Fluvial deposits as an archive of early human activity: Progress during the 20 years of the Fluvial Archives Group

Parth R. Chauhana, b, c,*, David R. Bridglandd, Marie-Hélène Moncel e, Pierre Antoine f, Jean-Jacques Bahain g, Rebecca Briant h, Pedro P. Cunhaj, Jackie Desprière e, Nicole Limodin-Lozouet j, Jean-Luc Locht k, Antonio A. Martins l, Danielle C. Schreve i, Andrew D. Shawm, Pierre Voinchet g, Rob Westawayn, Mark J. Whiteo, Tom S. Whitep

a Department of Humanities and Social Sciences, Indian Institute of Science Education and Research, Sector 81, Mohali, Punjab 140 306, India
b Stone Age Institute, 1392 W., Dittemore Rd., Gosport, IN 47433, USA
c Department of Anthropology, Indiana University, Bloomington, IN, USA
d Department of Geography, Durham University, South Road, Durham, DH1 3LE, UK
e UMR 7194 CNRS, Département de Préhistoire, Museum national d'Histoire Naturelle, Institut de Paleontologie Humaine, Paris, France
f Laboratoire de Géographie Physique, UMR8591 CNRS-Univ. Paris 1, 1 place A. Briand, F-92195, Meudon Cedex, France
g Laboratoire de Préhistoire du Muséum National d'Histoire Naturelle, Paris, France
h Department of Geography, Environment and Development Studies, Birbeck University of London, Malet Street, London WC1E 7HX, UK
i Marine and Environmental Research Centre, Department of Earth Sciences, University of Coimbra, 3030-790 Coimbra, Portugal
j UMR CNRS 8591 – Laboratoire de Géographie Physique, INRAP Nord-Picardie, 518, rue Saint-Fuscien, 80 000, Amiens, France
k Institut de Ciències da Terra (ICT), Departamento de Ciències de la Terra, Universidade de Évora, 7000-671, Évora, Portugal
l Centre for Quaternary Research, Department of Geography, Royal Holloway University of London, Egham, Surrey, TW20 0EX, UK
m Faculty of Humanities (Archaeology), University of Southampton, Southampton, SO17 1BF, UK
n School of Engineering, University of Glasgow, Glasgow, G12 8QQ, UK
o Department of Archaeology, Durham University, South Road, Durham, DH1 3LE, UK
p Department of Zoology, University of Cambridge, Downing Street, Cambridge, CB2 3EJ, UK

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A B S T R A C T
Fluvial sedimentary archives are important repositories for Lower and Middle Palaeolithic artefacts throughout the ‘Old World’, especially in Europe, where the beginning of their study coincided with the realisation that early humans were of great antiquity. Now that many river terrace sequences can be reliably dated and correlated with the globally valid marine isotope record, potentially useful patterns can be recognized in the distribution of the find-spots of the artefacts that constitute the large collections that were assembled during the years of manual gravel extraction. This paper reviews the advances during the past two decades in knowledge of hominin occupation based on artefact occurrences in fluvial contexts, in Europe, Asia and Africa. As such it is an update of a comparable review in 2007, at the end of IGCP Project no. 449, which had instigated the compilation of fluvial records from around the world during 2000–2004, under the auspices of the Fluvial Archives Group. An overarching finding is the confirmation of the well-established view that in Europe there is a demarcation between handaxe making in the west and flake–core industries in the east, although on a wider scale that pattern is undermined by the increased numbers of Lower Palaeolithic bifaces now recognized in East Asia. It is also apparent that, although it seems to have appeared at different places and at different times in the later Lower Palaeolithic, the arrival of Levallois technology as a global phenomenon was similarly timed across the area occupied by Middle Pleistocene hominins, at around 0.3 Ma.

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1. Introduction

Artefacts recovered from fluvial deposits, especially the Pleistocene gravels forming aggradational river terraces, have provided
much of the evidence for early human occupation of regions throughout the ‘Old World’. In Europe, research on this topic extends back to the days of Victorian polymaths, who combined interests in many aspects of the Earth and natural sciences, as well as human history. Of considerable influence were the visits paid by the British geologist Joseph Prestwich (1860, 1864) and archaeologist John Evans (1863, 1872), later in the company of John Lubbock, to the artefact-bearing gravels of the River Somme, in northern France, under the guidance of Jacques Boucher de Perthes (1847–1864; cf. Grayson, 1983; Bridgland, 2014). As well as sparking an awareness of the great antiquity of early humans in NW Europe, this pioneering work was a prelude to over a century of monitoring and recording of exposures in fluvial gravels, by Palaeolithic archaeologists in the main, many of them amateurs (e.g., Comment, 1909, 1910; Breuil, 1932, 1939; Breuil and Zbyszewski, 1945; Wymer, 1968; White et al., 2009). Such activity was most productive during the time before mechanical extraction of aggregates began, with huge collections of artefacts being assembled and (in part) accessioned into museums. The above-mentioned mechanization led to a significant decline in the rate of new discoveries, since when attention has turned to using the existing collections as resources for study (e.g., Roe, 1968a, 1981; Wymer, 1968, 1985, 1995; Lycett and Gostet, 2004; mentioned with data from selected (sometimes targeted) excavations and investigations of various types (e.g., Martinis et al., 2010a; Santonja and Pérez-González, 2010; Harding et al., 2012; Antoine et al., 2015, 2016a). Thus Palaeolithic archaeologists were frequent earlier instigators of research on Pleistocene river-terrace gravels. Indeed, before the development of geochronological techniques, the dating of the Palaeolithic was closely linked to artefact occurrences in the various terrace sequences of NW Europe. This approach was subsequently applied (both successfully and erroneously) to other parts of the Old World through historical/colonial impact in India, Africa and other regions. With the condensed chronostatigraphies that prevailed before the marine oxygen isotope (δ18O) record became the global template, however, little sense could be made of the complexities of these sequences, a problem that thwarted the prescient attempts by Roe (1968b, 1981), for example, to make progress in that respect. Great advances have now been made in terms of geochronology (see Rixhon et al., 2017), although arguably the extended ‘climato-stratigraphy’ provided by the δ18O record (e.g. Shackleton and Opydyke, 1973; Bassinot et al., 1994; Lisiecki and Raymo, 2005) has been the most important advance. This added the additional climate cycles that allowed artefact-bearing river terraces to be correlated with glacial-interglacial climatic cyclicity, in turn allowing a climatic mechanism for terrace formation to be envisaged with confidence (e.g. Zeuner, 1945, 1959; Wymer, 1968; Bridgland, 2000).

The origins of Lower Palaeolithic archaeology in NW Europe, particularly Britain and France, was predicated by the occurrence there of handaxes of the Acheulian industry, whereas further into the heart of Europe contemporaneous tool-making had relied on smaller-sized, more impoverished raw material and thus the artefact record, flakes and cores of Clarke’s (1969) ‘Mode 1’ technology, is less conspicuous. Handaxe industries (Clarke’s ‘Mode 2’) also occur in Iberia, North Africa and the Levant, where their appearance was evidently earlier and perhaps part of a south-to-north spread of technology (see Schreve et al., 2015 for a recent review and source of references). In India and the wider S & E of Africa, Acheulian industries are perhaps largely separate from and of greater antiquity than those in Europe (see below), whereas the Mode 1 industries are globally more widespread and probably of the greatest longevity (e.g. Clark et al., 1994; Dennell, 2008; Barsky, 2009; Chauhan, 2010a). The advent of prepared-core (Levallois) knapping technology, ‘Mode 3’ of Clarke (1969), is a more recent phenomenon globally, generally appearing during the Middle Pleistocene, although ‘precocious’ Levallois is seen in many Acheulian assemblages before the full emergence of the former and Mode 3-type technologies are associated with Oldowan industries in Africa as early as 1.5 Ma (e.g., White et al., 2011). Indeed, the widespread appearance of Mode 3 technology at ~300–250 ka is used to define both the beginning of the Middle Palaeolithic in Europe and the Middle Stone Age (MSA) in Africa (Porat et al., 2002; Tryon, 2006; Tryon et al., 2006; White et al., 2011).

With the advent of mechanical aggregates extraction, coupled with the development of new techniques such as for geochronological dating, the attention of Lower and Middle Palaeolithic specialists turned somewhat away from fluvial contexts, in which the artefacts are often more or less abraded and secondarily derived from previously inhabited land surfaces. Some fluvial sites, nonetheless, yield primary-context archaeology, especially where hominins have accessed river-bed gravel bars to obtain raw material for stone-tool making and/or to hunt and butcher animals. For example, Devès et al. (2014) have demonstrated how the relationship between hominin landscape behaviour and herbivore distribution during the Lower Palaeolithic in the southern Levant can be unraveled by documenting various edaphic conditions, including soils that retain water. River-terrace sites can have another benefit; they often occur within fluvial sequences that have great value as regional templates for the terrestrial record of the Quaternary (Wymer, 1999; Bridgland, 2000, 2006; Bridgland et al., 2004, 2006; Mishra et al., 2007). For archaeologists, fluvial contexts are valuable for another reason: to ascertain the contextual integrity of Palaeolithic sites and assess fluvial sorting of lithic assemblages using various methods (e.g. Bertran et al., 2012; Byers et al., 2015). A unique benefit of secondary fluvial contexts is in pinpointing provenance or locating primary contexts upstream or nearby from where the transported material may have originated and is eroding out. In fact, pinpointing contextual integrity may now have an even larger role to play in helping to establish archaeological integrity in some cases. For example, recent behavioural studies on wild bearded capuchin monkeys in Brazil indicate that they unintentionally produce cores and sharp-edged flakes that are not utilized, but are virtually indistinguishable from classic Oldowan flakes (Proffitt et al., 2016). Using proxies to reconstruct palaeoecological conditions in association with such specimens may help confront and mitigate such interpretative challenges.

There is also a strong tradition for archaeologically motivated study of river-terrace sequences in other regions of the Old World, notably in the Levant and Turkey, where much of the work took place in the mid–late 20th Century and was instigated by western European and Russian researchers (see below, Section 5). A similar observation can be made for the history of prehistoric research in Africa (see de la Torre, 2011) and India (e.g. de Terra and Paterson, 1939), where initial surveys were along major rivers and their tributaries. In India, the focus shifted to regions between river valleys comparatively late. Nonetheless, Palaeolithic archaeologists continue to target fluvial contexts for multiple reasons: exposures of lithics and vertebrate fossils in primary context and the potential to date such contexts with new methods, especially luminescence techniques (see Rixhon et al., 2017). In India, the earlier historical focus was on linking various lithic assemblages with corresponding fluvial terrace deposits, not only for geochronological purposes but also to understand and establish technological successions.

The FLAG organized encouraged multi-disciplinary participation in the activities of the group from its outset; archaeologists were present at the inaugural meeting in Durham and Palaeolithic localities and assemblages have been included in many FLAG meetings (e.g., those based on Cheltenham, Clermont Ferand, Siena
and Castelo Branco: see Cordier et al., 2017). In the early years of FLAG, and under the auspices of the group, those interested in longer (glacial–interglacial) timescale fluvial archives established a project within the UNESCO-sponsored International Geological Correlation Programme (later International Geocience Programme) entitled ‘Global Correlation of Late Cenozoic Fluvial Deposits: Project IGCP 449, which ran for the five calendar years 2000–2004 (Bridgland et al., 2007). Throughout its life IGCP 449 included a thematic geoarchaeological subgroup, contributors to which disseminated their data at the end of the project in papers on the European (Bridgland et al., 2006) and global (Mishra et al., 2007) Lower and Middle Palaeolithic archives. The work of IGCP 449 was followed by IGCP 518 (Fluvial sequences as evidence for landscape and climatic evolution in the Late Cenozoic; 2005–2007); this continued the work of compiling fluvial archive data from around the globe but saw little Palaeolithic activity (Westaway et al., 2009).

With the cessation of IGCP support in 2007 the compilation of such data has continued within the longer-timescale theme(s) of FLAG (cf. Cordier et al., 2017), with continuing geoarchaeological activity, as has been reflected in the topics covered at FLAG meetings and in special issues during the interim period. The present paper seeks to summarize the advances in the understanding of the Lower and Middle Palaeolithic during the 20-year life of FLAG, with emphasis on those made since the previous (IGCP 449) review by Mishra et al. (2007). As with its predecessor it will be organized regionally, the discussed evidence being situated in the following countries: Kenya, Zambia, Tanzania, Ethiopia, South Africa, Algeria, Egypt, Sudan, Malawi, Senegal, Mali, England, France, Portugal, Spain, Italy, Germany, Syria, Turkey, Israel, Saudi Arabia, India, China, Cambodia and Java. The general location of sites and river systems highlighted here and in the predecessor review are depicted in Fig. 1. Summary data are also provided in Table 1. In general, sites with archaeology in contexts other than fluvial have not been included in the review nor displayed on the map. This includes cave sites, rock shelters, desert sites in dune contexts, sites in colluvial fans, on bedrock exposures, in quarry contexts and so forth. It is to be noted that additional sites might have been reported in regional journals across the Old World, in languages other than English; not being easily accessible and/or translated into English, these are not included in this review.

2. Africa

Current African projects are almost all re-excavations of old sites (e.g., Olorgesailie, Olduvai, Isimila, Kalambo Falls) that have been conducted to refine chronology, stratigraphy, etc. Little has emerged to change understanding of the Acheulian since the demonstration of this industry at Konso-Gardula at ~1.75 Ma (Beyene et al., 2012). Nonetheless, several new investigations have taken place on this continent in the last decade and most recently investigated palaeoanthropological sites come from fluvial contexts and so are worthy of review here. For example, at Olduvai Gorge, Ashley et al. (2009) have demonstrated that Oldowian lithic evidence (between ~1.79 and ~1.74 Ma) did not vary at spring sites but was variable at lake-margin sites, between wet and dry periods, reflecting changing subsistence patterns during arid episodes. This work has been complemented by the collection of plant fossils from Upper Bed I and Lower Bed II (~1.85–~1.7 Ma) of Olduvai Gorge, particularly from the HWK E and MCK localities (Bamford, 2012). This helped reconstruct the Early Pleistocene ecological landscape, including fluctuations between marshes, dry grasslands and woody plants, trees and palms on the palaeo-lake margin, ultimately correlating it with behavioural adaptations in diverse fluvial or wetland contexts (see Stewart, 2014; Cuthbert and Ashley (2014) went a step further and highlighted the relevance of groundwater refugia to human evolution and adaptation during the driest parts of the precessional cycle at Olduvai Gorge (~1.8 Ma). They also suggested that springs might have facilitated longitudinal hominin dispersals between larger freshwater bodies or rivers during wetter periods. In a slightly older context at Olduvai Gorge, fossil tree-root stumps from ~2 Ma were documented from an interval dominated by low-viscosity mass-flow and braided-fluvial sediments. Associated with quartzite and rhyolite Oldowian artefacts, this represents wooded grasslands in association with freshwater drainage in Lower Bed I (W part of the gorge). Likewise, Archer et al. (2014) demonstrated the exploitation of aquatic fauna (catfish and turtles) by Oldowan hominins at ~1.95 Ma at Fwjl20 in the Koobi Fora Formation, Lake Turkana. The archaeological material is situated 15 m below the KBS tuff (1.869 Ma) and capped by sand lenses.

The most significant recent find from fluvial contexts in Africa in recent years is that from Lomekwi 3, in the West Turkana region of Kenya, where the oldest-known stone tools have been reported (Harmand et al., 2015). These artefacts, from 3.3 Ma, are assigned to the Lomekwi industry, based on distinct typo-technological traits (different from the classic Oldowan), and come from an 80 cm horizon of indurated sandy-granular sediments within a thick bed of fine silts. The known hominin species in this region at that time is Kenyanthropus platyops, suggesting that a pre-Homo species was extensive in magnitude at least in part of the time. Recent research by Domalain et al. (in press) may explain the absence of stone tools in coeval deposits at Hadar, Ethiopia; A. afarensis did not seem to possess suitable hands to produce Lomekwi tools. Technological analysis of the assemblages, produced on basalt, phonolite and trachy-phonolite, in combination with experimental archaeology, indicates the use of passive-hammer and bipolar techniques as well as anvils or blocks.

New palynological research has also been carried out at two sites (OGS-6a and OGS-7) at Gona (Ethiopia), the oldest-known occurrence of classic Oldowan evidence (if accepted that Lomekwi is a distinct predecessor). López-Sáez and Domínguez-Rodrigo (2009) recovered fossil pollen, amongst which Podocarpus cf. gracilis is dominant, reflecting a mosaic of open and closed habitats within a prominent wooded environment during hominin occupation. In addition to these older Mode 1 assemblages, new (classic) Oldowan sites have also been reported. From Zambia, Barham et al. (2011) used cosmogenic nuclide, palaeomagnetic and isotothermal thermoluminescence methods for relative and radiometric dating of Mode 1 and Mode 3 lithic assemblages (on quartzite) to the mid-Early Pleistocene (or no older than ~1 Ma) and ~78 ka, respectively. The undiagnostic Mode 3 evidence might represent a continuing human presence into MIS 5, when other areas of south-central Africa were depopulated due to reduced rainfall. It is inferred that the Mode 1 evidence here may post-date the eastern and southern African Oldowan in general, a phenomenon documented at comparably younger Oldowan occurrences elsewhere, such as the Middle Awash in Ethiopia (Clark et al., 1994). The site of Manzi is represented by a ~4.7 m section comprising coarse–medium fluvial sands with discontinuous gravel layers containing well-rounded quartzite clasts; no Acheulian (Mode 2) artefacts were observed here. Cross bedding is visible in all sedimentary types and the gravels are interpreted to represent bars deposited by scouring during wet-season floods. Due to this high-energy fluvial context, a nearby gravel bar was systematically sampled in surface contexts to identify natural modification of clasts from exposure to high velocity floods. Although 9.6% of the 468 collected clasts were found to be modified, deep scars with clear negative bulbs of percussion were completely absent, confirming the artefactual nature of the archaeological material.

