Implications of Nubian-like core reduction systems in southern Africa for the identification of early modern human dispersals

Manuel Will  
*University of Tubingen*

Alex Mackay  
*University of Wollongong*, amackay@uow.edu.au

Natasha Phillips  
*University of Wollongong*, np989@uowmail.edu.au

Follow this and additional works at: https://ro.uow.edu.au/smhpapers

Part of the *Medicine and Health Sciences Commons, and the Social and Behavioral Sciences Commons*

**Recommended Citation**  
Will, Manuel; Mackay, Alex; and Phillips, Natasha, "Implications of Nubian-like core reduction systems in southern Africa for the identification of early modern human dispersals" (2015). *Faculty of Science, Medicine and Health - Papers: part A*. 3017.  
https://ro.uow.edu.au/smhpapers/3017

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: research-pubs@uow.edu.au
Implications of Nubian-like core reduction systems in southern Africa for the identification of early modern human dispersals

Abstract
Lithic technologies have been used to trace dispersals of early human populations within and beyond Africa. Convergence in lithic systems has the potential to confound such interpretations, implying connections between unrelated groups. Due to their reductive nature, stone artefacts are unusually prone to this chance appearance of similar forms in unrelated populations. Here we present data from the South African Middle Stone Age sites Uitpanskraal 7 and Mertenhof suggesting that Nubian core reduction systems associated with Late Pleistocene populations in North Africa and potentially with early human migrations out of Africa in MIS 5 also occur in southern Africa during early MIS 3 and with no clear connection to the North African occurrence. The timing and spatial distribution of their appearance in southern and northern Africa implies technological convergence, rather than diffusion or dispersal. While lithic technologies can be a critical guide to human population flux, their utility in tracing early human dispersals at large spatial and temporal scales with stone artefact types remains questionable.

Disciplines
Medicine and Health Sciences | Social and Behavioral Sciences

Publication Details
Will, M., Mackay, A. & Phillips, N. (2015). Implications of Nubian-like core reduction systems in southern Africa for the identification of early modern human dispersals. PLoS One, 10 (6), e0131824-1 - e0131824-21.

This journal article is available at Research Online: https://ro.uow.edu.au/smhpapers/3017
Implications of Nubian-Like Core Reduction Systems in Southern Africa for the Identification of Early Modern Human Dispersals

Manuel Will1*, Alex Mackay2*, Natasha Phillips2

1 Department of Early Prehistory and Quaternary Ecology, University of Tübingen, Tübingen, Germany, 2 Centre for Archaeological Science, School of Earth and Environmental Sciences, University of Wollongong, Wollongong, Australia

* These authors contributed equally to this work.
* Manuel.Will@uni-tuebingen.de

Abstract

Lithic technologies have been used to trace dispersals of early human populations within and beyond Africa. Convergence in lithic systems has the potential to confound such interpretations, implying connections between unrelated groups. Due to their reductive nature, stone artefacts are unusually prone to this chance appearance of similar forms in unrelated populations. Here we present data from the South African Middle Stone Age sites Uitpanskraal 7 and Mertenhof suggesting that Nubian core reduction systems associated with Late Pleistocene populations in North Africa and potentially with early human migrations out of Africa in MIS 5 also occur in southern Africa during early MIS 3 and with no clear connection to the North African occurrence. The timing and spatial distribution of their appearance in southern and northern Africa implies technological convergence, rather than diffusion or dispersal. While lithic technologies can be a critical guide to human population flux, their utility in tracing early human dispersals at large spatial and temporal scales with stone artefact types remains questionable.

Introduction

Similarities in material culture among populations can arise by three pathways: convergence (independent innovation), dispersal (movement of people) or diffusion (movement of ideas/objects or cultural exchange). Historically, most similarities in material culture between two or more samples have been explained through the latter two mechanisms [1–10], though the problem of convergence has long been appreciated [11–13]. Dispersal denotes the physical movement, migration or relocation of a group of people from one area to another together carrying with them (parts of) their material culture, while cultural diffusion involves the movement of ideas or objects from their place of origin to another population in a different area via...
information transmission (e.g. cultural exchange, stimulus diffusion, trade etc.) without associated movement of people [3,6,14–17].

In contrast to diffusion and dispersal, convergence describes similar ideas or objects arising from independent innovation, analogous to homoplasy of character states in evolutionary biology [18–25]. Such ideas and objects cannot be used to resolve historical relationships between populations and cultures, just as homoplasies do not provide phylogenetic information on organisms [18–25]. The problem of convergence in material culture is particularly acute in lithic technologies, an essentially reductive method of tool manufacture bound by functional requirements of edge production, and by the physics of fracture mechanics [26–28]. These parameters constrain the potential effective morphological space and increase the likelihood of reaching the same form independently (cf. [24,25] for an analogous argument regarding homoplasies in biological systems). From an empirical point of view, convergence can be demonstrated by the fact that similar kinds of lithic artefacts, such as Levallois cores, bifacial lanceolate points, tanged tools or backed microliths, were independently developed by populations widely spread in space and time, precluding a priori assumptions of shared information systems [29–32]. Nevertheless, the unique durability of lithic artefacts and their tendency to pattern in space and time means that they remain the basis for most assessments of population flux in the Palaeolithic. This is particularly the case where ancient human DNA is as yet unavailable and given that modern DNA alone can more easily isolate population changes in time than in space [33,34]. More specifically, the identification of past populations with certain lithic assemblages has been consistently employed in the interpretation of human dispersals within, out of, and beyond Africa (e.g., [8,10,35,36–43]).

Dispersal, diffusion and convergence are likely to produce different signals in the archaeological record. Because they involve the retention and movement of information, dispersal and diffusion are consistent with an archaeological pattern of continuity in the occurrence of technological elements through contiguous ranges of space and time. Dispersals should leave an additional genetic signature in the populations involved (cf. models of the spread of farming to Europe [6,14,15,44–46]). The technological element under study itself offers another dimension to distinguish between diffusion and dispersal: cultural diffusion likely operates through product copying and thus the lower-fidelity transmission of more simple assemblage elements, while dispersal would involve process copying and the relatively high-fidelity transmission of more derived systems [41,47–51].

Technological convergence produces different archaeological expectations to diffusion and dispersal. Independent innovation in two unrelated populations is implied by a) a large gap in the spatio-temporal distribution of the technological elements under consideration, and b) replication of only a limited subset of the technological repertoire in the two separated assemblages. Furthermore, as the range of space and time considered increases, so does the probability of convergence, particularly where the technologies are nested in a shared ancestral system [30]. Convergence is a parsimonious explanation where a single assemblage element replicates between spatio-temporally separated samples across a large spatial range—a problem that in particular has plagued the search for inter-continental transmission [40].

In order to limit the confounding potential of convergence, research in the Palaeolithic has usually focused on the most derived components of lithic assemblages, where elaborate, multi-step flaking systems reduce the probability of chance morphological similarities. In more basic elements of lithic technology, such as retouched flakes, equifinality of form is almost inevitable [32,52]. In this respect, systems of core reduction, which include long sequences of interdependent actions, have been a particular focus (e.g. [36,41,53,54]).
The Nubian Techno-Complex and Early Modern Human Dispersals

The Nubian techno-complex provides a significant recent example of attempts to trace broad-scale movements of populations and ideas through a specific core reduction system and its associated products. The Nubian system is a tightly-defined subset of the preferential Levallois core reduction method, in which flakes and points of predetermined size and form are manufactured [55]. Due to its elaborate and specific method of core preparation, the Nubian technocomplex has been equated both with an information sharing network [56] and a group of people [37,57,58] (though note [59]).

Other than the presence of Nubian core technology and the concomitant production of points, proponents have not reached consensus on what additional technological and typological criteria define this cultural unit or how frequent Nubian cores need to be for an assemblage to be characterised as Nubian [56–58,60–64]. This disagreement foregrounds the presence of cores as the principal binding element of Nubian assemblages, but inhibits more complex comparisons between regions [59,65–71].

