

New evidence of bone tool use by Early Pleistocene hominins from Cooper's D, Bloubank Valley, South Africa

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- 1 New evidence of bone tool use by Early Pleistocene hominins from Cooper's D, Bloubank
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21 Abstract

22 Bone tool-use by Early Pleistocene hominins is at the center of debates in human evolution. It 23 is especially the case in South Africa, where 102 bone tools have been described from four 24 Early Stone Age (ESA) archaeological sites, which have yielded Oldowan and possibly 25 Acheulean artefacts, as well as Paranthropus robustus and early Homo remains. Here we 26 describe a bone tool from Cooper's D. The deposit, dated between 1.4 and 1.0 Ma, has 27 yielded seven P. robustus remains and 50 stone artefacts. Our results highlight similarities in morphology and use-wear patterns between the Cooper's D bone tool and those previously 28 29 identified at nearby Sterkfontein, Swartkrans, Kromdraai and Drimolen. Our findings increase 30 the number of Early Stone Age bone tools and provide further evidence of their association 31 with *P. robustus*. They suggest *P. robustus* had the cognitive capacities to develop this cultural adaptation and the manipulative abilities to implement it. 32

34 Although formal bone tools, i.e. tools entirely or almost entirely shaped with techniques 35 specifically conceived for bone material such as scraping, grinding and grooving, are well 36 known in the Eurasian Upper Palaeolithic and the African Later Stone Age, it is only in the 37 last twenty years that we have begun to have information on the origin of this cultural 38 innovation (Backwell and d'Errico, 2001; d'Errico et al., 2012, 2020). Early instances are found at Middle Stone Age sites from southern, northern, and central Africa (Brooks et al., 39 40 1995, 2006; Yellen et al., 1995; Henshilwood et al., 2001; Backwell et al., 2008, 2018; 41 d'Errico et al., 2012, 2020; El Hajraoui and Debénath, 2012; Backwell and d'Errico, 2015). 42 More debated issues concern the first use of bone modified with techniques generally applied 43 to stone such as knapping (Backwell and d'Errico, 2004; Zutovski and Barkai, 2016; Doyon 44 et al., 2020; Pante et al., 2020; Porraz et al., 2020), and the use of minimally modified bone 45 fragments. Ever since the discovery of the species Australopithecus africanus, referred to then 46 as A. prometheus, Dart (1949, 1957, 1959a, b, 1960, 1961a, b, 1962) proposed that this 47 hominin was able to use bone as a tool. He referred to the bone collection from Makapansgat 48 as the "osteodontokeratic culture". Dart's 'bone tool' hypothesis was challenged by the work 49 of Brain (1967a, 1967b, 1976, 1981), Mills (1973), Mills & Mills (1977), Skinner (1976) and 50 Klein (1975), who emphasized the role of natural agents, particularly hyaena, in the 51 production of pseudo-tools. While maintaining his opinion on the highly questionable nature 52 of the Makapansgat "bone tools", it was the same Brain who published the discovery of 68 53 bone tools from the hominin site of Swartkrans (Brain & Shipman 1993). Since then, 54 evidence for the existence of an early bone tool technology at Early Stone Age (ESA) sites in South Africa has grown (Brain, 1967; Brain et al., 1988; Brain and Shipman, 1993; Backwell, 55 2000; Backwell and d'Errico, 2001, 2001, 2003, 2005, 2008; d'Errico et al., 2001; d'Errico 56

57 and Backwell, 2003, 2009; Stammers et al., 2018). A growing body of data indicate that these 58 tools mostly consist of weathered limb bone shaft fragments of medium to large size animals 59 with a worn and polished area at the tip (Brain and Shipman, 1993; Backwell and d'Errico, 60 2001, 2008). According to d'Errico et al. (2001) and Backwell and d'Errico, (2001), 61 Swartkrans bone tools are characterized by a single rounded end with a smoothed/polished area ranging from 5 to 50 mm from the tip. At microscopic scale, 5-40 µm wide sub-parallel, 62 63 overlapping striations oriented along the main axis of the tool cover the smoothed area. 64 Broader striations are visible, transverse to the main axis of the bone, with a width ranging from 100 to 400 µm. These bones mainly derived from medial portions of long bone shafts 65 66 from medium (size-class II-III) to large-size (size-class III-IV) class mammals (Brain and 67 Shipman, 1993; Backwell and d'Errico, 2003). They have been interpreted as digging sticks used to forage for termites and plant roots, and possibly to process fruit (d'Errico and 68 69 Backwell, 2009). To date, four South African sites have yielded definitive evidence of early 70 hominin bone tool technology, namely Sterkfontein, Swartkrans, Drimolen and Kromdraai, all 71 situated in the Cradle of Humankind UNESCO World Heritage Site, located northwest of 72 Johannesburg (Figure 1).