With regard to the Acheulian, several key discoveries and new interpretations have been put forward by workers in different parts
of Africa. Not only have the age ranges of known Acheulian assemblages been extended, new occurrences have also yielded important palaeoanthropological information. For example, now there are five different sites with Acheulian at ~1.7 Ma in Africa: Konso Gardula and Gona in Ethiopia (see Diez-Martín et al., 2015), Kokiselei at West Turkana, Kenya (Lepre et al., 2011), the Rietputs Formation in South Africa and, added most recently, at Olduvai Gorge in Tanzania (Diez-Martín et al., 2015). The distribution of
these sites suggests an older origin, yet to be discovered (Lepre et al., 2011), followed by a rapid dispersal. In the Rietputs Formation on the Vaal River in South Africa, handaxes occur throughout a lengthy sequence of coarse gravel, sand and laminated and cross-bedded fine alluvium, dated using cosmogenic nuclides (Gibbon et al., 2009). At Olduvai Gorge, Diez-Martín et al. (2015) have re-addressed the historical issue of the evolution of the Acheulian there by reporting a ~1.7 Ma Ar–Ar age for Early Acheulian handaxes in spatial and functional association with faunal remains from FLK West. The handaxes occur in a series of diverse sedimentary layers at the bottom of Bed II, including conglomerates, coarse sands, fine sands and silts. The majority of the 2120 recovered artefacts were produced on Naibor Soit quartz and also include hammerstones, battered cobbles, anvils, percussion flakes and unmodified cobbles, some of which may represent manuports. The faunal assemblage includes four cut-marked bones, 13 percussed
Table 1
Key Palaeolithic sites discussed in the text, together with summarized information.

<table>
<thead>
<tr>
<th>Site</th>
<th>Type</th>
<th>Age</th>
<th>Context</th>
<th>Significance</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lomékwi, Kenya</td>
<td>Acheulian</td>
<td>-3.3 Ma</td>
<td>sandy sediments within silt</td>
<td>Oldest known artefacts</td>
<td>Harmand et al., 2015</td>
</tr>
<tr>
<td>Manzi, Zambia</td>
<td>multiple</td>
<td>1 Ma; 78 ka</td>
<td>sands and gravels</td>
<td>young Oldowan</td>
<td>Barham et al., 2011</td>
</tr>
<tr>
<td>Kokisele, Kenya</td>
<td>Acheulian</td>
<td>-1.7 Ma</td>
<td>—</td>
<td>among the oldest known Acheulian</td>
<td>Lepre et al., 2011</td>
</tr>
<tr>
<td>Rietputs Formation, SA</td>
<td>Acheulian</td>
<td>-1.7 Ma</td>
<td>gravel, sand, alluvium</td>
<td>among the oldest known Acheulian</td>
<td>Gibbon et al., 2009</td>
</tr>
<tr>
<td>Olduvai Gorge, Tanzania</td>
<td>Acheulian</td>
<td>-1.7 Ma</td>
<td>conglomerates, sands, silts</td>
<td>among the oldest known Acheulian</td>
<td>Diez-Martin et al., 2015</td>
</tr>
<tr>
<td>Garba IVD, Ethiopia</td>
<td>Acheulian</td>
<td>-1.5 Ma</td>
<td>sand and fine gravels</td>
<td>emergence of new chaine operaatoire</td>
<td>Gallotti et al., 2013</td>
</tr>
<tr>
<td>Garba XHIII, Ethiopia</td>
<td>Acheulian</td>
<td>-1.0–0.8 Ma</td>
<td>sand and gravels</td>
<td>multiple behavioural attributes</td>
<td>Gallotti et al., 2014</td>
</tr>
<tr>
<td>Esz-Loplosi, Tanzania</td>
<td>Acheulian</td>
<td>1.5–1.4 Ma</td>
<td>—</td>
<td>site formation reinterpreted</td>
<td>Diez-Martin et al., 2014a</td>
</tr>
<tr>
<td>EN1-Nooichali, Tanzania</td>
<td>Acheulian</td>
<td>1.5–1.4 Ma</td>
<td>—</td>
<td>fluvial erosion and redepocation</td>
<td>Diez-Martin et al., 2014b</td>
</tr>
<tr>
<td>Cornelia-Uitzoek, SA</td>
<td>Acheulian</td>
<td>1 Ma</td>
<td>gravels &amp; clays (Schoonspruit R.)</td>
<td>fossil tooth of early Homo</td>
<td>Brink et al., 2012</td>
</tr>
<tr>
<td>Miosio, Ethiopia</td>
<td>Acheulian</td>
<td>-212 ka</td>
<td>multiple fluvial sediment types</td>
<td>among youngest African Acheulian</td>
<td>de la Torre et al., 2014</td>
</tr>
<tr>
<td>Kalamo Falls, Zambia</td>
<td>Mode 2/3</td>
<td>-500–300 ka</td>
<td>channel &amp; floodplain deposits</td>
<td>—</td>
<td>Duller et al., 2015</td>
</tr>
<tr>
<td>Birzgane, Algeria</td>
<td>MP</td>
<td>MIS 5–4</td>
<td>between silt and gravels</td>
<td>Aterian</td>
<td>Djerab et al., 2014</td>
</tr>
<tr>
<td>Site 1017, Egypt</td>
<td>MP</td>
<td>83 ka</td>
<td>Nile fluvial sediments</td>
<td>variant of the Khormusan</td>
<td>Godel-Goldberger 2013</td>
</tr>
<tr>
<td>Atbara, Sudan</td>
<td>Acheulian</td>
<td>16–92 ka</td>
<td>gravels and sand of Atbara River -- MP</td>
<td>multi-aspect environmental changes</td>
<td>Abbate et al., 2010</td>
</tr>
<tr>
<td>Silali, Kenya</td>
<td>MSA</td>
<td>135–123 ka</td>
<td>medium sands</td>
<td>preferential and recurrent Levallois</td>
<td>Tryon et al., 2008</td>
</tr>
<tr>
<td>Rusinga Island, Kenya</td>
<td>MSA</td>
<td>&gt;33–45 ka</td>
<td>conglomerate, silstone, sandstone</td>
<td>includes fossil fauna</td>
<td>Tryon et al., 2010</td>
</tr>
<tr>
<td>Karungu, Kenya</td>
<td>MSA</td>
<td>60 ka</td>
<td>—</td>
<td>includes fossil fauna</td>
<td>Faith et al., 2015</td>
</tr>
<tr>
<td>Olduvai Gorge, Tanzania</td>
<td>MSA</td>
<td>-355 ka</td>
<td>—</td>
<td>—</td>
<td>Eren et al., 2014</td>
</tr>
<tr>
<td>Airport Site, Malawi</td>
<td>MSA</td>
<td>285 ka</td>
<td>multiple types in Chiwondo Beds</td>
<td>MSA technology is unique</td>
<td>Thomson et al., 2012</td>
</tr>
<tr>
<td>Putsaliage, 1, SA</td>
<td>MSA</td>
<td>60 ka</td>
<td>alluvial terrace of Doring River</td>
<td>confirms human presence during MIS 3</td>
<td>Mackay et al., 2014</td>
</tr>
<tr>
<td>Pinnacle Point area, SA</td>
<td>MSA</td>
<td>350 ka</td>
<td>—</td>
<td>extensive MSA landscape</td>
<td>Oestmo et al., 2014</td>
</tr>
<tr>
<td>Carriere, F</td>
<td>Acheulian</td>
<td>550–500 ka</td>
<td>—</td>
<td>oldest Acheulian in northern France</td>
<td>Antoine et al., 2015</td>
</tr>
<tr>
<td>Abbeville-Rue de Paris, F</td>
<td>MP</td>
<td>MIS 87</td>
<td>—</td>
<td>Levallois</td>
<td>Levallois et al., 2013</td>
</tr>
<tr>
<td>Caours, F</td>
<td>MP</td>
<td>MIS 5</td>
<td>—</td>
<td>human presence during Last Interglacial</td>
<td>Antoine, 2006</td>
</tr>
<tr>
<td>La Celle, F</td>
<td>Acheulian</td>
<td>400 ka</td>
<td>tufa association in Seine Valley</td>
<td>faunal present</td>
<td>Chevrier et al., 2016</td>
</tr>
<tr>
<td>St.-Pierre-les-Elbeuf, F</td>
<td>Acheulian</td>
<td>MIS 11</td>
<td>—</td>
<td>30 lithic assemblages documented</td>
<td>Cerri et al., 2016</td>
</tr>
<tr>
<td>Lunery, F</td>
<td>Acheulian</td>
<td>1.1–0.93 Ma</td>
<td>—</td>
<td>located near Rosieres-Usine fossil site</td>
<td>Tribolo et al., 2015</td>
</tr>
<tr>
<td>Pont-de-Lavaud, F</td>
<td>Mode 1</td>
<td>1.1–1.0 Ma</td>
<td>—</td>
<td>pollen belonging to forest taxa</td>
<td>Desprie et al., 2011</td>
</tr>
<tr>
<td>La Noira, F</td>
<td>Acheulian</td>
<td>655 ka</td>
<td>—</td>
<td>hominins at beginning of cold period</td>
<td>Desprie et al., 2010</td>
</tr>
<tr>
<td>Garbes, F</td>
<td>Acheulian</td>
<td>700–450 ka</td>
<td>—</td>
<td>—</td>
<td>Desprie et al., 2010</td>
</tr>
<tr>
<td>La Morandiere, F</td>
<td>Acheulian</td>
<td>370 ka</td>
<td>—</td>
<td>—</td>
<td>Desprie et al., 2010</td>
</tr>
<tr>
<td>Multiple sites, Portugal</td>
<td>Multiple</td>
<td>340–75 ka</td>
<td>T4 and TS of Lower Tagus</td>
<td>Acheulian and Middle Palaeolithic</td>
<td>Rosina et al., 2014; Cunha et al., 2017</td>
</tr>
<tr>
<td>Multiple sites, Spain</td>
<td>Multiple</td>
<td>226–292 ka</td>
<td>Upper Tagus terraces &amp; cave Tagus sediments</td>
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<tr>
<td>Toledo area, Spain</td>
<td>Acheulian</td>
<td>760 ka</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Two sites, Spain</td>
<td>Acheulian</td>
<td>760 ka</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Barranc de la Boella, S.</td>
<td>Acheulian</td>
<td>640 ka</td>
<td>—</td>
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<tr>
<td>Aridea 1, Spain</td>
<td>Palaeolithic</td>
<td>MIS 11</td>
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<tr>
<td>Notarchicory, Italy</td>
<td>Acheulian</td>
<td>690 ka</td>
<td>—</td>
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<tr>
<td>Schoninger, Germany</td>
<td>Acheulian</td>
<td>MIS 11a or 9</td>
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<tr>
<td>Homs region, Syria</td>
<td>Multiple</td>
<td>1.2–0.9 Ma</td>
<td>—</td>
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<tr>
<td>Latamneh, Syria</td>
<td>Acheulian</td>
<td>1.1–0.8 Ma</td>
<td>—</td>
<td>—</td>
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<tr>
<td>El Kowm, Syria</td>
<td>Oldowan</td>
<td>1.8 Ma</td>
<td>—</td>
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<tr>
<td>Nahr el Kebir, Syria</td>
<td>Multiple</td>
<td>MIS 10–2</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Multiple, Turkey</td>
<td>Multiple</td>
<td>1.0–0.9 Ma</td>
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<tr>
<td>Kula region, Turkey</td>
<td>?</td>
<td>1.24–1.17 Ma</td>
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<td>Revadim, Israel</td>
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<td>N.M. Outlet, Israel</td>
<td>MP</td>
<td>MIS 87</td>
<td>—</td>
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<td>Multiple sites, Yemen</td>
<td>Multiple</td>
<td>65 ka</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Wadi Surdud, Yemen</td>
<td>MP</td>
<td>55 ka</td>
<td>Sand silt floodplain deposit</td>
<td>associated with dykes</td>
<td>Liu et al., 2010</td>
</tr>
<tr>
<td>Dawadmi, Saudi Arabia</td>
<td>Acheulian</td>
<td>760 ka</td>
<td>—</td>
<td>—</td>
<td>Liu et al., 2010</td>
</tr>
<tr>
<td>Huojadi, China</td>
<td>Mode 1</td>
<td>1.1 Ma</td>
<td>—</td>
<td>—</td>
<td>Dong et al., 2013</td>
</tr>
<tr>
<td>Xiboudou, China</td>
<td>Mode 1</td>
<td>1.1 Ma</td>
<td>—</td>
<td>—</td>
<td>Dong et al., 2013</td>
</tr>
<tr>
<td>Madigou, China</td>
<td>Mode 1</td>
<td>1.1 Ma</td>
<td>—</td>
<td>—</td>
<td>Dong et al., 2013</td>
</tr>
<tr>
<td>Cenjewaun, China</td>
<td>Mode 1</td>
<td>1.1 Ma</td>
<td>—</td>
<td>—</td>
<td>Dong et al., 2013</td>
</tr>
<tr>
<td>Danjiangkou, China</td>
<td>Mode 2</td>
<td>&lt;800 ka</td>
<td>—</td>
<td>—</td>
<td>Dong et al., 2013</td>
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</table>

(continued on next page)
bones and 14 tooth-marked specimens, indicating butchery. The equally old (~1.76 Ma) Acheulian from Kenya was reported from the site of Toka, India (Zacharias et al., 2014) and from the Nakhukui formation in Kenya (Lepre et al., 2011). The artefacts include pick-like tools, crude handaxes, cores and flakes (some retouching) and derive from an interbedded series of gravels, sands and muds.

Another well-known Acheulian site, Melka Kunture in the Upper Awash Basin of Ethiopia, has been re-studied and compared with previously well-dated (~1.75–1.5 Ma) assemblages (e.g. Garba IVD) in the region (Gallotti, 2013). The technological analyses demonstrate the emergence of a new chaîne opératoire at ~1.5 Ma, focused on large flake/large cutting tool production, and a large variability of small débitage modalities with systematic preparation of the striking platform. These assemblages are among the richest in East Africa and Unit D at Garba IV (the source of the abundant lithic and faunal specimens) is represented by sand and fine gravels, with dated tephra deposits in the region. One hypothesis for site formation is that the material was transported and deposited by a flood; another involves hominins exploiting a lag deposit for raw material (Gallotti et al., 2014) also reported a new Acheulian site within the same Melka Kunture complex: Garba XIII. This site is stratigraphically situated between two dated tuffs and is thus chronologically constrained to between ~1.6–0.8 Ma. It has yielded diverse technological information such as the exploitation of large boulders for handaxe production, the use of the Kombewa method and two different raw-material procurement strategies related to different chaîne opératoires. This site essentially fills a critical chronostatigraphical gap in the Acheulian sequence at Melka Kunture, particularly between the Early Acheulian at Garba IVD and the early Middle Acheulian at Gombore II.

At nearby Lake Natron, Tanzania, re-investigation at the known Early Acheulian site (~1.5–1.4 Ma) of Es3-Lepolosi has revealed that the material was not oriented by post-depositional fluvial processes, as previously thought (Díez-Martín et al., 2014a). This was confirmed by a statistical analysis on the orientation and tilting of 105 artefacts, as well as a re-assessment of past interpretations and unpublished data. In contrast, similar contextual investigations at the same time at nearby EN1-Noolchalai revealed a substantial effect from fluvial erosion and redeposition (Díez-Martín et al., 2014b). A somewhat younger Early Pleistocene context (~1 Ma) at Cornelia-Uitzoe, South Africa, has yielded a fossil tooth of early Homo (Brink et al., 2012). Unlike most hominin fossils from South Africa, which come from cave contexts, this is from a bone bed in an open-air context and is the type locality of the Cornelian Land Mammal Age. The bone bed, thought to result from accumulation by a large predator such as spotted hyaena, has also yielded Acheulian artefacts. The site represents a limited pocket of valley-fill, alluvial and colluvial fossil-rich gravels (Banded Gravel Bed) and clays (Mottled Yellow Clay), dissected and eroded by the Schooonspruit River. The artefacts recovered in the excavations include Acheulian handaxes and cleavers and biface-flakes, almost all on hornfels.

In contrast, palaeoanthropological data from the ~212 ka (Ar–Ar) Acheulian site at Mieso (Ethiopia) is rare and valuable, as most recently investigated African Acheulian occurrences are of Early Pleistocene age. This site preserves rich Late Acheulian lithic evidence (on obsidian, chert and lava) and fossil vertebrate specimens and is among the youngest East African Acheulian localities, overlapping chronologically with the regional MSA (Benito-Calvo et al., 2014; de la Torre et al., 2014). Technologically, the site preserves refits at locality Mieso 31 and standardized cleavers at Meso 7, and the sedimentary sequence includes three distinct units comprising layers of boulder, cobble and gravel conglomerates, silty clays, sands, marls, tufas and clays with calcrites. Mieso 31 preserves a cyclic alluvial aggradation sequence, whereas at Meso 7 the artefacts were deposited over a clay palaeo-surface; the artefact density at most of these localities suggests episodic and brief occupations, unlike East African sites with long-term high-density artefact accumulations. A comparable but historically well-known site is Kalambo Falls in northern Zambia, where Duller et al. (2015) have been re-investigating the geochronology and site formation. Here, the lithic assemblages are associated with a complexity of channel and floodplain deposits, namely four phases of punctuated deposition by the Kalambo River (~500–300, ~300–50, ~50–30 and ~1.5–0.49 ka), followed by deep incision and renewed lateral migration at a lower topographic level. The Mode 2–3 transition is dated to ~500–300 ka and the formation of the site is linked with meander dynamics as opposed to the older explanation of periodic blocking of the Kalambo River.

With regard to the Middle Stone Age (MSA), new data comes from various parts of Africa. In northern Africa, Richter et al. (2010) have reported new dates for the Ifri n’Ammar rock shelter, in the Western Maghreb region of Morocco, a site that has now extended the chronological range of Aterian technological attributes.