Based primarily on the presence of Nubian cores, the spatial distribution of the Nubian techno-complex was initially limited to north-east Africa, and age-constrained to MIS 5 (130–74 ka). While proportionally few Nubian sites have been well-dated (cf. [63,66,71]), researchers have distinguished an 'early Nubian techno-complex' dating to early MIS 5 (i.e. MIS 5e, ~120 ka), characterized by an emphasis on bilaterally prepared Nubian type 2 cores and a bifacial façonnage component (see further discussion below). In contrast, a 'late Nubian techno-complex' is said to feature a higher a proportion of Nubian Type 1 cores with distal divergent preparation but without bifacial elements, dating to the second half of MIS 5 [37,39,57,58,64,72,73]. This 'late Nubian techno-complex'—or N-group [56,61]—has sometimes been seen as the Nubian techno-complex *sensu stricto*, belonging mainly to MIS 5a [39,64,73].

Various usage sees the distribution of the Nubian techno-complex range from specific parts of Northeast Africa, to the combined regions of northern Sudan, the middle and lower Nile Valley, the Eastern Sahara and the Red Sea Mountains and through to “Northeast Africa” more generally [37,39,56,64,73]. Occasional cores with Nubian characteristics have also been reported from Ethiopia [74–77], Kenya [78], Somalia [75], Libya [69], Algeria [70] and as far west as Mauritania [79]. While the majority of reports place the Nubian techno-complex into MIS 5 and thus older than 74 ka [37], the chronological range of Nubian cores extends into MIS 4 and potentially early MIS 3 at the site of Taramsa 1 [73]. That being said, this single MIS 3 occurrence has been referred to the Taramsan rather than the Nubian techno-complex [64,72,73], with volumetric blade debitage replacing Nubian point core reduction.

Recently, documentation of Nubian cores in southern and central Arabia has been used to infer ‘demographic exchange across the Red Sea’, and the concerted presence of anatomically modern humans in the region before 100 ka [37,57,58]. This would represent one of the earliest identified populations of African-derived modern humans outside of Africa, and has been used to support arguments for the southern migration route of modern humans into Asia and Oceania [57]. This hypothesis maintains that the “Afro-Arabian Nubian techno-complex” in both North-East Africa and the Arabian Peninsula, defined on the presence of Nubian cores, reflects the same group of people using this specific reduction technology [37,57,58]. While the chronological control over many sites is weak—particularly on the Arabian Peninsula where they occur almost exclusively as surface assemblages [66]—the slightly later presence of Nubian cores in Arabia is interpreted as evidence for modern human dispersals from their source area in northeast Africa. Two cores with Nubian characteristics have also been reported from the Thar Desert in India and are tentatively associated with early modern human dispersals [80].
Our interest in this paper is whether current definitions preclude the classification of cores from distant parts of Africa as Nubian, and whether any identified similarities more likely arise from dispersal, diffusion or convergence. This has a bearing on the certainty with which the Afro-Arabian Nubian techno-complex can be used to support arguments for anatomically modern humans outside of Africa by 100 ka, for the support that the Afro-Arabian Nubian techno-complex offers the identification of dispersal routes, and also for a number of other arguments concerning early dispersals of modern humans within and beyond Africa [8,36,40,41,81].

Defining the Nubian core reduction system

Formal definitions of the Nubian core reduction system are provided by [55,57,58,60]. Initial definitions delimited two distinct Nubian methods [55,60], though the discreteness of those classes is disputed [82]. Recent definitions [57,58] recognise three Nubian core types (Fig 1), with the potential for transformation between them during the reduction of a single core [82]. Nubian type 1 cores involve the production of a distal ridge by two divergent debordant removals from the distal platform. Type 2 cores involve production of a distal ridge by a series of centripetal removals from the lateral margins of the core. Type 1/2 cores involve a combination of distal and lateral removals to establish the distal ridge that controls final flake form. For all of these core forms, convergent flakes (or points) constitute the main end products.

Usik et al. [58] present four necessary technological attributes for a core to be classified as Nubian: a steeply angled median distal ridge \(< 120^\circ\) and generally \(> 60^\circ\); an opposed striking platform with angle of intersection to the exploitation surface varying from 50–90\(^\circ\); a triangular core shape (including triangular, cordiform, and pitched); and a prepared main striking platform. They state that “such a rigid definition is necessary to prevent any unwarranted broadening of this particular reduction strategy” (p. 249). As a further criterion, one can add the existence of one or more main convergent removals on the core’s primary working surface indicating the exploitation of Nubian cores for desired end products. While size does not form part of any definitions of the Nubian system, Usik et al. [58] distinguish cores less than 80 mm in length as ‘micro-Nubian’. Their data suggest a continuous, if not evenly distributed, set of cores lengths from 40 mm to 180 mm.

Material and Methods

Uitspankraal 7

Our principal data for this paper derive from the open air site Uitspankraal 7 (UPK7), situated at the confluence of the Doring and Biedouw rivers in south-western South Africa (Figs 2 and 3).
3). Unlike many parts of Africa, the regional sequence of lithic technological changes in southern Africa is reasonably well-documented, and generally well-dated [41,83,84]. We concentrate here on the Middle Stone Age (MSA) parts of that sequence (Table 1), as it is during the MSA that the Afro-Arabian Nubian techno-complex occurs. Though the MSA of southern Africa shares characteristics with that of north-eastern Africa, including the use of Levallois and discoidal modalities, no Nubian Levallois has previously been identified (though note [85] figs 29 & 30), consistent with the spatially circumscribed notion of the Nubian techno-complex.

UPK7 is a dense scatter of flaked, ground and battered stone artefacts situated ~7 m above the Doring River (Fig 3). The site is actively eroding, with artefacts from multiple palaeosols deflated onto and migrating across the present surface. In spite of this, the site retains spatial structure in many of its time-sensitive elements, with distinct clustering of late Holocene (pottery), early Holocene (naturally backed knives), early Later Stone Age (small blades and platform cores), Still Bay (bifacial points), other MSA (discoidal and Levallois cores; denticulates) and Acheulean (handaxes) markers (Fig 4).

In total we analysed and mapped 9350 artefacts from UPK7 during the field season conducted in 2014. All artefacts were assigned unique identification numbers, analysed in situ and plotted individually in the WGS 84 coordinate system with a total station, using local control points established with a Trimble RTK base and rover DGPS. As we performed in-field analyses on the UPK7 materials only, without collecting or displacing any artefacts, no permits were
required. Heritage Western Cape (HWC) requires permits only for the collection and destruction of archaeological material. For the present study, all artefacts had their spatial location recorded to within 1 mm, were analysed in-field by non-destructive methods, and were then returned to their original location. Permission to access the farm Uitspankraal was obtained through Manus and Lillie Hough, owners of Uitspankraal farm.

The sampling included analysis of time-sensitive artefacts identified across the site during repeated non-systematic sampling over one month, and a complete sample of artefacts >20 mm in two areas comprising 299 m², or 3.9% of the total site area. One of these areas comprising 21 m² appeared to consist principally of an early Later Stone Age (LSA) variant [86], the other contained of a mix of MSA components including an accumulation of what we believed to be post-Howiesons Poort artefacts (278 m²). This area and its immediate buffer were the main focus of our seasons’ work.

Main area methods and sample

The following methods of lithic analysis were employed in the systematic sampling of the main area of UPK7. Key data captured for all artefacts >20 mm were: raw material, artefact class (flake, retouched flake, core, flaked piece), completeness, artefact type (including tool type or core type), reduction system, weight, maximum dimension, cortex %, cortex type, weathering and reworking. We collected metric data of lithic artefacts using analogue callipers accurate to 1 mm and electronic scales with minimum 1 g precision. All data were entered into Lenovo tablets by a recorder working with an analyst.

