary BIT index of Lake Challa, East Africa, over the past 2200 years: Assessment of the precipitation proxy. Climate of the Past 12: 1243–1262.

Colombaroli D, Ssemmanda I, Gelorini V et al. (2014) Contrasting longterm records of biomass burning in wet and dry savannas of equatorial East Africa. Global Change Biology 20: 2903–2914.

Colombaroli D, van der Plas G, Rucina S et al. (2018) Determinants of savanna-fire dynamics in the eastern Lake Victoria catchment (western Kenya) during the last 1200 years. Quaternary International 488: 67–80.

de Bont C, Komakech HC and Veldwisch GJ (2019) Neither modern nor traditional: Farmer-led irrigation development in Kilimanjaro Region, Tanzania. World Development 116: 15–27.

De Langhe E, Swennen R and Vuylasteke D (1994) Plantain in the early Bantu world. AZANIA: Archaeological Research in Africa 29: 147–160.

De Wispelaere LD, Bodé S, Hervé-Fernández P et al. (2017) Plant water resource partitioning and isotopic fractionation during transpiration in a seasonally dry tropical climate. Biogeosciences 14: 73–88.

Duffin KJ, Gillson L and Willis KJ (2008) Testing the sensitivity of charcoal as an indicator of fire events in savanna environments: Quantitative predictions of fire proximity, area and intensity. The Holocene 18: 279–291.

Faegri K and Iversen J (1964) Text-book of modern pollen analysis. Copenhagen: Munksgaard.

Farler JP (1882) Native routes in East Africa from Pangani to the Masai country and the Victoria Nyanza. Proceedings of the Royal Geographical Society and Monthly Record of Geography 4: 730–742.

Fernandes ECM, Oktingati A and Maghembe J (1984) The Chagga homegardens: A multistoried agroforestry cropping system on Mt. Kilimanjaro (Northern Tanzania). Agroforestry Systems 2: 73–86.

Finch J, Marchant R and Courtney Mustaphi CJ (2017) Ecosystem change in the South Pare Mountain bloc, Eastern Arc Mountains of Tanzania. The Holocene 27: 796–810.

Free JB (1993) Insect pollination of crops - second edition. London: Academic press.

Githumbi EN, Courtney Mustaphi CJ, Yun KJ et al. (2018) Late-Holocene wetland transgression and 500 years of vegetation and fire variability in the semi-arid Amboseli landscape, southern Kenya. Ambio 47: 682–696.

Goddard L and Graham NE (1999) Importance of the Indian Ocean for simulating rainfall anomalies over eastern and southern Africa. Journal of Geophysical Research 104: 19099–19116.

Griepentrog M, De Wispelaere L, Bauters M et al. (2019) Influence of plant growth form, habitat and season on leaf-wax
n-alkane hydrogen-isotopic signatures in equatorial East Africa. Geochimica et Cosmochimica Acta 263: 122–139.

Grimm E (2015) Tilia and TGView 19 version 2.0.41. software. Springfield, USA: Illinois State Museum, Research and Collection Center.

Grimm EC (1987) CONISS: A FORTRAN 77 program for stratigraphically constrained cluster analysis by the method of incremental sum of squares. Computers and Geosciences 13: 13–35.

Grove A (1993) Water use by the Chagga on Kilimanjaro. African Affairs 92: 431–448.

Hamilton AC (1972) The interpretation of pollen diagrams from highland Uganda. Palaeoecology of Africa 7: 45–149.

Hedberg O (1955) Altitudinal zonation of the vegetation on the East African mountains. Proceedings of the Linnean Society of London 165: 134–136.

Hemp A (2005) Climate change-driven forest fires marginalize the impact of ice cap wasting on Kilimanjaro. Global Change Biology 11: 1013–1023.

Hemp A (2006a) Continuum or zonation? Altitudinal gradients in the forest vegetation of Mt. Kilimanjaro. Plant ecology 184: 27–42.

Hemp A (2006b) Vegetation of Kilimanjaro: Hidden endemics and missing bamboo. African Journal of Ecology 44: 305–328.

