16.

PLEISTOCENE BEADS AND COGNITIVE EVOLUTION

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Abstract: Among all the evidence archaeology is capable of providing about the cognitive evolution of hominins, beads and pendants are perhaps the most instructive. Other reportedly symbolic remains can in many cases be challenged, but perforated objects that are too small or too fragile to have served as pulling handles or similar can be safely described as beads. Several hundred such specimens have been excavated from Lower Palaeolithic strata in Libya, Israel, Austria, France and England. In many cases specific microwear has been detected on them that indicates that they were worn threaded onto string for prolonged periods of time. Their study and replicative experimentation have also provided empirical information about their technology, how they were made. But their most important scientific testimony is what they can tell us about the cognition of their makers and wearers. Beads and pendants demand self-awareness and a theory of mind in their users, as well as complex meanings of individual status, and research has shown that concepts of perfection were clearly involved in their production or use. The same applies to the oldest currently known rock art, located in India, which suggests that Lower Palaeolithic humans had developed relatively sophisticated cultural practices and advanced cognition several hundred millennia ago. This finding, confirmed by several others, shows that the hitherto dominant model of cultural evolution during the second half of the Pleistocene must be false, and that essentially modern human behaviour did not appear in the last third of the Late Pleistocene, but much earlier, during the Middle Pleistocene period.

Keywords: Pleistocene, beads, pendants, cognitive evolution

INTRODUCTION

The most comprehensive hard evidence we are likely to glean from gestures in the Pleistocene human past is the information we can secure from production traces (chaînes opératoires) of artefacts, such as those on stone tools and other artefacts. However, there can be little doubt that the most detailed such traces are those related to, or found on, palaeoart objects. For instance, it is possible to secure considerable forensic detail about the production of rock art, be it petroglyphs or pictograms. We can analyse the chemical composition of paint residues of paintings or drawings; we can microscopically study the striations and other tell-tale markings in engravings; or examine the traces the artisan left on portable art objects of any type. These markings tell the specialist many details, such as the nature of the tools or materials used in the production of the palaeoart, the direction and sequence in which these tools were applied, even the pressure applied to tools, or whether modifications were made over a prolonged period of time. This type of information is more comprehensive than what we are likely to secure from practically any other class of archaeological objects of the Pleistocene.

I have conducted studies of this kind for several decades, including for the determination of the long taphonomic histories of manuports, the analysis of production traces of engravings in caves and at open-air sites, the authentication of very early engravings on such materials as bone, ostrich eggshell and ivory, and even for discriminating between anthropic and natural markings on numerous types of materials.

In this work I have learned to appreciate that the study of beads and pendants is particularly productive, in terms of the information it is likely to yield about the way the artefact was produced, how it was used, and what happened to it after it was deposited in what we now consider to be its archaeological context (taphonomy). But beads convey a great deal more information about their makers and users than their history. Technologically alone they illustrate not only the ability to drill through brittle or often very hard materials, but also they imply the use of cordage. The very essence of a bead or pendant is to be threaded onto a string; it would simply be pointless to perforate a small object for another purpose but to pass a string though it. However, the use of cordage also suggests the use of knots, because a string needs to be closed to form a loop to be effective. Although the ends of a string may be joined by means other than a knot, e.g. by the use of adhesive or by plaiting, these alternative means are either impracticable or they are technologically even more complex than the use of knotting (Warner and Bednarik 1996). It is relevant to note that seafaring, too, is practically impossible without the use of ropes and knotting. The diachronic availability of Pleistocene remains of cordage (Leroi-Gourhan 1982; Nadel et al. 1994; Pringle 1997) is of no relevance to the question, because that class of material evidence obviously possesses an exceptionally long taphonomic lag time (Bednarik 1994a). In short, what beads tell us about the technology of the people who used them is well in excess of deductions concerning their manufacture.

Without doubt the technological deductions beads permit us are of great interest, but of perhaps more importance are the cultural and cognitive assumptions they make possible. Beads can be used in a number of ways or for several purposes: they may be emblemic, for instance, and provide various forms of information about the wearer and his or her status in society.

Availability for marriage, political or social status, or state of mourning might be such possible symbolic meanings. At one level one might believe that beads indicate simply body adornment, but this is almost certainly an oversimplification. Even if vanity were the motivation for wearing such items, stating this explains not why such items are perceived as 'decorative'. The concept itself is anthropocentric; we do not assume that other animals perceive the information imparted by the beads as meaningful. In human culture, however, various forms or levels of meaning may be encoded in such objects, as well as in other kinds of body adornment (tattoos, body painting, cicatrices, infibulation, anklets, armbands etc.). In ethnography, beads sewn onto apparel or worn on necklaces may signify complex social, economic, ethnic, ideological, religious or emblemic meanings, all of which are only accessible to a participant of the culture in question. To name just one example: beads or pendants may function as charms; they may be a means of protection against evil spells or spirits. Clearly, no archaeological access exists to such complex meanings and practices. But there is another generic inference to be made from the use of beads: it is impossible to escape the deduction that the people using them must have a clear concept of the self. Without selfawareness, beads are entirely useless pieces of material.