Table 1. Characteristics of major Middle Stone Age industries in southern Africa, following [41, 83, 84, 92–94].

| Industry          | Age (ka) (approx.) | Major implements            | Blank types                  | Raw material selection                        |
|-------------------|--------------------|------------------------------|------------------------------|-----------------------------------------------|
| Late MSA          | 30–50              | None known                   | Points, flakes               | Local                                         |
| Post-Howiesons Poort | 50–60             | Unifacial points, scrapers   | Levallois points, blades     | Some preferential selection for silcrete       |
| Howiesons Poort   | 60–65 (60–110)     | Backed artefacts, notched blades | Blades                     | Heavy preferential selection for silcrete     |
| Still Bay         | 70–80 (70–110)     | Bifacial points              | Bifacial thinning flakes     | Some preferential selection for silcrete       |
| Early MSA         | >80                | Denticulates                 | Levallois points, long blades | Local                                         |

We restrict the industries described to those occurring in the modern winter and year-round rainfall zones, given potential issues of comparability with industries from further away [41]. Ages in brackets are based on the sequence of Diepkloof Rockshelter [85], which has so-far yielded a uniquely older signal (but see [92, 96]).

doi:10.1371/journal.pone.0131824.t001
Additional attributes were recorded on all Levallois cores with Nubian-like characteristics following the definitions and recommendations of [58]. All attributes and measurements were taken by AM and MW and cross-checked to ensure replicability. We measured angles with a goniometer to the nearest degree (°) and dimensions with analogue callipers to the nearest millimetre (mm). In addition to the attribute analysis, each core was photographed and schematically sketched on a spread sheet in the field to record the configuration and sequence of removals on the main working surface (S1 Text).

While we made no systematic attempt at refits during our analysis, we nevertheless identified three refit sets variously comprising three complete flakes, two complete flakes, and one flake and core set. We also conjoined broken artefacts in a further four locations. These observations reaffirm the spatial integrity of the site suggested by the distinct clustering of time-sensitive cultural elements.
Non-systematic samples

Over the course of October 2014 we repeatedly walked the erosional area surrounding the main analytic area at UPK7. During this time we flagged any observed artefacts with potential time-sensitive characteristics. These included backed microliths \((n = 2)\), bifacial points \((n = 9)\), unifacial points \((n = 3)\), denticulates \((n = 7)\) and pieces of pottery \((n = 15)\), as well as Levallois cores with Nubian-like characteristics. These artefacts were all mapped and analysed at the end of the season. Necessarily these results are not exhaustive but serve to contextualise and in some cases supplement the main analytic sample.

Mertenhof

In addition to UPK7, we present data from ~11800 piece plotted artefacts from the site of Mertenhof (MRS), a rock shelter located 25 km away on the Biedouw River. Three seasons of excavation have been undertaken at MRS so far under the direction of AM and Aara Welz (Fig 5; see S2 Text). The research permit to conduct archaeological excavations at Mertenhof is issued under the National Heritage Resources Act (Act 25 of 1999) and the Western Cape Provincial Gazette 6061, Notice 298 of 2003 and valid from April 2013–2016. AM is the permit holder (permit number: 130306TS13).

All recovered lithic artefacts are temporarily housed in the Department of Archaeology at the University of Cape Town pending accessioning at Iziko South Africa Museum, 25 Queen Victoria Street, Cape Town, 8001, South Africa, where they will be available for further analysis. Mertenhof specimen numbers range from 1–12923 (season 1), 20000–29429 (season 2) and 30000–42600 (season 3).

Fig 5. View of the Mertenhof archaeological site with focus on the rock shelter entrance.

doi:10.1371/journal.pone.0131824.g005
Mertenhof is one of seven MSA sites excavated within 100 km of UPK7: Elands Bay Cave, Diepkloof, Varsche Rivier 3, Klein Kliphuis, Putslaagte 1, Putslaagte 8 and Klipfonteinrand being the others [86–91]. These assemblages allow the UPK7 finds to be situated in the regional technological and chronological sequence.

**Results**

The distribution of artefacts at UPK7 reveals distinct high density clustering in the south east quadrant of the analysed area (Fig 6). This high density area is notably silcrete-rich. Fourteen unifacial points were recorded in this area, while a further four were identified in the lower density fringes of the main concentration. Here and below, we refer to all convergent flakes (or point blanks) with dorsal-only retouch as unifacial points, as is common in southern African nomenclature. We mapped and analysed 31 preferential Levallois cores with possible Nubian characteristics in this main sample area (Figs 6 and 7), with a further five such cores being identified in surrounding parts of the site.

We analyzed the 36 potential Nubian cores in terms of the stringent technological definition provided above by [58] to preclude misidentifications. These cores conform either to type 1/2 (58%) or type 2 (36%) variants of the Nubian system (Fig 7), with only one specimen exhibiting type 1 preparation. Knappers manufactured these cores on all principal raw materials at UPK7, including silcrete, quartzite, hornfels and chert. Most of the cores are on silcrete (56%), consistent with their presence in the silcrete-rich area of the site.

![Fig 6. Distribution of artefacts in the main area at UPK7, with a focus on silcrete (white circles), unifacial points (nested triangles), and cores with Nubian characteristics (nested circles).](doi:10.1371/journal.pone.0131824.g006)
The characteristics of the Nubian-like cores at UPK7 conform to the strict technological taxonomic classification by [58] (Table 2). More than 97% of cores (35 of 36) show a steeply angled median distal ridge that serves to control the distal lateral convexity of the core’s primary working surface (mean = 87.2°; range = 59°-135°). Most cores (61%) fall into the “semi-steep” category of [58]. In all cases, knappers set up an opposed secondary striking platform for the preparation of the distal ridge, with a narrow distribution of distal platform angles (mean = 68.7°, range = 53–82°; 82% “semi-acute”). The main and distal striking platforms were treated differently and independently. Knappers always prepared the lateral core margins before installing the distal striking platform.

The Nubian-like cores at UPK7 correspond in 91% to a triangular core morphology, which is most often cordiform (48%). The main striking platform is always prepared, with a dominance of faceted (60%) over dihedral (40%) butts. In terms of end products, most of the cores in our sample exhibit one or more convergent removals on the core’s primary work surface (91%), with flake and blade negatives being rare.

Table 2. Summary statistics of metrics taken on the Nubian cores from UPK7.

| Metric                        | Mean   | Min.-Max. | SD  | n    |
|-------------------------------|--------|-----------|-----|------|
| Median distal ridge angle (°) | 87.2   | 59–135    | 15.0| 32   |
| Distal platform angle (°)     | 68.7   | 53–82     | 7.9 | 33   |
| Weight (g)                    | 31.2   | 8.3–123.1 | 28.3| 34   |
| Maximum dimension (mm)        | 45.8   | 35–88     | 11.6| 34   |
| Length (mm)                   | 44.4   | 33–86     | 11.6| 33   |
| Width (mm)                    | 36.7   | 27–66     | 9.0 | 33   |
| Thickness (mm)                | 16.5   | 8–32      | 5.7 | 33   |
| Last removal length (mm)      | 35.4   | 10–69     | 12.1| 31   |

The characteristics of the Nubian-like cores at UPK7 conform to the strict technological taxonomic classification by [58] (Table 2). More than 97% of cores (35 of 36) show a steeply angled median distal ridge that serves to control the distal lateral convexity of the core’s primary working surface (mean = 87.2°; range = 59°-135°). Most cores (61%) fall into the “semi-steep” category of [58]. In all cases, knappers set up an opposed secondary striking platform for the preparation of the distal ridge, with a narrow distribution of distal platform angles (mean = 68.7°, range = 53–82°; 82% "semi-acute"). The main and distal striking platforms were treated differently and independently. Knappers always prepared the lateral core margins before installing the distal striking platform.