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**Table 1 (continued)***

<table>
<thead>
<tr>
<th>Site</th>
<th>Type</th>
<th>Age</th>
<th>Context</th>
<th>Significance</th>
<th>Reference</th>
</tr>
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<tbody>
<tr>
<td>Fengshuadia, China</td>
<td>Mode 2</td>
<td>~800 ka</td>
<td>Bone Basin</td>
<td>associated with tektites</td>
<td>Zhang et al., 2010</td>
</tr>
<tr>
<td>Jinghuwai, China</td>
<td>Mode 17</td>
<td>~70 ka</td>
<td>silt and sand; 2nd terrace</td>
<td>late H. erectus in Changjiang Valley</td>
<td>Pei et al., 2010</td>
</tr>
<tr>
<td>Matar, Java</td>
<td>Mode 17</td>
<td>~ sand and gravel terraces</td>
<td>associated with fossil fauna</td>
<td>Fauzi et al., 2016</td>
<td></td>
</tr>
<tr>
<td>Mekong, Cambodia</td>
<td></td>
<td></td>
<td>terraces of Mekong River</td>
<td>early human dispersal?</td>
<td>Forestier et al., 2014</td>
</tr>
<tr>
<td>Durkadi, India</td>
<td>Multiple</td>
<td>~100 ka</td>
<td>silts and gravels of Durkadi Nala</td>
<td>Oldowan label revises to MP and younger</td>
<td>Chauhan et al., 2013</td>
</tr>
<tr>
<td>Masol, India</td>
<td>Oldowan?</td>
<td>~2.56 Ma</td>
<td>fluvio-lacustrine sediments</td>
<td>includes fauna and cut-marked bones?</td>
<td>Dambrocourt Malassé et al., 2016</td>
</tr>
<tr>
<td>Atirampakkam, India</td>
<td>Acheulian</td>
<td>~1.5–1.01 Ma</td>
<td>laminated clays; Kortlalayar River preserves animal footprints;</td>
<td>multi-cultural</td>
<td>Pappu et al., 2011</td>
</tr>
<tr>
<td>Bamburi 1, India</td>
<td>Acheulian</td>
<td>~140–120 ka</td>
<td>clast supported cobble bed</td>
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<td></td>
</tr>
<tr>
<td>Dhaba, India</td>
<td>Multiple</td>
<td>~ alternating sandy &amp; silty clays</td>
<td></td>
<td></td>
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<tr>
<td>Hathinora, India</td>
<td>Multiple</td>
<td>&gt;48 ka</td>
<td>cemented gravels</td>
<td></td>
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<tr>
<td>Dhansi, India</td>
<td>~ &gt;780 ka</td>
<td>thin sandy-pebbly gravel layer</td>
<td></td>
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<tr>
<td>Bikor area, India</td>
<td>Acheulian</td>
<td>~780 ka</td>
<td>palaeo-meander cut-off</td>
<td></td>
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<tr>
<td>Tikoda, India</td>
<td>Acheulian</td>
<td>clay, gravels, silt above bedrock</td>
<td>extremely rich and extensive site</td>
<td>Ota and Deo, 2014</td>
<td></td>
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<tr>
<td>Jonk Valley, India</td>
<td>Acheulian</td>
<td></td>
<td></td>
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<tr>
<td>Barpдар, India</td>
<td>Acheulian</td>
<td></td>
<td>Orissa/Chatrigarh border</td>
<td>Padhan 2014a</td>
<td></td>
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<tr>
<td>Arit, India</td>
<td>Acheulian</td>
<td></td>
<td>Orissa</td>
<td>Behera et al., 2015</td>
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<tr>
<td>Toka, India</td>
<td>Soanian</td>
<td>&lt;200 ka</td>
<td>uplifted post-Siwalik terrace</td>
<td>Maharashatra</td>
<td>Joglekar and Deo, 2015</td>
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<tr>
<td>Jalwapuram, India</td>
<td>MP</td>
<td>~77–38 ka</td>
<td>Jurruru Valley</td>
<td>associated with YTT</td>
<td>Petraglia et al., 2007</td>
</tr>
</tbody>
</table>

Abbreviations: MP: Middle Palaeolithic; F: France; S: Spain.
Thermoluminescence dates on associated heated artefacts indicate the stratigraphical presence of tanged artefacts at ~145 and ~83 ka and their absence at ~171 ka and ~130 ka, respectively (also see Bartz et al., 2015, for a ~75 ka OSL estimate from the nearby Wadi Selloum). The youngest dated context also includes personal ornaments and the site represents the oldest known occurrence of tanged Aterian artefacts. In a ~7 m section, lithic assemblages were stratigraphically associated with clayey sediments separated by layers of secondary carbonates. The entire sequence preserves a rich diversity of raw-material exploitation: flint, chert, chaledony, quartzite and basalt. Middle Palaeolithic cave deposits elsewhere in Morocco (El Mnasra and El Harhoura 2) show discrete correspondence with periods of wetter climate and expanded grassland habitat (Jacobs et al., 2012). The investigators were also able to pinpoint gaps in occupation during MIS 5 and 4, possibly associated with drier periods with reduced vegetation cover. Although this trend of demographic responses to changing environments and/or ecologies is not reflected at the continental scale, a multi-data synthesis gives support to the hypothesis of human occupation of the Sahara during discrete humid phases at ~135, ~115 and ~105–75 ka (Blome et al., 2012). In nearby Algeria, Djerrab et al. (2014) have reported a Middle Palaeolithic Aterian site from Birz-gargous Sebouian flint. The stratigraphical sequence from top to bottom includes silt capping the Aterian cultural horizon followed by cobble beds, gravels and sand. The evidence is linked with the Saharan Pluvial or the MIS 5–4 transition.

In NE Africa, the Middle Palaeolithic variant of the Khiransan from Site 1017 in the Nile Valley has been re-analyzed and compared with other regional MSA occurrences. Goder-Goldberger (2013) noted that it is situated within the Dibeira-Jer Formation, representing an aggradation stage of the Nile, now re-dated to ~83 ka and thus coinciding with sapropel S3, which reflects higher Nile flow and stronger monsoonal rainfall. Further south, in Sudan, Abbate et al. (2010) have reported new Acheulian and MSA sites from a 50 m thick Pleistocene fluvial sequence along the Atbara River. A ~10 m Early–Middle transitional sequence (Butana Bridge System) of braided stream gravel and high-sinuosity river sand yielded fossil vertebrate specimens and Acheulian artefacts. Above that, the 40 m Khashm El Girba Synthem yielded Late Acheulian and MSA artefacts from similar fluvial deposits dated to ~126–92 ka. The entire sedimetary sequence represents past changes in climate, river-network modifications from tectonic activity, and lake-level variations.

Tryon et al. (2008) have reported new sites in stratigraphical relation with the Kapedo Tuffs from the northern Kenyan Rift valley, highlighting raw-material availability as an influencing factor in the lithic variability in the region. Located in the Rift zone south of Lake Turkana, the site of Silali is situated within a context of bedded pumiceous tuffs and intercalated fluvial conglomerates. Supplementing previous geologic work, the investigators also carried out comparisons of the chemical compositions of the tephra, helping to constrain the age of the associated artefacts (135–123 ka). Artefact assemblages collected and studied from five localities came largely from medium sands (Loc 1 and 4) and are produced on lava. Both preferential and recurrent Levallois techniques are evident in the represented core assemblages and large cutting tools are absent. The main artefact types that overlap between the sites here and from the nearby Baringo and Turkana Basins include unifacial and bifacial picks produced on elongated lava cobbles and diverse Levallois flakes and cores. Tryon et al. (2010) also reported MSA evidence from abundant fossil fauna, dated to >33–45 ka (radiocarbon AMS on gastropod shell) from the Wasiyri Beds of Rusinga Island (western Kenya). Multiple sources of evidence, including sediment lithology and the fossil ungulates, suggest a local fluvial system with a riparian wooded habitat and arid grasslands. Well known for its Miocene deposits, Rusinga Island has also yielded Pleistocene palaeoanthropological evidence from Wakondo, Nyamita and western Nyamingsula localities. The Wasiyri Beds are indicative of extensive cut-and-fill activity, with artefact and fossil evidence coming from conglomerate, siltstone and sandstone deposits. The diverse fauna includes one cut-marked specimen (a bovid cervical vertebra), while the lithic assemblage (n = 176, comprising chert, quartzite and quartz) includes Levallois cores and flakes, flake fragments and a few retouched specimens, including a small, bifacially flaked point.

A comparable MSA site was recently reported from Karungu in the nearby Lake Victoria Basin, SW Kenya, where Faith et al. (2015) addressed the palaeoenvironmental contexts using stable isotopes. The assemblages from here include points, blades and Levallois flakes and cores, all on obsidian sourced from areas near Lake Naivasha (250 km east). The archaeological evidence is ecologically contextualized within a semi-arid environment with seasonal precipitation and a dominance of C₄ grasses. There is well-preserved vertebrate evidence reflecting convergence of historically allopatric ungulates from north and south of the equator. The lithic evidence comes from palaeosols and conglomerates stratigraphically associated with the Nyamita Tuff, possibly suggesting human-impacted faunal dispersals in the Lake Victoria region. Radiocarbon and AMS dating of ostrich eggshell from Kisaaka and Aringo, Radiocarbon and AMS dating of ostrich eggshell from Kisaaka and Aringo yielded ages of ~46 ka and ~49 ka, respectively (minimum estimates). The maximum age-estimate is 94 ka, from U-series on tufa. Stable-isotope studies of palaeosols and fossil tooth-enamele from the Late Pleistocene (~100–45 Ma) MSA sites of Rusinga and Mfangano islands reflect riveine woodland ecosystems surrounded by extensive C₄ grassland (Garrett et al., 2015).

Investigations in the Ndutu Beds in the eastern part of Olduvai Gorge (Tanzania) yielded over 72 findspots including in situ material; hundreds of artefacts were collected along with some fauna (Eren et al., 2014). This represents some of the first systematic work on the MSA archaeology of this site and the region in general, as most work in the gorge has focused on the Early Stone Age. The investigators recovered assemblages reflecting Levallois technology on basalt, quartz and phonolite.

Further south in the East African Rift Valley, new investigations have been carried out at known MSA sites in northern Malawi, yielding lithic assemblages preserved in diverse sedimentary contexts (Thompson et al., 2012). Excavations and surveys at the Airport Site revealed a general sequence of Chiwondo Beds overlain by cobbles within a very poorly-sorted coarse sand matrix, followed by iron pan and fining-upwards sand in some of the documented sections. The quartz- and quartzite lithic evidence is yet to be dated and is not comparable to other MSA sites in the broader region; for example, points and backed specimens are missing here, although radial and Levallois reduction and the absence of handaxes places it within the MSA. Based on absolute dates from other MSA sites in eastern and central Africa, a lower age limit of 285 ka is provisionally assigned to this site.

In South Africa, new MSA evidence dated to MIS 3 comes from the site of Putslaagte 1 (Mackay et al., 2014) on an alluvial terrace of the Doring River in the Winter Rainfall Zone. The excavated material is dated to ~60 ka (OSL) and the majority of the 6700 recovered artefacts were produced on hornfels and quartzite cobbles and nodules. The site is situated in a back-flooding tributary mouth and represents a slackwater deposit, reflecting several large flood events. Most interestingly, the results contradict previous
interpretations of the absence of human occupation during later MIS 3, which were based primarily on rock-shelter records. This work is nicely complemented by the results of new MSA landscape-level surveys for open-air sites near Pinnacle Point caves (Oestmo et al., 2014). Much of the fresh quartzite lithic evidence is associated with the process of tanging; prominent tanged assemblages are found in northern Africa in the form of the Aterian. The key sites they mention are Naye, Koungani, Dabia, Djammal Quarry, Ndijayene Pendao, Ndjidjeri, Djerijgaye, Madina Cheikh Oumar, Nginit Quarry and Mbane, which come from surface, gravel or quarry-spoil contexts. Another key study represents a reassessment of the typo-technological attributes of previously collected MSA lithic assemblages from a ferruginous gravel in sandy clay in the Tiemassas River valley (Niang and Ndiaye, 2016). In Mali, Tribolo et al. (2015) have interpreted OSL age estimates from Ounjougou, a large site complex preserving evidence of human occupation during MIS 3 with different technological cultures in rapid successions or technological instability. Over 30 lithic assemblages have been documented from a 16 m sedimentary sequence of the Yame River and 25 of them were bracketed between 75 and 30 ka. The MSA evidence here includes classic modes of production, such as Levallois, disoidal, unidirectional, blade and bifacial points.

3. NW Europe

There has been considerable activity during the life of FLAG in this founding region for fluvial Palaeolithic studies, particularly in southern Britain and northern France, as was highlighted, for the first half of FLAG’s existence, by Bridgland et al. (2006) and Mishra et al. (2007). Progress in these countries, as well as in Europe as a whole, was reviewed in a conference in Paris in November 2014 on ‘European Acheuleans. Northern v. Southern Europe: hominins, technical behaviour, chronological and environmental contexts’. Aspects of that review of particular relevance to this present overview were published in a special issue of Journal of Quaternary Science (Schreve et al., 2015), while more technological topics in relation to handaxe form and manufacture have appeared in Quaternary International (Moncel and Schreve, 2016). Schreve et al. (2015) summarized thinking in relation to the chronology and palaeoenvironments of the European hominins associated with handaxe making, with emphasis on patterns of occupation and

<table>
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<th>Project</th>
<th>No.</th>
<th>Key publication</th>
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<td>Late Quaternary Environmental &amp; Human History of the Lower Tres Valley</td>
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<td>Mitchell et al. (2010)</td>
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behaviour, offering a view of the origin and dispersal of the Acheulian, from Africa through (western) Asia to Europe. The output from the Paris conference, given its theme, is of course concentrated on the ‘Atlantic side’ of the separation between western Europe, with its ‘Mode 2’ (sensu Clarke, 1969) handaxe industries, and eastern Europe, where such forms are lacking (Mode 1). In the NW, as exemplified in Britain, there has been an interaction between Modes 1 and 2, at least twice (Bridgland, 1994, 2006) with the suggestion (White and Schreve, 2000) that populations from the east brought Mode 1 technology (i.e. Clactonian) to Britain early within interglacials (MIS 11 and MIS 9), to be followed on each occasion by handaxe-makers from the south. What is less clear is the timing of the first appearance of the Acheulian and the extent to which it was preceded, in one or more climate cycles, by simpler Mode 1 technologies.

3.1. Britain

The importance of fluvial archives as repositories for Lower and Middle Palaeolithic artefacts was acknowledged in Britain by the funding, by the government agency then named English Heritage, of a substantial survey of Pleistocene fluvial sand and gravel deposits in the various river valleys and their archaeological contents, eventually summarized by Wymer (1989). This survey, which commenced in 1991, was a response to the accelerating extraction of sand and gravel in Britain for road building and construction, threatening to destroy much of the surviving Palaeolithic evidence without records being made. It comprised successive projects: the ‘Southern Rivers Palaeolithic Project’ (1991–94) and ‘the English Rivers Palaeolithic Survey’ (1994–97). Few other countries will have experienced such pressures on surviving resources, but these initiatives represent an exemplar for future consideration. The resultant exhaustive survey provided a superb archive upon which much of the research on British Pleistocene archaeology during the first two decades of the Fluvial Archives Group (FLAG) was built (e.g., Ashton and Lewis, 2002; White et al., 2006; Ashton et al., 2011; Bridgland and White, 2014, 2015) the database, which includes a gazetteer of Lower and Middle Palaeolithic fluvial-context find-spots and documentation and description of museum artefact collections, has been digitized and archived online (http://archaeologydataservice.ac.uk/archives/view/terpseh_2009/).

Research on the Lower–Middle Palaeolithic from fluvial contexts in Britain benefitted greatly during the early years of FLAG from resources provided by the Government’s ‘Aggregates Levy Sustainability Fund’ (ALSF). This fund, sourced from a levy on newly extracted minerals (introduced to enhance the economic viability of recycled aggregate), funded numerous projects aimed at enhancing understanding of fluvial Palaeolithic records (Table 2). Such projects ranged from studies of multiple (e.g., Palaeolithic Rivers of South West England) or single fluvial systems (e.g. the Trent and Medway Palaeolithic Projects) to detailed examination of data from single sites (e.g. Welton-le-Wold, Lincolnshire). While the levy continues to operate, the ALSF was discontinued in 2011, removing a valuable institutional and financial resource for this type of fluvial project. Nonetheless dissemination of the results of ALSF work has continued to the present day, building on, and interconnected with, other projects.

Also active during the life of FLAG has been the ‘Ancient Human Occupation of Britain’ (AHOB) project, funded by the Leverhulme Trust (2001–2012), which oversaw research at a number of key fluvial localities, including important new discoveries of early evidence in East Anglia, at the extreme NW extremity of hominin occupation (Parfitt et al., 2005, 2010). Earlier AHOB activity was summarized by Bridgland et al. (2006) and Mishra et al. (2007). In addition to its copious journal output (cf. http://www.ahobproject.org/AllPubs.php), the AHOB project was disseminated in a substantial research monograph (Ashton et al., 2011).

The ALSF and AHOB initiatives were undertaken against a background of a statutorily instigated developer-funding system for archaeological assessment and rescue in connection with civil engineering and building projects, which has continued to provide important information on selected sites, many of them fluvial. The location of the Thames, indisputably the most important of Britain’s Lower–Middle Palaeolithic archives, at the centre of the nation’s commercial activity has ensured that numerous such projects have taken place during the life of FLAG. A prime example is Purfleet, in the lower Thames –10 km downstream from central London, renowned for a tripartite stratigraphical sequence encompassing Modes 1, 2 and 3 of Clarke (1969): Clactonian, Acheulian and Levallois (Fig. 2). The construction of the HS1 high-speed railway between London and the Channel Tunnel engendered a substantial report (Bridgland et al., 2013) that summarized this and several other civil engineering projects to have encroached on the Purfleet locality, designated as a geological ‘site of special scientific interest’ for its Quaternary interglacial evidence by the British government agency ‘Natural England’ (Bridgland, 1994). The various developer-funded projects at Purfleet facilitated assessment of the artefacts and palaeontology from the site, as well as a programme of stable isotopy and geochronology, all of which confirmed the veracity of the tripartite archaeological sequence and the attribution of the interglacial to MIS 9 (Bridgland et al., 2013; cf. Schreve et al., 2002). On the opposite (southern) side of the river, HS1 construction brought about the discovery of a new Clactonian (Mode 1) locality in MIS 11 south-bank Thames-tributary deposits at Southfleet Road, Swanscombe (Wenban-Smith et al., 2006), as well as further appraisal of the MIS 8–5 Ebbfleet tributary sediments, in the vicinity of the celebrated Levallois site at Baker’s Hole (Wenban-Smith, 1995, 2014; cf. Bridgland, 1994).