Beads have been the subject of a great deal of anthropological and archaeological attention (e.g. Beck 1928, 1941; Biggs 1969; Chen 1968; Cheng 1959: 31; Indraningsih 1985; Karklins 1987; Nieuwenhuis 1904). Some of the perhaps most extensive research of pre-Historic beads might be that of Peter Francis and Randolph White. Mistakenly believing that the ivory beads of the French Aurignacian and contemporary Russian traditions are the earliest beads known to us, White (1989, 1992, 1993a, 1993b, 1995) is the principal protagonist of the view that the appearance of beads and pendants coincides with and marks the advent of the Upper Palaeolithic. The model of an explosion-like appearance of the Upper Palaeolithic derives a great deal of support from this fallacy, which I have tried to correct on various occasions (e.g. Bednarik 1992a, 1995a, 1995b). White describes in admirable detail the manufacturing processes of Aurignacian beads of just one material, without having seen or even considered Pleistocene beads outside of France and Russia, or outside the early Upper Palaeolithic period (Bednarik 1995a: 628). Moreover, his understanding of the early Upper Palaeolithic is probably severely mistaken: recent evidence from Germany and other parts of Europe render it much more likely that the Aurignacian was a tool tradition of either Neanderthals, or their direct descendents, and not as White and literally every other Pleistocene archaeologists has believed and claimed until very recently, of fully "modern" humans. His pronouncements concerning the beginnings of bead use, and what it means archaeologically, therefore need to be ignored.

Francis has examined aspects of both archaeological and ethnographic beads in various regions of Asia (1978, 1981, 1982a, 1982b, 1982c, 1985, 1986, 1989a, 1989b, 1989c, 1989d, 1990). In the present context, his experiments with shells (Francis 1982d) are of particular interest. They are the only replicative work with beads that I am aware of, other than what is mentioned in the present article. Francis considers five techniques of perforating shell beads that he found in the literature: gauging, scratching, sawing, grinding and hammering. He has applied each of these methods to some shell species, using in all nine species, but he has not applied the most obvious method of perforation, drilling or boring. He does not elaborate on this omission. In beads or pendants other than those made of shell, which are widespread, the perforations are made almost exclusively by rotating action, except for a number of specimens that exhibit some gauging around the perforation (especially teeth). It is to be noted, incidentally, that some pendants lack a perforation altogether, having instead been attached to the supporting string with the help of an incised groove.

Stone implements used for drilling are well known from Lower Palaeolithic cultures onwards (Keeley 1977) and Francis himself reports that in replicating scratching of perforations he found himself "applying rotary motion" (Francis 1982d: 714). Francis' five methods of perforation are generally unsuitable for all potential bead materials other than shells, including stone, amber, ivory, teeth and ostrich eggshell, therefore they are of no relevance to the manufacture of most surviving pre-Historic beads and pendants. Shell beads are among the earliest 'ornaments' found in many regions, including India (Francis 1981: 140), China (Cheng 1959: 31), Australia (Morse 1993) and South Africa (Henshilwood et al. 2004), and one of the earliest pendants of Europe, from the Châtelperronian of the Neanderthals, is even made of a fossil cast of a shell (Bednarik 1995b: Fig.

Irrespective of their cultural purpose, beads convey complex information about the wearer, which it would be impossible to create a context for without the use of a communication system such as language. This needs to be emphasized because it leads to the postulate that the use of beads assumes the availability of a complex communication system. We have many other indicators of possible language use during the Lower and Middle Palaeolithic (e.g. other forms of symbolism, or successful ocean navigation), and the very early use of beads and pendants provides similarly crucial evidence that, collectively, renders the hitherto dominant model of cognitive evolution redundant. We can no longer afford to ignore this kind of evidence (Bednarik 1995a). I will briefly describe the evidence I refer to and will then focus on the production processes involved, to illuminate their role in exploring the 'gestures' their makers would have employed, among other things.

EARLY PENDANTS AND BEADS

Small, perforated objects of the Pleistocene may have been beads or pendants (Biggs 1969), or they could have been quangings, pulling handles or buckles as reported ethnographically (e.g. Boas 1888: Figs 15, 17, 121d; Nelson 1899: Pl. 17; Kroeber 1900: Fig. 8). However, most of such utilitarian objects are not only of a quite typical shape or design, they exhibit particular wear traces and material properties. To be more specific, small circular objects with central perforation are considered to be beads, especially where they occur repeatedly. Similarly, objects such as animal teeth, perforated near one end (near the root) are not thought to be pulling handles, nor are objects that are too fragile to function as such utilitarian equipment.

Middle and Lower Palaeolithic finds with both artificial and natural perforations are quite common, and have been found since the 19th century. Thousands of such objects are reported in the literature, although there is often no reliable evidence that the perforation is anthropic (cf. Klíma 1991). Some materials can be perforated by natural processes. For instance, bones can be chewed through by animal canines or partially digested by stomach acids, while mollusc shells are commonly perforated by parasitic organisms. To acquire experience in recognizing such natural perforations I have microscopically examined hundreds of specimens of the latter type. But before hastily omitting objects with natural perforations from all consideration in this context we would do well to remember that the cultural status of such an object is not contingent on whether the hole in it was made by human agency.

