New Neanderthal remains associated with the ‘flower burial’ at Shanidar Cave

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Shanidar Cave in Iraqi Kurdistan became an iconic Palaeolithic site following Ralph Solecki’s mid-twentieth-century discovery of Neanderthal remains. Solecki argued that some of these individuals had died in rockfalls and—controversially—that others were interred with formal burial rites, including one with flowers. Recent excavations have revealed the articulated upper body of an adult Neanderthal located close to the ‘flower burial’ location—the first articulated Neanderthal discovered in over 25 years. Stratigraphic evidence suggests that the individual was intentionally buried. This new find offers the rare opportunity to investigate Neanderthal mortuary practices utilising modern archaeological techniques.

Keywords: Iraqi Kurdistan, Shanidar, Palaeolithic, Neanderthal, mortuary practice

Introduction

Shanidar Cave is a large, south-facing, karstic cave located at around 750m asl in the foothills of the Baradost Mountains of north-east Iraqi Kurdistan (Figure 1a). Between 1951 and 1960, Ralph Solecki dug an approximately 20 × 6m trench, oriented roughly north–south, in the centre of the cave floor. At its deepest point, the trench reached 14m below the ground
Below the Epipalaeolithic and Upper Palaeolithic (‘Baradostian’) occupation levels, Solecki discovered, at a depth of 4–7m, the skeletal remains of 10 Neanderthal men, women and children (Trinkaus 1983; Cowgill et al. 2007)—a unique assemblage that justifies the site’s iconic status in Neanderthal archaeology (Solecki 1955, 1960, 1961, 1963, 1971). Solecki argued that while some of the individuals had been killed by rocks falling from the cave roof, others had been buried with formal burial rites. The latter group includes Shanidar 4, the famous ‘flower burial’, so-called because clumps of pollen grains from adjacent sediments were interpreted as evidence for the intentional placement of flowers with the corpse (Leroi-Gourhan 1975; Solecki 1975).

Although the ‘flower burial’ hypothesis was subsequently questioned (Gargett 1999; Sommer 1999), the Shanidar individuals play a central role in shaping our understanding of Neanderthal biology and behaviour. The disabling injuries exhibited by Shanidar 1, for example, suggest care for group members, while the puncture wound to Shanidar 3’s ribs suggests interpersonal violence (Stewart 1969, 1977; Trinkaus 1983; Churchill et al. 2009; Trinkaus & Villotte 2017). The assemblage continues to feature heavily in debates over Neanderthal mortuary practice and the evolutionary origins of intentional burial, as well as Pleistocene hominin behaviour, diet and morphology (e.g. Gargett 1989, 1999; Smirnov 1989; Riel-Salvatore & Clark 2001; Pettitt 2002, 2011; Vandermeersch et al. 2008; Henry et al. 2011; Saers et al. 2017; García-Martínez et al. 2018; Power et al. 2018). Recent evidence for interbreeding between Neanderthals and modern humans (Green et al. 2010; Fu et al. 2015; Prüfer et al. 2017), and the likelihood that this occurred in South-west Asia (Kuhlwilm et al. 2016), bring new relevance to the archaeology of Shanidar Cave.

When the remains of Shanidar 4 were discovered in 1960, the decision was taken to remove them in a sediment block measuring approximately 1m$^2$ and 0.5m deep, encased in wood and plaster. This block was then transported to the Baghdad Museum for excavation (Solecki 1971; Stewart 1977), during which it became evident that at least three adults were represented (Shanidar 4, 6 and 8), along with the vertebrae of an infant—Shanidar 9 (Stewart 1977; Trinkaus 1983). Due to disturbance of the block during transport from Shanidar to
Baghdad (on a taxi roof! (Stewart 1977: 155)), the precise stratigraphic relationships between the individuals are unknown. It is clear, however, that Shanidar 4 was the uppermost in a cluster of individuals, suggesting either that multiple individuals died and/or were buried in the same place, or that Neanderthals returned to almost exactly the same spot to deposit multiple individuals (Solecki 1971, 1972; Stewart 1977). Either scenario would offer important, indeed unique, evidence for the complexity of Neanderthal mortuary activity. The detailed relationships between the individuals, and evidence for whether or not they were intentionally buried, however, have been unclear. Over the past five years, a research project has conducted new excavations at Shanidar Cave in order to address some of the questions left unanswered by the previous excavations, including the dates of the Neanderthals, their stratigraphic contexts and the nature of the mortuary activity associated with their deposition.