Important advances that have been made in the application of geochronological methodology to British Quaternary fluvial archives during the life of FLAG (Rixhon et al., 2017) are of considerable relevance to understanding the Lower–Middle Palaeolithic. The amino-acid method, previously criticized for unreliability and inconsistency (McCarron, 2002), perhaps unfairly (cf. Bowen et al., 1989, 1995), has been overhauled and enhanced, with the highly successful application of the technique to the calcite opercula of aquatic gastropods of the genus Bithynia (Penkman et al., 2007, 2011, 2013). For example, use of this technique on the sequence from Harnham in Wiltshire provided evidence in support of late persistence of the Acheulian in southern Britain in an MIS 8 interstadial (Bates et al., 2014). There has also been considerable expansion of the use of luminescence dating methods for constraining the ages of British fluvial sequences, often making use of ALSF funding for dating Palaeolithic contexts: e.g., in the Solent and its tributaries (Briant et al., 2006, 2012a; Bates et al., 2010), in the south-west rivers (Brown et al., 2010), in the Medway and Thames—Medway (Briant et al., 2012b) and in the Trent (Bridgland et al., 2014). The method has been most successful for dating the younger parts of these sequences, where the quartz OSL signal is not saturated. For example, in the western Solent region the oldest reliable ages were centered on ~250 ka (Briant et al., 2006) and in the Thames—Medway ~300 ka (Briant et al., 2012b). Nonetheless, OSL dating holds further potential, with new protocols and more reliable use of feldspars likely, in the next two decades, to enable dating of older sediments and thus artefact assemblages (Rixhon et al., 2017). In an Anglo-French study, Voinchet et al. (2015) have undertaken a programme of electron-spin resonance (ESR) dating of quartz grains and/or combined ESR and U-series dating of vertebrate teeth from a number of British fluvial sites, most of them of Palaeolithic significance: Brooksby, Maidcross Hill, Warren Hill,
Beeches Pit (West Stow) and Pakefield, all in the erstwhile Bytham system (although Beeches Pit post-dates destruction of Bytham drainage), and Purfleet (see above) in the Thames. Key outcomes include support for the pre-Anglian/early Anglian fluviatile interpretation of the Warren Hill gravels, one of the richest sources of Lower Palaeolithic artefacts in Britain (cf. Wymer, 1985, 1999; Hardaker, 2012), as opposed to a younger, glacial outwash origin (cf. Gibbard et al., 2012, 2013).

Assessment of the museum archive, building on the fluviatile-based English Heritage projects of the 1990s (see above) as well as the pioneering work of Roe (1968a, b), has led to the recognition of patterns of handaxe types that have potential chronological significance. This has essentially involved the updating and interpretation of Roe’s (1968b) handaxe groups, as depicted in Table 3 (White, 1998, 2015; Bridgland and White, 2014, 2015, Fig. 2).

Fig. 2. The occurrence of different handaxe groups in the Thames terraces: A: Middle Thames; B: Lower Thames, downstream of London.

Thus, in Britain at least, assemblages with significant numbers of certain characteristic handaxe types are seen to date from particular episodes within the Quaternary (Table 3). Uncertainties due to reworking and low artefact density must be taken into account when interpreting such patterns (Ashton and Howfield, 2010), but to a large extent this is already accommodated by Roe’s rigour in using only assemblages of the highest contextual integrity. The association between significant numbers of twisted ovate handaxes and MIS 11–10 (Roe’s 1968b Group VI), as suggested by White (1998), was used as a potential means of age calibration for mathematical uplift/incision modelling of the erstwhile River Solent terrace sequence by Westaway et al. (2006). So too was the distribution of ‘bout coupé’ (flat-butted cordate) handaxes, which was taken as an
The modelling results proved to be closely comparable with those of an independent OSL-dating programme of that same terrace record by Briant et al. (2006), at least in the lower terrace gravels, where such dating was reliable. Updates of the Solent modelling and geochronology were incorporated in the dissemination of a long-term developer-funded watching brief at a gravel quarry that exploited gravel known to be a Palaeolithic resource (Harding et al., 2012). This was Kimbridge quarry, Dunbridge, which exploited two separate terrace formations of the River Test (a left-bank Solent tributary) over a period of 17 years, during which watching-brief visits were used to record and sample sections and collect artefacts (mainly from the gravel-washing plant). An ALSF-funded OSL dating programme was added at the latter stages of the work, the same resource being used to facilitate dissemination. The principal findings were that the two gravel terrace formations have probable ages in MIS 9b and MIS 8, which fits well with evidence from other sites, including those on the near Continent, for the timing of the earliest Levallois at around MIS 9, there being a small quantity of such Mode 3 material recovered from the younger of these formations. The data from the Dunbridge project demonstrate the considerable potential of watching-brief monitoring, coupled with funded analyses, of commercial quarry enterprises. Further light is shed on the timing on Levallois in the Solent region by detailed research in the Warsash area, one of the enterprises. Further collaborative work is anticipated to explore the extent to which such chronologically significant handaxe occurrence patterns can also be recognized on the European continent (cf. Bridgland and White, 2015).

### Table 3

An update of Roe’s (1968b) British handaxe groups, with inferred ages after White (2015). Additions by White are in parentheses. Additions for this paper are in square brackets.

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<td>Group I (with cleavers)</td>
<td>Group II (with ovates)</td>
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<td>MIS 9–8</td>
<td>MIS 11</td>
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<td>Bakers Farm</td>
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<td>Foxhall Road Grey Clay</td>
<td>Foxhall Road Red Gravel</td>
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3.2. France

Research on fluvial deposits in NW France during the last decade has mainly focused on the Somme and Seine valleys and the Loire basin. Multidisciplinary projects studying fluvial archives have provided new data on both the chronological and the palaeoenvironmental framework for hominin occupation. These projects have been supported by the French Ministry of Culture (‘Projets Collectif de Recherche’, Thematic projects), the Ministry of Research (ANR) and regional institutions. The findings are summarized below and in Fig. 3.

Research undertaken during the last 20 years on the fluvial terraces and loess sequences of the Somme Basin, and on the interactions between human settlement and environmental changes, have adopted interdisciplinary approaches combining the analysis of Quaternary sequences and associated Palaeolithic settlements (Antoine et al., 2003, 2010, 2007; Bahain et al., 2007, 2010; Bridgland et al., 2006). The studies, mainly targeting fluvial formations, have highlighted the impact of cyclic climatic changes on sedimentation and river morphology, and especially the role of the 100 kyr climatic cycles since ~1 Ma, giving rise to terrace formation (Antoine et al., 2007). In this system the interglacial climatic optimum is recorded by calcareous tufa sequences, especially in the cases of MIS 11 and 5e. In the last decade several historical sites have been re-investigated and new Acheulean and Middle Palaeolithic sites have been discovered.

The Somme basin, of course, houses the type-locality of the Acheulean, at Saint-Acheul, which is a key area. In this terrace system, at Cagny-la-Garenne, in situ Acheulean occupation was dated in the 1990s to early MIS 12, around 450 ka, but new field discoveries such as at Amiens Rue du Manège, dated around 550 ka (ESR on optically bleached quartz and terrace stratigraphy), imply a significant increase in the age of the oldest evidence for human occupation of the area (Antoine et al., 2015). In the Lower Somme basin, new interdisciplinary research has been undertaken (Antoine et al., 2016a) at the Carrière Carpentier site at Abbeville,
famous for its Cromerian ‘White Marl’ and its chronological cor-
respondence with former discoveries of ‘Abbevillian bifaces’ (han-
daxes) by d’Ault du Mesnil at Carrières Léon and Moulin Quignon. According to the synthesis of bio-proxies (molluscs, large verte-
brates, small mammals), the ‘White Marl’ was deposited during the early part of an interglacial phase in a low-flow aquatic environ-
ment, as emphasized by the development of oncoliths and the presence of fishes and aquatic molluscs. The landscape was a mosaic of open-area shrubs and woodland, in which wet and grasy vegetation developed on riverbanks. On the basis of terrace stra-
tigraphy, dating by ESR on quartz and ESR/U-series on teeth, and on
biostratigraphical data, the fluvial deposits of the White Marl can be securely allocated to MIS 15 (Antoine et al., 2015; Voinchet et al.,
2015). Furthermore, some Acheulian handaxes have been discovered
in situ at the base of sandy slope deposits directly overlying the fluvial sequence. These artefacts are most likely coeval with the end of MIS 15 or from an early part of MIS 14, between 550 and 500
ka, and represent, together with the artefacts from Amiens Rue du Manège, the oldest in situ evidence of human occupation in Northern France. However, no unquestionable artefacts have been discovered within the White Marl or in the underlying gravel layer. In addition, new investigations on the collections from Moulin Quignon were undertaken. This collection of site is well known for the discoveries in 1863–4 of human remains, which raised considerable controversy (Dubois, 2011). The radiocarbon dating of the human remains leaves no doubt about their modern age (Viallet et al., 2016). New work at Carrière Carpentier has shed light on the geological context, showing that the Moulin Quignon sequence overlies the same terrace step at ±40 m above the maximum incision level of the Somme. Characteristic aquatic mollusc species (Tanaisia cf. stenostoma and Borystena naticina) indicate a Cromerian (Complex) age and confirm that the Moulin Quignon and Carrière Carpentier sequences are of the same age (Bahain et al., in press). There is an early collection of 12 handaxes from close to the base of the terrace sequence at Moulin Quignon and Carrière Léon (Boucher de Perthes, 1847–1864; D’Ault du Mesnil, 1896) but it will always be uncertain whether these artefacts were in situ or were introduced into the deposits by quarry workers (Moncel et al.,
2016a). However, their technological features fit well with similar Acheulian series of Cromerian age.

At Abbeville-Rue de Paris, an in situ Middle Palaeolithic Levallois flint industry has been recovered from fluvial calcareous sands and silts located at the top of a terrace sequence (Locht et al., 2013). According to its location within the terrace system, the basal gravels of this sequence can be correlated with Alluvial Formation III of the Somme, at −15 m above the maximum incision of the valley, on which basis they would be allocated to MIS 8. However the first attempts at ESR dating of optically bleached quartz from these deposits seem to provide overestimated results, perhaps a result of poor initial bleaching (Voinchet et al., 2015).

The Caours tufa sequence has yielded evidence of human occupation at the beginning of MIS 5 (White et al., 2017), establishing human occupation during this period of time that had previously been considered as unfavourable (Antoine et al., 2006; Bahain et al., 2010; Dabkowski et al., 2010, 2011, 2015). The tufa sequence is separated from the underlying periglacial alluvial gravels by fluvial calcareous silts. Both tufa and fluvial silts have provided abundant malacological faunas, describing a climatic evolution contemporaneous of the initial phases of an interglacial, followed by a climatic optimum and then declining temperatures (Limondin-Lozouet et al., 2015). Within these horizons, several Palaeolithic layers have been discovered in situ, in association with interglacial large mammal remains showing evidence of human modification. Taking into account its relative position within the Somme terraces system, the U-series ages (average ± 120 ka BP), OSL and ESR/U-series dates and the results of the various biocli-
matic studies, the Caours sequence clearly represents the first re-
cord of the Eemian interglacial in the Somme basin. In addition, the archaeo-
elogical levels discovered at Caours are a unique example of human occupation during the Last Interglacial in Northern France.

Moving to the Upper Seine valley, the artefact-bearing tufa de-
posit at La Celle, known for more than a century for extensive
collections of shells and leaf impressions, has been subject to new
studies. These have been undertaken in order to reappraise the palaeontological potential of the site and to improve its dating (Limondin-Lozouet et al., 2010). Recent investigations show that the tufa accumulated under interglacial conditions and demonstrate the progressive development of forest biotopes, culminating in the climatic optimum. In the upper levels the reopening of the landscape is registered in the molluscan communities. The tufa at La Celle has been correlated with MIS 11, based on the geomorphological context of the site, together with the occurrence of the ‘lyrodiscus fauna’, a malacological assemblage characteristic of tufa deposits of this period in NW (Limondin-Lozouet and Antoine, 2006). This correlation is supported by radiometric dating (U-series and ESR/U-series) which have produced a mean age of 400 ka (Bahain et al., 2010). Mammalian remains include Macaca and Hippopotamus in association with flint artefacts from the site, indicating human occupation during the interglacial optimum (Limondin-Lozouet et al., 2010; Dabkowski et al., 2011). The La Celle tufa provides the longest malacological succession from MIS 11 and allows a detailed reconstruction of the development of the forest cover during that stage. These data were used to reconstruct a precise environmental and chronological framework within which Acheulian occupations dating from MIS 11 can be set (Limondin-Lozouet et al., 2015).

New fieldwork at Saint-Pierre-lès-Elbeuf has provided supple-
mentary data on the chronology of the sequence at this important
Seine locality (Cliquet, 2013; Cliquet et al., 2009; Leroyer and Cliquet, 2010), where four loess layers are interspersed with four interglacial soils, from Elbeuf IV to Elbeuf I (Eemian). The oldest soil (Elbeuf IV) is immediately overlain by white alluvial sands with faunal and lithic remains in secondary position. It is also covered by a calcareous tufa which includes faunal remains, occasional flint artefacts and an interglacial molluscan Lyrodiscus fauna attributed to MIS 11 (Limondin-Lozouet et al., 2010), this age being confirmed by ESR and ESR/U-series dates (Voinchet et al., 2015). The recent fieldwork has investigated the white sands and tufa overlying the Elbeuf IV palaeosol. One area of 45 m² yielded in situ Acheulian artefacts and faunal remains (Cliquet et al., 2009), while rolled ar-
tefacts and bones in secondary context were recovered from another area at the same level. Above the tufa is a loess attributed to MIS 10. Handaxes and flake-tools where found at the very base of this loess, a few centimetres above the tufa contact. From the old and new collections, two occupation phases have been identified within and above the tufa. The flint raw material is derived from nearby fluvial gravels and both phases of occupation indicate the manufacture of handaxes. The lower assemblage is mainly composed of large pointed elongated handaxes with thin, well-
worked tips. Handaxes from the higher assemblage are varied in size and form.

The open-air site of Touville-la-Rivière in the Lower Seine Valley was discovered in 1967 in a gravel quarry, where excavations have yielded Early and Middle Palaeolithic faunal and lithic as-
semblages (Vallin, 1991; Cliquet et al., 2010; Faivre et al., 2014). The archaeological sequence lies on the lower terrace of the Seine. The majority of the sequence was deposited during the Saalian (MIS 8–6). The lowermost deposits are composed of coarse periglacial
gravels and sands (layer C), overlain by fine-grained alluvial sedi-
ments (sands and silts), which are subdivided into three layers (D1, D2 and D3). The upper-part of the sequence contains laminated
Fig. 3. Updated summary of the French Lower and Middle Palaeolithic. Legend: 1 - Heterogeneous coarse slope deposits, including weakly reworked blocks (chalk and flint), only preserved at the margin of alluvial formations, close to junction between alluvial plains and slopes (early-glacial climatic conditions); 2 - Heterogeneous coarse gravels, including sand lenses (generally braided river systems and periglacial environments; full glacial climatic conditions); 3 - Homogeneous to finely laminated silts or sandy silts, forming the upper unit of alluvial formations (systematically calcareous in the Somme River; late-glacial to early interglacial climatic contexts); 4 - Calcareous freshwater tufa deposits (including oncoliths, porous tufa and stromatoliths; fully interglacial climatic contexts; 5 - Estuarine silts (Lower Seine River; interglacial climatic contexts; 6 - Humic soil and soil complexes (Weichselian early-glacial). Figure by P. Antoine, J. Despriée, J-J. Bahain, and P. Voinchet.
sands (layer E) topped by periglacial deposits (layers F–K) composed of slope deposits and aeolian sands. The assemblage comprises core-management flakes, rare non-Levallois cores, retouched tools or finished products (notably Levallois blanks and non-Levallois blades). The corpus provides evidence of fragmentation of the reduction sequence and importation of Levallois products to the site. Human remains discovered in layer D2 have been attributed to the Neanderthal lineage (Faiivre et al., 2014). ESR/U-series dates performed on layer D2 teeth provide an age between 226 and 183 ka.

In the middle Creuse, Cher and Loir rivers valleys, within the Middle Loire Basin, the observed fluvial aggradations correspond to systems of 9–10 river terraces, interpreted as the response of the fluvial system to Pleistocene climatic cyclicity. Work during the last two decades has improved the chronological and archaeological frameworks for these three systems (Desprée et al., 2004, 2011; Voinchet et al., 2010). In the Sables-de-Rosières Formation of the Cher, the site of Lunery was discovered close to the Early Pleistocene palaeontological site of Rosières–Usine (Desprée et al., 2011). At Lunery, three fluvial terraces are stacked on the western side of the current valley. The lowest unit (3) yielded a periglacial heterogeneous slope deposit including large blocks, cobbles and pebbles embedded in an unsorted matrix, resting on the bedrock slope. These blocks are derived from older coarse fluvial deposits located upslope and are overlain by cross-bedded alluvial sands, dated by ESR on quartz to 11 ± 0.12 Ma, reflecting both periglacial conditions and deposition at the front of a fluvial bar during the Early Pleistocene. Three archaeological horizons including a core–flake industry have been recovered within unit 3. The overlying unit 2 is composed of horizontal beds of coarse fluvial sands, which yielded an ESR age of 930 ± 68 ka. Some artefacts (cores and choppers) have been discovered in coarse gravels deposited on the bedrock.