While it is preferable to rely on specimens bearing clear evidence of human work when dealing with a period from which bead use has not as yet been conclusively demonstrated, it is to be emphasized that the perforation of a bead or pendant certainly does not need to be manmade, as d'Errico and Villa (1997) erroneously assume.

On the contrary, naturally perforated objects are commonly used as ethnographic beads (as are perishable materials) and it seems highly likely that such natural objects were also used in the distant past. Indeed, the earliest beads ever used could quite reasonably be expected to have had natural perforations.

Thus the determining factor in recognizing pre-Historic beads is not an artificial perforation, but microscopic evidence of wear use. Such evidence consists of two types: the wear occasioned by the string on which the bead is threaded, and the facet-type wear around the hole that results from the rubbing of the adjacent bead on a string, in very prolonged use. I have studied both these forms (Bednarik 1997a, 2005).

The earliest presumed beads of the Lower Palaeolithic were mentioned by Boucher de Perthes (1847-64) one and a half centuries ago, occurring together with the first Palaeolithic tools ever reported, and from the very type

site of the Acheulian. In the famous paper by Prestwich (1859), in which he recognized the authenticity of the St. Acheul stone tools Jacques Boucher de Perthes had been collecting for many years, the occurrence of possible beads is also mentioned. These were reported to be fossilized remains of a sponge, Coscinopora globularis, and Prestwich noted that '[S]ome specimens do certainly appear as though the hole had been enlarged and completed' (Prestwich 1859: 52). Numerous more apparent beads of the same species were found at Acheulian sites, in France and several decades later also in Britain (Smith 1894: 272-6). Intrigued by these reports, I examined microscopically 325 spherical specimens from Acheulian sites in both countries (Fig. 16.1a), and found that the fossils are not, as assumed until then, of Coscinopora globularis, but that they are of the species Porosphaera globularis Phillips 1829, a Cretaceous sponge (Bednarik 2005). To my surprise, many of them not only showed considerable human modification of the natural tunnel (the tunnel is thought to have been caused by a parasite), but also numerous specimens possessed clear evidence that they were worn on a string. Around both tunnel apertures there were more or less extensive wear facets, in the most pronounced cases amounting to conical depressions approaching the full size of the bead in question. This, amazingly, had not been noted before, and together with other forms of evidence it demonstrates beyond reasonable doubts the use of the fossils as beads.

Besides these spherical fossils, circular, disc-like fossil casts have also been found at another Acheulian site, the crinoid columnar segments (Millericrinus sp.) from Gesher Benot Ya'aqov, Israel (Goren-Inbar et al. 1991). Here, however, no evidence of wear has been reported. Some of the earliest objects with indisputably humanmade perforations we know of are the two perforated pendants from the Repolusthöhle in Styria, Austria. If their age estimate is correct, they are in the order of 300,000 years old. One is a wolf incisor, very expertly drilled near its root (Fig. 16.1b). The second is a flaked bone point, roughly triangular and perforated near one corner. Both objects were first mentioned by Mottl (1951) but have received little attention since then. They were excavated with a lithic industry variously described as Levalloisian, Tayacian and Clactonian, which is in fact an undifferentiated Lower or Middle Palaeolithic assemblage, but clearly free of Mousterian elements. The occupation deposit was found well below an Aurignacian level, separated from it by substantial clastic deposits of stadial periods. There is no reliable dating evidence available, the age estimate is based on the faunal remains, especially the phylogeny of the bear remains. However, it is broadly supported by the typology accompanying lithics, which is easiest to reconcile with a late Lower Palaeolithic industry.

Apart from the Acheulian ostrich eggshell beads reported below, there are no further reports of bead-like finds from the Lower Palaeolithic. It has long been known, however, that some stone tools of that earliest period of human tool use were applied as borers or reamers, especially from micro-wear traces (Keeley 1977). The paucity of drilled

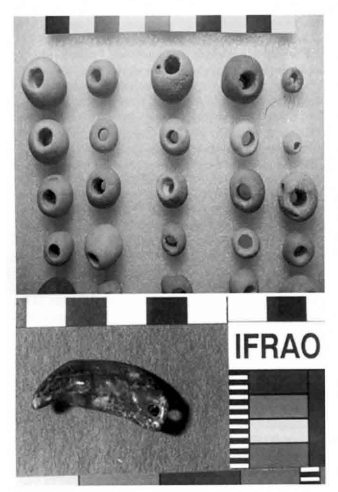


Fig. 16.1. (a) Some of the 325 Acheulian stone beads examined from France and Britain; (b) Perforated wolf incisor from the Lower Palaeolithic of Repolusthöhle in Austria

objects is therefore probably attributable to a preference for softer materials to work with, especially wood. There can be no doubt that the Acheulian was a tool industry concerned primarily with woodworking. Among the wooden implements or fragments of the Lower Palaeolithic are the seven objects from Schöningen, Germany (Bednarik 1996); the spears and spear fragments from Bad Cannstatt (Wagner 1990), Bilzingsleben, Lehringen, Torralba (Howell 1966: 139) and Clacton-on-Sea; and the polished willow plank from Gesher Benot Ya'aqov, Israel (Belitzky et al. 1991).