Here, we provide a description of the first bone tool from the *P. robustus*-bearing deposit of
Cooper's D. This site is dated between 1.4 and 1.0 Ma (see below), a timespan that fills the
chronological gap between Swartkrans Members 2 and 3. This paper also provides
descriptions of associated pseudo-tools from Cooper's D, some of which feature a similar
rounded tip morphology, but lacking diagnostic traces of utilisation, and a discussion of South
African ESA bone tools.

79 **1.1. Bone tools from Early Stone Age deposits in South Africa**

80 Robinson (1959) was a pioneer as he was the first to identify a bone tool from the Cradle of 81 Humankind, from Sterkfontein Member 5 West, Acheulean Infill. In his original paper in 82 1959, this author proposed that *Telanthropus* (attributed today to *Homo*) was the most 83 probable stone and bone toolmaker. The deposit has been dated by paleomagnetism to 84 between 1.3 and 1.1 Ma, and has yielded *Homo* remains associated with Acheulean stone tool 85 technology (Kuman and Clarke, 2000; Herries and Shaw, 2011). Subsequent studies provided descriptions of additional bone tools from the site of Swartkrans Members 1 to 3 (Brain et al., 86 87 1988; Brain, 1993; Brain & Shipman 1993; Backwell and d'Errico, 2001, 2003; d'Errico and 88 Backwell, 2003), and then from Drimolen (Backwell and d'Errico 2008), Krombraai B 89 (Stammers et al., 2018) and possibly the Sterkfontein Name Chamber (Val and Stratford, 90 2015). Based on these studies, 102 bone tools have been identified at four South African early 91 hominin sites.

92 The bone tool-bearing deposits cover a time span of almost one and a half million years (2.4-93 0.96 Ma). Drimolen Main Quarry (MNQ) has been recently dated c. 2.04 – 1.95 Ma (Herries 94 et al., 2020). In the MNQ, the bone tools are associated with both Homo and Paranthropus 95 robustus remains, as well as Oldowan stone artefacts (Keyser et al., 2000; Moggi-Cecchi et al., 2010; Stammers et al., 2018). A similar situation occurs for Swartkrans Member 1 (Brain, 96 1993; d'Errico and Backwell, 2003; Caruana, 2017), which is dated between 2.4 and 1.8 Ma 97 98 (Pickering et al., 2019). In Member 2 of Swartkrans, dated c. 1.4 Ma, an Acheulean stone tool 99 industry is found associated with bone tools and both Homo and P. robustus remains (Brain, 100 1993; d'Errico and Backwell, 2003; Kuman, 2007; Balter et al., 2008). The largest collection 101 of bone tools was found in Swartkrans Member 3, which is dated c. 0.96 Ma, associated with 102 an Acheulean Industry and only P. robustus remains (Brain, 1993; d'Errico and Backwell, 103 2003; Kuman, 2007; Gibbon et al., 2014). Two bone tools have been described from the

Kromdraai B site, which has yielded only two stone tools and *P. robustus* remains (Kuman,
2007; Braga et al., 2017; Stammers et al., 2018). The age of this deposit is unresolved, but it
is thought to be >2.2 Ma (Bruxelles et al., 2017). Finally, one bone tool is reported from the
newly excavated area of the Sterkfontein Name Chamber (Val and Stratford, 2015), but we
still lack photographic evidence supporting its identification, and the age of the deposit is
unclear; a mixture of Members 4 (2.95-1.95 Ma; Pickering and Kramers, 2010) and 5 East
Oldowan (2.18±0.21 Ma; Granger et al., 2015).