In the Creuse valley, Early Palaeolithic archaeological remains (Mode 1) have been found at the Pont-de-Lavaud site (Eguzon–Chantôme, Indre) under the basal alluvial deposit of Aggradation sheet I of the Creuse system, dated to around 1.1 Ma (Voinchet et al., 2010). The site clearly shows several episodes of hominin presence. The main record is of river-side occupation, directly on the bedrock or at the top of a coarse diamicton composed of pebbles and rolled blocks, spreading across the micaschist river-bank following fluvial incision during a periglacial episode. Pollen and phytolith analyses carried out of the overlying archaeological sediments have revealed the prevalence of forest taxa, including Tertiary relics, related to a warm and wet climate (Marquer et al., 2011; Messager et al., 2011).

In the Cher valley, there has been regular work between 2003 and 2014 at the la Noira Acheulian site (Desprée et al., 2011; Moncel et al., 2013). The artefacts here were recovered at the top of a basal coarse slope deposit (stratum b), constituted by an accumulation of local ‘millstone’, a rock formed as slabs by diagenetic silicification within Oligocene lacustrine limestone, with no trace of any fluvial transport. The position of the artefacts, deposited after the slope materials and before phases of gelification and cryoturbation, would suggest that hominins were present after the period of river incision at the beginning of a cold climatic stage. This has been correlated with the beginning of MIS 16 (Desprée et al., 2011) on the basis of ESR dates of 655 ± 55 ka on overlying fluvial sands (Moncel et al., 2013; Voinchet et al., 2015). The assemblage recovered from stratum b consists of cores, flakes and bifacial tools considered as early evidence of the Acheulian (Moncel et al., 2013, 2016b). Other sites discovered in the same (Fougères) formation of the Cher include Gières, at la Plaine-de-la-Morandière, dated to 700–650 ka. At the same locality, a younger alluvial formation (370 ka) yielded handaxes (at the site of la Morandière).

These new data from fluvial contexts enrich the debate about the earliest European industries, with or without bifacial technology, and the onset of hominin occupation. Current data indicate possible arrivals of new hominin groups or new traditions with handaxes and other large tools as early as 900–500 ka, before a large dispersal in Western Europe following the severe MIS 12 glacial stage. The Southern Cauca de l’Arago record is one example among the earliest evidence for bifacial technology, albeit in a cave context (Barsky and Lumley, 2010; Falguères et al., 2015). New fieldwork and research projects on Menez-Dregen, La Grande Vallée, Terra Amata, Aldène, Prince Cave and Lazaret, among others, in addition to the sites in fluvial contexts, have further enriched the post-MIS 12 corpus (De Lumley, 2009; Herisson et al., 2012; Moncel et al., 2012, 2015, 2016c; Baena et al., 2014; Ravon et al., 2015; Rossoni-Nötter et al., 2015; Schreve et al., 2015; Viallet, 2015; Voinchet et al., 2015). Between MIS 11 and 9, new appearances suggest the imminent onset of behavioural changes that are seen to have occurred between MIS 9 and 7 (Early Middle Palaeolithic) with, for example, new core technologies such as Levallois, and new subsistence strategies and land-use patterns (Herisson et al., 2016; Moigne et al., 2015). After MIS 7, according to areal variation, regional traditions were established, with continuous (southern areas) or discontinuous (northern areas) occupation represented by many well-dated Middle Palaeolithic sites but mainly preserved in loess–paleosol records (Locht et al., 2010; Govaert et al., 2015; Antoine et al., 2016b).

4. Southern Europe

4.1. Iberia

In Iberia, activity in relation to the Palaeolithic during the currency of IGCP 449 was documented by Bridgland et al. (2006) and Mishra et al. (2007). Subsequently the SW corner of the peninsula was the venue for the FLAG 2010 meeting, when sites and museum collections in the Portuguese reach of the Tagus were visited (Stokes et al., 2012). As part of the dissemination of that meeting, Cunha et al. (2012) discussed the dating of the Tagus terraces in Portugal and Palaeolithic sites associated with these. Modern work here has used improved geomorphological mapping of the terraces and integration of several types of absolute dating: C14, U-series, ESR and OSL. In the case of the last, quartz-OSL dating of detrital grains or rocky surfaces has allowed finite ages to be obtained only for Late Pleistocene deposits (Sohbati et al., 2012), whereas infrared-stimulated luminescence (IRSL), using K-feldspar as dosimeter, has been able to date the three lower terraces in the sequence, going back to ~300 ka, limited by the high sediment dose rates (Cunha et al., 2008, 2017; Martins et al., 2009, 2010a, b; Oosterbeck et al., 2010). The same approach has been used, but with the more recent pIR-IRSL dating method, in other Portuguese coastal and fluvial staircases containing Lower to Upper Palaeolithic industries (in the Minho, Douro, Mondego and Guadiana rivers; e.g. Ramos et al., 2012; Carvalhido et al., 2014).

In the Lower Tagus six terrace levels (T1 to T6) have been recognized along the valley, with details as follows: T6 at ~7–10 m (above river level), 64–32 ka, with Late Middle Palaeolithic (late Mousterian); T5 at ~18–26 m, 136–75 ka, with Middle Palaeolithic industries and Mousterian knapping (Levallois); T4 at ~34–48 m, ~340–180 ka, with Lower Palaeolithic (Early to Late Acheulian) to early Middle Palaeolithic; T3, T2 and T1 do not contain archaeo- logical materials and only T3 (+43–78 m) and T1 (+84–164 m) have been dated (ESR; Rosina et al., 2014). Thus it has been shown that most of the previous TL ages used to date Lower to Middle Palaeolithic industries (in Portugal and Spain) were minimum ages (luminescence signal in saturation). For example, the Acheulian archaeological levels that occur within fine-grained organic
sedi-ments (with palaeosols) in the T4 terrace at Alpiarça, previously dated by Mozzi et al. (2000) as Late Pleistocene (Last Interglacial), were later re-dated by pIR-IRSL to 340–160 ka (Martins et al., 2014; Cunha et al., 2017). This is of potential significance in connection with the new ideas about the chronological significance of handaxe patterns, as the assemblages from here include types that in Britain would be suggestive of an age in MIS 9–8 (Bridgland and White, 2014).

Further upstream in the Spanish reach of the (upper) Tagus, as well as of the neighbouring (upper) Duero and Guadiana systems and the Miño and Guadalquivir beyond these, lithic artefacts are common, as exemplified in recent reviews by Santonja and Pérez-González (2010) and Santonja et al. (2016). According to these authors the Acheulian is typically well represented in terraces ≥30 m above their respective rivers, with a mix of Acheulian and Middle Palaeolithic artefacts in contexts dating from after MIS 9. An earlier group of assemblages, dated to the Early Pleistocene (~1.3–1.2 Ma) and defined as Oldowan or Mode 1, is mainly from cave sites; it should be noted that a higher degree of technological complexity compared with the African Oldowan cannot be eliminated on the basis of the presently available evidence (Santonja and Pérez-González, 2010). In more detail, in the upper Tagus and upper Duero drainage basins a maximum of 17–16 ‘true’ river terraces (not considering fan-head trench terraces) were identified and dated by combining absolute ages and palaeomagnetic data. The first Palaeolithic materials here are represented by isolated large flint flakes of apparent Early Acheulian affinity, associated with the +100–107 m to +80–85 m terraces (with ages ~1.4–1.2 Ma). Acheulian sites have been found in terraces ranging from +70–78 m (11–1.0 Ma) to +18–22 m (1.35–74 ka), this lower terrace having upper stratigraphical levels containing Middle Palaeolithic (Mousterian) artefacts; Mousterian sites were found in terraces between +13 and 15 m and +8–10 m (~60–28 ka) (e.g. Santonja and Pérez-González, 2010; Pérez-González et al., 2013; Panera et al., 2014; López-Recio et al., 2015; Roquero et al., 2015a, 2015b; Rubio-Jara et al., 2016). In both the Upper and Lower Tagus, Upper Palaeolithic materials are usually found associated with colluvium and aeolian sands (~30–12 ka; e.g. Martins et al., 2010a; López-Recio et al., 2015). The largest artefact collections associated with a warm faunal assemblage were found in the Acheulian sites of Pinedo and Cien Fanegas (Tagus, near Toledo) in the +25–30 m terrace, its upper deposits dated to 226 ± 37 ka (AAR) and its basal deposits >280 ka and 292 ± 17 ka (pIR-IRSL) (López-Recio et al., 2015).

On the southern periphery of the Iberian peninsula are two sites of considerable renown as potentially representative of the earliest handaxe making in Europe: La Solana del Zamborino and Cueva Negra del Estrecho del Rio Quipar (Scott and Gibert, 2009). While the latter is a rock shelter, the former site is associated with a fluvio-lacustrine sequence, >150 m thick, in the valley of the Guadix, a western tributary flowing from the Sierra Nevada into the internally draining Baza Basin. The archaeology here was previously thought to date from the late Middle Pleistocene, based on its typology, but analysis of the sequence suggests that the Matuyama–Brunhes palaeomagnetic reversal occurs just below the artefact-bearing horizons, which are now given an age of ~760 ka (Scott and Gibert, 2009), although this has been questioned by Jiménez-Arenas et al. (2011).

A further site in the NE of the peninsula, again near the coast, is Barranc de la Boella (Catalonia, Spain), where deposits of the lower River Francoli system have yielded artefacts and animal bones (Valverdú et al., 2014). Work here was summarized for the November 2014 Paris conference (see above) by Mosquera et al. (2015), describing a late Early Pleistocene elephant-butchery site from a fluvio-deltaic context, incised below the 60 m terrace of the Francoli and formed at a height of ~50 m above modern sea level. A butchered adult Mammuthus meridionalis was excavated here, together with other faunal remains and 125 lithic artefacts, including retouched flakes and a large, well-fashioned schist pick, as well as smaller retifitting material. Spatial analysis of zooarchaeological and taphonomic evidence, together with technical and use—wears analyses, confirm that the butchery of the mammoth carcass was the rationale for the occupation. Geochronology using palaeomagnetic and cosmogenic analyses, as well as micro- and macro-faunal biostratigraphy (notable occurrences being Mimomys savini and Mammuthus meridionalis itself), conform with the late Early Pleistocene attribution, within the late Matuyama chron (Mosquera et al., 2015). The authors claim, from the various evidence obtained, that this is the oldest known Early Acheulian butchery site in Europe.

Also presented as part of the dissemination of the Paris ‘Acheulean’ conference (see above), Blain et al. (2015) have reported on new palaeo-environmental data derived from herpeto-faunal evidence from three important Spanish Palaeolithic contexts dating from MIS 11; these include cave deposits from Atapuerca but also fluviolacustrine deposits from Ambrosia, NE of the Spanish capital. The MIS 11 interglacial was an important period for hominin occupation in Europe and also is seen as the best analogue amongst the late Middle Pleistocene interglacials for the Holocene, without the anthropogenic influences that affect the records from the second half of the latter. Herpeto-fauna, which include numerous taxa of high environmental and climatic sensitivity, are able to provide valuable climatic indicators; thus the work on these three Spanish sites has provided valuable information about the environmental context for occupation of Iberia at this time using mutual climatic range analysis (cf. Martínez-Solano and Sanchiz, 2005). This shows mean annual temperatures varying from ~2.7 to ~0.3 °C and mean annual precipitation between ~311.7 and ~74.4 mm, also showing a progressive decrease in temperature and rainfall from the climatic warm peak of the early MIS 11 interglacial to the end of the stage.

4.2. Italy

An Italian fluvial site of early Middle Pleistocene affinity at Notarchirico, Basilicata, also features in the output from the Paris ‘Acheulean’ conference, in a contribution by Pereira et al. (2015). This is the well-known hominin fossil and Acheulian site at Notarchirico, near Venosa (Mallegni et al., 1991; Lefèvre et al., 1994). The archaeological and hominin site is within fluvial sediments ~7 m thick that form part of the fill of the Venosa Basin, a tectonic depression that formed a drainage route directed south-eastwards towards the Bradano River (Raynal et al., 1998; Lefèvre et al., 2010). Within this sequence have been found artefacts at various levels, including numerous handaxes, and a femur of Homo heidelbergensis. Much of the sediment is derived from the nearby Monte Vulture stratovolcano and consists of ash and volcanoclastic material that had previously been dated by the K/Ar and thermoluminescence methods and with reference to the tephot stratigraphy of the local volcanism, giving an age of ~640 ka, within MIS 16 (Lefèvre et al., 2010). Pereira et al. (2015) have provided new combined Ar/Ar and ESR dates that have strengthened the geochronology of this site, placing both the archaeological assemblage and the hominin fossil securely within MIS 16 and thus confirming this as one of the oldest Acheulian contexts in Europe and the oldest hominin fossil locality in Italy. Schreve et al. (2015) suggested, given the paucity of evidence for hominin presence during this severe glacial further north, that the Italian peninsula might have served as a refugium for human populations at that
time, from which more northerly parts of Europe were re-colonization subsequently.

5. Central and Eastern Europe

Mishra et al. (2007) reported on a number of sites in the area lying east of the zone within which Acheulian industries are characteristic of the Middle Pleistocene: Germany and the former Warsaw Pact countries. They noted the prevalence of Mode 1 industries in this area, with artefacts that are dominantly small and made from glacially-transported clasts of flint and other suitable raw material, belonging to the ‘Lower Palaeolithic Microlithic Tradition’ (LPMT; e.g. Burdukiewicz and Ronen, 2003). Indeed, Kozlowski (2003) had identified a ‘demarcation line’, approximately running along the Rhine and the Alps, between the area to the south and west where ‘Mode 2’ (handaxe) industries occur. Lithic assemblages from fluvial contexts in Central Europe belonging to the LPMT Mode 1 tradition, described in the IGCP 449 reviews (Bridgland et al., 2006; Mishra et al., 2007), include those from Bilzingsleben II, Ehringsdorf and Taubach, in Germany, Vertesszőlős, Hungary (cf. Fluck and McNabb, 2007), and Racinevěs, Czech Republic (Tyrácek et al., 2001, 2004).

The complex fluvio-lacustrine site at Schöningen is another that has yielded lithic artefacts conforming to the LPMT tradition. Two substantial recent publications have provided much new information about this site: an edited volume (Behre, 2012) and a special issue in the Journal of Human Evolution (Conard et al., 2015). The geological context for the complex site at Schöningen is now interpreted as a series of largely lacustrine deposits formed within a former Elsterian glacial tunnel valley (Lang et al., 2012, 2015; Stahlischmidt et al., 2015), in the 2015 compendium the consensus view of the age of the main archaeological levels, representing the Reinsdorf Interglacial deposits (Schöningen II) with their famous multiple wooden spears (Thieme, 1997), holds that this represents MIS 9, based on U-series dating of organic sediment (Sierralta et al., 2012) and TL dating of burnt flints (Richter and Krbetschek, 2015). This interpretation fits well with the ‘short-chronology’ view that sees the Eshterin as equivalent to MIS 10 (Eissmann, 2002; Geyh and Müller, 2005, 2006), although that idea is not widely accepted (cf. Kulka, 2003; Desprat et al., 2005; Scourse, 2006; Preece et al., 2007; Penkman et al., 2011, 2013) and differs from earlier ascription of the Reinsdorf deposits to MIS 11 (Mamia, 2006, 2007). The nature of the mammalian fauna, which includes the extinct giant beaver Trogotherium cuvieri and certain rare and exotic taxa, such as Homotherium latidens and Bubalus murrensis (Serangeli et al., 2015; Van Kolfschoten et al., 2015), has affinity with assemblages attributed to MIS 11 (Schreve, 2001, 2012). Furthermore, although the proponents of the MIS 9 interpretation do not claim that the thermal maximum is represented by Schöningen II, the palaeo-climatic evidence (Urban and Bigga, 2015) would appear to have more in common with the lentanyl and cooler MIS 11 interglacial, particularly its later warm substage 11a (such as is represented in the Thames at Swanscombe: White et al., 2013), than with the shorter, warmer MIS 9(e) event, thought to be represented by the Purfleet Thames locality (see above). Whether Schöningen II dates from MIS 11a or MIS 9, the claim that it has yielded “the oldest spears in human history” can be refuted, given that the yew-wood spear-tip from the Thames–Medway site at Clacton-on-Sea, SE England (McNabb, 1989; Allington-Jones, 2015), unequivocally dates from the early interglacial substage of MIS 11 (Bridgland, 1994, 2006; White et al., 2013).

6. Western Asia: the Levant, Turkey and the Arabian Peninsula

Fluvial deposits in the northern Levant and Turkey have yielded Palaeolithic material in varying quantities, much of what is known resulting from extensive research in the late 20th Century (e.g., Van Liere, 1961; De Heinzelin, 1965, 1967; Ponikarov et al., 1967; Besançon and Sanlaville, 1981; Besançon and Geyer, 2003; Sanlaville, 2004). Access to much of the area is currently impossible because of war in Syria, but significant new work was undertaken on the Euphrates, Orontes and Kebir river systems in Syria prior to the onset of hostilities, while the Euphrates was studied further upstream, in southern Turkey, and the Orontes, which flows northwards, further downstream, in its lowest reach through Hatay Province, Turkey. A review of the fluvial stratigraphy in these systems is provided elsewhere in this issue (Bridgland et al., 2017), showing that they are more variable than the earlier (20th Century) workers supposed (see Oguchi et al. (2008) for information on late Quaternary fluvial deposits in relation to archaeological sites and Schröder et al. (2012) on spring deposits as proxies for interstadials at the Palaeolithic site of Yabroud in Syria). The Lower and Middle Palaeolithic archaeological records of these regions have also been reassessed in detail (Shaw, 2012); a brief summary of the repercussions of this new work for the Palaeolithic archives is provided below. Much further west in Turkey, a new artefact discovery has been reported from the River Gediz (Maddy et al., 2015; see below), location of the FLAG plenary meeting of 2006 (Cordier et al., 2017), whereas further south, in the Arabian Peninsula, well-dated Lower and Middle Palaeolithic archaeological assemblages have recently been recovered from sites in Saudi Arabia, Yemen, Oman and the United Arab Emirates (see below).