There are numerous perforated objects also from the early Middle Palaeolithic/Middle Stone Age, and many of them may have served as beads or pendants. Forty-one perforated snail shells have been excavated from the Howieson's Poort levels of Blombos Cave, South Africa, and are about 75,000 years old (Henshilwood et al. 2004). The Micoquian has yielded an artificially perforated wolf metapodium as well as a wolf vertebra from the Bocksteinschmiede, Germany (Marshack 1991). The Micoquian of Prolom 2, Crimea, produced no less than 111 perforated animal phalanges, besides four engraved palaeoart objects (Stepanchuk 1993). Although there is no proof that the phalanges were perforated by human

hand, the fact that they are all of one species, *Saiga* tatarica, and that no perforated bones of other species were found in the cave, suggests that these may also be anthropic perforations.

The Mousterian of France has yielded a partly-perforated fox canine and a perforated reindeer phalange from La Quina (Martin 1907-10), and another perforated bone fragment from Pech de l'Azé (Bordes 1969). The two pierced canines from Bacho Kiro, Bulgaria (Marshack 1991), too, are of the Middle Palaeolithic. As we approach the end of this technological phase, beads and pendants become increasingly common, and materials of stone are now drilled, first appearing in Russia and China. Thirteen such specimens from the lower occupation layer of Kostenki 17, found below a volcanic horizon that is about 40,000 years old, include not only polar fox canines and gastropod shells with perforations, but also stone and fossil cast objects (Bednarik 1995b: Fig. 4). From an intermediate Middle to Upper Palaeolithic site in China, wenhua Shiyu, comes a broken stone pendant (Bednarik and You 1991), and the oldest beads found in Australia, from Mandu Mandu Creek rockshelter, are about 32,000 years old (Morse 1993). That country's earliest known stone pendant is from the final Pleistocene of Devil's Lair, still belonging to a Middle Palaeolithic technology (Bednarik 1997a).

With the advent of the Upper Palaeolithic in Eurasia, beads become more numerous and are increasingly manufactured from unwieldy materials, especially ivory. Just three human inhumations at the Russian site Sungir', related to a stone tool technology that is transitional between Middle and Upper Palaeolithic implement types, the Streletsian, contained more beads than have been found in the entire Pleistocene sites of the rest of the world. The three graves yielded 13,113 small ivory beads and over 250 perforated canine teeth of the polar fox. By this time, perhaps 28,000 years ago, the art of bead making had reached an extraordinary level, in which the results of thousands of hours of labour were lavished on three burials.

This synopsis of Pleistocene bead remains might convey the impression that beads were produced infrequently for 200,000 or 300,000 years, and then became much more numerous with the advent of the Upper Palaeolithic. While this is remotely possible it must be cautioned that this pattern of distribution in time provides a typical parabolic curve as demanded by taphonomic logic (Bednarik 1994a: Fig. 2). Accordingly the advent of the Upper Palaeolithic should NOT indicate the advent of frequent bead manufacture, but merely the taphonomic threshold of this phenomenon category. This is almost certainly the correct explanation of the evidence available to us, in which case that record must be tempered by taphonomic logic before it can be interpreted.

Ostrich eggshell beads of pre-History

So far we have ignored one particular type of pre-Historic bead, the ostrich eggshell bead. To understand the significance of flat disc beads manufactured from this material, and their role in interpreting the cognitive evolution of humans, we need first to consider two factors: the distributions, in both time and space, of such finds, and the taphonomic explanation of both these distributions.

Disc beads such as those made from ostrich eggshell are a form of artefact that is not likely to have been made singly or in very small numbers. To provide such symbolic objects with a social meaning it would have been essential that they were made in quite large numbers, because it is repeated and 'structured' use which confers meaning on symbolic artefacts. The role of beads, as well as pendants, would have always been non-utilitarian, ideological, emblemic or symbolic. Moreover, very small beads such as those made from ivory or ostrich eggshell were probably not worn singly, because to achieve a decorative effect they are generally worn as sets in ethnographic specimens.

This renders it necessary to explain why - wherever ostrich eggshell beads have been found in Pleistocene contexts - only extremely small numbers were recovered. Moreover, why are the few known occurrences so extremely isolated in both time and space? Major intervening time spans have yielded no such artefacts, nor have vast geographic regions in which the ostrich is known to, or can be assumed to, have occurred. Taphonomic logic offers the most realistic explanation for this pattern (Bednarik 1986, 1992b, 1994a). Accordingly we are almost certainly dealing with a phenomenon of a very long taphonomic lag time. The extreme paucity of Pleistocene finds can readily be explained by postulating that they survived from beyond the taphonomic threshold of the phenomenon category in question (Bednarik 1994a: Fig. 2).