The new excavations

In 2014, at the invitation of the Kurdish Regional Government in Iraq, a project was initiated to conduct the first excavations at Shanidar Cave since 1960. The ISIS threat to Kurdistan, however, delayed the fieldwork, and excavations began in 2015. The eastern side of the Solecki trench where he had found most of the Neanderthal remains (Figures 1b & 2) was re-opened during the excavation. The project’s objective was to conduct detailed work at the original trench margins in order to place Solecki’s findings into a robust chronological, palaeoclimatic, palaeoecological and cultural framework, using the full range of modern archaeological science techniques that were unavailable at that time. Although we did not expect to find further remains belonging to the Solecki Neanderthals, we needed to establish their probable locations in order to date the sediments in which they were originally found. Solecki was unable to establish their date beyond a terminus ante quem for the upper remains (Shanidar 1, 3 and 5) of around 50 000–45 000 years ago, the then maximum age range of the radiocarbon method. Unexpectedly, in 2015 and 2016, we found several Neanderthal bones, including part of an articulated leg at approximately 5m below the cave floor. Archive photographs and morphological comparisons attribute these articulated remains to Shanidar 5, a male estimated to be 40–50 years old (Reynolds et al. 2015; Pomeroy et al. 2017). Initial radiocarbon and OSL dates by the University of Oxford (the calculation of some of the OSL dates against background radiation is still in progress) indicate that this individual, along with the other upper Neanderthal remains (Shanidar 1 and 3), date to c. 55 000–45 000 years ago.

The new Neanderthal skeletal remains

In 2017, we exposed and cleaned the upper part of the eastern face of Solecki’s (1953) deep sounding. At a depth of approximately 7m below the cave floor, we uncovered truncated ribs separated by a thin layer of sediment, the neural arch of a lumbar vertebra and the distal ends of metacarpals associated with several intermediate and distal phalanges belonging to a single, clenched right hand. These remains initially appeared to represent two separate individuals, all within a stratigraphically distinct curved-base scoop or depression, and overlain by two large rocks (Figure 3 & 4a–b). Except for the lumbar vertebra, the skeletal remains showed anatomical congruence, indicating that these were in situ articulated hominin remains.
Figure 2. a) The Shanidar Cave excavations in 1960, looking north-west. T. Dale Stewart sits excavating Shanidar 4, the central scale marks the location of Shanidar 1 and the white arrow indicates the location of Shanidar 5 (photograph by R. Solecki; Reynolds et al. 2015); b) photograph of the new excavations showing the location of Solecki’s Neanderthal finds (photograph by G. Barker); c) schematic diagram of the new excavations viewed from the west, showing the estimated locations of the Neanderthal skeletal remains discovered by Solecki; the locations of the sample columns excavated in the new work; and the locations of the two main areas of open plan excavation (illustration by E. Hill).
These bones were positioned on an almost identical level to, and just to the east of, the Shanidar 4 remains (Figure 4c). Small pockets of a white powdery deposit in the adjacent backfill are probably the remains of the plaster used to encase the Shanidar 4 sediment block (e.g. Constable 1973). In cutting around the block, T. Dale Stewart, the palaeoanthropologist on Solecki’s project, recalled that additional hominin remains were dislodged that clearly did not belong to Shanidar 4 (Stewart 1977). Moreover, Solecki (1971: 243–44) recalled that some bones were visible in the east section after the removal of the block, although he expressed doubt as to whether they were hominin and, if so, part of, the Shanidar 4/6/8/9 group. Given their proximity to the Shanidar 4 block, and their truncation by its removal, the newly discovered in situ remains are presumably part of the same individual(s). Compact, unexcavated sediments approximately 0.25m below the new hominin remains and extending westwards from the section are consistent with the bottom of the ledge left by the removal of the Shanidar 4 block in 1960 (see Figure 4). At the end of the 2017 season, the newly exposed remains were protected with sandbags. Given evidence of disturbance to the section above them, however, the decision was taken in 2018 to cut the section back and to excavate the remains in plan.

