Making a Mark: Process, Pattern and Change in the British and Irish Neolithic

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This paper presents key results of the Making a Mark project (2014–2016), which aimed to provide a contextual framework for the analysis of mark making on portable artefacts in the British and Irish Neolithic by comparing them with other mark-making practices, including rock art and passage tomb art. The project used digital imaging techniques, including Reflectance Transformation Imaging (RTI), and improved radiocarbon chronologies, to develop a new understanding of the character of mark making in the British and Irish Neolithic. Rather than considering this tradition in representational terms, as expression of human ideas, we focus on two kinds of relational material practices, the processes of marking and the production of skeuomorphs, and their emergent properties. We draw on Karen Barad’s concept of ‘intra-action’ and Gilles Deleuze’s notion of differentiation to understand the evolution and development of mark-making traditions and how they relate to other kinds of social practices over the course of the Neolithic.

The mark-making traditions of Neolithic Britain and Ireland (c. 4050–2300 cal. BC) are spectacular and enigmatic. Despite this, they are often overlooked in traditional accounts of the Neolithic. This is especially the case for portable art, which is also largely unknown within the broader European scholarly context. The mark-making traditions of Neolithic Britain and Ireland consist of very few examples of representational images. Instead, marks of an abstract linear, curvilinear and geometric character predominate in a number of contexts: as open-air rock art; in passage tombs in Ireland, north Wales and Orkney; in the settlement architecture of the Orkney Neolithic; and on a suite of portable decorated artefacts found across Britain and Ireland.

This paper presents the results of the Making a Mark project (2014–2016), which aimed to provide a contextual framework for the analysis of mark making on portable artefacts in the British and Irish Neolithic by comparing them with other mark-making practices, including rock art and passage tomb art. This was achieved by: i) digitally documenting and analysing a suite of decorated artefacts from across Britain and Ireland and comparing both decorative motifs and practices of decoration with the recorded material from passage tombs and open-air rock art; ii) using the new dates generated by Bayesian radiocarbon dating and modelling programmes (e.g. Bayliss et al. 2017; Marshall et al. 2016; Richards et al. 2016; Whittle et al. 2011) to provide firmer chronologies for the development of mark-making practices.

The combination of new digital analyses and improved radiocarbon chronologies allows us to develop a new understanding of the practices and changes associated with mark making over the course of the Neolithic.

The project used digital imaging techniques, including close-range Structure from Motion (SfM) photogrammetry and Reflectance Transformation Imaging (RTI) as a means of understanding the character of mark making in the British and Irish Neolithic. We do not discuss the methodological aspects of the project here, as they are well covered by discussions elsewhere (e.g. Jones & Díaz-Guardamino 2019, 21–2; Jones et al. 2015). Instead, we present an overview of
the chronology of decorated artefacts in Neolithic Britain and Ireland and an interpretation of those chronological developments.

From a representational perspective, Neolithic mark-making traditions in Atlantic Europe appear to defy evolutionary accounts of development, being visually much simpler than many European Upper Palaeolithic or Mesolithic traditions. The lack of obvious representational images may account for the fact that Neolithic mark making in Atlantic Europe, has been frequently overlooked in wider archaeological accounts and in synthetic accounts of the Neolithic. How, then, should we understand these traditions of mark making? In the case of Britain and Ireland, rather than considering this tradition in representational terms, as an expression of human ideas, we instead pursue a relational analysis of mark making, by focusing on relations and their emergent properties. In particular, we focus on two kinds of relational material practices: the processes of marking, and the production of skeuomorphs. We adopt Karen Barad’s (2007) notion of ‘intra-action’ and Gilles Deleuze’s ([1968] 1994) allied notion of differentiation as a way of analysing the working of these two practices. Barad’s work on mattering, relationality and entanglement has been previously discussed by a number of authors in archaeology and anthropology (Back Danielsson & Jones 2020; Crelin 2020; Goldhahn 2019; Ingold 2013; 2018; Jones 2015; Jones & Cochrane 2018; Marshall & Alberti 2014) and the notion of intra-action is now quite a well-worn means of discussing the relationship between humans and materials; we discuss and develop this concept in the context of Neolithic mark making below. We argue that differentiation enables us to understand the evolution and development of mark-making traditions and how they relate to other kinds of social practices over the course of the Neolithic.

Figure 1. Study areas of the Making a Mark project. (Map: © Hannah Sackett.)
The mark-making traditions of Neolithic Britain and Ireland: a chronological overview

The Making a Mark project focused on three key regions of Britain and Ireland (Fig. 1), although a few key artefacts from other regions were also analysed. These regions include: southern England and East Anglia; the Irish Sea region (Wales, eastern Ireland and the Isle of Man); and northeast Scotland (including Orkney). We begin this paper by providing a chronological overview of the development of mark-making traditions in the British and Irish Neolithic (see also Jones & Díaz-Guardamino 2019, 197–208).