6.1. New age model for the river Orontes terrace sequence in Syria

Cemented river terrace deposits were identified in the higher Syrian reaches of the Orontes, above Homs, as a result of work carried out from 2001 as part of an archaeological survey of the Homs region (Bridgland et al., 2003, 2012; Philip et al., 2005), field walking as part of that survey recovered 283 Lower and Middle Palaeolithic artefacts, made from a variety of cherts and flint, including 72 Levallois cores, 15 Levallois products and 27 handaxes. Sporadic exposures showed that the upper parts of the conglomeratic deposits were subject to carbonate solution at the base of the soil, potentially liberating artefacts from the gravel bodies into the soil; whether such material could realistically be differentiated from surface archaeology other than by condition and/or typology is doubtful. The original dating model for the underlying widespread terraces was based on uplift modelling (cf. Westaway, 2002; Westaway et al., 2002, 2006), calibrated with reference to the previously known sequence in the Middle Orontes, where the important fossil- and (Lower Palaeolithic) artefact-bearing sequence at Latemneh (Hooijer, 1961; Clark, 1966a, b; Van Liere, 1966; De Heinzelin, 1966, 1968; Copeland and Hours, 1993) was taken to date from the mid-Middle Pleistocene (Bridgland et al., 2003). A subsequent adjustment was required when U-series dating of the lowest (+10 m) Arjum terrace gave an age within MIS 6, older than the modelling had previously suggested (Bridgland et al., 2012).

Later work further downstream, with the support of the Syrian National Earthquake Center (Bridgland et al., 2012), led to reconsideration of the ages of the Middle Orontes sequence in the Hama–Latemneh area, building on a detailed reappraisal of the artefact collections and site archives from the latter site by Shaw (2012). The Latamneh locality incorporates a number of separate gravel quarries dating from the latter half of the 20th and into the
present century, although there is no reason to suppose that same sequence of mammal-bearing fluvial deposits was not exposed in all of them (Bridgland et al., 2012; Shaw, 2012). Surviving exposures observed during the first decade of the 21st Century revealed a thick gravel sequence extending from ~260 m to ~280 m above sea level (a.s.l.), the top being ~55 m above the level of the modern river Orontes, although there is a further ~10 m of silt above the gravel (Bridgland et al., 2012). The mammal-bearing levels are the ‘lower gravels’ within the thick aggradational succession here (cf. Shaw, 2012), although faunal remains have also been observed in fine-grained ?floodplain deposits within this lower part of the sequence (Bridgland et al., 2012).

The Latamneh fauna includes Crocuta crocuta, Hippopotamus cf. behemoth, Camelus cf. dromedarius, Giraffa camelopardalis, Præmegaceros verticornis, Bos primigenius, Bison priscus, Bovidae ‘de type antilope’, gen. et sp. indet., cf. Pontocerus (?), Equus cf. altidens, Stephanorhinus hemitoechus, Mammuthus trogontherii, Stegodon cf. trigonocephalus, Dama cf. mesopotamica and Gazella (?) soemmering (Guérin and Faure, 1988; Guérin et al., 1993). It was thought by Bridgland et al. (2003) to be of Middle Pleistocene affinity, combining mammoth and giant deer species that are unknown in the Latamneh deposits at ~ MIS 12, owed much to the occurrence of a significant older than previously supposed. Mean-

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Of direct relevance to the new interpretation of Latamneh is the occurrence of assemblage size and not of itself a chronological indication.

6.2. Early Palaeolithic material from the Euphrates

Of direct relevance to the new interpretation of Latamneh is the Palaeolithic record from the Euphrates. The terrace archives of the Syrian reach of this river have been studied from the mid-20th Century, with considerable collections made of Lower and Middle Palaeolithic artefacts from fluvial contexts (Van Liere, 1961; De Heinzelin, 1965, 1967; Ponikarov et al., 1967; Besançon and Sanlaville, 1981; Copeland, 2004; Sanlaville, 2004). Understanding of the record from this reach, particularly that part between Raqqa and Deir ez-Zor, has been enhanced following recent re-survey of the terrace outcrops and new dating of interbedded basalt lavas (Demir et al., 2007a, b; Bridgland and Westaway, 2014). An important outcome is that much of the sequence is now regarded as significantly older than previously supposed. Meanwhile the Palaeolithic record from the Syrian Euphrates has been reviewed and updated, incorporating the above-mentioned geological findings (Shaw, 2012). Just as earlier French workers extended their research on the Euphrates upstream into Turkey (e.g., Minzoni-Déroche, 1987; Minzoni-Déroche and Sanlaville, 1988), so the recent studies of this river have also included the reach extending ~100 km upstream of the Syrian border (Demir et al., 2008, 2012). As part of this work, numerous abraded artefacts, including handaxes, have been recovered ex situ from quarries at Birecik expounding the thick Bayndır gravel, interpreted as the infill of a deep incision by the Euphrates, to within ~10 m of its present level (Demir et al., 2008; Bridgland et al., 2017; Fig. 4B). The Bayndır gravel aggradation, which took the river to a level ~55 m above the modern river, is dated 1.2–1.0 Ma, with the handaxes from Birecik seemingly occurring near the base of the sequence. The dating is by uplift modelling (cf. Westaway, 2002) calibrated with reference to dated volcanicity within the Syrian reach of the Euphrates (Demir et al., 2007a, b). In that reach there are numerous handaxe sites (e.g., Ain Abu Jemaa, near Deir ez-Zor; Fig. 4C) associated with deposits that can be considered equivalent to the upper part of the Bayndır Gravel at Birecik area, and can thus be dated to ~1.0–0.9 Ma. In the Syrian reach the lower part of this aggradation is below the modern river-level and thus inaccessible. Further upstream in the Turkish reach, around Karaba bridge (on the Sanliurfa to Adiyaman road), the upstream equivalent of the Bayndır Gravel has been termed the Kayvat Gravel (Demir et al., 2012). Handaxes have been recovered from the quarries here, of generally similar techno-typology and in comparable condition to those from Birecik, but it is uncertain whether they are from the Kayvat Gravel or from later (Middle Pleistocene) terrace deposits that have been inset into the older much thicker deposit. Demir et al. (2008) considered that there were older artefact-bearing deposits in the Euphrates, notably the Tîlmâgara gravel (separate upper and lower terraces) of southern Turkey, disposed up to ~80 m above the modern river and which they tentatively dated to ~1.8 Ma (Fig. 4B).

A unique occurrence of a substantial Lower Palaeolithic core and flake (Mode 1) assemblage in Syria is reported from El Kowm (or Ain al Fill), where the artefacts and fauna come from a detrital loam horizon capped by multiple layers of carbonate-rich sediments, sand, gravels, clayey beds and loam (Le Tensorer et al., 2015). The evidence (790 artefacts) was estimated to be ~1.8 ma in age, based on geological, tectonic, palaeomagnetic and associated faunal data.

6.3. New understanding of the lower and Middle Palaeolithic of the Orontes and Euphrates

The new field investigations, described above, in combination with reassessment of extant artefact collections (Shaw, 2012), have greatly enhanced understanding of the Lower and Middle Palaeolithic archaeological record from the Orontes and Euphrates valleys. Key findings are:

1. There is evidence for a regional hominin presence dating back to at least 1 Ma. This early occupation is associated with handaxes, the lack of which, from some small collections, is probably a reflection of assemblage size and not of itself a chronological indication.

2. Lower and early Middle Pleistocene assemblages are technologically similar, being characterized by handaxes and simple ad hoc core working. There are occasional examples of ‘simple-prepared’ cores (cf. White and Ashton, 2003), but these are sporadic, fortuitous occurrences (the earliest examples are from gravels at Ain Abu Jemaa on the Euphrates in Syria, probably older than MIS 22; see Fig. 4C). They certainly do not reflect the lasting adoption of prepared-core working strategies.

3. Latamneh, now assigned to ~ MIS 22 (Fig. 4A) is unique in the Orontes and Euphrates valleys in having significant numbers of trihedral ‘large cutting tools’, although they occur sporadically at other localities. Often regarded as chronologically significant
Fig. 4. Artefact-bearing river systems in Syria and Turkey. A–C modified from Bridgland and Westaway (2014). The main handaxe-bearing deposits are indicated in each case. A — The Middle Orontes, showing new suggested MIS correlations. B — The Euphrates reach at Birecik. C — The Euphrates reach between Raqqa and Deir ez-Zor, showing Ar–Ar dating of basalts. D — The Nahr el Kebir, showing the concentration of handaxes in slope deposits.
all interglacial raised beaches. Whereas Sanlaville reconstructed his noting their interdigitation near the coast with a staircase of of Sanlaville (1979), who recognized four Kebir river terraces that regardless of their previous terrace attribution; handaxe stratified that they are broadly technologically homogenous, although not entirely, derived from slope deposits rather than from Formation, which could not be found in exposure during the recent

6. Collections containing fewer Middle Palaeolithic artefacts, and which reflect more ephemeral activity, are associated with fine-grained sediment bodies within what were, at the time of occupation, active floodplains.

6.4. The Palaeolithic of the Nahr el-Kebir

The Nahr el Kebir ash Shamali, which enters the Mediterranean near Latakia and is Syria's third largest river, has a valuable sequence of river terraces from which significant assemblages of artefacts have been recovered (e.g., Hours, 1981, 1994; Besançon et al., 1988; Sanlaville, 1977, 1979; Besançon and Sanlaville, 1981, 1984, 1993). Research here between 2004 and 2009 has led to re-evaluation of the terrace record (Bridgland et al., 2008, 2017). Prior to this recent work the accepted template for the sequence was that of Sanlaville (1979), who recognized four Kebir river terraces that he correlated with the four Alpine Pleistocene cold stages (glacials), noting their interdigitation near the coast with a staircase of interglacial raised beaches. Whereas Sanlaville reconstructed his four terraces with longitudinal profiles that diverge downstream, the revised interpretation envisages four broadly parallel terraces, all significantly steeper than the modern floodplain. Furthermore, the second highest of Sanlaville's terraces and one of the most important in terms of artefact content, the Jabal Berzine Formation, has not been confirmed as a fluvialite formation; it has been shown instead to consist of erosional remnants of slope deposits capping isolated hills, although what is probably the same suite of slope deposits, again rich in artefacts, has also been observed capping the next terrace in the sequence (Fig. 4D). The newly recognized sequence has four terraces because an additional formation has been identified just above the modern Kebir floodplain, from quarry workings ~15 km upstream of Latakia (Bridgland et al., 2008). It is suggested that this terrace system is much younger than was supposed by Sanlaville (1979), having formed in synchrony with the last four 100 kyr (glacial–interglacial) climatic cycles in an area of relatively rapid uplift (Bridgland and Westaway, 2014; cf. Bridgland et al., 2012, 2017), thus representing MIS 10, 8, 6 and 4–2 (Fig. 4D).

The Palaeolithic assemblages from the Kebir, divided into four separate industrial traditions by the earlier workers (Copeland and Hours, 1978, 1993; Copeland, 2004), are now seen to be largely, although not entirely, derived from slope deposits rather than from the fluvial gravels. The very clear fluvial abrasion of many of them suggest derivation from older, higher-level Kebir terraces that have been lost to erosion, although some may come from the Sitt Marko Formation, which could not be found in exposure during the recent surveys. Reanalysis of the extant artefact collections has demonstrated that they are broadly technologically homogeneous, regardless of their previous terrace attribution; handaxe assemblages that were suggested to show subtle, chronologically distinct differences (Copeland and Hours, 1978) in fact exhibit uniform characteristics. Detailed appraisal of this work, and of the new terrace stratigraphical evidence from this valley, must await future publication. The implications for understanding are clear, however, given that Copeland and Hours (1978) regarded the artefact record from this system as the most complete expression of an evolutionary framework for a coastal facies of the Levantine Acheulian. Neither the geological framework nor the stone-tools assemblages support this claim for a regionally distinctive ‘cultural’ evolution. These differences might now be explicable in terms of differences in age, since the more slowly uplifting areas drained by those inland rivers have artefact-bearing terraces considerably older than anything preserved in the Kebir (see Fig. 4).

6.5. Fluvial archives of the Palaeolithic in Israel

There are many important karstic Palaeolithic sites in Israel (Tabun, Qafzeh, Qesem, etc.) but significant fluvial examples are relatively rare. The earliest Palaeolithic evidence from Israel is found within the thick lacustrine and fluvial deposits of the ‘Ubediya Formation in the central Jordon Valley, dated to −1.4–1.2 Ma. Over 30 archaeological horizons have been identified here, the oldest of which has yielded only Mode 1 chopper assemblages (Bar Yosef and Goren-Inbar, 1993; Bar-Yosef, 1998). Handaxes and other large cutting tools appear in small numbers in the fourth oldest archaeological horizon, Level II–26, but it is not until level K–30 that they are found in larger numbers and become more persistent. Mode 1 is also found at Bizat Ruhama, Israel (Ronen et al., 1998), dated to −1.0–0.8 Ma, comparable with the similarly dated Mode 1 site at Dursunlu, Turkey (Kuhn, 2002). At Gesher Benot Ya’aqov, dated to −750 ka, a rich assemblage of handaxes, cleavers, other large cutting tools, together with a form of Mode 3 technology on huge boulders, has been recovered from fluvial deposits of the River Jordon (Goren-Inbar et al., 2000). Goren-Inbar and colleagues have suggested that the technology at Gesher Benot Ya’aqov indicates African affinities (Goren-Inbar and Saragusti, 1996; Goren-Inbar et al., 2000; see Mischke et al. (2014) regarding the use of ostracods in understanding the environmental impact on Palaeolake Hula during Acheulian occupation here), perhaps recording a wider dispersal event involving handaxe-making hominins around this time, which would fit with the appearance of handaxes in Europe ~650ka. In situ signatures at Gesher Benot Ya’aqov also show the persistent use of fire (Goren-Inbar et al., 2004) and nut-cracking on anvils (Goren Inbar et al., 2002), while lithic scatterings containing handaxe-thinning flakes but no handaxes show the transport of large cutting tools materials away from the site (Goren Inbar and Sharon, 2006). At Revadim, Marder et al. (2011) used multi-proxy data to demonstrate that the Acheulian assemblages accumulated in an active fluvial environment that included channelling, overbank flooding and episodic inundation. Essentially, hominin populations were attracted to this location by favourable microhabitats.

Less than 1 km NE of Gesher Benot Ya’aqov is a Middle Palaeolithic (Mousterian) site within a fluvio-lacustrine context in the Jordan valley as it extends through the Hula Basin. This is the site at Nahal Mahanayeem Outlet, on the eastern bank of the River Jordan at its southern exit from the Hula Valley, although when the main occupation level was active (~65 ka: OSL) this was a short-term hunting location at the shore of the palaexao-Lake Hula, according to the interpretation of recent research there (Kalbe et al., 2014, 2015; Sharon and Oron, 2014). The site has yielded a small assemblage of flint artefacts along with well-preserved animal bones and other fossils. Although the assemblage is small (~1000 artefacts) it has the highest percentage of tools of any Levantine
Mousterian site and appears to represent a non-Levallois blade-core knapping technology (Sharon and Oron, 2014).

6.6. New artefact discovery from the Gediz, Turkey

The recovery of a quartzitic worked flake from Lower Pleistocene fluvial deposits of the River Gediz in the volcanically active Kula region of western Turkey has extended the known extent of early Quaternary hominin occupation of western Asia (Maddy et al., 2015). The periodic Quaternary basaltic volcanism of this region has provided a means for geochronological constraint of the Gediz fluvial archives here, making use of K–Ar and Ar–Ar methodologies to date the lavas flows. Emplacement of these lavas has sometimes disrupted the evolution of the river, forming temporary lacustrine ponded reaches, and has also protected some of the unconsolidated Quaternary fluvial sediments from erosion. Indeed, ‘messa’-like uplands capped with lava have been shown to preserve, beneath the volcanic capping, staircases of weakly separated gravel terraces that are attributable to 41 ka climatic cycles in the Early Pleistocene (Maddy et al., 2005, 2012, 2017).

The worked flake is the only artefact discovered during the lengthy period of research in this system by the Maddy team. Its preservation probably owes much to the fact that it was in silty alluvial (overbank) deposits within the infill of a meander loop that existed temporarily between different eruptions from a nearby volcanic neck. The palaeo-meander was incised through a pre-existing staircase of eleven Early Pleistocene Gediz terraces and lined with gravel and finer-grained fluvial sediments before being inundated by a lake that is attributed to the damming of the river by a further eruption. The artefact occurred in the uppermost fluvial deposits. Maddy et al. inferred that its age lies between that of the lava capping the terrace staircase and that which they suppose ponded the lake in the meander, leading to its eventual abandonment. These dates, −1.24 and −1.17 Ma, respectively, provide maximum and minimum ages for the occupation of the region, allowing for the incision of the meander at the older boundary and the possibility that the lake was ponded by an earlier eruption than that dated.

6.7. New knowledge of Lower–Middle Palaeolithic occupation of fluvial environments in the Arabian Peninsula

In recent years the Arabian Peninsula (primarily Saudi Arabia, Oman, Yemen and the United Arab Emirates) has emerged as an important region for research into low-latitude Quaternary environmental change and hominin demography (e.g. Rose and Petraglia, 2009; Groucutt and Petraglia, 2012). Expansion of human populations into and through the interior of Arabia is widely accepted to have occurred on more than one occasion and to have been linked to humid climatic phases during the Pleistocene, when savanna-type landscapes prevailed in what are now hyper-arid regions (Vaks et al., 2007; Rosenberg et al., 2011, 2013; Breeze et al., 2015; Jennings et al., 2015a; Parton et al., 2015a). However, the highly fragmentary nature of Arabian terrestrial sequences, coupled with the fact that most Palaeolithic sites consist of mixed lithic scatters from surface contexts, has hampered the construction of chronological and palaeoenvironmental frameworks with which to understand the Lower and Middle Palaeolithic record.