Removal of the disturbed sediment exposed a series of fine, silty brown sediment layers (Figures 3 & 4a) deposited by low-energy wash processes. Some of these layers were also anthropologically mediated as occupation floors, as indicated by the presence of charcoal, occasional lithics and splintered animal bone. These deposits abutted a large vertical slab
of roof collapse to the south (labelled ‘1’ in Figure 4) that was in situ prior to their accumulation. They were overlain by major rockfall from the cave ceiling (labelled ‘2’ in Figure 4) that was separated from the vertical slab by a partly breccia-filled void (labelled ‘3’ in Figure 4). While the sediments containing the hominin remains were paler than the culturally rich
layers above and below, they also contained charcoal, lithics and animal bone splinters. They were capped on their northern side by two stones—one on top of the other—that were horizontally oriented, in contrast with the predominantly vertical orientation of the rocks present higher up the stratigraphy that were interpreted as rockfall from roof collapse. These stones were partially covered by the uppermost of the culturally rich layers, which were, in turn, covered by the uppermost brown silty layer. This sequence demonstrates that the stones and the hominin remains below them were stratigraphically distinct from the later rockfall. The upper stone can be identified as the same distinctively shaped triangular stone visible in a 1960 photograph behind T. Dale Stewart’s hand (labelled ‘4’ in Figure 4), confirming the close proximity of the new hominin remains to those of Shanidar 4.

The uppermost remains comprised a relatively complete but extremely fragmented skull, crushed until almost flat (Figure 5). The triangular stone was located to the north of the skull, overlapping the cranial remains by only a few millimetres; it was, however, positioned directly above some of the ribs, suggesting that it was originally located behind the head. The skull itself lay on its left side, facing to the south. The thickness of the orbital margin and receding chin are consistent with its identification as a Neanderthal (Tattersall & Schwartz 1998). The heavy dental attrition suggests a middle- to older aged adult, based on comparison with the other Shanidar Neanderthals (Trinkaus 1983), although more detailed analyses are currently underway. The left hand was directly below the skull: the wrist was tightly flexed and the forearm lay horizontally in an east–west orientation (Figure 6). The left fingers were flexed, but less tightly than the right, with the metacarpo-phalangeal joints extended. The right
Figure 6. The upper body and left arm remains that lay beneath the skull; north is to the left of the image; scale is 30mm (photograph by G. Barker).
shoulder (acromion process of the scapula and shadow of a very poorly preserved proximal humerus) was almost adjacent to the triangular stone, while the left shoulder was at the same level as the right, lying to the east and slightly to the south. While the right humerus was truncated by Solecki’s excavation, preserving only the proximal one-quarter to one-third of the bone, the position and orientation of the remaining portion of the bone and relative position of the right hand are consistent with a horizontal orientation of the right arm, which must have been tightly flexed at the elbow. The right hand was visible in the section to the south-west of the skull, and excavation confirmed that the fingers were tightly flexed. The left first and second ribs and left clavicle were identified between the shoulders and close to the left metacarpals.

A single lithic artefact was located within the curvature of the first left rib, near to the rib neck but not in contact with the rib surface (Figure 7). This piece is a distal chert blade-flake fragment that had been transversely snapped, and displays some evidence of edge damage/use. Even within the overlying occupational layer, lithics of this size are very infrequent finds; within the deposits containing the hominin bones, this is one of only two such lithic tools found to date. Its rarity may support an interpretation of this lithic as having some significance beyond a chance inclusion in the surrounding sediments. Clearly, though, additional evidence is needed to make any firm inferences.

All bones were in an anatomical position, with only slight displacement of some elements, for example at the carpo-metacarpal joints of the left wrist. The bone itself was poorly mineralised, highly fragile and often friable. Multiple (3–4) coats of a ∼20 per cent solution of Paraloid B72 in acetone were applied to consolidate the bone, which was then lifted in small blocks (typically 50–100mm diameter, 10–20mm thickness) with the surrounding sediment. Due to time constraints, the first and second left ribs and all remains below that level, including the possible second individual observed in section in 2016 and 2017 (Figure 4), have been left in situ for future excavation.