Earlier Neolithic mark making in southern England

The earliest evidence for mark making, around 4050 cal. BC, comes from flint mines, such as Harrow Hill and Cissbury, Sussex, southern England (see Whittle et al. 2011, 257). The Bayesian analysis of radiocarbon dates from Harrow Hill by Frances Healy and colleagues (2011) indicates that flint was worked at Harrow Hill between 4250 and 3705 cal. BC (95 per cent probability), probably 4020–3785 cal. BC (68 per cent probability), and working at the mine ceased 3750–3395 cal. BC (95 per cent probability), probably 3695–3580 cal. BC (68 per cent probability). Intercutting linear and curvilinear marks are found on the walls of flint mines, such as shaft 21, Harrow Hill. Digital analysis indicates at least two phases of marking on the panel from Harrow Hill. These marks are typically at important juncture points in mine galleries or to mark rich seams of flint (Teather 2011).

From the thirty-seventh to thirty-fifth centuries cal. BC we also find intercutting linear marks on chalk plaques in the causewayed enclosures of southern and central England. A good example of this is the chalk plaque from Whitehawk (Fig. 2). The four circuits of the Whitehawk enclosure, Brighton, Sussex, begin life between the mid thirty-seventh century and the end of the thirty-sixth cal. BC, with a 95 per cent probability of primary use for 75–260 years (Whittle et al. 2011, 226). Dating from the later activity at the site is the ‘chequerboard’ incised chalk plaque from the third ditch which dates to 3660–3560 cal. BC (95 per cent probability), probably 3650–3600 cal. BC (68 per cent probability) (Whittle et al. 2011, 225). The decorated artefacts associated with causewayed enclosures are probably produced as the monuments are being constructed and are discarded (sometimes formally) in the backfill deposits at these sites. Good examples of this are the chalk artefacts, such as chalk balls and phalli, associated with the secondary deposits of the enclosure at Windmill Hill, Wiltshire (Smith 1965; Whittle et al. 2011, 81–96), which date to 3365–3295 cal. BC (94 per cent probability), probably in 3355–3325 cal. BC (68 per cent probability).

Figure 2. RTI images of the chequerboard incised chalk plaque from the third ditch of the Whitehawk enclosure (Brighton, Sussex). (Image: Marta Díaz-Guardamino. Courtesy of Royal Pavilion & Museums, Brighton & Hove.)

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Middle Neolithic mark making across Britain

After the thirty-fifth century and down to the twenty-ninth cal. BC, we observe a florescence of mark-making activities, not only in southern England but in eastern Ireland, northern Scotland, Wales, East Anglia and Orkney. This is manifested in a series of different phenomena including the decorated antler mace heads deposited in the Thames, consistently dating to between 3500 and 2900 cal. BC (see Loveday et al. 2007, 389), the antler mace head from Garboldisham, Norfolk, decorated with three spiral designs, dating to 3240–3104 cal. BC (56.4 per cent probability) (Jones et al. 2017) (Fig. 3), the decorated chalk block from Monkton Up Wimborne, Dorset, dating to 3500–3100 cal. BC (Green 2007, 118), and the decorated stone plaque from the stone axe quarry at site B, Graig Lwyd, north Wales (Williams & Davidson 1998) (Fig. 4), which can be stratigraphically associated with a cache of fresh stone flakes relating to axe making dating to 3110–2910 cal. BC (Williams & Kenney 2011, 16). In several of these cases we observe evidence for the repetitive reworking of artefacts, or for the making and rapid disposal of decorated artefacts (Jones & Diaz-Guardamino 2019, 167–83).
Mark making in Irish passage tombs and Orcadian settlements