A further problem for regional understanding of the Arabian Palaeolithic is the lack of perennial fluvial systems, the evidence for which consists largely of poorly-dated gravels and alluvial deposits (for recent reviews, see Breeze et al., 2015, 2016). The principal drainage across central Arabia consists of several eastward-flowing wadis that presently carry water only seasonally. It is likely that these systems were repeatedly activated during humid periods in the Pleistocene and early Holocene (Powers et al., 1966; Chapman, 1971; Anton, 1984; Edgell, 1989, 2006), although some are now choked in places by dunes (Holm, 1960), suggesting that they have been inactive as continuous systems for a considerable period of time. At a smaller scale, more localized alluvial fans have formed around the bases of steep-sided Jebels and dykes, from which intermittent streams flowed during wet phases (e.g. Parton et al., 2010, 2015b; Jennings et al., 2015b). It has been suggested that most of the trans-Arabian wadi systems were incised in their current configurations by the early Quaternary, based on relationships between basal gravel deposits and dated lava flows (Al-Sayari and Zöll, 1978; Anton, 1984). Younger terraces have also been dated using radiocarbon (e.g. Jado and Zöll, 1984) but, given the unreliability of early radiocarbon methods, these ages require verification.

More recent dating programmes have applied OsL and Uranium–Thorium techniques to fluvial deposits in south-central Arabia (e.g. Maizels, 1987, 1990; Blechschmidt et al., 2009; Mclaren et al., 2009; Parton et al., 2010, 2013; Rose et al., 2011; Sitzia et al., 2012; Atkinson et al., 2013), contributing to an increasingly detailed chronology for the Late Pleistocene and Early Holocene. However, the general absence of substantial fluvial archives in Arabia is reinforced by the fact that the most significant archaeological assemblages reported in recent years have been found in association with either lacustrine sequences representing a source of fresh water, or raw materials suitable for stone tool production (e.g. Armitage et al., 2011; Delagnes et al., 2013; Groucutt et al., 2015; Jennings et al., 2015b; Scerri et al., 2015).

In Saudi Arabia, most Lower and Middle Palaeolithic sites have been found on the deflated landscapes of central Arabia or on the shores of palaeolakes that formed at various times within interdunal basins in the major sand seas (the Nefud and Rub al’ Khali deserts). The shifting nature of such dune fields has meant that these basins are seldom stable enough to record more than one episode of lake formation, although examples of multiple lake phases preserved in superposition have now been recorded; luminescence dating has shown that lake formation coincided with peak interglacial conditions during MIS 13, 11, 9, 7, 5e and 5c, and possibly during MIS 3 (Mclaren et al., 2009; Petraglia et al., 2011; Parton et al., 2013; Rosenberg et al., 2013; Groucutt et al., 2015). Archaeological assemblages have now been found in association with all but the earliest of these dated sequences, suggesting that hominin populations were able to occupy Arabia repeatedly during times of climatic and environmental amelioration. The Acheulian landscape surrounding Dawadmi, located on the central Nejd plateau of the Arabian shield, occupies a region largely free of Quaternary sediments (Jennings et al., 2015b). Thousands of handaxes are preserved here on a well-developed desert pavement, in close proximity to prominent intrusive dykes of relatively recent igneous rock. These are the source of many of the fine-grained raw materials used for handaxe manufacture, but also provided sufficient relief for ephemeral wadis to form during periods of wet climate, which incised shallow valleys into the bedrock surface. The precise age of these assemblages remains to be ascertained, however (Shipston et al., 2014; Jennings et al., 2015b). Assemblages recovered from lacustrine contexts in northern Saudi Arabia are better constrained, with Acheulian assemblages recorded from the late Middle Pleistocene (MIS 11 and 9), superseded by Levallois-dominated assemblages from MIS 7 onwards (e.g. Grassard et al., 2013; Scerri et al., 2015; Groucutt et al., 2016), further extending a chronological pattern of occurrence that was first established in Europe. Possible palaeohydrological connections between north Africa, the Levant and north-western Arabia during MIS 7 and 5e have been explored by Breeze et al. (2016), highlighting the potential for a ‘northern route’ out of Africa and into Arabia at various times in the late Middle and Late Pleistocene. Bailey et al. (2015)
have demonstrated the need for integrating submerged coastal records with terrestrial records in southwestern Saudi Arabia. In terms of inland fluvial contexts, they documented two stratified lithic occurrences in fluvial sediments in the Jizan area: in channel deposits at Wadi Sabiya and in fine-grained floodplain sediments underlying a lava flow at Wadi Jizan. In the Tihama region of SW Yemen, Chauhan et al. (2008) located several Lower and Middle Palaeolithic open-air find-spots and surface scatters in association with fluvial gravels and on top of terrace deposits. However, the contextual integrity of some of these occurrences may be questionable if they have had multiple cycles of exposure and burial in an arid coastal setting. Nearby, at Wadi Surud, Delagnes et al. (2012) excavated a 55 ka Middle Palaeolithic site within an alluvial sedimentary basin in the hills between the Yemeni highlands and the Tihama coastal plain. The recovered assemblages include pointed blades, pointed flakes and Levantoid-like flakes with long unmodified cutting edges, produced from local rhyolite. The investigators infer broad cultural connections with other sites in the region but also highlight the distinctiveness of the assemblages, possibly reflecting local innovations.

7. India

There has been a recent surge of palaeoanthropological research in India, addressing a wide range of topics and problems; thus the last decade has witnessed numerous publications (journal articles and edited volumes spanning the disciplines of Palaeolithic and Mesolithic archaeology) describing the results of new surveys, excavations and laboratory-based work. India has a lengthy history of the study of prehistoric occurrences in various fluvial contexts (e.g. de Terra and Paterson, 1939) including silts, sands and conglomerates. Indeed, numerous surveys over the decades, combined with new methodological approaches such as GIS (e.g. Field et al., 2007), suggest that river valleys and associated environments such as floodplains were frequently exploited in the past as corridors for mobility as well as for various resources. Thus, due to this contextual attention, the majority of palaeoanthropological sites in India have come from fluvial contexts. Research into the Lower and Middle Palaeolithic since the review by Mishra et al. (2007) includes not only a diverse range of sites and evidence but also addresses fundamental research issues and existing gaps in knowledge. The most relevant data and publications are outlined below, from the oldest to the youngest in age.

With the possible exceptions of Riwat and the Pabbi Hills in the Pakistani Siwaliks, no unequivocal or well proven evidence currently exists for the presence of Oldowan-like or pre-Acheulian technology in the entire Indian subcontinent (Chauhan, 2009a). For example, one re-investigated claim of an Oldowan to Acheulian transition, made in the 1970s, at Durkadi in the central Narmada basin, turned out to preserve a much younger sequence: Middle Palaeolithic to Mesolithic (Chauhan et al., 2013). The revised Durkadi sequence appeared to preserve an alternating series of silt and clay-rich silts, and has even preserved Pleistocene mammalian footprints. The Early Acheulian evidence is predominantly found in alternating layers of silt and clay without palaeosols, which represent low-velocity laminar overbank stream-flow. The Late Acheulian and Middle Palaeolithic evidence is found in association with a disconformable upward-finining sequence of coarse lateritic gravels, clay-rich silts, and finer lateritic gravels. The team has also published on clay mineralogy (Sreedhar et al., 2008) and rock magnetic properties as these relate to palaeoenvironmental and palaeoclimatic records of Pleistocene rainfall (Warnier et al., 2011). The age of the Early Acheulian at Attirampakkam has significant palaeoanthropological implications (see Dennell, 2013), representing the oldest known Acheulian evidence outside of Africa.

Following their reinvestigations of known sites in the middle Son Valley (see Jones and Pal, 2008), Haslam et al. (2011) reported Late Acheulian assemblages from Patpara and Bamburi. These have been dated to the MIS 6–5e transition or between 140 and 120 ka (Sihawal lower member), using the single-grain OSL method, and represent some of the youngest known Late Acheulian...
evidence in the Indian subcontinent and possibly the world (dis-
counting the Middle Palaeolitich diminutive bifaces that survived
until 60 ka in some parts of India). At Bamburi 1, the handaxes and
large flake tools come from a clast-supported angular cobble band
and at Patpara the lithics come from a clast-supported pebble
conglomerate. The assemblages have been associated with archaic Homo
populations and the study includes a comparison of lithic
specimens from multiple sites and sedimentary contexts. This work
suggests that bifacial reduction had become refined and symmet-
rical by at least 200 ka and potentially much earlier. What is
required now is the recovery of similar Late Acheulian assem-
bilages and associated absolute dates to understand the spread
and development of the Acheulian within India. It is possible that the
entire South Asian Late Acheulian record represents regional cul-
tural groups (e.g., Ruebens, 2013) and techno-morphological di-
versity that is yet to be properly recognized and characterized. The
recovery of such assemblages will also shed light on the appearance
and evolution of the subsequent South Asian Middle Palaeolithic,
understanding of which remains incomplete. The study of the ter-
minal Acheulian and prepared-core technologies in India can also
reveal why specific techniques and tool types are not widespread in
the subcontinent (e.g., preferential Levallois; projectile points). In
the same region, a multi-cultural sequence is seen in a fluvi-
aul context has shed light on its behavioural signi-
ficance, based on stratigraphical observations of speci
fic studies, including geochronological
applications, are being applied, the results of which should shed
light on its behavioural signi
ficance and temporal context within
the Indian Acheulian.

In eastern India, Padhan (2014a) carried out extensive Palae-
olithoc surveys in the Jonk river basin of western Orissa and eastern
Chattisgarh, which yielded 15 new Acheulian localities and also
four Middle Palaeolithic occurrences (Padhan, 2014b). Although
most of the evidence was found in the foothills, some collections
were made from fluvial gravels of river sections and on cliff sur-
faces. Additional reports of Acheulian occurrences in fluvial settings
have come from Barpadar in the Upper Jira River basin of Odisha
(Behera et al., 2015) and from Atit near the Urmadi River in
Maharashtra (Joglekar and Deo, 2015). From a contextual pan-
Indian perspective, a number of Palaeolithic sites have yielded
fossil fauna in fluvial contexts from various river valleys in north-
ern, central and peninsular India (Chauhan, 2008a), the majority
of which are Middle Palaeolithic. These mutual occurrences in fluvial contexts include the valleys of Hunsri, Kukdi, Pravara, Painer,
Kortailyar, Godavari, Narmada, Tungabhudra, Mula, Ganga, Mahan-
di, Bhima, Parvati, Saguleru and Ghod. Most of these fossil–lithic
associations have been documented from sandy–pebbly gravels
(occasionally cemented), suggesting mixing and secondary deposi-
tion. Thus far, no convincing evidence of Palaeolithic butchery
activity or bone modification is evident from any of these known
occurrences. Alleged stone-tool cut marks have been reported from
Kurnool Caves in a Late Quaternary context and recently from
Masol, in the Siwalik zone (discussed earlier). In short, the Indian
Acheulian, at ~1.5 Ma, is currently the oldest outside Africa and
comprises a rich and diverse history of technological progression,
radiation within South Asia and the terminal bifacial evidence is
among the youngest in the Old World. Almost all Indian Acheulian
sites contain varying ratios of handaxes to cleavers and extensive
comparative studies are required to explain the uneven typological
patterns across the Old World (e.g. marginal cleaver presence in
Europe; marginal biface sites in East Asia). Detailed geological
studies on Indian fluvial contexts may also help explain the relative
dearth of hominin fossils and butchery sites in India in comparison
with other regions. Based on current evidence, the Indian sub-
continent is viewed by some as the easternmost occurrence of
classic Acheulian evidence or the eastern end of the Movius Line, a
gеographic boundary named after H. Movius, who first noticed a
typo-technological dichotomy between Mode 1 and Mode 2
assemblages (Schick, 1994; also see Lycett and Bae, 2010 and references therein). Essentially, Mode 1 assemblages dominated the eastern side of this boundary while Mode 2 dominated the western side during the Lower Palaeolithic. In recent years, new Mode 2 sites have been reported from eastern Asia, a few of which are mentioned below.

The Soanian industry has been well known since the 1930s, when de Terra and Paterson (1939) first reported this evidence from northern Pakistan. For the next several decades, their work was used as a benchmark in Indian prehistory when interpreting lithic assemblages from river-terrace deposits. However, work by the British Archaeological Mission to Pakistan (e.g., Dennell, 1989) subsequently demonstrated that there was no correlation between the terrace sequences and technological change within the Soanian. Another long-pending issue was the ‘chrono-cultural’ relationship between the Soanian and the regional Acheulian. Today Soanian and Soanian-like assemblages are known throughout the entire Siwalik Hills or Sub-Himalayan region, from Pakistan to northeast India including Nepal; the evolution of this technology may represent an ecological adaptation to constraints of raw material (exclusive dominance of rounded cobbles and pebbles) deposited as conglomerate fans from the Himalaya. From evidence found at Toba and comparable Soanian sites, Chauhan (e.g. 2007) has further demonstrated and confirmed that most of the Soanian evidence appears to post-date the regional Acheulian and this adaptation of using rounded (i.e., river-worn) clasts continued until the regional Neolithic and Chalcolithic times (e.g. Soni and Soni, 2010). Despite this progress since the 1990s, many key questions and issues remain, such as whether there are any convincing Lower Palaeolithic Soanian assemblages in the Sub-Himalayan zone. If there are, what techno-cultural relationship was there with the contemporaneous Acheulian evidence? Lower Palaeolithic Soanian assemblages are expected because the associated raw material was available in many parts of the Siwalik Hills. Thus far, no Soanian site has been found in primary geological context and thus none dated, including the younger evidence. If Lower Palaeolithic Soanian occupation is ultimately found to be absent, the associated factors and reasons need to be identified. The post-Acheulian age for most Soanian assemblages is tentatively and collectively based on typology—the presence of Levallois or prepared-core attributes, the absence of Acheulian bifaces in Soanian assemblages, and the stratigraphical contexts within the regional geological formations. Most Soanian and Soanian-like assemblages occur in surface contexts on sediments of all known Siwalik formations (ranging from the Miocene to the Pleistocene). Some assemblages, however, appear to be chrono-stratigraphically associated with post-Siwalik fluvial terraces (situated horizontally above tilted Siwalik sediments) deformed by ongoing tectonic activity (e.g. Chauhan, 2008b). These uplifted terraces generally comprise fluvial silt and/or pebbly-cobbly gravel deposits and are considered to be younger than 600 ka in the Indian Siwalik zone, although younger post-Siwalik deposits (i.e. <200 ka) are more abundant and probably suggest the maximum age for most known Soanian assemblages.

The classic (i.e. flake-dominated) Middle Palaeolithic of the Indian Subcontinent has received considerable attention in recent years, particularly in relation to the dispersal of archaic and modern human groups and associated prepared-core or Levallois technologies (e.g. Groucutt et al., 2015). Recent debates have been dominated by attempts to associate modern humans with the Indian Middle Palaeolithic (in the absence of fossil evidence) and on the ecological and the impact of the Toba volcanic eruption on existing hominin populations at ~74 ka (Williams, 2012a, b). The Toba volcano is located in Sumatra and, today, the YTT isochronous marker, which is known to occur across central and peninsular India, represents the largest terrestrial source of Toba ash deposits. Tephra deposits at Indian Acheulian sites, such as Morqaon and Bori, are assumed to belong to the Older Toba Tephra (Mishra et al., 2005; Gaillard et al., 2010) but these deposits have recently yielded very young ages (Biswas et al., 2013) and most probably represent reworked deposits of the YTT. There are two opposing sides on the question of the ecological and biological impacts of the YTT, and several diverse hypotheses have developed. For example, Ambrose (1998) has argued that the eruption probably had major impacts on global climate and ecology at 74 ka and, consequently, on the behavioural and biological evolution and migrations of hominin groups, including effects from population bottlenecks. A study by Petraglia et al. (2007), and subsequent investigations by this team (Haslam et al., 2010a, 2010b; 2012b; Blinkhorn et al., 2012; Clarkson et al., 2012), attempted to challenge such claims based on the recovery of Middle Palaeolithic assemblages in stratigraphical association with the YTT at Jwalapuram in the Jurreru Valley in southern India. Blinkhorn et al. (2012) have documented 60 individual locations with primary tephra deposits in the Jurreru Valley, where stable isotope and phytolith analyses indicated that the ratio of C3 to C4 plants varies with regard to changes in topographic height in the landscape of up to ~5 m. This group of investigators recovered Middle Palaeolithic stone tools (without bifaces) from below and above the YTT at multiple localities on limestone, quartzite, and chert. As an example of the nature of the tephra occurrence, more than 7.5 m of sediments were documented at Jwalapuram locality 3, including a 2.55-m-thick deposit of ash. Petraglia et al. (2007) have stated that the tephra initially accumulated here on a wet-clay substrate, probably in a lacustrine environment. Based on the overall multidisciplinary evidence, they have argued that (1) the Jwalapuram artefacts statistically cluster with those made by modern humans in southern Africa, thus modern humans must have reached South Asia prior to 74 ka, and (2) the super-eruption had rather minimal impact on these populations. Ultimately several problems have arisen with the dating method and results, artefact contexts, and interpretations in Petraglia and colleagues’ study (Balter, 2010; Petraglia et al., 2012). Based on re-dating of some of these contexts, it is interesting to observe that the Middle Palaeolithic in this region continues up to 38 ka, whereas microlithic technology was already existing by 48 ka in other parts of India. In short, there is still no known, securely dated, palaeoanthropological site in South Asia with a primary YTT deposit, in association with Palaeolithic artefacts, above and below the ash, in an undisturbed context. As a consequence, it is still unclear how the eruption affected regional ecologies, hominin populations, or their technologies (see Williams, 2012b). Observations made by Jones (2010, 2012) suggest that the YTT probably had variable impacts across the entire subcontinent and so a single widespread, homogeneous effect should not be expected. Not all archaeologists are convinced that the Jwalapuram artefacts were produced by modern humans (Mellars et al., 2013) and there may be other explanations possible for typo-morphological overlap with specific African assemblages. For example, the Jwalapuram artefacts may represent parallel technological trajectories rather than a dispersal event from elsewhere; perhaps the tools were manufactured by a non-modern hominin species. Nonetheless, the Jurreru Valley research program has archaeologically addressed the Toba issue for the first time and opened up many interesting questions regarding hominin populations and ecological changes in South Asia.