**Figure 7.** a) The lithic (indicated by white arrow) sitting inside the curvature of the first left rib and near the left hand of the new Neanderthal remains; looking north-east; scale = 0.10m (photograph by R. Lane, from photogrammetry model of the excavations); b) detail of the lithic, scale = 10mm (photograph by T. Reynolds).

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Although the skeleton is only partially excavated, we can offer initial interpretations of body position. The individual was probably placed on their back, with the shoulders and head raised, and the head resting on its left side on top of the left hand (Figure 8). The triangular stone would have been behind the head and right shoulder. The shoulders lay approximately level with one another, and both arms were flexed at the elbow, with the left arm crossing the body and the right projecting laterally. The left wrist was tightly flexed, while the right was probably not, given the position of the right proximal humerus and hand. We do not know the position of the lower limbs, which may have been truncated or may, as yet, remain unexcavated, but, considering the close proximity of the vertical slab to the south, they were probably flexed. The right elbow and potentially other parts extended underneath, or extremely close to, the body of Shanidar 4. The bodily position of the newly discovered remains contrasts with that of Shanidar 4, which was placed in a foetal position on its left side.

The limited extent of the excavation and tight space within which it took place did not allow us to delimit in plan the sides or base of the depression (or scoop) in which the remains are located. Nor could we gain a view of the depression or scoop in section from another angle, which might have helped to clarify the natural or anthropogenic origin of the feature containing the bones. The feature’s anthropogenic origin, however, is strongly suggested both by the stratigraphic observations in 2016 and 2017 (Figure 4), and the micromorphology of a sediment block cut across the feature’s boundary (Figures 4a & 9). This shows, in cross section, two hominin rib fragments lying on a very abrupt truncation contact marked by an irregular planar void between two main sediment types. According to the macro-stratigraphy, the lower sediment relates to the natural, geomorphological cave deposits underlying the scoop feature, and the upper sediment containing the ribs is the deposit in-filling the scoop feature. The fill deposits probably relate to the same event as the body placement, as there is no evidence for the accumulation of the fluvial or colluvial material that may be expected in a natural channel. The deposits underlying the cut feature predominantly comprise well-sorted silts and clays that appear to be compacted just below the base of the cut, which is again consistent with an anthropogenic cut rather than a natural channel. The deposits also exhibit discontinuous fine bedding suggestive of localised, low-energy erosive inputs.

The sediment overlying the rib fragments is a homogeneous dark brown silt containing amorphous sesquioxide-replaced (by the secondary formation of iron oxides) plant tissue fragments and phosphatic (red-brown) material in-filling the pore spaces. The plant tissue...
fragments are potentially of great significance, given previous discussions of plant matter associated with Shanidar 4 (Solecki 1971, 1975; Leroi-Gourhan 1975). In-depth analyses to identify the plant material, including any pollen that may be present, are therefore underway. The cementing phosphatic material may relate, in part, to the \textit{in situ} diagenesis of human bone and soft tissue, although some probably derives from exogenous sources, such as guano and animal bone, both of which are significant components of this part of the cave fill. The absence of bedforms and structures characteristic of mass flow, aeolian and fluvial sedimentary processes (e.g. grain-size sorting, fabric and bedding structures), which could be ascribed to natural processes, implies a singular, rapid-deposition event.

This evidence, in conjunction with the macroscopic stratigraphic observations, the articulated nature of the remains and the presence of multiple individuals within a small horizontally and vertically confined space combine to make a strong case for deliberate burial in a cut feature. Furthermore, the sedimentary association of the triangular rock with the bones, and the rock’s morphological and locational distinctiveness compared with other rocks resulting from rockfall in adjacent parts of the stratigraphy, could suggest its deliberate placement at the time of the burial.

It is unlikely that the cluster represents a group of individuals who died from exposure or from rocks falling from the cave roof. Solecki (1971, 1972) argued that several Shanidar Neanderthals were killed by rockfall, although, notably, not the Shanidar 4/6/8/9 group, which he considered to represent intentional burials. Palynological and sedimentological evidence suggests that the 4/6/8/9 cluster and the newly discovered remains were deposited in a

\textbf{Figure 9.} Micromorphology thin section through the cut feature containing the new hominin remains (image by L. Farr).
climatically warm period, making deaths from exposure unlikely. Rockfall events are generally associated with colder periods (Inglis et al. 2018), and are absent in these layers. Finally, the completeness and articulated nature of the remains would argue against natural deaths that left the bodies exposed and susceptible to scavengers, for any period of time.