The Nubian-like cores at UPK7 correspond in 91% to a triangular core morphology, which is most often cordiform (48%). The main striking platform is always prepared, with a dominance of faceted (60%) over dihedral (40%) butts. In terms of end products, most of the cores in our sample exhibit one or more convergent removals on the core’s primary work surface (91%), with flake and blade negatives being rare.
The Nubian-like cores at UPK7 are small relative to those from north-eastern African and Arabia (mean length = 44.4 mm, range: 33–86 mm; Fig 8; Table 2), but generally fall in the lower end of the size spectrum of Nubian cores in [58]. The difference in size is likely driven by available raw materials. The silcrete in the sample probably derives from Swartvlei, 5 km SE of the site, where the rock occurs in the form of small nodules <100 mm (Fig 2).

In addition to the Nubian cores, products deriving from this reduction system occur at UPK7 (n = 14; Fig 9). These convergent flakes show negatives from type 2 or type 1/2 Nubian preparation with facetted platforms, exterior platform angles close to 90° and feathered terminations on all edges. The mean length of the last removals on the cores’ working surfaces (35.4

![Fig 8. Scatter plots showing length by width (in mm) for Nubian-like cores from UPK7 with indication of raw material (left) and Nubian core type (right).](image)

doi:10.1371/journal.pone.0131824.g008

![Fig 9. Levallois points with Nubian characteristic from UPK7 and Mertenhof.](image)

UPK7: a, quartzite; b-d, silcrete; Mertenhof: f & g, both silcrete. White arrows show directions of preparation removals. Overshot flake from Nubian-like core (e, silcrete). Inset images for Mertenhof points show damage immediately below flake platforms.

doi:10.1371/journal.pone.0131824.g009
mm) attests to the production of predominantly small convergent flakes at UPK7, particularly for silcrete and chert. Furthermore, three overshot flakes preserve the distal and lateral core preparation matching the existence of overshot removal negatives on two of the cores in our sample (Fig 7c). These products confirm the in situ exploitation and subsequent discard of Nubian-like cores.

Situated 25 km south west of UPK 7, Mertenhof Rock Shelter preserves a long sequence of late Pleistocene lithic industries (see S2 Text; S1 Fig). Artefact density shows a distinct peak between 98.14 m and 97.9 m above arbitrary height datum coincident with the shift to stratigraphic unit BGG/WS (Fig 10). The proportion of silcrete also peaks in this range (Table 3). Unifacial points are common through the upper part of BGG/WS and the immediately overlying unit DGS. In contrast, backed microliths are frequent in lower BGG/WS (Table 4; S2 Fig; see S2 Text for further discussion).

The assemblages in the upper parts of BGG/WS—dense, silcrete-rich and containing unifacial points—conform to the characteristics of the very earliest “post-Howiesons Poort” at nearby Klein Kliphoi and Diepkloof, dated 60–50 ka [87,88,90,92]. The so-called “post-Howiesons Poort” is widespread across southern Africa, exhibits a consistent stratigraphic position relative to other industries, and without exception dates to early MIS 3 [93,94] (see also Table 1). The immediately underlying assemblages at Mertenhof are typical of the Howiesons Poort, dating >60 ka [92,95–97]. Bifacial points and associated thinning flakes underlie the distribution of backed microliths and are associated with the Still Bay industry dating >70 ka [92,95,96,98,99].

That the putative post-Howiesons Poort at Mertenhof is situated in an unusually complete late Pleistocene sequence makes it unlikely that it is in fact some other industry. In the sample recovered so far, the post-Howiesons Poort component of Mertenhof has produced one core
similar in form to those classified as Nubian, though this lacks installation of a distal platform (Fig 7k). Mertenhof has also produced two unretouched Levallois points that were manufactured from Nubian-like cores, both of which have damage immediately below the platform that may relate to hafting (Fig 9). All three of these artifacts derive from the upper BGG/WS unit.

**Discussion**

A total sample of 36 preferential Levallois cores from UPK7, mostly deriving from an area of only 278 m², match the stringent definition of the Nubian as outlined in [58]. The contextual data from Mertenhof and regional sites associate these cores with the early post-Howiesons Poort, confidently age bracketed ~60–50 ka. Several lines of evidence suggest that appearance of Nubian core reduction systems in southern Africa reflects convergence on the systems of north-east Africa and Arabia based on the criteria we outlined at the start of this paper.

The first is the large spatial gap between the northern and southern occurrences of Nubian systems. While such systems are widespread in north Africa and occur as far south as Kenya, we could find no published accounts or artefact drawings of Nubian cores from central Africa [100–104], south-central Africa [105–109], or eastern Africa south of Kenya [75,108,110,111]. Particularly important is the lack of Nubian-like cores from well-excavated and stratified sites

| Table 3. Number of artifacts and percentages of major raw material types by stratigraphic unit from Mertenhof (pit and burial units excluded). |
|---------------------------------------------------------------------------------------------------------------|
| Unit | n | Hornfels | Quartz | Quartzite | Silcrete | Chert | DWS* |
|------|----|----------|--------|-----------|----------|-------|------|
| ULBD | 572 | 31.6 | 19.9 | 36.5 | 4.4 | 4.4 | 0.2 |
| R/GBS | 1043 | 27.6 | 16.9 | 35.0 | 13.1 | 5.2 | 0.0 |
| LGS | 782 | 17.1 | 26.3 | 35.9 | 6.1 | 7.7 | 4.1 |
| LRS | 702 | 12.5 | 23.4 | 37.5 | 2.4 | 5.0 | 14.2 |
| DGS | 876 | 4.5 | 10.7 | 44.6 | 4.7 | 1.5 | 29.1 |
| Upper BGG/WS | 3227 | 2.2 | 4.0 | 43.9 | 27.3 | 3.6 | 14.6 |
| Lower BGG/WS | 2561 | 3.1 | 6.1 | 17.9 | 32.2 | 15.2 | 19.0 |
| RGS | 444 | 3.4 | 8.3 | 41.9 | 15.1 | 2.3 | 17.3 |
| DBS | 339 | 4.7 | 5.9 | 66.1 | 1.2 | 0.0 | 10.0 |
| **Total (n)** | **10546** | **911** | **1097** | **3795** | **2045** | **701** | **1455** |

*DWS = degraded white stone.

doi:10.1371/journal.pone.0131824.t003

| Table 4. Frequency of major artefact types by stratigraphic unit from Mertenhof (pit and burial units excluded). |
|---------------------------------------------------------------------------------------------------------------|
| Unit | Scrapers | Notched flakes | Backed microliths | Levallois points | Unifacial points | Bifacial points | BTF* |
|------|----------|----------------|-------------------|------------------|-----------------|----------------|------|
| ULBD | 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/GBS | 3 | 0 | 1 | 0 | 0 | 0 | 0 |
| LGS | 2 | 0 | 0 | 0 | 0 | 0 | 1 |
| LRS | 1 | 2 | 1 | 5 | 0 | 0 | 0 |
| DGS | 4 | 3 | 0 | 13 | 3 | 0 | 0 |
| Upper BGG/WS | 6 | 3 | 5 | 31 | 9 | 0 | 0 |
| Lower BGG/WS | 2 | 6 | 36 | 5 | 2 | 0 | 0 |
| RGS | 0 | 1 | 2 | 2 | 0 | 5 | 26 |
| DBS | 0 | 0 | 0 | 3 | 0 | 0 | 0 |
| **Total** | **25** | **15** | **46** | **59** | **14** | **5** | **26** |

*BTF = bifacial thinning flakes.

doi:10.1371/journal.pone.0131824.t004
with large lithic assemblages such as Kalambo Falls [112], Mumba Cave [111,113], Apollo 11 [114] and Twin Rivers [115]. While this absence of evidence between southern and north-east Africa could in part be due to discovery or sampling bias, a complete lack of reported Nubian cores from a multitude of variable MSA occurrences is striking considering their high recognition value [57] and long research tradition [60].