These artefacts emerge as local responses to an emergent mark-making tradition. One of the most striking examples of this tradition is the carved passage tombs of eastern Ireland, particularly those in the cemeteries of the Boyne valley and Loughcrew, Co. Meath. Bayliss and O’Sullivan (2013, 55–62) assessed...
the dates from a series of passage tombs across Ireland and produced dates for first construction of 5240–3100 cal. BC (95 per cent probability), probably 3910–3120 cal. BC (68 per cent probability), with an end date for primary use of 3090–2905 cal. BC (95 per cent probability), probably in 3025–2935 cal. BC (51 per cent probability). More precise dates for the use of passage tomb 1, Knowth, indicate the use of the tomb beginning from 3275–3110 cal. BC and ending 2875–2840 cal. BC (95 per cent probability) (Schulting et al. 2017, 370). Analysis by Guillaume Robin (2010) of the tombs of Knowth and Newgrange (Fig. 5), in the Boyne valley complex, demonstrates the close association between the production of passage-tomb art and the sequential construction of Irish passage tombs. The initial construction of passage tombs begins with the interior chamber. This is followed by a succession of extensions to the passage that enters the chamber. During construction, intensive mark making occurs at the junction points of the passages. This intensive working continues throughout the use of these monuments, and we can detect up to five phases of cumulative carving and re-carving in the interior.
of the monuments, beginning with linear and geometric marks and culminating in three-dimensional sculptural designs (Cochrane 2009; Jones 2004).

A similar set of mark-making practices also occurs in the passage tombs and settlements of Orkney. Here, Antonia Thomas (2016; 2019) has identified a series of episodes of marking at the passage tomb of Maes Howe and at the settlement sites of Skara Brae and Ness of Brodgar. At the recently excavated site of the Ness of Brodgar it is possible

Figure 6. The Truro round slate plaque (Cornwall), RTI snapshots. (Images: Marta Díaz-Guardamino. © Duchy of Cornwall, Cornwall Archaeological Unit.)
to determine that episodes of marking occurred during the building and rebuilding of these communal settlement structures.

**Mark making and rock art in Britain and Ireland**

Open-air rock art, found in landscapes in northern England, Scotland and western Ireland, is also sometimes marked with images like those found on Irish passage tombs, as well as being marked with distinctive cup-and-ring designs. Rock-art sites appear to be carved over extensive periods of time, and at these sites designs tend to interlock and extend across the rock surface rather than being erased or reworked, although Joana Valdez-Tullett (2019) has identified evidence of recarving and superimposition at a few sites, such as Barmishaw rock (Rombalds Moor, Yorkshire), Backstone Beck 5 (Ilkley Moor, Yorkshire), Dereen and the main rock at Derrynablah (Iveragh peninsula, Co. Kerry, Ireland) and Broughton Mains and Drumtroddan 1 (Galloway, Scotland). Rock art is notoriously difficult to date, though dates of 2920–2860 cal. BC were obtained for primary activity associated with rock-art making at Torbhären, Kilmartin, Argyll, Scotland (Jones et al. 2011, 115), while pitchstone artefacts which firmly date to the Neolithic (Ballin 2009) have been discovered at rock-art sites in Ben Lawers, Strathtay (Bradley et al. 2012).

**The emergence of design and pattern in Later Neolithic Britain**

From the thirty-second to thirtieth centuries cal. BC a new kind of pottery emerged in the northern Isles of Orkney: Grooved Ware. For the first time, pottery was decorated with designs, such as spirals, that had previously been reserved for other materials. Grooved Ware is typically decorated with organized design patterns, some of which relate to basketry. After the twenty-ninth century cal. BC, artefacts are also decorated with more organized kinds of designs; these artefacts are typically associated with Grooved Ware pottery. Good examples of this include the round slate plaque from Woodcock Corner, Truro, Cornwall (Fig. 6), associated with Grooved Ware pottery and with dates of 2880–2570 cal. BC and 2900–2630 cal. BC (Taylor 2019, 95). One side of this plaque is incised with a chequerboard design, while the opposite face is lightly incised with infilled lozenge and triangle designs (Jones & Díaz-Guardamino 2019, 60–61). Similarly, the slate plaques from Ronaldsway and Ballavarry, Isle of Man, are decorated with lozenge designs and a series of registers of zig-zag motifs; analysis of these designs using digital imaging techniques indicates that they are repeatedly incised and erased from the plaques (Jones et al. 2016). Recent dates for these artefacts suggest that they date to between the thirty-first and twenty-fourth centuries cal. BC (Crellin 2014, 215). The two slate plaques from Amesbury, Wiltshire, are also incised with lozenge designs and a complex infilled rectangular design (Harding 1988): dating these artefacts is difficult, but on the basis of similar plaques from Durrington Walls, Wiltshire, they are likely to date from 2525–2470 cal. BC (Parker-Pearson 2012, 110). Probably the most complex designs relate to those on the Folkton Drums, Yorkshire (Fig. 7). These are three chalk cylinders, each of which is intensely decorated with complex infilled triangular and lozenge designs; these artefacts are also extensively revised and erased (Jones et al. 2015). These artefacts, associated with a child burial, also hint at ambiguous representational imagery as each drum is decorated with ‘eyebrow’ motifs that resemble the human face. The Folkton Drums remain undated, but a single date of 2814–2678 cal. BC was derived from a similar artefact from Lavant, Sussex (Jones & Díaz-Guardamino 2019, 75).