The ages of samples taken for OSL dating from immediately below the depression, and from stratigraphically equivalent layers 1.5m to the north, are still being assessed in the light of extensive background radiation measurements taken in 2018. The preliminary indications are that the new skeletal remains—and probably the burial group with which they are associated—date to between 70 000 and 60 000 years ago.

The relationship between the new remains and the Shanidar Neanderthals

Following their excavation from the sediment block in the Baghdad Museum in 1962, Shanidar 4 was assessed as a male, and the two smaller adult individuals were designated as female (Stewart 1977; Trinkaus 1983). Bones that could not belong to Shanidar 4, either because they duplicated existing elements or were incompatible in size, were attributed to Shanidar 6, and any further duplicated adult skeletal elements were assigned to Shanidar 8 (Figure 10). Clearly, the new remains cannot belong to Shanidar 9 based on age at death. Rather, they probably belong to one of the other two adults found with Shanidar 4, given the close proximity between the new and old remains, and the fact that the new individual must have been truncated by the removal of the sediment block. Although the new finds duplicate some of the Shanidar 6 elements, Shanidar 6 and 8 are essentially collections of

Figure 10. Preserved skeletal elements of Shanidar 4, 6, 8 and 9, compiled based on Trinkaus (1983); note that skeleton outlines are not scaled relative to one another (illustration by E. Pomeroy).
additional adult skeletal elements that could not have belonged to Shanidar 4 (Trinkaus 1983), rather than representing discrete individuals. These finds need to be re-assessed alongside the new remains in order to distinguish correctly the two (or potentially more) individuals that they collectively represent. The only elements of Shanidar 6 observed *in situ* by T. Dale Stewart in 1962 were the right fourth and fifth metatarsals, which were near the centre of the sediment block (as viewed in plan), the distal part of the left fibula and part of the right fibula, which were positioned to the south (Stewart 1977). It is therefore plausible that the lower legs and feet, along with other elements currently attributed to Shanidar 6, actually belong to the new individual.

**Conclusion**

The discovery of new, articulated Neanderthal remains directly adjacent to the Shanidar 4 ‘flower burial’ offers a rare opportunity to investigate Neanderthal mortuary activity with a full range of modern archaeological techniques. Debates continue around whether Neanderths intentionally buried their dead and, if they did, how their mortuary activity varied spatially and geographically. These ongoing debates necessarily rely heavily on the re-evaluation of older excavations conducted at a time when standards of excavation, sedimentary analysis and documentation differed from those of today (e.g. Sandgathe et al. 2011; Rendu et al. 2014; Dibble et al. 2015; Goldberg et al. 2017; Gómez-Olivencia et al. 2018). The new *in situ* articulated Neanderthal remains from Shanidar Cave reported here, in combination with their stratigraphic contexts, provide strong evidence for the deliberate burial of this individual. They also offer an unparalleled opportunity to reassess the relationships between the individuals represented by the Shanidar 4, 6, 8 and 9 remains, and to consider whether this unique assemblage represents evidence of simultaneous (or near simultaneous) burial activity or of Neanderthals returning to the same place over time to deposit their dead. An array of analyses of the new Neanderthal remains and of the sediments in which they are located is underway in order to investigate further the morphology, diet, health and genetic relationships of this unique collection of Neanderthal remains. Finally, in the light of such additional work and excavations, conducted during September 2019, it has been determined that all of the hominin remains in the section wall described herein belong to a single individual.

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A tribute to Ralph S. Solecki, 1917–2019

This article is dedicated to the memory of Ralph S. Solecki, who died in March 2019 aged 101, and who was always a strong supporter of our new work. His work at Shanidar Cave, supported by his wife Rose (who concurrently excavated the nearby Neolithic site of Zawi Chemi Shanidar), had a profound impact on our understanding of Neanderthal biology and behaviour. Not only did he and his team uncover remarkable evidence of 10 Neanderthal men, women and children at Shanidar Cave that provides key data on Neanderthals in Southwest Asia, but Solecki’s subsequent discussion of how they lived and died did much to change perceptions of Neanderthals in general.