In India we have only a few specimens from the entire Palaeolithic (Bednarik 1993a, 1993b). Two are from Bhimbetka, south of Bhopal, and three from Patne, Maharashtra. Two of the latter are not perforated, although one is centrally scored. The Bhimbetka specimens were found in the neck region of an Upper Palaeolithic human burial (in shelter No. III A-28), so it has been suggested that they formed part of a necklace made up of beads of perishable materials. While the Patne specimens range from 7 mm to about 10 mm diameter and are rather angular, those from Bhimbetka measure about 6 and 7 mm respectively and are well rounded. In all, some forty-one Indian sites have yielded fragments of Pleistocene ostrich eggshell (Kumar et al. 1988). Radiocarbon dates ranging from about 39,000 to 25,000 years BP have been cited as relating to these finds. Of the 46 marked fragments I have examined, which are all those that have been found in India so far, 45 bear no anthropic decoration. A natural process I have described in detail, involving mycorrhyzal organisms, marked them and also affects other mineralized calcium carbonate-dominated substances of animal origin (ivory, limestone, bone; Bednarik 1992c, 1993b).

Other Asian regions producing ostrich eggshell beads are Siberia (Krasnyi Yar, Trans-Baykal), Inner Mongolia (Hutouliang) and the Gobi desert in northern China and Mongolia. In particular, an Epipalaeolithic or perhaps Mesolithic stone tool industry of the Gobi, usually named after the site of Shabarak-usu, has produced many disc beads, made of freshwater shells as well as ostrich eggshell (Narr 1966: 366). This tradition, typically of non-geometric microliths, is not dated but seems to precede the local Neolithic (Bednarik and You 1991). The ostrich (Struthio camelus ssp.), now extinct in Asia (Andrews 1911), seems to have been widely distributed to the end of the Pleistocene and even well into the Holocene (in Arabia; Bednarik and Khan 2005). Depictions of it have been reported from the rock art of Inner Mongolia but their identification has been questioned (Bednarik and Li 1991; Tang 1993).

Both southern and northern Africa have produced finds of worked ostrich eggshell. The southern African sites yielding such finds date from the Middle Stone Age right up to the proto-Historic period. Decorated specimens from the Howieson's Poort phase in Apollo 11 Cave, Namibia (Wendt 1974), may well be 70,000-80,000 years old, even older. This site has also yielded beads made of eggshell from a layer thought to be 22,000 years old. Diepkloof Cave in the south-western Cape, South Africa, contained about a dozen supposedly decorated ostrich eggshell fragments of the Middle Stone Age (Beaumont 1992; Bednarik 1993c). Ostrich eggshell beads from Bushman Shelter near Ohrigstad, Transvaal, have been suggested to date from somewhere between 12,000 and 47,000 years ago (Kumar et al. 1990). Such beads still occur in much more recent periods in southern Africa. For instance they are found in the Smithfield B, a tool complex of the subcontinent's interior regions of the 14th to 17th centuries (Hirschberg 1966). The use of ostrich eggshell for a variety of purposes, including the production of disc beads and as water vessels, continued to be practised by the Bushmen of southern Africa until recent times, and has been described ethnographically (e.g. Forde 1934).

In the far north of Africa, where the ostrich has been extinct for millennia, two pre-Historic periods have provided evidence of the past use of ostrich eggshell: the Capsian and the Acheulian. The Capsian is an Epipalaeolithic blade and burin industry in northern Algeria and Tunisia, dating from the first half of the Holocene. It includes not only numerous figurative and non-figurative engravings on ostrich eggshell fragments (Camps-Fabrer 1966), but also beads of snail shells, teeth and small stones (Camps-Fabrer 1975: 280-2). Almost any excavation of major Capsian deposits produces ostrich eggshell beads, usually well rounded with central perforation. Containers of wholly preserved ostrich eggshells, too, have been recovered from the Capsian. The decoration they bear suggests that the engraved fragments found in the Capsian deposits may well be from such containers. Saharan rock art depictions convincingly resembling the ostrich are known and may well be of the mid-Holocene. Examples are from Wadi

Tilizahren (Jelínek 1985a: Figs 4, 6, 31, 34, 55, 56; 1985b: Figs 5, 28) and Wadi Mathendous, Fezzan (Striedter 1984: Fig. 7); Tzeretegem, Niger (Striedter 1984: Fig. 187); Iheren, Tassili-n-Ajjer (Striedter 1984: Fig. 125); and North Thyout, Atlas (Muzzolini 1995: Fig. 200).

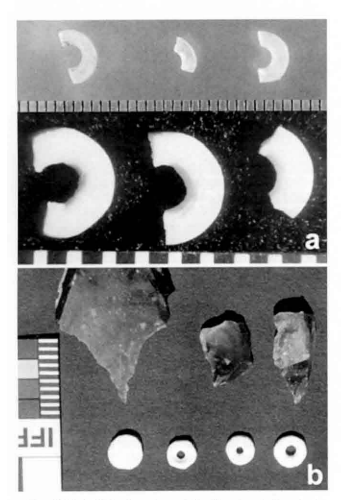


Fig. 16.2. (a) The first three Acheulian beads found at El Greifa in Libya (top) and the replicas made of them (bottom); (b) Progressive stages in making experimental ostrich eggshell beads, with some of the chert borers or reamers used in drilling them