Second is the temporal gap between the Nubian occurrences. As noted earlier, most available ages place the occurrence of Nubian core reduction systems in north Africa within MIS 5, with examples of isolated cores in non-Nubian assemblages in MIS 4 and early MIS 3. In contrast to the Nubian techno-complex, the post-Howiesons Poort of southern Africa is well-dated and consistently placed in early MIS 3 only. While there is thus potential for very limited overlap with the occurrence of such core types in North Africa, we note that the vast majority of Nubian-like cores at UPK7 are type 2 and type 1/2. Such cores are common in North Africa during the ‘early Nubian techno-complex’, and thus in early MIS 5. The ‘late Nubian techno-complex’ of North Africa is dominated by type 1 cores, which are all but absent from our sample.

Given these points, in order to constitute dispersal or diffusion of the early Nubian from North Africa, our assemblages must reflect transmission of technological information across between 700–3000 generations (allowing for an origin from the late Nubian techno-complex in MIS 5a to the early Nubian techno-complex in MIS 5e), and sustained over 6000 km of diverse environments from the northern deserts through the tropics to the arid and semi-arid regions of the southern temperate zone without leaving an intervening technological signal. If diffusion, this explanation requires high fidelity transmission of that technological system through product copying over 14 000–60 000 years to the exclusion of other technological variants associated with populations encountered en route from south Sudan to the south-western tip of Africa. In order to represent dispersal, this needs to have occurred without leaving a genetic signature, given that “African populations have maintained a large and subdivided population structure throughout much of their evolutionary history” [116], and that genetic studies indicate that north-south dispersals across the various climatic zones and biomes of Africa have been limited during the Pleistocene [116–120]. To that end we note that, while technological industries have occasionally been documented at the continental scale (e.g., Clovis), we are unaware of any industry associated with anatomically modern humans that extends from the temperate zones of the northern hemisphere to those of the southern hemisphere across the tropics. Within Africa, major industries such as the Lupemban, Aterian, Howiesons Poort and Still Bay are restricted to either one temperate zone or to the tropics.

Third, while Nubian-like cores occur in our samples, they are accompanied by unifacial points that are otherwise typical of the post-Howiesons Poort in the region. Thus, our samples and those in the north east of Africa are linked solely by a specific core form.

Overall, given that we have replication of a single technological element between spatially and temporally isolated assemblages, and allowing that the potential sampling interval covers up to 60 000 years across the breadth of Africa, convergence necessarily constitutes the most parsimonious explanation for the Nubian cores found at UPK7 in southern Africa.

Interpreting the UPK7 assemblage as including an instance of technological convergence on the Nubian core reduction system carries several implications. Foremost, the distribution of Nubian cores cannot be assumed to reflect information sharing networks. This does not fundamentally confound the interpretations of [37,57,58] but it does complicate them. In cases where similar lithic systems occur in the same restricted time interval in contiguous areas, information transmission with or without attendant population movement remains a relatively parsimonious explanation. The validity of this hypothesis, however, is contingent on establishing chronological controls for relevant samples, as well as more detailed technological and quantitative comparisons of entire lithic assemblages rather than a single core reduction
method. At the moment, such assessments are complicated by a lack of consent regarding different elements of the Nubian or Afro-Arabian Nubian techno-complex and the equation of this unit with a particular group of people [38,59]. In this regard, the recent demonstration of technological convergence of tanged artefacts between North Africa and Arabia—with the latter probably dating to the Holocene—serves as a note of warning [67,68].

More generally, arguments that rely on lithic technologies to track the dispersal of modern human populations across Africa and beyond (e.g., [40]) are necessarily problematic where they assume that the degree of similarity in lithic reduction system informs on the degree of population relatedness in assemblages that are widely separated in space and time [36]. Unrelated populations made similar artefacts [121], and related populations made quite different artefacts given the passage of relatively brief amounts of time [122]. Most problematic in this regard are hypotheses that are based on single core or tool types [37,40,57] which not only mask assemblage variability but also increase the chance of convergence [66,123]. More robust hypotheses may be built using approaches that characterize variability across several lithic domains with a focus on quantitative data and multivariate statistical analyses [35,50,66,123,124]. With presently available data, however, our confidence in lithics as a proxy for the dispersal routes taken by early modern human within and out of Africa must remain weak [34].

Supporting Information

S1 Fig. Mertenhof Rock Shelter. Left panel (a) plan view of topo points on shelter walls and immediate talus (green point), with shelter walls and excavation squares shown in white; b) section view of topo points with plotted finds (blue circles); (c) layout of squares. Right panel shows excavation at the end of season 3. (TIF)

S2 Fig. Sample of artefacts from Mertenhof Rock Shelter. (a-d) platform (bladelet) cores, Robberg layers; (e) truncated quartz blade, (f) chert segment, (g) chert truncated notched blade, Howiesons Poort layers; (h) silcrete unifacial point tip, (i) hornfels unifacial point, post-Howiesons Poort layers; (j) silcrete bifacial point, (k) quartzite bifacial point, Still Bay layers; (l) quartzite denticulate, (m) quartzite blade, early MSA layers. White dots show location of retouch on backed artefacts and denticulates. (TIF)

S1 Text. Nubian core spreadsheet. Example of a filled-in Nubian core spreadsheet with a schematic sketch of the configuration and sequence of removals on the main working surface. (DOCX)

S2 Text. Archaeology of Mertenhof Rock Shelter, Western Cape, South Africa. (DOCX)

Acknowledgments

We thank the field crews of UPK7 and Mertenhof for their contributions to this research. Excavations at Mertenhof are co-directed by Aara Welz. We also acknowledge the memory of Manus Hough, who passed away in 2014 shortly after first granting us access to survey on his farm.

Author Contributions

Conceived and designed the experiments: MW AM. Performed the experiments: MW AM NP. Analyzed the data: MW AM NP. Contributed reagents/materials/analysis tools: MW AM NP. Wrote the paper: MW AM.
References
1. Childe VG (1942) What happened in history. Harmondsworth: Penguin Books.
2. Childe VG (1925) The Dawn of European Civilization. London: Kegan Paul.
3. Kroebner AL (1940) Stimulus diffusion. American Anthropologist 42: 1–20.
4. Clark JGD (1965) Radiocarbon dating and the spread of farming economy. Antiquity 39: 45–48.
5. Ford JA (1969) A Comparison of Formative Cultures in the Americas: Diffusion or the Psychic Unity of Man? Washington, D.C.
6. Ammerman AJ, Cavalli-Sforza LL (1984) The Neolithic transition and the genetics of populations in Europe. Princeton: Princeton University Press.
7. Hublin J-J, Spoor F, Braun M, Zonneveld F, Condemi S (1996) A Late Neanderthal associated with Upper Palaeolithic artefacts. Nature 381: 224–226. PMID: 8622762
8. Mellars P (2006) Why did modern human populations disperse from Africa ca. 60,000 years ago? A new model. Proceedings of the National Academy of Sciences of the USA 103: 9381–9386. PMID: 16772383
9. O’Brien MJ, Shennan S (2010) Issues in anthropological studies of innovation. In: O’Brien MJ, Shennan S, editors. Innovation in Cultural Systems: Contributions from Evolutionary Anthropology. Cambridge, MA: MIT Press. pp. 3–18.
10. Armitage SJ, Jasim SA, Marks AE, Parker AG, Usik VI, Uerpmann H-P (2011) The Southern Route “Out of Africa”: Evidence for an Early Expansion of Modern Humans into Arabia. Science: 453–456.
11. Mason OT (1895) Similarities in culture. American Anthropologist 8: 101–117.
12. Goldenweiser AA (1913) The principle of limited possibilities in the development of culture. Journal of American Folklore 36: 259–290.
13. Hocart AM (1923) The convergence of customs. Folklore 34: 224–232.
14. Guglielmino CR, Viganotti C, Hewlett B, Cavalli-Sforza LL (1995) Cultural variation in Africa: Role of mechanisms of transmission and adaptation. Proceedings of the National Academy of Sciences of the USA 92: 7585–7589. PMID: 11607569
15. Cavalli-Sforza LL, Menozzi P, Piazza PA (1993) Demic expansions and human evolution. Science 259: 639–646. PMID: 8430313
16. Rouse I (1986) Migrations in prehistory—inferring population movement from cultural remains. New Haven: Yale University Press.
17. Rogers EM (1995) Diffusion of Innovations. New York: Free Press.
18. Wood B, Harrison T (2011) The evolutionary context of the first hominins. Nature 470: 347–352. doi: 10.1038/nature09709 PMID: 21331035
19. Futuyma DJ (2013) Evolution. Sunderland, Massachusetts: Sinauer Associates.
20. Pearce T (2012) Convergence and parallelism in evolution: A Neo-Gouldian account. British Journal for the Philosophy of Science 63: 429–448.
21. Losos JB (2011) Convergence, adaptation, and constraint. Evolution 65: 1827–1840. doi: 10.1111/j.1558-5587.2011.01289.x PMID: 21729041
22. Powell R (2007) Is convergence more than an analogy? Homoplasy and its implications for macroevolutionary predictability. Biology & Philosophy 22: 565–578.
23. Arendt J, Reznick D (2008) Convergence and parallelism reconsidered: What have we learned about the genetics of adaptation? Trends in Ecology & Evolution 23: 26–32.
24. Wake DB, Wake MH, Specht CD (2011) Homoplasy: From detecting pattern to determining process and mechanism of evolution. Science 331: 1032–1035. doi: 10.1126/science.1188545 PMID: 21350170
25. Wake DB, Larson A (1987) Multidimensional analysis of an evolving lineage. Science 238: 42–48. PMID: 17835652
26. Cotterell B, Kamminga J (1987) The Formation of Flakes. American Antiquity 52: 675–708.
27. Bled P (2001) Trees or Chains, Links or Branches: Conceptual Alternatives for Consideration of Stone Tool Production and Other Sequential Activities. Journal of Archaeological Method and Theory 8: 101–127.
28. Collins S (2008) Experimental investigations into edge performance and its implications for stone artefact reduction modelling. Journal of Archaeological Science 35: 2164–2170.
29. O’Brien MJ, Boulanger MT, Collard M, Buchanan B, Tarle L, Straus LW, et al. (2014) On thin ice: problems with Stanford and Bradley’s proposed Solutrean colonisation of north America. Antiquity 88: 606–613.