Perhaps most famously, he argued that Shanidar 4 had been buried with flowers, based on palynological work by Arlette Leroi-Gourhan. He also argued that the Shanidar 1 skeleton provides evidence of compassion and care for the sick and infirm, and for intentional burial with accompanying ritual activities for several of the Shanidar individuals. While the ‘flower burial’ and some of his other arguments remain controversial, Solecki did much in his writings to ‘humanise’ Neanderthals and emphasise the similarities to our own species in their thinking and actions, in contrast with widespread conceptions of Neanderthals as brutish cavemen.

Solecki was best known for his pioneering work at Shanidar Cave, although his research also included the archaeology of his local region near New York, as well as Alaska, Sudan, Syria and Lebanon. He completed his PhD at Columbia University in New York, and briefly served as an Associated Curator of Archaeology at the Smithsonian Institution, before taking a faculty position at Columbia University, where he worked from 1958 until his retirement in 1988. Between 1990 and 2000, he was Adjunct Professor at Texas A&M University.

The Shanidar Cave evidence continues to feature strongly in debates concerning Neanderthal capacities for compassion and mortuary behaviour. It also continues to provide samples for novel methods, such as the analyses of dental calculus, which are making significant contributions to our knowledge of this species. Several members of the current Shanidar Cave team had the great privilege of meeting Ralph and Rose, who were both extremely supportive of the new work. Their son John told them of the new Neanderthal remains found at Shanidar Cave in 2018, and they were both very excited to hear about these discoveries. We hope that our work at this exceptional site will continue the legacy of Ralph and Rose, and bring further insights into Neanderthal behaviour and mortuary activity.

References

Churchill, S.E., R.G. Franciscus, H.A. McKean-Peraza, J.A. Daniel & B.R. Warren. 2009. Shanidar 3 Neandertal rib puncture wound and Paleolithic weaponry. Journal of Human Evolution 57: 163–78. https://doi.org/10.1016/j.jhevol.2009.05.010

Constable, G. 1973. The Neanderthals. New York: Time-Life.

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COWGILL, L.W., E. TRINKAUS & M.A. ZEDER. 2007. Shanidar 10: a Middle Paleolithic immature distal lower limb from Shanidar Cave, Iraqi Kurdistan. *Journal of Human Evolution* 53: 213–23. [https://doi.org/10.1016/j.jhevol.2007.04.003](https://doi.org/10.1016/j.jhevol.2007.04.003)

DIBBLE, H.L., V. ALDEIAS, P. GOLDBERG, S.P. MCPHERSON, D. SANDGATHE & T.E. STEELE. 2015. A critical look at evidence from La Chapelle-aux-Saints supporting an intentional Neandertal burial. *Journal of Archaeological Science* 53: 649–57. [https://doi.org/10.1016/j.jas.2014.04.019](https://doi.org/10.1016/j.jas.2014.04.019)

FU, Q. *et al.* 2015. An early modern human from Romania with a recent Neandertal ancestor. *Nature* 524: 216–19. [https://doi.org/10.1038/nature14558](https://doi.org/10.1038/nature14558)

GARCÍA-MARTÍNEZ, D., D. RADOVČIĆ, J. RADOVČIĆ, Z. COFRAN, A. ROSAS & M. BASTIR. 2018. Over 100 years of Krapina: new insights into the Neandertal thorax from the study of rib cross-sectional morphology. *Journal of Human Evolution* 122: 124–32. [https://doi.org/10.1016/j.jhevol.2018.05.009](https://doi.org/10.1016/j.jhevol.2018.05.009)

GARGETT, R.H. 1989. Grave shortcomings: the evidence for Neandertal burial. *Current Anthropology* 30: 157–90. [https://doi.org/10.1086/203725](https://doi.org/10.1086/203725)

– 1999. Middle Palaeolithic burial is not a dead issue: the view from Qafzeh, Saint-Césaire, Kebara, Amud and Dederiyeh. *Journal of Human Evolution* 37: 27–90. [https://doi.org/10.1006/jhev.1999.0301](https://doi.org/10.1006/jhev.1999.0301)