Of very considerable greater age than the Capsian are the three fragments of disc beads from a major Libyan occupation site of the Acheulian (Ziegert 1995). Also made from ostrich eggshell, they closely resemble those from other regions and later periods (Figure 16.2a). These first Acheulian ostrich eggshell beads ever reported come from the El Greifa site complex (Wadi el Adjal, near Ubari). More recently another forty ostrich eggshell beads have been recovered from the site's Acheulian. The site is located on what was a peninsula of the huge Fezzan Lake of the Pleistocene, which then occupied a large part of south-western Libya, measuring about 200,000 km². The alkaline and provided excellent calcareous sediments have preservation conditions for insect remains, seeds, bone and ostrich eggshell fragments. The remains of what

appears to be a round semi-permanent dwelling structure, about 180,000 years old, have been found on the former lakeshore. There is ample evidence of quarrying of quartzite, and substantial ash beds indicate that the reed belt was annually burnt for a period of many millennia. The sites' lithic inventory includes generally 'handaxes', scrapers, borers and burins, but is dominated by large Acheulian types.

The favourable conditions also led to the preservation of over forty ostrich eggshell beads from the Late Acheulian of El Greifa site E. Dated by the U/Th isotopes of the calcareous sediments they are from, they appear to be in the order of 200,000 years old. The near-perfect rounded circumference and perforation of the El Greifa ostrich eggshell beads demonstrate that even hominins of the Acheulian possessed a well-developed technology of working this fragile medium with the greatest possible confidence and skill. These perfectly made artefacts also imply the existence of the social structures necessary to provide an ideological context for the production and use of complex body decoration. The beads share a similar perforation diameter of about 1.7 mm, and even their external diameter is very consistent (5.8-6.2 mm). This consistency in size and the near-perfect rounding of all preserved edges, internal and external, suggests the use of a standardized manufacturing process, a characteristic these beads seem to share with the much later beads of the Upper Palaeolithic as well as those of various cultural traditions of the Holocene.

The technology of ostrich eggshell beads

The immediate purpose of my experimental replication work between 1990 and 1996 was to determine the technological processes involved in the production of beads of, and engravings on, ostrich eggshell. The results relating to engravings have been reported (e.g. Bednarik 1992c); here I will summarize my findings relating to beads, and their implications in terms of the cultural context of their production.

Kumar has conducted experimental replication work with heavily weathered ostrich eggshell fragments collected from Chandresal, which are in the order of 36,000-39,000 years old (Kumar et al. 1990: 36). He used Mesolithic stone tools to produce the perforations of two experimental beads, which each took him 10 to 12 minutes to drill through, working from both sides. In my own replication work I have always used fresh ostrich eggshell, because that is what was presumably used in the distant past, and I applied freshly made stone tools of different types and materials to establish relative suitability (Bednarik 1991, 1992c, 1993b). I found it difficult to economically drill through the unweathered shell using thin pointed tools of cryptocrystalline sedimentary silica. The most effective tools for this purpose were found to be rather coarse-grained quartzites and quartz. With them I initially reported drilling through the shell of a complete ostrich egg in times ranging from 70 to 90 seconds, i.e. working from just one side (Bednarik, 1991).

I have subsequently found it easy to reconstruct the production processes for these beads. The raw material is of unusually consistent properties: the shell thickness is uniform, as is the three-layered morphology of the shell (described in admirable detail by Sahni et al. 1990). The only significant material variable is attributable to the shell's curvature, which is of a smaller radius at the ends of the egg than it is along the sides. My replication work soon established that the manufacture procedure used followed a specific pattern, as demanded by the morphology and dimensions of the end product, work traces and the nature of the available stone implements (Figure 16.2b). For instance I found that it was difficult and uneconomical to first shape the bead and then drill it, and that it was marginally easier to drill from the concave side than from the convex. Thus experimentation succeeded in reconstructing the work process quite convincingly, which it seems was as follows.

Once drained of its contents, an ostrich egg was dried and broken into fragments. These were then reduced further, into polygonal pieces of about 1-2 cm² area. This was done by carefully breaking the shell between fingers, probing for already existing fracture lines. The small fragments were then drilled individually, which is a little more difficult than drilling into the complete egg. An experienced operator takes between 70 and 145 seconds (average 121 secs, n = 11) to perforate the dry shell from one side. (I consider that I became an 'experienced operator' after attempting to produce 25 or 30 beads, and quantitative production details reported here refer only to subsequent work.) No significant differences in drilling time were noted according to direction (from outside or inside), but the outer veneer (<0.1 mm; Sahni et al. 1990) is somewhat harder to start from, and is of course of convex surface, so I came to prefer the concave mammilary innermost layer (Sahni et al. 1990: Fig. 2) to start drilling from. Contrary to various opinions stated, I do not believe that ostrich eggshell beads were usually drilled from both directions, as it is very difficult to meet up with the centre of the first opposite indentation. It is much easier to ream out the opening once the boring tool breaks through, using the point of a thin prismatic sliver of chert. I propose that this is the way ostrich eggshell beads were customarily perforated.