111 **1.2.** Cooper's **D** site

112 Cooper's Cave is located in the UNESCO Sterkfontein, Swartkrans, Kromdraai and Environs 113 World Heritage Site in South Africa, at 1.5 km northeast of Sterkfontein, 1 km southwest of 114 Kromdraai, and 45 km northwest of Johannesburg (Figure 1) (Berger et al., 2003; de Ruiter et 115 al., 2009). These cave deposits occur on dolomite of the Monte Cristo Formation (Malmani 116 Subgroup, Transvaal Supergroup) and yield abundant fossil assemblages in both calcified and 117 decalcified breccias (Berger et al., 2003; Steininger et al., 2008; de Ruiter et al., 2009). 118 Excavations at Cooper's between 2001 and 2009, were conducted in decalcified sediments, 119 which has preserved an abundant fossil assemblage of large and small vertebrates (n 120 >50,000), stone tools (n = 49), and seven hominin remains, six of them attributed to 121 Paranthropus robustus (Berger et al., 2003; Steininger et al., 2008; de Ruiter et al., 2009; 122 Sutton et al., 2017). The first radiometric uranium-lead (U-Pb) dates estimated the age of the 123 basal speleothem to be 1.526±0.088 Ma (de Ruiter et al., 2009). A flowstone layer situated in 124 the middle of the deposit was dated to c. 1.4 Ma. A more recent study based on the resampling 125 of the basal speleothem for U-Pb dating gives an age of the basal speleothem to be

126 1.375±0.113 Ma (Pickering et al., 2019). A minimum age of 1.0 Ma for the deposit is

proposed by Hanon (2019), based on biochronological data from the large mammal
assemblage. Thus, we assume that the Cooper's D material from decalcified sediments
accumulated between *c*. 1.4 and 1.0 Ma.

Two previous taphonomic studies were conducted on large mammal sub-assemblages at Cooper's D (de Ruiter et al., 2009; Val et al., 2014). The first one focused on a sub-sample of the large mammal assemblage, and suggested that a hyaenid – particularly the brown hyaena (*Parahyaena brunnea*) – was the main accumulating agent of the faunal deposit (de Ruiter et al., 2009). The second study relied on the large-bodied primate assemblage to suggest that both leopards and hyaenas were the most probable accumulating agents (Val et al., 2014). These two studies did not report any bone surface modifications consistent with damage

137 produced by hominins through carcass exploitation or the use of bone tools.

The first extensive taphonomic study of the Cooper's D large mammal assemblage, conducted
by one of us (Hanon, 2019), led to the identification of butchery marks and potential bone
tools that are the subject of the present study.

141

2. Materials and methods

142 Between 2017 and 2018, we undertook a taphonomic study of the entire large mammal faunal

143 assemblage, composed of 21,193 specimens housed at the Evolutionary Studies Institute,

144 University of Witwatersrand, Johannesburg. For our anatomical and taxonomic

145 identifications, we used the modern osteological collection housed in the same institution. We

also compared Cooper's material to the modern collections and fossil assemblages from

147 Sterkfontein, Swartkrans and Kromdraai, housed at the Ditsong National Museum of Natural

148 History, Tswane (formerly Pretoria). Potential bone tools identified during the taphonomic

study of the Cooper's D assemblage were macro- and microscopically compared with

previously identified bone tools from Swartkrans housed at the Ditsong National Museum of
Natural History, and those published from Sterkfontein, Drimolen and Kromdraai.