GOLDBERG, P., V. ALDEIAS, H. DIBBLE, S. MCPHERSON, D. SANDGATHE & A. TURQ. 2017. Testing the Roc de Marsal Neandertal ‘burial’ with geoarchaeology. *Archaeological and Anthropological Sciences* 9: 1005–15. [https://doi.org/10.1007/s12520-013-0163-2](https://doi.org/10.1007/s12520-013-0163-2)

GÓMEZ-OLIVENCIA, A., R. QUAM, N. SALA, M. BARDEY, J. OHMAN & A. BALZEAU. 2018. La Ferrassie 1: new perspectives on a ‘classic’ Neandertal. *Journal of Human Evolution* 117: 13–32. [https://doi.org/10.1016/j.jhevol.2017.12.004](https://doi.org/10.1016/j.jhevol.2017.12.004)

GREEN, R.E. *et al.* 2010. A draft sequence of the Neandertal genome. *Science* 328: 710–22. [https://doi.org/10.1126/science.1188021](https://doi.org/10.1126/science.1188021)

HENRY, A.G., A.S. BROOKS & D.R. PIPERNO. 2011. Microfossils in calculus demonstrate consumption of plants and cooked foods in Neandertal diets (Shanidar III, Iraq; Spy I and II, Belgium). *Proceedings of the National Academy of Sciences of the USA* 108: 486–91. [https://doi.org/10.1073/pnas.1016868108](https://doi.org/10.1073/pnas.1016868108)

INGLIS, R.F., C. FRENCH, L. FARR, C.O. HUNT, S.C. JONES, T. REYNOLDS & G. BARKER. 2018. Soil micromorphology and site formation processes during the Middle to Later Stone Ages at the Haua Fteah Cave, Cyrenaica, Libya. *Geoarchaeology* 33: 328–48. [https://doi.org/10.1002/gea.21660](https://doi.org/10.1002/gea.21660)

KUHLWILM, M. *et al.* 2016. Ancient gene flow from early modern humans into eastern Neanderthals. *Nature* 530: 429–33. [https://doi.org/10.1038/nature16544](https://doi.org/10.1038/nature16544)

LEROU-GOURHAN, A. 1975. The flowers found with Shanidar IV, a Neandertal burial in Iraq. *Science* 190: 562–64. [https://doi.org/10.1126/science.190.4214.562](https://doi.org/10.1126/science.190.4214.562)

PETTITT, P. 2002. The Neandertal dead: exploring mortuary variability in Middle Palaeolithic Eurasia. *Before Farming* 2002: 1–26. [https://doi.org/10.3828/bfarm.2002.1.4](https://doi.org/10.3828/bfarm.2002.1.4)

– 2011. *The Palaeolithic origins of human burial*. London: Routledge.

POMEROY, E., M. MIRAZÓN Lahr, F. CRIVELLARO, L. FARR, T. REYNOLDS, C.O. HUNT & G. BARKER. 2017. Newly discovered Neandertal remains from Shanidar Cave, Iraqi Kurdistan, and their attribution to Shanidar 5. *Journal of Human Evolution* 111: 102–18. [https://doi.org/10.1016/j.jhevol.2017.07.001](https://doi.org/10.1016/j.jhevol.2017.07.001)

POWER, R.C., D.C. SALAZAR-GARCÍA, M. RUBINI, A. DARLAS, K. HARVATI, M. WALKER, J.-J. HUBLIN & A.G. HENRY. 2018. Dental calculus indicates widespread plant use within the stable Neandertal dietary niche. *Journal of Human Evolution* 119: 27–41. [https://doi.org/10.1016/j.jhevol.2018.02.009](https://doi.org/10.1016/j.jhevol.2018.02.009)

PRÜFER, K. *et al.* 2017. A high-coverage Neandertal genome from Vindija Cave in Croatia. *Science* 358: 655–58. [https://doi.org/10.1126/science.aao1887](https://doi.org/10.1126/science.aao1887)

RENDU, W. *et al.* 2014. Evidence supporting an intentional Neandertal burial at La Chapelle-aux-Saints. *Proceedings of the National Academy of Sciences of the USA* 111: 81–86. [https://doi.org/10.1073/pnas.1316780108](https://doi.org/10.1073/pnas.1316780108)

REYNOLDS, T., W. BOISMIER, L. FARR, C.O. HUNT, D. ABDULMULTALB & G. BARKER. 2015. New investigations at Shanidar Cave, Iraqi Kurdistan. *Antiquity* Project Gallery 89(348). Available at:
http://www.antiquity.ac.uk/projgall/barker348
(accessed 30 October 2019).