30. Adler DS, Wilkinson KN, Blockley S, Mark DF, Pinhasi R, Schmidt-Magee BA, et al. (2014) Early Levallois technology and the Lower to Middle Paleolithic transition in the Southern Caucasus. Science 345: 1609–1613. doi: 10.1126/science.1256484 PMID: 25258079

31. Straus LG (2000) Solutrean settlement of North America? A review of reality. American Antiquity 65: 219–226.

32. Hiscock P, Clarkson C, Mackay A (2011) Big debates over little tools: ongoing disputes over microliths on three continents. World Archaeology 43: 653–664.

33. Hublin JJ, Klein RG (2011) Northern Africa could also have housed the source population for living humans. Proceedings of the National Academy of Sciences of the USA 108: E277; author reply E278. doi: 10.1073/pnas.1105710108 PMID: 21677195

34. Dennell R, Petraglia MD (2012) The dispersal of Homo sapiens across southern Asia: how early, how often, how complex? Quaternary Science Reviews 47: 15–22.

35. Scerri EML, Drake NA, Jennings R, Groucutt HS (2014) Earliest evidence for the structure of Homo sapiens populations in Africa. Quaternary Science Reviews 101: 207–216.

36. Petraglia M, Korisettar R, Boivin N, Clarkson C, Ditchfield P, Jones S, et al. (2007) Middle Paleolithic assemblages from the Indian subcontinent before and after the Toba super-eruption. Science 317: 114–116. PMID:17615356

37. Rose JI, Usik VI, Marks AE, Hilbert VH, Galetti CS, Parton A, et al. (2011) The Nubian Complex of Dhofar, Oman: an African Middle Stone Age Industry in Southern Arabia. PLoS One 6: e28239. doi: 10.1371/journal.pone.0028239 PMID: 22140561

38. Scerri EM, Groucutt HS, Jennings RP, Petraglia MD (2014) Unexpected technological heterogeneity in northern Arabia indicates complex Late Pleistocene demography at the gateway to Asia. Journal of Human Evolution 75: 125–142. doi: 10.1016/j.jhevol.2014.07.002 PMID: 25110207

39. Van Peer P, Vermeersch PM (2007) The place of Northeast Africa in the early history of modern humans: new data and interpretations on the Middle Stone Age. In: Mellars P, Boyle K, Bar-Yosef O, Stringer CB, editors. Rethinking the Human Revolution New Behavioural and Biological Perspectives on the Origin and Dispersal of Modern Humans Cambridge: McDonald Institute for Archaeological Research. pp. 187–198.

40. Mellars P (2006) Going East: New genetic and archaeological perspectives on the modern human colonization of Eurasia. Science 313: 796–800. PMID: 16902130

41. Mackay A, Stewart BA, Chase BM (2014) Coalescence and fragmentation in the late Pleistocene archaeology of southernmost Africa. Journal of Human Evolution 72: 26–51. doi: 10.1016/j.jhevol.2014.03.003 PMID: 24746546

42. Anikovich MV, Sinitsyn AA, Hoffecker JF, Holliday VT, Popov VV, Lisitsyn SN, et al. (2007) Early Upper Palaeolithic in Eastern Europe and implications for the dispersal of modern humans. Science 315: 223–226. PMID: 17218523

43. Blinkhorn J, Achyuthan H, Ajithprasad P (2015) Middle Palaeolithic point technologies in the Thar Desert, India. Quaternary International. doi: 10.1016/j.quaint.2015.02.027

44. Pinhasi R, Fort J, Ammerman AJ (2005) Tracing the origin and spread of agriculture in Europe. PLoS Biology 3: e410. PMID: 16292981

45. Battaglia V, Fornarino S, Al-Zahery N, Olivieri A, Pala M, Myres NM, et al. (2008) Y-chromosomal evidence of the cultural diffusion of agriculture in southeast Europe. European Journal of Human Genetics 8: 820–830.

46. Brandt G, Szécsényi-Nagy A, Roth C, Alt KW, Haak W (2014) Human paleogenetics of Europe: The known knowns and the known unknowns. Journal of Human Evolution 79: 73–92. doi: 10.1016/j.jhevol.2014.06.017 PMID: 25467114

47. Stout D (2002) Skill and Cognition in Stone Tool Production: An Ethnographic Case Study from Irian Jaya. Current Anthropology 43: 693–722.

48. Eren M, Bradley B, Sampson CG (2011) Middle Paleolithic Skill-Level and the Individual Knapper: an experiment. American Antiquity 76: 229–251.