I also drilled shell fragments soaked in water for 24 hours, taking from 80 to 140 seconds (average 118 secs, n = 11), which suggests that this does not affect workability of the shell. The principal variable in drilling time is clearly the quality of the stone tool point, and this can vary considerably. In my replicative work I used a variety of stone tool materials, including cryptocrystalline flint, microcrystalline cherts of various types, chalcedony, coarse and fine quartzites, and quartz crystal. I also tried out a variety of tool morphologies, finding that thin points became blunt very quickly, as did finely-grained materials. Nevertheless, all materials I used necessitated the application of two or more points to produce a single perforation economically, so the time of making or resharpening borers has to be added to production time. Stout angular points on flakes or blades of 1-2 mm thickness at their end were found to be the most effective, and excessive pressure is counterproductive as it accelerates the wear of the tool point exponentially.

Once the perforation is complete it is reamed out from the other (convex or outer) side, using slender bladelets or prismatic points, which may be more fragile. The duration of this process depends on the desired hole diameter, but in about one minute an even diameter of around 2 mm, eliminating much of the drilling cone, can be attained. It is clear from my work that the three perforated beads of the Indian Upper Palaeolithic were reamed out by alternating rotation of the borer: this usually results in a slightly oblong perforation, as already noted by Semenov (1964: 78) in drilling through other materials with stone tools.

Before commencing the abrading of the still angular fragment, the excess area is trimmed off by gripping the piece firmly between two fingers in the area that is to form the final bead, and pressing its convex side against a stone surface. This process of snapping off small angular fragments until the actual bead blank is obtained requires skill and judgment: if the bead is incorrectly held or handled, it can easily crack through the perforation. The average time of the trimming process is 34 seconds.

Grinding the excess material from the fragment's edge is easy, although very demanding on the operator's finger tips. I found it convenient to divide this process into two steps, first grinding the bead blank into a roughly circular shape of under 10 mm, resembling the Patne specimen. This requires between 65 and 270 seconds (mean 217 secs, n = 12), the duration being related directly to the amount of excess material to be removed. Siliceous sandstone, silcrete and quartzite provide excellent grinding surfaces, and an experienced craftsman should not break any pieces in this process.

Ethnographic specimens of disc beads are sometimes manufactured by a method called the *heishi* technique, named after the Santo Domingo Pueblo Indian word for 'shell bead' (New Mexico, U.S.A.). The *heishi* technique was a widespread method of mass-producing beads from ostrich eggshell and other thin materials, in which the perforated blanks are threaded onto a rod or stiff fibre, the entire set is ground together, resulting in very consistent sizes and shapes (Francis 1990: 47). I emphasize, however, that I have observed no evidence that this method was used in the Palaeolithic period, anywhere in the world. Most particularly, the few Indian specimens we have were made singly (contra Francis 1982a, 1990).

In attempting to replicate the Acheulian specimens from El Greifa, I found that I had to further refine the product of the last step. It takes between 580 and 645 seconds to reduce the $<10\,$ mm beads to almost perfectly round specimens of about 6 mm diameter (mean 618 secs, n = 12). On this basis we can estimate that the time it took to produce one of the El Greifa ostrich eggshell beads, assuming that the maker was a skilled craftsman, was in the order of 17 minutes, or about 25 minutes if we

include the time of preparing and resharpening stone points.

Both the beads and the stone tools used in their manufacture were examined under a stereoscopic optical microscope at low to medium magnifications. The information so gained is not only useful in the microscopic study of pre-Historic bead specimens and stone borers, it also explained the surprisingly rapid blunting I experienced with the stone tools. Expecting to find significant microscopic spalling on working edges, I was surprised to see that the 'blunting' of borers was not so much due to wear, but due to clogging up of recesses with compacted calcium carbonate. Nevertheless, a characteristic type of wear sheen was also noted on the edges at the point of many tools.

The ground and powdered eggshell material was also examined carefully, and was found to contain surprisingly large chips of eggshell layer, commonly measuring 0.1-0.5 mm, but in rare cases of up to 1.8 mm length. However, over half the volume of the white powder is of much smaller grainsize, most of it 2-20 μ m. Differences in its composition were noted according to the rock type used: a gritty siliceous sandstone and a silcrete produced slightly different cumulative grain size distribution curves than a dense central Indian quartzite.

DISCUSSION

The replication of archaeological specimens is part of experimental archaeology, without which interpretation in this discipline is of very limited use. It is through the experimentation with technologies that we gain credible insights into how materials must have been utilized to produce the kind of record the archaeologist encounters. In this sense experimental archaeology is related to the study of the taphonomy of archaeological remains, and together these two areas of research can bring archaeological interpretation to life. I will try to illustrate this with the presently considered evidence.

The most important deductions we can draw from the present study concern Acheulian beads from Libya, and what we can learn about the circumstances of their manufacture, in terms of illuminating the conceptual world of their makers. The first observation we can make concerns the considerably finer workmanship of these Acheulian specimens in comparison to those we have of the Upper Palaeolithic. This may be unexpected, but it mirrors an experience we had recently with European rock art: the most sophisticated we have found so far, that of Chauvet Cave in France (Chauvet et al. 1995) turned out to be also the earliest we know of in the European Upper Palaeolithic (Clottes et al. 1995). Hence the idea of evolution towards increased sophistication is a Eurocentric myth in rock art development, and may well be so in other areas of archaeology.