RIEL-SALVATORE, J. & G.A. CLARK. 2001. Grave
markers: Middle and Early Upper Paleolithic
burials and the use of chronotypology in
contemporary Paleolithic research. Current
Anthropology 42: 449–79.
https://doi.org/10.1086/321801

SAERS, J., C. SHAW, E. POMEROY, T. RYAN &
J. STOCK. 2017. Talar trabecular structure
strongly correlates with locomotor mode and
terrestrial mobility level in modern humans,
nonhuman apes, and a Neandertal. Proceedings of
the European Society for Human Evolution 6: 166.

SANDGATHE, D.M., H.L. DIBBLE, P. GOLDBERG &
S.P. MCPHERSON. 2011. The Roc de Marsal
Neandertal child: a reassessment of its status as a
deliberate burial. Journal of Human Evolution 61:
243–53.
https://doi.org/10.1016/j.jhevol.2011.04.003

SMIRNOV, Y. 1989. Intentional human burial:
Middle Paleolithic (last glaciation) beginnings.
Journal of World Prehistory 3: 199–233.
https://doi.org/10.1007/BF00975761

SOLECKI, R.S. 1953. The Shanidar Cave sounding,
1953 season, with notes concerning the discovery
of the first Paleolithic skeleton in Iraq. Sumer 9:
229–32.

– 1955. Shanidar cave, a Paleolithic site in northern
Iraq. Annual Report of the Board of Regents of the
Smithsonian Institution: 389–425.

– 1960. Three adult Neanderthal skeletons from
Shanidar Cave, northern Iraq. Annual Report of
the Board of Regents of the Smithsonian Institution,
presentation 4392: 603–35.

– 1961. New anthropological discoveries at Shanidar,
northern Iraq. Transactions of the New York
Academy of Sciences 23: 690–99.
https://doi.org/10.1111/j.2164-0947.1961.
tb01403.x

– 1963. Prehistory in Shanidar Valley, northern Iraq.
Science 139: 179–93.
https://doi.org/10.1126/science.139.3551.179

– 1971. Shanidar: the first flower people. New York:
Alfred A. Knopf Inc.

– 1972. Shanidar: the humanity of Neanderthal man.
London: Penguin.

– 1975. Shanidar IV, a Neandertal flower burial in
northern Iraq. Science 190: 880–81.
https://doi.org/10.1126/science.190.4217.880

SOMMER, J.D. 1999. The Shanidar IV ‘flower burial’:
a re-evaluation of Neanderthal burial ritual.
Cambridge Archaeological Journal 9: 127–29.
https://doi.org/10.1017/S0959774300015249

STEWART, T.D. 1969. Fossil evidence of human
violence. Trans-action 6: 48–53.
https://doi.org/10.1007/BF03180881

– 1977. The Neanderthal skeletal remains from
Shanidar Cave, Iraq: a summary of findings to
date. Proceedings of the American Philosophical
Society 121: 121–65.

TATTERSALL, I. & J.H. SCHWARTZ. 1998.
Morphology, paleoanthropology and
Neanderthals. The Anatomical Record 253(4):
113–17.
https://doi.org/10.1002/(SICI)1097-0185
(199808)253:4<113::AID-AR6>3.0.CO;2-U

TRINKAUS, E. 1983. The Shanidar Neandertals.
New York: Academic.
https://doi.org/10.1016/B978-0-12-700550-8.
50011-1

TRINKAUS, E. & S. VILLOTTE. 2017. External auditory
exostoses and hearing loss in the Shanidar 1
Neandertal. PLoS ONE 12: e0186684.
https://doi.org/10.1371/journal.pone.0186684

VANDERMEERSCH, B., J.J. CLEYET-MERLE,
J. JAUBERT, B. MAUREILLE & A. TURQ. 2008.
Première humanité: gestes funéraires des
néandertaliens. Paris: Musée National de
Préhistoire.

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