**Figuration in Later Neolithic Britain**

Alongside the emergence of more organized designs we also observe the appearance of figuration. There are several human figurines of stone from the settlement at the Links of Noltland, Westray, Orkney. On the basis of a recent Bayesian modelling programme (Marshall et al. 2016), the occupation of the Links of Noltland site began 3160–2870 cal. BC (95 per cent probability) and took place for 55–350 years (95 per cent probability); the occupation ended 2850–2640 cal. BC (95 per cent probability). The best known of the figurines from the Links of Noltland (the so-called ‘Orkney Venus’) has similar eyebrow motifs to those of the Folkton Drums, as well as distinct dots for eyes. The obverse of this same figurine is decorated with a series of rectangular designs that may resemble clothing; it is evident that this figurine has been revised on several occasions, as have the other figurines from the same site (Jones & Díaz-Guardamino 2019, 137–8). Another striking human figurine, this time carved in ash wood (Fig. 8), was deposited below the Bell B trackway within a cluster of pegs that were part of Bell A Track in the Somerset Levels (Coles 1968; Coles & Coles 1986); radiocarbon dates from a Bell B track ash traverse (Gak-1600, 4840±100 BP) and pegs of the Bell A track (BM-382, 4266±131 BP, and BM-383, 4021±103 BP) (Coles & Dobson 1989) indicate that the figurine could have been deposited between 3337 and 2287 cal. BC (95 per cent).
In addition to the appearance of human figurines, chalk phalli and chalk balls continued to be made and deposited during the Late Neolithic. Some of the most spectacular of these artefacts are derived from henge sites in Dorset, such as Wyke Down, Maumbury Rings and Mount Pleasant. At Maumbury the largest chalk phallus, measuring some 222.6 mm, was deposited midway up an infilled chalk shaft (shaft 10), in close association with a red deer skull; this was one of several shafts dug around the perimeter of the enclosure (Fig. 9) (Bradley 1975). At Mount Pleasant a collection of chalk artefacts, including chalk balls and up to five chalk phalli are deposited in the enclosure ditch, palisade trench and the ditch of the smaller, site IV enclosure in the middle of the monument (Wainwright 1979). These artefacts, particularly those associated with site IV and the palisade, are closely associated with the basal deposits. It seems likely that the artefacts from Mount Pleasant and Maumbury are derived from local chalk and were fashioned when the monuments were constructed;

Figure 7. Folkton Drums, Yorkshire, and detail of erased eyebrows on Drum 2, RTI and annotation. (Images: Marta Díaz-Guardamino and Eleni Koutoula. © Trustees of the British Museum.)
indeed, the large scale of the Maumbury phallus is probably due to its manufacture from the large chalk blocks encountered when the 10 m deep chalk shafts were dug into the lower chalk stratigraphy.

**Skeuomorphs in Neolithic Britain and Ireland**

We have mainly discussed the material basis of Neolithic mark making. We now turn to another related form of material practice: the production of skeuomorphs. While at first sight skeuomorphs may seem to set up a relationship of referentiality between prototype and copy, the relationship established during the Neolithic appears to be relational and is based on common, shared properties among materials (see Conneller 2013 for a similar argument). For example, from c. the thirty-fourth to twenty-ninth centuries cal. BC we find a class of carved flint mace heads from Scotland, Wales and Ireland whose form and colour resembles that of a series of similar carved mace heads in antler from the Thames valley in southern England (Fig. 3) (Jones & Díaz-Guardamino 2019, 123–30).

Skeuomorphism appears to be especially significant in the Irish Neolithic and there are many marked and carved artefacts produced of different substances and scales in this region (Jones & Díaz-Guardamino 2019, 83–102). Bone pins are an important feature of cremation deposits in passage-tomb contexts; these pins are often decorated with a series of grooves running at regular, spaced intervals around their circumference. These pins are typically made from sheep or cattle metacarpals or metapodials and as such have a natural medullary channel running longitudinally along the pin. Interestingly, pins of deer antler, such as the example from Fourknocks I passage tomb (Hartnett 1957), are
decorated in the same fashion and also have a carved groove running the length of their shafts; these antler pins are then skeuomorphs of bone pins. The same features can be observed on the large sandstone object deposited at the entrance to the western tomb, Knowth 1 (Cleary et al. 2017, 444–6). This object is also decorated with a series of grooves around its circumference, while the reverse of the object has a channel carved running along its length; a replication of the medullary cavity of bone pins. Although this object is several magnitudes greater in size than bone pins, it is nevertheless also a skeuomorph. Other skeuomorphs include the clay beads from Knowth fashioned to resemble in miniature the form of type 4b Scottish carved stone balls (Cleary et al. 2017, 421; Jones 2012, 45–8; Sheridan