Hemp A (2006c) The banana forests of Kilimanjaro: Biodiversity and conservation of the Chagga homegardens. Biodiversity and Conservation 15: 1193–1217.

Hemp A (2009) Climate change and its impact on the forests of Kilimanjaro. African Journal of Ecology 47: 3–10.

Hemp A and Beck E (2001) Erica excelsa as a fire-tolerant component of Mt. Kilimanjaro’s forests. Phytocoenologia 31: 449–475.

Hemp A, Oleson E and Buchroithner MF (2017) Kilimanjaro. Physiographic map with landuse and vegetation, Scale 1:100,000. München: ARGE.

Hempson GP, Parr CL, Archibald S et al. (2018) Continent-level continental East Africa. Global Change Biology 18: 3160–3170.

Nicholson SE (2018) The ITCZ and the seasonal cycle over equatorial Africa. Bulletin of the American Meteorological Society 99: 337–348.

Odner K (1971) A preliminary report on an archaeological survey on the slopes of Kilimanjaro. AZANIA: Journal of the British Institute in Eastern Africa 6: 131–149.

Payne BR (1970) Water balance of Lake Chala and its relation to groundwater from tritium and stable isotope data. Journal of Hydrology 11: 47–58.

Peters ME and Higuera PE (2007) Quantifying the source area of macroscopic charcoal with a particle dispersal model. Quaternary Research 67: 304–310.

Phillipson DW (1977) The later prehistory of eastern and southern Africa. London: Heinemann.

Rockel SJ (1997) Caravan porters of the Nyika, labour, culture, and society in nineteenth century Tanzania. PhD thesis, University of Toronto, Canada.

Russell T, Silva F and Steele J (2014) Modelling the spread of farming in the Bantu-speaking regions of Africa: An archaeology-based phylogeography. PLoS One 9: e87785.

Schüler L and Hemp A (2016) Atlas of pollen and spores and their parent taxa of Mt. Kilimanjaro and tropical East Africa. Quaternary International 425: 301–386.

Schüler L, Hemp A and Behling H (2014) Relationship between vegetation and modern pollen-rain along an elevational gradient on Kilimanjaro, Tanzania. The Holocene 24: 702–713.

Schüler L, Hemp A, Zech W et al. (2012) Vegetation, climate and fire-dynamics in East Africa inferred from the Maundi crater pollen record from Mt Kilimanjaro during the last glacial–interglacial cycle. Quaternary Science Reviews 39: 1–13.

Simmonds NW (1953) The development of the banana fruit. Journal of Experimental Botany 50: 87–105.

Sinninghe Damsté JS, Ossebaar J, Schouten S et al. (2012) Distribution of tetraterah lipids in the 25-ka sedimentary record of Lake Challa: Extracting reliable TEX86 and MBT/CTB palaeotemperatures from an equatorial African lake. Quaternary Science Reviews 50: 43–54.

Sinninghe Damsté JS, Verschuren D, Ossebaar J et al. (2011) A 25,000-year record of climate-induced changes in lowland vegetation of eastern equatorial Africa revealed by the stable carbon-isotopic composition of fossil plant leaf waxes. Earth and Planetary Science Letters 302: 236–246.

Sheriff A (1987) Slaves, spices and ivory in Zanzibar: Integration of an East African commercial empire into the world economy, 1770–1873. Ohio: Ohio University Press.

Soini E (2005) Land use change patterns and livelihood dynamics on the slopes of Mt. Kilimanjaro, Tanzania. Agricultural systems 85: 306–323.

Ssemmanda I, Gelorini V and Verschuren D (2014) Sensitivity of East African savannah vegetation to historical moisture-balance variation. Climate of the Past 10: 2067–2080.

Stump D and Tagseth M (2009) The history of precolonial and early colonial agriculture on Kilimanjaro: A review. In: Clack T (ed.) Culture, History and Identity: Landscapes of Inhabitation in the Mount Kilimanjaro Area. Oxford: Archaeopress, pp.107–124.