8. China and east Asia

Palaeoanthropological research in China has yielded many new Lower Palaeolithic sites, as well as re-investigations and re-dating of known sites, including Mode 1 and an increasing number of
Mode 2 or biface sites, thus challenging the concept of the Movius Line. The Mode 1 evidence includes the ~1 Ma Huojiadi site, dated by magnetostratigraphy (Liu et al., 2010), the ~1.4 Ma Xihuoudou site, dated using cosmogenic nuclides (Kong et al., 2013), and the ~1.2 Ma Madigou site in the Nihewan Basin, indicating occupation of lightly-wooded grassland and sparse step habitat (Li et al., 2016). Another site in the Nihewan Basin to preserve extensive lacustrine and fluvial deposits is Cenjiawan, on the fourth river terrace, which has yielded 1625 artefacts, including retiffiting specimens; it is dated ~1.1 Ma from magnetostratigraphy (Guan et al., 2016). Mode 2 or Lower Palaeolithic biface (handaxe) evidence has been reported from multiple locations: in a terrace context from the Danjiangkou Reservoir Region in central China, dated to between 800 ka and the Late Pleistocene (Kuman et al., 2014), while ~800 kyr old handaxes have been reported from Fengshudao in the Bose Basin (Zhang et al., 2010). Pei et al. (2010) have discussed the lithic technology from the ~70 ka (OSL) old Jingshuiwan site from silt and sand of the second terrace of the Changjiang River in the Three Gorges region. The recovered artefacts include retouched examples, cores, flakes, flake fragments, stone hammers and ‘chunks’, all produced on a wide range of raw materials such as silicarenite, quartzite, intrusive and extrusive rocks and volcanic breccia. The typo-technology has prompted the investigators to suggest late survival of Homo erectus in southern China during MIS 4. In SE Asia, renewed palaeoanthropological investigations were recently initiated at the Pleistocene locality of Matar (near Ngandong, East Java), where fossils and lithics were documented in alluvial terraces of poorly consolidated sand and gravels (Fauzi et al., 2016). Core and flake tools on chalcedony, chert and jasper were found in association with fossils of various vertebrate taxa, including Stegodon trigonecephalus, Bubalus paleokarabau, Bibos paleosondaicus and Hexaprotodon sivalensis. Similarly, Forestier et al. (2014) have re-visited and highlighted the technological relevance of the lithic assemblages from the terraces of the Mekong River in Cambodia, in relation to early human dispersals.

9. Discussion and conclusions

Since the last review of such data, published in 2007, Palaeolithic research in fluvial contexts has taken place at numerous sites in Africa, Europe and Asia, reflecting key palaeoanthropological milestones. In Africa, the majority of the work continues to come from East Africa, although new regions in northern, western and southern Africa are being increasingly explored for their palaeoanthropological potential and geographic significance. There has also been a growing focus of studies related to hominin adaptations to diverse water sources, including rivers, floodplains, springs, groundwater and wetlands. For instance, not only has the age of the earliest stone tools been extended to 3.3 Ma (Lomekwi 3, Kenya) but multiple Acheulian sites have now been dated to ~1.7 Ma (Konso Gardula and Gona in Ethiopia, Olduvai Gorge in Tanzania and Kokiselei in Kenya). Nonetheless, it is critical to survey for and locate Palaeolithic sites dated between 3.3 Ma and 2.6 Ma in Africa, to understand the transitional relationship (if any) between the Lomekwian and the Oldowan. The Olduvai Gorge evidence suggests a longer co-existence of the Early Acheulian and the Oldowan, suggesting different hominin behaviours and site functions and possibly highlighting climatic change (as seen from the aridity and landscape openness in lowermost Bed II at Olduvai Gorge and the Omo Basin and Busidima Formation in Ethiopia) as a catalyst for technological innovation at this time. Some of the youngest Acheulian in Africa was reported from Mioso (Ethiopia) and new MSA sites indicate a diverse set of technological adaptations in varying geographic and ecological contexts. This evidence includes an extension of the lower age bracket for the Aterian in northern Africa and technological similarities between the 100–35 year old MSA records from Rusinga Island, Mfangano Island and Karungu and the areas to the east and north of Lake Victoria, which have yielded a history of contractions, expansions and grassland fluctuations. Some research on the MSA in Senegal stands apart, as it was carried out exclusively by regional archaeologists, whereas most palaeoanthropological research in Africa has traditionally been undertaken by Western scientists. Except for a few exceptions, most of the Africa MSA sites have yielded very little vertebrate evidence and all are generally interpreted as being associated with modern humans. However, there is a need for caution when interpreting MSA technologies younger than 200 ka, as most of these sites do not preserve hominin fossil evidence.

In Europe, the majority of the Palaeolithic research in fluvial contexts is reported from Britain, France, Spain, Italy, Germany and parts of eastern Europe and includes the discovery of new sites, the dating or re-dating of known sites and high-resolution palaeoenvironmental reconstruction of select locations. In fact, the new European data appears to have utilized more ESR and U-series dates, whereas sites in India and other regions have relied more on OSL dates. A large part of the new British evidence occurred under the auspices of the ‘Ancient Human Occupation of Britain’ project or was carried out in the context of indigenous archaeology in relation to infrastructure development. In addition to the location of new Mode 1 and 2 Palaeolithic localities (e.g. Clactonian evidence in Thames-tributary deposits), older evidence was chronologically revised (e.g. the Solent Acheulian and Levallois) and studied with multidisciplinary methods (e.g. Purfleet) including the successful application of the amino-acid method. Revised chronologies have led to identifying some of the youngest Acheulian (from an MIS 8 interstadial?) in southern Britain as well as changing contextual interpretations (e.g. Warren Hill gravels). Most significantly, research on lithics from fluvial contexts has revealed a chronological patterning of handaxe types associated with the MIS 9–8 climatic cycle. It would be interesting to see if this trend originated from France (or nearby regions) or is specific to Britain. It is also intriguing that the Clactonian remains regionally unique by being the only Lower Palaeolithic Mode 1 technology that exploited large flakes, unlike its other Mode 1 counterparts across the Old World.

New French research comes primarily from the Somme and Seine valleys and the Loire basin and includes a focus on the 100 kyr cyclicity within the last million years and the discovery of new Acheulian and Middle Palaeolithic sites. At least two sites have yielded Mode 1 assemblages slightly older and slightly younger than 1 Ma (although one is in a high-energy depositional environment). The majority of the studied sites in this region were of Middle Pleistocene age and several occurrences were found to be associated with different sediments such as loess, as well as calcareous tufa deposits, and with vertebrate fossils that accumulated under interglacial conditions. Some of the known historically-significant sites (e.g. Cagny-la-Garenne) were proved to be slightly older than previously thought through new discoveries in the region and other studies have indicated contemporaneity (e.g. Moulin Quignon and Carrière Carpentier). At some sites, specific contextual issues need to be resolved (e.g. Carrière Léon) and numerous known occurrences require more reliable absolute dates (e.g. Abbeville–Rue de Paris). The French evidence also collectively suggests major behavioural changes between MIS 9 and 7, including new technologies, subsistence and landuse patterns, with regional patterning increasing after MIS 7.

Parallel research in Portugal indicates the use of multidisciplinary geochronological methods to study sites in terrace contexts (e.g. Tagus), thus chronologically correlating many Acheulian assemblages with other European occurrences. Similar contexts were also studied in Spain in association with Acheulian sites, whereas
the Early Pleistocene Mode 1 sites here come largely from cave contexts. It is also now apparent that some of the earliest European Acheulian is in Spain (~760 ka) and Early Pleistocene elephant butchery evidence (e.g. Barranc de ka Boella, claimed to be the oldest European Acheulian butchery evidence) complements the earlier known Middle Pleistocene evidence from Torralba and Ambrona. This evidence is further supplemented by Acheulian lithics and hominin fossil material in the Venosa Basin of Italy. A cultural boundary is now known to straddle parts of Central and Eastern Europe (e.g. Germany, Hungary and Czech Republic), indicating a geographic dichotomy between Mode 1 and Mode 2 occurrences. New data and publications have also come from one of the best-preserved Middle Pleistocene palaeoanthropological occurrences in Europe: Schöningen, Germany, in fluviolacustrine contexts.

The West Asian evidence also collectively highlights technocultural diversity during the Early and Middle Pleistocene, particularly in the Levant, and also appears to have accommodated more Early Pleistocene hominin populations than previously thought. Growing evidence from Turkey (e.g. Gediz River Valley) and Syria reflects rich Palaeolithic records in various river terrace and floodplain contexts, with the new Orontes data supplementing the long-known Acheulian evidence from Latemneh in Syria. Due to the absence of absolute dates, biostratigraphy is the main method used to place these occurrences in the early Middle Pleistocene or late Early Pleistocene (MIS 22) by different researchers, although uplift/incipision mapping has also been found useful. One of the key features of this regional record is the isolated occurrences of trihedral picks or large cutting tools, rare at most Acheulian sites. In contrast to the West Asian Acheulian, which comes from terrace deposits (e.g. the Nahr el-Kebir), new Middle Palaeolithic evidence is reported from palaeo-floodplain contexts. In Israel, most of the well-known Palaeolithic sites are associated with cave or karstic contexts, although new research has increased the number of known occurrences in fluvial settings (e.g. Revadim; Nahal Mahanayeem Outlet) including a non-Levallois blade-core technology. New Palaeolithic data from the Arabian peninsula clearly indicates the past environmental contrast during hominin occupation in comparison to today's extreme desert ecology. This region has yielded both Acheulian and Middle Palaeolithic sites in inland terrestrial zones as well as coastal/littoral zones, including submerged records in the Red Sea. Some technologies (e.g. Nubian in Oman) reflect discrete technological dispersals eastwards from Africa. The inland Palaeolithic sites show adaptations to past humid climatic phases and palaeo-grassland settings but most occurrences come from lacustrine or bedrock-surface contexts rather than fluvial. Middle Palaeolithic hominins appear to have been more prolific in the region and Acheulian sites (albeit rich) are comparatively more geographically restricted/isolated.

Fluvial records and Palaeolithic evidence from other parts of Asia is dominated by new Chinese investigations. Here chronologies of old sites are being constantly revised and new sites steadily discovered, particularly in eastern and southeastern China. Mode 1 or Oldowan-like evidence continues to come from the Niwahan Basin. The new Acheulian-like sites represent an increase in biface occurrences from what was previously known but it is still being debated whether they represent Acheulian cultural transmission or parallel (independent) technological evolution (e.g. Lycett and Bae, 2010; Li et al., in press: Moncel et al., in press). The latter possibility is strongly supported by key techno-morpho-typological differences between biface sites east and west of the Movius Line (however see Brumm and Moore, 2012; Dennell, 2015, for arguments against the Movius Line). However, one major geographic gap in our knowledge continues to be the lack of research/evidence in western and central China, which would critically link the West and East Asian palaeoanthropological records as well as revealing evidence of Acheulian technologies dispersing eastwards. Until this gap is filled with new data, debate will continue regarding the route(s) of Oldowan and Acheulian dispersals from Africa to East and Southeast Asia (Central Asia vs. Indian Subcontinent). Also, while biface or Acheulian-like sites are increasing in number in East Asia (particularly China), Mode 3 or Levallois sites continue to be of marginal presence east of the Movius Line sensu lato (e.g. Lycett, 2007). This is a conundrum, as it is assumed that Mode 3 producing populations were substantial and well established inside and along the Movius Line.

In India, new discoveries and reinvestigations at known sites include the possible presence of pre-Acheulian hominin activity (i.e. lithics and cut-marked bones from the Siwalik Hills of northern India), the earliest-known Acheulian (Attirampakkam) and the youngest known dimuntive bifaces outside Africa, with diverse Middle Palaeolithic evidence in various contexts, including stratigraphical associations with Younger Toba Tephra (YTT) deposits. The oldest unequivocal evidence is represented by ~1.5 myr old Acheulian from southern India and late Early Pleistocene lithic assemblages from central India. The Attirampakkam evidence suggests a need for more surveys and excavations at known and new Early Acheulian sites to understand their pan-Indian distribution, possible demographic implications, and potential relationships (if any) with East Asian bifacial assemblages. Additional Acheulian assemblages have been previously reported to be older than the Matuyama–Brunhes boundary, based primarily on associated palaeomagnetic dating attempts (Sangode et al., 2007; Gaillard et al., 2010). While some of these interpretations may represent genuine Early Pleistocene Acheulian occurrences, others require more rigorous site-specific geochronological applications, including absolute methods (Chauhan, 2010b). Despite this progress, the Indian Subcontinent has not yet yielded pre-Homo fossils since the early 1980s, which has been a major hindrance in identifying the various species occupying the region during the last 2 to 1.5 million years. Middle Palaeolithic technology appears to have evolved across the Old World at various times and, thus, archaeologists need not always invoke techno-cultural influence from Africa or elsewhere. This is provisionally supported by the fact that the South Asian Middle Palaeolithic, in general, lacks widespread projectile technology, as is commonly known from Middle Palaeolithic and MSA sites elsewhere. In fact, there is marked increase in the typo-morphological diversity of Indian lithic assemblages from 100 ka onwards, reasons for which are probably related to differing ecologies but are not well studied. Examples include the contemporaneous occurrence of flake-dominated (i.e. Middle Palaeolithic), blade-dominated (i.e. Upper Palaeolithic) and microlithic technologies at 45 ka across the Subcontinent (Chauhan et al., 2015), many of which have stratigraphic or transitional gaps at multi-cultural sites (Chauhan, 2009b). Much more research is required before any conclusive or reliable statements can be made about the true short- or long-term impacts of Toba. For example, Blinkhorn et al. (2014) have reported new YTT deposits in Sagileru Valley, where further multidisciplinary work can be carried out and where the methodological and interpretive errors made at Jwalapuram can be avoided. Unfortunately, virtually no Palaeolithic research has taken place in the other South Asian countries such as Nepal, Pakistan, Bangladesh, Bhutan and Sri Lanka; the majority of prehistoric research in these regions has centered on the Mesolithic and Neolithic evidence. Indeed, it also cannot be ruled out that the South-Asian Late Acheulian and Middle Palaeolithic may represent a mixture of both introduced and regionally innovated technologies. A major problem in separating archaeological evidence of dispersals from indigenous developments is the high techno-morphological diversity of Late Quaternary lithic assemblages.
across South Asia, probably related to ecological differences, raw material variations, and other related factors. Similarly, the general global trend visible (besides hominin activity near diverse fluviatile contexts) is that both Mode 1 and Mode 2 assemblages also overlap considerably in both time and space in various parts of the Old World, particularly during the Early to Middle Pleistocene transition zone. Another problem is that the Indian subcontinent preserves an inverse dichotomy of Pleistocene contexts: the Siwalik Hills preserve extensive Early Pleistocene sediments, whereas the rest of the Subcontinent preserves abundant Middle and Upper Pleistocene deposits, thus making it challenging to recognize and recover early Oldowan evidence.

In global context, Lower Palaeolithic occupation of caves remains marginal and in many regions almost completely absent. In many regions outside Europe, the resolution and frequency of scientific studies needs to increase to address the correlations between fluvial terraces and the regional archaeology. The available palaeoanthropological data continues to highlight the fact that almost all technologc dispersals from Africa throughout the Quaternary first took place eastwards rather than northwards (i.e. longitudinal vs. latitudinal trends), a fact that may also be reflected in select mammalian dispersals. The exception is the difference observed between Upper Palaeolithic and mid-fluvial dispersals from 60–55 ka: the former first reaches Ethiopia while the latter first reaches India. There is also a broad trend where the frequency of symbolic behaviour also becomes more sporadic in Asia, compared with its European and African counterparts.

Future research on Palaeolithic evidence from fluvial contexts needs to address a number of research questions, empirical gaps and methodological issues. First and foremost, the large amount of data that has been collected over the decades requires global access, preferably as an online database. This will facilitate a comprehensive repository of data for research, comparative and research purposes. It will also allow researchers to quantify their data in terms of artefact and site densities in specific river valleys and time periods. Another priority is the protection of key typesites and rare Quaternary contexts, especially given the rapid rate of global development and population increase. Regarding research targets in the field, key geographic gaps need to be filled (e.g. central Africa, central and eastern Europe, central Asia, Afghanistan and surrounding regions, southern Russia, northeastern India, western China, mainland southeast Asia and Australia) by locating new sites and new fluvial sequences through systematic surveys and multidisciplinary approaches. This approach is also needed in regions that do not preserve any palaeoanthropological data to explain the absence of hominin occupation or specimen preservation. Moreover, such approaches will enable scientists to distinguish between the absence of hominin occupation and the absence of specific hominin behaviours in a given region. The burgeoning amount of Palaeolithic data in fluvial contexts can also help guide students and researchers to more problem-oriented projects, such as hominin adaptive strategies to seasonality and the shifting of water resources in the past (due to fluvial dynamics, tectonic activity, droughts and so forth). Some Palaeolithic records might document such behaviors but the question arises of how they could be recognized. For example, a hominin population that had relied primarily on springs might have shifted their preference to riverine contexts due to explicit and drastic environmental regimes. Technological questions also remain unanswered: e.g. why cleavers are only marginally present in Europe compared with other regions of the Old World. From a methodological perspective, the fluvial databases is generally inconsistent and requires more effort at specific sites through geochronological refinement, microgeomorphology, sedimentsoloy, palaeoenvironmental reconstructions and minute comparisons and correlations with

surrounding non-fluvial data. This might, for example, resolve issues such as the environmental impact of annual monsoon patterns on hominin mobility and technological adaptations.

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