Figure 9. Chalk phallus and worked chalk from Maumbury, and site plan of Maumbury. The phallus was deposited mid-way up shaft 10, while the carved object was found at the base of shaft 14. ( Artefact images: Marta Díaz-Guardamino. Site plan: Richard Bradley (1975). Courtesy of Dorset County Museum.)
2014) and miniature pestle mace heads of stone and clay (see Jones 2012, 45–8) that resemble their larger counterparts.

The significance of skeumorphs and design during the Neolithic of Britain and Ireland

The relational practice of skeumorph making is important, as skeumorphs are a species of generative material images that grow, transform and metamorphose as fresh iterations are made. This relational mode of making emerges from the thirty-fourth century cal. BC onward, but comes to the fore by the Late Neolithic, after the twenty-ninth century cal. BC, when a new form of image emerges: the human figurine. At this moment we observe the intra-action of two differing ways of relating to materials: the production of relational skeumorphic forms and the marking of materials. Some figurines, such as the example in ash wood from the Somerset levels trackways (Fig. 8), remained unmarked and were discarded rapidly after production. Other figurines receive intensive marks, such as the example from Links of Noltland, Westray, Orkney. In addition to the body of this figurine being repeatedly marked, we also observe marks that may represent a face.

As noted above, and particularly associated with Grooved Ware related contexts, we also observe the production of organized designs on marked artefacts, such as the alternating chequerboard designs on the Truro plaque (Fig. 6), the lozenge and zig-zag motifs on the plaques from the Isle of Man, the lozenge and rectangular motifs on the Amesbury chalk plaques and the complex lozenge and triangle motifs on the Folkton Drums (Fig. 7). These have a close resemblance to the kind of systematic patterns produced by basketry and weaving (see e.g. https://penelope.hypotheses.org/). It is difficult to establish plausibly a link between these Late Neolithic carved motifs and woven patterns, as the evidence for weaving is sparse during this period in Britain and Ireland. More cautiously, we are perhaps better recognizing that the organized designs of the Late Neolithic are related to basketry or other craft activities. The relationships between Grooved Ware pottery and basket designs have long been noted (Cleal & MacSween 1999; see also Hurcombe 2008), while there are preserved examples of Irish Neolithic woven baskets from Twyford, Co. Westmeath (Raftery 1970), and Carrigdirty, Co. Limerick; this last example being dated to 3800–3400 cal. BC (O’Sullivan 1997). In rare cases we can see quite direct relationships between woven baskets and Grooved Ware pottery, such as the small Grooved Ware vessel (SF 1890) from house 3, Barnhouse, with a distinct basket impression on its base (Downes & Richards 2005, 70). Less directly, Teather and Kenney (2016, 6) suggest that the Folkton Drums may be skeumorphic forms of lidded wooden or ceramic containers. We might then regard the relationships established between different materials and substances through the making of organized designs or patterns as a component of a well-established practice of skeumorphism.

Our account has covered two millennia of mark-making practices, and from this we have learnt a series of things. Firstly, mark making intersects with other activities: with the mining of flint and the quarrying of stone, with the construction of monuments, with burials. Secondly, mark making begins as a localized practice in the south of England, but by the thirty-fifth century cal. BC we see an emerging network of regions become connected by shared designs and mark-making practices (these areas include eastern Ireland, northern Scotland, Wales, southern England, East Anglia); at this juncture the design of marks become more visually complex. From the thirty-second to thirty-first centuries in Orkney, and from the twenty-ninth century in the rest of Britain and Ireland, we note that mark making on artefacts becomes more organized, with distinctive patterned designs appearing; these emerge alongside a new interest in figuration with the appearance for the first time of human figurines.

Most significant, we have found that marks are ephemeral, and there are numerous examples of erasure, overcutting and reworking. In many cases, marked artefacts are also discarded rapidly. Of particular importance is the relationship between mark making and the materials marked. While there is a close relationship between maker, material and place we also need to remind ourselves that, between the thirty-fifth and twenty-ninth centuries cal. BC, each of these artefacts is a component in a more extensive network of connectivity that emerges across a host of regions. Marked artefacts are at once situated in local and inter-regional networks of relationships (Jones 2017), though they generally remain in the localities in which they were made. Marked artefacts therefore contrast strongly with unmarked artefacts, such as polished stone axes and polished-edge knives, which are instead widely circulated (Jones & Díaz-Guardamino 2019, 205–6).