49. Nigst PR (2012) The Early Upper Palaeolithic of the Middle Danube Region. Leiden: Leiden University Press.

50. Tostevin G (2012) Seeing Lithics: A Middle-Range Theory for Testing for Cultural Transmission in the Pleistocene. Peabody Museum: Harvard University.
51. Hiscock P (2014) Learning in Lithic Landscapes: A Reconsideration of the Hominid "Toolmaking" Niche. Biological Theory 9: 27–41.
52. Perpere M (1986) Apport de la typométrie à la définition des éclats Levallois: l'exemple d'Ault. Bulletin de la Société Préhistorique Française 83: 116–118.
53. Petraglia MD, Alsharekh A, Breeze P, Clarkson C, Crassard R, Drake NA, et al. (2012) Hominin Dispersal into the Nefud Desert and Middle Palaeolithic Settlement along the Jubbah Palaeolake, Northern Arabia. PLoS One 7: e49840. doi: 10.1371/journal.pone.0049840 PMID: 23185454
54. Delagnes A, Tribolo C, Bertran P, Brenet M, Crassard R, Jaubert J, et al. (2012) Inland human settlement in southern Arabia 55,000 years ago. New evidence from the Wadi Surdud Middle Paleolithic site complex, western Yemen. Journal of Human Evolution 63: 452–474. doi: 10.1016/j.jhevol.2012.03.008 PMID: 22766480
55. Van Peer P (1992) The Levallois Reduction Strategy. Madison, WI.: Prehistory Press.
56. Van Peer P (1998) The Nile Corridor and the Out-of-Africa Model: An examination of the archaeological record. Current Anthropology 39: S115–S140.
57. Crassard R, Hilbert YH (2013) A Nubian Complex site from Central Arabia: Implications for Levallois taxonomy and human dispersals during the Upper Pleistocene. PLoS One 8: e69221. doi: 10.1371/journal.pone.0069221 PMID: 23894343
58. Usik VI, Rose JI, Hilbert YH, Van Peer P, Marks AE (2013) Nubian Complex reduction strategies in Dhofar, southern Oman. Quaternary International 300: 244–266.
59. Kleindienst MR (2006) On Naming Things: Behavioral Changes in the Later Middle to Earlier Late Pleistocene, Viewed From the Eastern Sahara. In: Hovers E, Kuhn SL, editors. Transitions before the transition: Evolution and Stability in the Middle Paleolithic and Middle Stone Age. New York: Springer-Verlag. pp. 13–28.
60. Guichard J, Guichard G (1965) The Early and Middle Paleolithic of Nubia: a preliminary report. In: Wendorf F, editor. Contributions to the Prehistory of Nubia. Dallas: Fort Burgwin and Southern Methodist University Press. pp. 57–116.
61. Van Peer P (1991) Interassemblage variability and Levallois styles: the case of the North African Middle Palaeolithic. Journal of Anthropological Archaeology 10: 107–151.
62. Marks AE (1968) The Mousterian industries of Nubia. In: Wendorf F, editor. The prehistory of Nubia. Dallas: Southern Methodist University Press. pp. 194–314.
63. Olszewski DJ, Dibble HL, McPherron SP, Schurmans UA, Chiotti L, Smith JR (2010) Nubian Complex strategies in the Egyptian high desert. Journal of Human Evolution 59: 188–201. doi: 10.1016/j.jhevol.2010.06.001 PMID: 20659756
64. Wurz S, Van Peer P (2012) Out of Africa, the Nile Valley and the Northern Route. South African Archaeological Bulletin 67: 168–179.
65. Scerri EML, Breeze PS, Parton A, Groucutt HS, White TS, Stimpson C, et al. (2014) Middle to Late Pleistocene human habitation in the western Nefud Desert, Saudi Arabia. Quaternary International. doi: 10.1016/j.quaint.2014.09.036
66. Groucutt HS, Scerri EML, Lewis L, Clark-Balzan L, Blinkhorn J, Jennings RP, et al. (2015) Stone tool assemblages and models for the dispersal of Homo sapiens out of Africa. Quaternary International. doi: 10.1016/j.quaint.2015.01.039
67. Scerri EML (2013) The Aterian and its place in the North African Middle Stone Age. Quaternary International 300: 111–130.
68. Scerri EML (2012) A new stone tool assemblage revisited: reconsidering the ‘Aterian’ in Arabia. Proceedings of the Seminar for Arabian Studies 42: 357–370.
69. Cremaschi M, Di Lernia S, Garcea EAA (1998) Some insights on the Aterian in the Libyan Sahara: chronology, environment, and archaeology. African Archaeological Review 15: 261–286.
70. Van Peer P (1986) Présence de la technique nubienne dans l’Atérian. L’Anthropologie 90: 321–324.
71. Goder-Goldberger M (2013) The Khormusan: Evidence for an MSA East African industry in Nubia. Quaternary International 300: 182–194.
72. Vermeersch P, Paulissen E, Van Peer P, Stokes S, Charlier C, Stringer C, et al. (1998) A Middle Palaeolithic burial of a modern human at Taramsa Hill, Egypt. Antiquity 72: 475–484.
73. Van Peer P, Vermeersch P, Paulissen E (2010) Chert Quarrying, Lithic Technology and a Modern Human Burial at the Palaeolithic Site of Taramsa 1, Upper Egypt. Leuven: Leuven University Press.
74. Wendorf F, Schild R (1976) Prehistory of the Nile Valley. Academic Press: Waltham MA.
75. Clark JD (1988) The Middle Stone Age of East Africa and the beginnings of regional identity. Journal of World Prehistory 2: 235–305.
76. Yellen J, Brooks A, Helgren D, Tappen M, Ambrose SH, Bonnefille R, et al. (2005) The archaeology of Aduma Middle Stone Age sites in the Awash Valley, Ethiopia. PaleoAnthropology 2005: 25–100.
77. Kurashina K (1978) An examination of lithic technology in East-Central Ethiopia. University of California: Berkeley.
78. Tryon CA, Peppe DJ, Faith JT, Van Plantinga A, Nightingale S, Ongondo J, et al. (2012) Late Pleistocene artefacts and fauna from Rusinga and Mfangano islands, Lake Victoria, Kenya. Azania: Archaeological Research in Africa 47: 14–38.
79. Pasty J-F (1997) Etude technologique du site atérien d’El-Azrag (Mauritanie). Paléo 9: 173–190.
80. Blinkhorn J, Achyuthan H, Petraglia M, Ditchfield P (2013) Middle Palaeolithic occupation in the Thar Desert during the Upper Pleistocene: the signature of a modern human exit out of Africa? Quaternary Science Reviews 77: 233–238.
81. Reyes-Centeno H, Ghirotto S, Detroit F, Grimaud-Herve D, Barbujani G, Harvati K (2014) Genomic and cranial phenotype data support multiple modern human dispersals from Africa and a southern route into Asia. Proceedings of the National Academy of Sciences 111: 7248–7253.
82. Chiotti L, Dibble H, Olszewski DI, McPherron SP, Schurmans U (2009) Middle Palaeolithic lithic technology from the Western High Desert of Egypt. Journal of Field Archaeology 34: 307–318.
83. Wurz S (2013) Technological Trends in the Middle Stone Age of South Africa between MIS 7 and MIS 3. Current Anthropology: S305–S319.
84. Mackay A, Jacobs Z, Marble B, Shaw M (2010) The Late Pleistocene archaeology of Klein Kliphuis rockshelter, Western Cape, South Africa: 2006 excavations. South African Archaeological Bulletin 65: 132–147.
85. Sampson CG (1968) The Middle Stone Age industries of the Orange River scheme area. Bloemfontein: National Museum.
86. Mackay A, Jacobs Z, Steele TE (2015) Pleistocene archaeology and chronology of Putslaagte 8 (PL8) rockshelter, Western Cape, South Africa. Journal of African Archaeology 13 (1). doi:10.3213/2191-5784-10267
87. Mackay A (2009) History and Selection in the Late Pleistocene Archaeology of the Western Cape, South Africa. Australian National University.
88. Porraz G, Texier P-J, Archer W, Piboule M, Rigaud J-P, Tribolo C (2013) Technological successions in the Middle Stone Age sequence of Diepkloof Rock Shelter, Western Cape, South Africa. Journal of Archaeological Science 40: 3376–3400.
89. Steele TE, Mackay A, Orton J, Schwartz S (2012) Varsche Rivier 003, a new Middle Stone Age site in southern Namaqualand, South Africa. South African Archaeological Bulletin 67: 108–119.
90. Mackay A (2010) The Late Pleistocene archaeology of Klein Kliphuis rockshelter, Western Cape, South Africa: 2006 excavations. South African Archaeological Bulletin 65: 132–147.
91. Mackay A, Sumner A, Jacobs Z, Marwick B, Shaw M (2014) Putslaagte 1 (PL1), the Doring River, and the later Middle Stone Age in southern Africa’s Winter Rainfall Zone. Quaternary International 350: 43–58.
92. Jacobs Z, Roberts RG (2015) An improved single grain OSL chronology for the sedimentary deposits from Diepkoof Rockshelter, Western Cape, South Africa. Journal of Archaeological Science. doi:10.1016/j.jas.2015.01.023
93. Jacobs Z, Roberts RG, Galbraith RF, Deacon HJ, Grun R, Mackay A, et al. (2008) Ages for the Middle Stone Age of southern Africa: implications for human behavior and dispersal. Science 322: 733–735. doi:10.1126/science.1162219 PMID: 18974351
94. Jacobs Z, Wintle AG, Duller GAT, Roberts RG, Wadley L (2008) New ages for the post-Howiesons Poort, late and final Middle Stone Age at Sibudu, South Africa. Journal of Archaeological Science 35: 1790–1807.
95. Tribolo C, Mercier N, Douville E, Joron JL, Reyss JL, Rufer D, et al. (2013) OSL and TL dating of the Middle Stone Age sequence at Diepkoof Rock Shelter (South Africa): a clarification. Journal of Archaeological Science 40: 3401–3411.
96. Feathers J (2015) Luminescence Dating at Diepkoof Rock Shelter—New Dates from Single-grain Quartz. Journal of Archaeological Science. doi:10.1016/j.jas.2015.02.012
97. Brown KS, Marean CW, Jacobs Z, Schoville BJ, Oestmo S, Fisher EC, et al. (2012) An early and enduring advanced technology originating 71,000 years ago in South Africa. Nature 491: 590–593. doi:10.1038/nature11660 PMID: 23135405
98. Jacobs Z, Hayes EH, Roberts RG, Galbraith RF, Henshilwood CS (2013) An improved OSL chronology for the Still Bay layers at Blombos Cave, South Africa: further tests of single-grain dating procedures and a re-evaluation of the timing of the Still Bay industry across southern Africa. Journal of Archaeological Science 40: 579–594.
99. Hogberg A (2014) Chronology, striaigraphy and spatial distribution of artefacts at Hollow Rock Shelter, Cape Province, South Africa. South African Archaeological Bulletin 69: 142–151.