The near-perfect roundness of the Acheulian beads can be obtained only by constant checking of the shape during the final abrading process, using not just a developed sense of symmetry, but possessing a very clear concept of a perfect geometric form. This roundness cannot be the result of chance or some 'instinct' driven by a mere desire to reduce the size of the beads. It is the outcome of a very clear abstract construct of form — a concept-mediated, geometrically perfect form. Moreover, it is the result of a determined effort to produce high-quality work. To extract the full potential information offered by these few beads, I find the following point particularly important, and it also demonstrates vividly the enormous benefits of replication studies.

During my experiments I found that as the beads are ground to a diameter of 8 or 7 mm it becomes increasingly difficult to hold them while grinding them, and after a time it becomes a rather painful task. The fingertips not only have to maintain a tight grip, they are also subjected to abrasion from the siliceous stone. About 6 mm is the diameter at which it becomes uneconomical to continue reduction further, and this is precisely the size of Acheulian beads we have. This, too, is not a coincidence, but the result of a deliberate decision to reduce the beads to the smallest realistically possible size. It must be considered also that at sizes of less than 6 mm, the beads become increasingly fragile: with a perforation of almost 2 mm, their rim width falls to under 2 mm. Moreover, because of what remains of the bi-conical perforation profile, the innermost part of the rim is never of full eggshell thickness. I found that if the beads were ground to a smaller size, they would become susceptible to fracture, either during manufacture or during subsequent use.

So we have two limits on minimum size imposed by practical considerations, and we need to ask: why did the makers of these beads push their technology to its practical limits? After all, a larger bead is much easier to see, yet a smaller bead represents a significantly greater investment of effort. This observation coincides with the already mentioned geometric perfection of the form, which is certainly deliberate. The most parsimonious explanation for both the size and the form of these objects is that these characteristics reflect a highly developed abstract value system and a considerable social complexity in the society that made and used these beads. Without a cultural impetus placing value and meaning on such perfect forms, and on a standard of craftsmanship that pushes the available technology to the utmost limit, it seems simply impossible to account for the empirical characteristics of the evidence. There is certainly no utilitarian explanation to account for them, so the motivation of these artisans is to be found in ideology.

The strong hypothesis that humans of the Late Acheulian period, about 200,000 years ago, possessed such a cultural system is at massive odds with the currently dominant paradigm. Not only does it postulate a value system concerning purely abstract criteria, there must have been a socially shared and communicated meaning regarding the significance of the characteristics of these symbolic products. There can be no purpose in producing technological perfection if there is no comprehension and appreciation of its ideals.

Another insight provided by the replication of Acheulian ostrich eggshell beads concerns their technological perfection. It suggests that their makers drew from the experience of a long tradition of manufacturing such products of which we know almost nothing. We do know that perforation of hard objects (e.g. teeth) was probably already practised earlier, and very competently. Bearing in mind that most ethnographically known beads are of perishable materials, we may reasonably assume that this also applied in the distant past. Naturally perforated small objects may have been used as beads, such as crinoid columnar segments (Goren-Inbar et al., 1991), fish vertebra or the ear-bone of the cave bear (Marshack 1991: Fig. 6), and were certainly used in the form of Porosphaera globularis fossils. Finally, but perhaps most importantly, taphonomic logic simply demands a much earlier commencement of the use of beads than can be detected on the fossil record (Bednarik 1994a).

The excellent rounding of the circumferential edge of the Acheulian beads and the even width of the ring indicate a conscious appreciation of an essentially abstract, geometric form by 200,000 BP at the latest, an appreciation which is amply evident from the later Middle Palaeolithic technological traditions. The latter period has provided such evidence from Hungary (the Tata nummulite; Bednarik 1992a: Fig. 4) to Australia (the extensive geometric rock art of that country's Pleistocene tradition, which is the world's most recent Middle Palaeolithic).

Mainstream archaeologists may find such evidence of early sophistication extraordinary, but seen in the context of other finds of the general period in question it should be neither unexpected nor controversial (Bednarik 1995a, 1997b). The question to ask is: why, for instance, are orthodox archaeologists still speculating whether language was possible prior to 35,000 BP (Davidson and Noble 1989) or 60,000 BP (Noble and Davidson 1996)? They are unaware that even Homo erectus must have had language to navigate the sea and colonize new islands (Maringer and Verhoeven 1970, 1977; Bednarik 1995c, 1997b, 2003). They may be unaware that petroglyphs, too, were produced in the Acheulian, that haematite or other iron compounds were used as pigment up to 900 millennia ago (Bednarik 1994b), that hafted tools with wooden handles, stone-walled dwellings and portable engravings date from the Lower Palaeolithic (Bednarik 1992a, 1995a, 1996). It is unfortunate that the dominant models in archaeology, since the time of the rejection of the Altamira art well over a century ago, remain largely determined by scholars who are unfamiliar with the relevant evidence. The most urgent task in archaeology is to introduce a systematic study of the limitations of knowledge of its practitioners 'concerning existing data - how language barriers and other biases limited the flow of information in this field, or how false constructs - flourished in archaeology' (Bednarik 1995d: 120). This should be done as one of the several strategies of introducing metamorphology (op.cit.), the scientific version of archaeology. The example illustrated in the present paper confirms this need for major reappraisal.

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