Marking events: marking as practice in the British and Irish Neolithic

There are two important outcomes of the Making a Mark project. First, the use of digital imaging
techniques has shown for the first time that Neolithic mark making is a repetitive practice: marks are ephemeral; they are made and remade, or marked artefacts are made and rapidly discarded. Second, our chronological analysis shows that while the practice of remaking continues throughout the Neolithic, we also see significant shifts in practice, particularly from the thirty-fifth to twenty-ninth centuries cal. BC, when we observe an expansion in decorated artefacts, and after the twenty-ninth century when we begin to see more organized patterned designs on artefacts.

Neolithic mark making emphasizes the importance of presence; the relationship between mark makers and the materials-to-be-marked seems to be of particular importance. It is also critically important that marks are manifested in specific places (such as the marking of specific places in the landscape, as with rock art), and at particular moments in time. We can see this clearly in a series of practices. The marks that we observe on flint mines are a clear example where the event of flint extraction is marked; this practice persists from the earliest Neolithic at sites like Harrow Hill, Sussex, to the later Neolithic at sites like Grimes Graves, Norfolk. It was also evident at Monkton Up Wimborne, Dorset (Fig. 10), where a large chalk block, evidently derived from lower chalk geology, was extracted, carved and redeposited back into a shaft that may have been dug for flint extraction. Likewise, the

Figure 10. (Upper) Monkton Up Wimborne chalk block as seen from various angles. (Image: Marta Díaz-Guardamino. Courtesy of Martin Green); (lower) Monkton Up Wimborne site section. (Image © Martin Green/Richard Bradley.)
Graig Lwyd (Penmaenmawr, north Wales) plaque (Fig. 4) is a testament to the marking of events associated with quarrying stone for the production of polished stone axes.

From quite early on, marking was also related to the events of monument building. We may detect this in the evidence of worked chalk deposited in the ditches of long barrows such as Thickthorn Down, Dorset (Drew & Piggott 1936), but we observe this particularly clearly with the large quantities of worked chalk associated with causewayed enclosures such as Whitehawk and the Trundle, Sussex (Curwen 1929), and Windmill Hill, Wiltshire. We would argue that chalk artefacts were probably worked during the event of monument building and discarded in the fills of ditches; due to the ephemeral nature of the chalk the artefacts are unlikely to have survived for long without rapid deposition after making. In some cases, the event of ditch digging itself was marked, as with the much later causewayed enclosure at Flagstones, Dorset (Woodward 1988; Woodward & Smith 1988), where the ditches received marks of several phases. The relationship between marked artefacts and monument building continues into the Later Neolithic, where we observe decorated artefacts being associated with the ditches, post-holes and shafts of henges and henge-like enclosures at Woodhenge, Wiltshire (Cunnington 1929), Wyke Down, Maumbury (Fig. 9), and Mount Pleasant, Dorset. We could also regard the deposition of the wooden Somerset Levels ‘god-dolly’ figurine beneath the Bell B trackway (Fig. 8) as a worked artefact that marked the event of the trackway construction.

In some cases, mark making marks events that have already happened, and might signify the closure of activities at places. For example, we could argue that the Graig Lwyd plaque marks the final quarrying activities at the site. In a more dramatic fashion, the rock-art site at Copt Howe, Cumbria, is sighted on the major Langdale Pike axe quarry. New radiocarbon dates suggest that the end of axe-quarrying events took place 3696–3484 cal. BC (95.4 per cent probability) (Edinborough et al. 2020), while recent excavations at Copt Howe suggest that the motifs are likely to have been carved 3300–2900 cal. BC on the basis of comparisons with Irish passage-tomb art (Bradley et al. 2019, 190). If the dates for Copt Howe are accepted, then the rock-art site signifies an important physical and temporal threshold, after the axes, which marks the end of activities at Langdale.

Probably the most compelling argument for mark making being associated with the event of monument building is the evidence of passage-tomb art being related to the differing phases of tomb and passage construction in Irish passage tombs (Robin 2010). Equally compelling is the evidence for mark making being associated with the event of building and rebuilding stone-built settlements in Orkney (Thomas 2016).

Finally, mark making is also associated with the events surrounding burial. This is most clearly observed for the Folkton Drums, Yorkshire, and is also the case for the abundance of decorated artefacts associated with human remains in Irish passage tombs. This may also be true for the deposition of chalk in the ditches of the oval barrow at North Marden, Sussex (Drewett et al. 1986), though here the chalk artefacts are more likely to relate to the event of barrow construction rather than burial.