100. O’Brien TP (1939) The Prehistory of Uganda Protectorate. Cambridge: Cambridge University press.

101. Van Noeten F, DP J. (1977) Quaternary research in Northeastern Nigeria. Tervuren: Musée royal de l’Afrique centrale.

102. Mercader J, Martí R (1999) Middle Stone Age Sites in the tropical forests of Equatorial Guinea. Nyame Akuma 51: 14–24.

103. Taylor N (2011) The origins of hunting and gathering in the Congo basin: a perspective on the Middle Stone Age Lupemban industry. Before Farming 2011: 1–20.

104. Lanfranchi R (1990) Les industries préhistoriques en R.P. du Congo et leur contexte paléogéographique. In: Lanfranchi R, Schwartz D, editors. Paysages quaternaires du ¡’Afrique central Atlantique. Paris: OSTM. pp. 406–417.

105. Mercader J, Asmerom Y, Bennett T, Raja M, Skinner A (2009) Initial excavation and dating of Ngalue Cave: a Middle Stone Age site along the Niassa Rift, Mozambique. Journal of Human Evolution 57: 63–74. doi: 10.1016/j.jhevol.2009.03.005 PMID: 19487015

106. Thompson JC, Mackay A, de Moor V, Gomani-Chindebvu E (2014) Catchment Survey in the Karonga District: a Landscape-Scale Analysis of Provisioning and Core Reduction Strategies During the Middle Stone Age of Northern Malawi. African Archaeological Review 31: 447–478.

107. Robbins LH, Murphy ML, Brock GA, Ivester AH, Campbell AC, Klein RG, et al. (2000) Archaeology, Palaeoenvironment, and Chronology of the Tsodilo Hills White Paintings Rock Shelter, Northwest Kalahari Desert, Botswana. Journal of Archaeological Science 27: 1086–1113.

108. Willoughby PR (2001) Middle and Later Stone Age technology from the Lake Rukwa Rift, Southwestern Tanzania. South African Archaeological Bulletin 56: 34–45.

109. Vogelsang R (1998) Middle Stone Age Fundstellen in Südsüd-Namibia, Afrika. Köln: Heinrich-Barth-Institut.

110. Tryon CA, Faith JT (2013) Variability in the Middle Stone Age of Eastern Africa. Current Anthropology 54: S234–S254.

111. Mehlman MJ (1989) Late Quaternary archaeological sequences in northern Tanzania [PhD]. University of Illinois: Urbana-Champaign.

112. Clark JD (2001) Kalambo Falls Prehistoric Site Volume III, the Earlier Cultures: Middle and Earlier Stone Age. Cambridge: Cambridge University Press.

113. Marks A, Conard NJ (2007) Technology vs. typology: the case for and against a transition from the MSA to LSA at Mumba Cave, Tanzania. In: Aubry T, Almeida F, Araujo A, Tiffagom M, editors. Space and Time: Which Diachronies, Which Synchronies, Which Scales? Typology vs Technology. Oxford: Archaeopress. pp. 123–131.

114. Vogelsang R, Richter J, Jacobs Z, Eichhorn B, Linselee V, Roberts RG (2010) New Excavations of Middle Stone Age Deposits at Apollo 11 Rockshelter, Namibia: Stratigraphy, Archaeology, Chronology and Past Environments. Journal of African Archaeology 8: 185–218.

115. Barham LS (2000) The Middle Stone Age of Zambia, South Central Africa. Bristol: Western Academic & Specialist Press.

116. Campbell MC, Tishkoff SA (2010) The evolution of human genetic and phenotypic variation in Africa. Current Biology 20: R166–R173. doi: 10.1016/j.cub.2009.11.050 PMID: 20178763

117. Tishkoff SA, Reed FA, Friedlaender FR, Ehret C, Ranciaro A, Froment A, et al. (2009) The genetic structure and history of Africans and African Americans. Science 324: 1035–1044. doi: 10.1126/science.1172257 PMID: 19047144

118. Harich N, Costa MD, Fernandes V, Kandil M, Pereira JB, Silva NM, et al. (2010) The trans-Saharan slave trade: clues from interpolation analyses and high-resolution characterization of mitochondrial DNA lineages. BMC Evolutionary Biology 10: 138. doi: 10.1186/1471-2148-10-138 PMID: 20459715

119. Behar DM, van Oven M, Rosset S, Metspalu M, Loogväli EL, Silva NM, et al. (2012) A "Copernican" reassessment of the human mitochondrial DNA tree from its root. American Journal of Human Genetics 90: 936.

120. Behar DM, Villetrens R, Soodyall H, Blue-Smith J, Pereira L, Metspaulu E, et al. (2008) The dawn of human matrilineal diversity. American Journal of Human Genetics 82: 1130–1140.

121. Hovers E (2006) Neandertals and Modern Humans in the Middle Paleolithic of the Levant: What kind of interaction? In: Conard NJ, editor. When Neandertals and Moderns Met. Tübingen: Kerns Verlag. pp. 65–86.
122. Seguin-Orlando A, Korneliussen TS, Sikora M, Malaspina AS, Manica A, Moltke I, et al. (2014) Genomic structure in Europeans dating back at least 36,200 years. Science 346: 1113–1118. doi: 10.1126/science.aaa0114 PMID: 25378462

123. Groucutt HS, Shipton C, Alsharekh A, Jennings R, Scerri EML, Petraglia MD (2015) Late Pleistocene lakeshore settlement in northern Arabia: Middle Palaeolithic technology from Jebel Katefeh, Jubbah. Quaternary International. http://dx.doi.org/10.1016/j.quaint.2014.12.001

124. Crassard R, Petraglia MD, Drake NA, Breeze P, Gratuze B, Alsharekh A, et al. (2013) Middle Palaeolithic and Neolithic Occupations around Mundafan Paleolake, Saudi Arabia: Implications for climate change and human dispersals. PLoS One 8: e69665. doi: 10.1371/journal.pone.0069665 PMID: 23894519

125. NASA Landsat Program, 2003, Landsat ETM+ scene, etmp175r082_15m, SLC-off, USGS, Sioux Falls, 05/07/2005.