Marking is event-based, but the potency of marks does not persist in all cases. In many circumstances marked materials must be erased and re-marked to reiterate the eventfulness of the connection between mark maker, material and place or occasion.

Marking change: marking and materials in the British and Irish Neolithic

Not all decorated artefacts are associated with the events of mining, quarrying, monument construction, and burial. However, at a general level marks appear to manifest an intra-action between mark maker and material and presence the event of their making. Critically, the activity of mark making is also one of differentiation. Marking is an exploratory and experimental process closely entangled with other kinds of activities. Marking on the surface of these artefacts helps to differentiate the material from its environment, marking it out as something different. Although marks are made on portable artefacts, these artefacts do not appear to travel and remain situated in their local region. Marks allow materials to stand apart from the local, although they also evoke marks found in other distant places. In effect the mark helps to fold, assemble, or relate other distant marked materials, and their attendant set of practices, within local materials, enabling an emerging network of relationships to be established (Jones 2017, 92). Marks are a means by which relationships between materials are mapped, affirmed and sometimes re-aligned.

The simple act of marking is an alchemical process. At a stroke, local materials—whether of slate or antler, chalk, or bone—change, transform and become elements in other distant sets of practices.
However, this process of marking was not a one-off in which sets of relations are fixed for all time. Instead we observe, as with the slate plaques of the Isle of Man, the continual and repetitive act of marking, and erasing, and re-marking (Jones et al. 2016). In this way, the relations established between mark maker and material, and marks and other places, is continually reaffirmed or realigned.

If we consider mark making in communicative terms, then Neolithic marking operates at a series of registers. In many cases mark making is an intimate activity, and the audience for the mark is minimal; possibly simply the mark maker and one or two others, as marked materials are often rapidly discarded or incorporated into monuments and settlements during their building. By contrast, in some cases, as with open-air rock-art sites, marks are more persistent and are added to over considerable periods of time and are therefore probably addressed to a wider audience.

However, careful analysis of the way in which mark making relates to materials suggests that a more nuanced analysis would replace the terms ‘communication’ and ‘audience’ with that of ‘intra-action’, a notion proposed by feminist scholar Karen Barad (2007, 33) to refer to the mutual constitution of different agencies, subject and object, through interactions. Materials are not the passive recipients of marks addressed to an audience; the human mark maker is also the audience for the material. Marks on Neolithic artefacts, sites and monuments physically define, and make present, the process of differentiation and transformation undergone by those materials. Rather like the growth rings of trees, marks manifest the unfolding of materials over time; mark making evokes the changes undergone by materials.

The relationship between mark making and skeuomorphs might not be immediately apparent, but we need to remember that, just as marks are a way of establishing connections between materials, so the modelling of one substance with the form of another, a skeuomorph, is another means of drawing attention to the relationships between materials. Both mark making and the production of skeuomorphs are experimental practices concerned with drawing out and mapping potential connections and distinctions between the properties of materials.

Marking, repetition and differentiation

To consider the experimental quality of mark making and skeuomorph making further we discuss Barad’s (2007) concept of mattering, and her associated notion of differentiation.

Karen Barad’s work engages with Niels Bohr’s account of quantum mechanics to argue for the inseparability of matter and meaning. Barad (2007, 140) proposes that entities (such as materials and humans) do not pre-exist relationships, rather they emerge through specific intra-actions. Whereas the term ‘interaction’ implies action linking pre-existing entities, ‘intra-action’ implies action that connects, entangles and co-constitutes entities (see above). Matter is not distinct from human agency and discourse as traditional representational approaches would have it; instead matter is substance in its intra-active becoming. Matter is not a thing, but a doing, it is a congealing of agency (Barad 2007, 151). Central to Barad’s analysis is that matter is a dynamic and shifting entanglement of relations, rather than a property of things (Barad 2007, 224). Mattering is a process of differentiation, a way in which the world is dynamically articulated and configured. Crucially, Barad argues that this process of differentiation can be distinguished by the marks that persist on bodies that intra-act (these bodies might be human, animal, or things).

The kinds of practices we have discussed for marked artefacts during the British and Irish Neolithic offer an excellent example of mattering; what our analysis reveals is the marks persisting from the intra-action between humans and materials. These marks evince ways in which Neolithic communities in Britain and Ireland differentiated and configured the relationships between different kinds of materials. These processes of differentiation also have an internal dynamic; differentiation encapsulates change. One of the key findings of the Making a Mark project is the ephemerality of marks and the repetition of mark-making activities. It is precisely this repetition that is the seed for change, since change occurs as actions are continually repeated.

To think about the relationship between repetition and differentiation it is helpful to turn to the work of philosopher Gilles Deleuze, particularly his book Difference and Repetition (1968 [1994]). For Deleuze, repetition is not related to the same thing occurring over and over again; repetition is not related to mimesis. Instead, he argues that repetition is connected to the power of difference. Difference is a productive process that produces variation through each repetition. As such, repetition is considered in terms of discovery and experimentation. Each new repeated action, each intra-action (in Barad’s terms), enables new experiences and affects to emerge.

The chronological sequence of mark-making practices we have discussed during the British and Irish Neolithic offers superb examples of repetitive
mark making and how this gradually over time leads to differentiation as mark-making traditions expand geographically from the thirty-fourth to the twenty-ninth centuries cal. BC, and then become more complex and ordered after the thirty-first century cal. BC for Orkney, and after the twenty-ninth century cal. BC elsewhere. Mark making leads to the discovery of new ways of relating form, through skeuomorphs, eventually enabling other craft activities, such as basketry, to be modelled in novel materials, such as pottery and chalk. Ultimately, this experimental encounter between materials of differing forms leads to the production of recognizable human figurines. Mark making is an ongoing process which does not end once marks are produced. Rather, marks are the impulse for further mark making in an on-going process of differentiation and unfolding. Neolithic marks are not one- or two-dimensional entities; instead they are four-dimensional events or processes involved in the mapping of relations yet to come.

Conclusion

Our arguments concerning the importance of repetitive practices of mark making and their role in the gradual differentiation of decorated artefacts over the course of the British and Irish Neolithic resonate strongly with Gosden and Malafouris’ (2015) recent call for more attention to be paid to an archaeology of process. They remark (2015, 710) that ‘important long-term histories derive from the interaction between the flows of substances making up living things, and of materials’. It is precisely the long-term histories resulting from intra-actions between human mark makers and materials that we have mapped throughout this paper. We want to conclude by considering how these mark-making traditions intrarelate with other activities during the Neolithic of Britain and Ireland.

One of the key findings of our work has been the importance of process, of a sense of on-going change and incompleteness in Neolithic mark-making traditions. This is interesting, as archaeologists have noted a similar sense of change and incompleteness in the monument traditions of the British and Irish Neolithic. For example, Lesley McFadyen (2007) has drawn our attention to the ad hoc building and persistent reworking and revision of the long barrows of the Costwold–Severn tradition. In the same sense, causewayed enclosures have long been discussed as incomplete projects (Bradley 1993; Evans 1988). For the Later Neolithic, Jim Leary and David Field (2010) discuss the emergent processes involved in the construction of Silbury Hill, Wiltshire, while Mark Gillings and Josh Pollard (2016) have likewise drawn our attention to the movement of stones and processes of making involved in forming the henge at Avebury and other locations in the Avebury landscape. Finally, we have known for some time that the building of one of the most famous Neolithic monuments—Stonehenge, Wiltshire—was an unfinished project spanning over 1500 years (Bradley 1993), a point confirmed by a new radiocarbon-dating programme (Parker-Pearson et al. 2007). We might also regard experimentation to be key to Neolithic crop production, if we accept Stevens and Fuller’s (2012) argument for the abandonment of agriculture in the Late Neolithic. More nuanced analyses backed by Bayesian chronologies for Neolithic Ireland (Whitehouse et al. 2014) indicate marked shifts towards agriculture c. 3750 cal. BC and dugs in activity from 3400 to 3100 cal. BC, while for other regions such as Scotland, Bishop (2015) calls into question the abandonment of agriculture during the Later Neolithic. However we read the evidence, a complex picture of regional shifts and changes seems to emerge.

Experimentation and transformative processes lie, too, at the heart of food production and processing. The emergence of ceramics at the beginning of the Neolithic allowed for a greater degree of complexity in the processing of foods and the production of new foods, such as bread. As Emilie Sibbesson has recently argued (2019), it also offers the potential for new kinds of preservation processes, such as fermentation; transformation and process lie at the heart, then, of the most fundamental Neolithic practices.

A recognition of the importance of process in the British and Irish Neolithic has been slow in coming (see also Gosden & Malafouris 2015 for a similar point more generally). It is precisely the fact that process has been overlooked for so long that has made the mark-making traditions of Neolithic Britain and Ireland so difficult for archaeologists to comprehend. Archaeologists, enculturated in the post-Renaissance world of representations, have repeatedly attempted to render the processes of mark making in terms of static representations. As we have shown here, the recognition of process in fact illuminates our understanding of British and Irish Neolithic mark making.

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Supplemental online material

We will provide access to the digital datasets used for the research presented in this paper (i.e. RTI and 3D models).

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