152 All specimens from the large Cooper's D faunal collection were observed using an Olympus 153 SZ51 binocular microscope (10-40x magnification). We recorded the following bone 154 modifications: fracture pattern, weathering stage, cortical preservation state, abrasion and 155 polish, manganese coating, decalcification, concretion, compaction, carnivore and rodent 156 tooth marks, trampling and butchery marks, microbial damage and insect modification. These 157 identifications were made based on criteria developed by several authors (e.g. Behrensmeyer, 158 1978; Binford, 1978; Brain, 1980, 1981; Maguire et al., 1980; Potts and Shipman, 1981; 159 Shipman and Rose, 1983, 1983; Behrensmeyer et al., 1986; Hill, 1987; Blumenschine, 1988; 160 Blumenschine and Selvaggio, 1988; Olsen and Shipman, 1988; Fiorillo, 1989; Cruz-Uribe, 161 1991; Villa and Mahieu, 1991; Lyman, 1994; Blumenschine et al., 1996; Patou-Mathis, 1997; 162 Kaiser, 2000; Pickering, 2002; Domínguez-Rodrigo et al., 2009, 2010; Kuhn et al., 2010; 163 Backwell et al., 2012; Fourvel, 2012; Bountalis and Kuhn, 2014; Huchet, 2014; Parkinson, 164 2016). The results of this comprehensive taphonomic analysis will be published elsewhere 165 (Hanon et al., in prep.). This led us to identify 12 possible bone tools featuring morphological 166 characters matching, to some extent, those published by Backwell and d'Errico (2001, 2004) 167 and Pante et al. (2020). These pieces were photographed with a Dino-Lite AD7013MTL 168 digital microscope (20-100x magnification) and an Olympus SZX 16 multifocal microscope 169 coupled to a digital camera (7-115x magnification).

170 Selected areas of these specimens were moulded with a silicone dental elastomer (Coltène

171 President light body) and analysed with the Tescan Vega 2 LSU scanning electron microscope

172 (SEM) housed at the Muséum national d'Histoire naturelle electron microscopy and

173 microanalysis technical platform, Paris. The resin replicas were not metal coated, and all the

174 images were taken using 15.00 kV, 25 Pa and a view field ranging from 15 to 1 mm with a 175 LVSTD detector. Transparent replicas were made with the MA2+ resin (PRESI, France). 176 These casts were examined in reflected and transmitted light using a motorized Leica Z6 177 APOA microscope equipped with a DFC420 digital camera and the Leica Application Suite 178 (LAS) software, including the multifocal module (4-40x magnification). This microscope 179 used digital images acquired at variable heights and combined them to obtain a single 180 composite image with an extensive depth of field. As a reference we used descriptions and 181 images of early hominin bone tools from South Africa provided by the literature, and 182 experimental counterparts used in tasks such as digging in different sedimentary 183 environments, digging for termites, plant roots, and fruit processing (Backwell and d'Errico, 184 2001, 2004, 2008; d'Errico and Backwell, 2003, 2009).

185 **3. Results**

Examination of the 21,193 large mammal bone specimens resulted in the selection of 12 potential bone tools (Table 1). Two bones were identified as fragments of bovid metapodials. The rest of the specimens are unidentifiable to taxonomic level and skeletal element. Most of the bones belong to size class I and II mammals (n = 9/12, Table 2). This small assemblage is composed of well-preserved specimens with no sign of abrasion (n=8/12), as well as very abraded bone fragments (n=4/12, Table 3). No modification by biological agents was identified. Morphometric data on each specimen are provided in Table 1.

193 The two limb shaft fragments CD.9977 and CD.3046C (Figure 2) have bevelled edges that 194 appear to be the result of fresh bone fracture. These specimens are characterized by the 195 presence of contiguous micro flake scars along their sides. The sharpness of the edges, 196 however, indicates the flake scars may result from post-depositional processes such as 197 trampling or sediment compression. Six other specimens (CD.343, CD.3528, CD.7900,

CD.3529, CD.1649, CD.15631) mimic the general morphology of bone tools found at early
Pleistocene hominin sites (Figure 3). However, at microscopic scale, we were not able to
identify the diagnostic use-wear pattern associated with the fossil tools, and the smoothing
present on them generally extends to the entire bone surface, which is consistent with the
action of a natural agent such as water abrasion.

CD.3538 (Figure 3d) is a limb bone shaft fragment with a morphology similar to that of early
Pleistocene hominin bone tools. However, no typical use-wear pattern is visible at a
microscopic scale, and the preservation of the periosteal surface is more consistent with that
resulting from a digestion process. For these reasons we identified this specimen as modified
by a carnivore.

208 CD.6978A (Figure 4a) is a fragment of a small bovid metapodial (size class II). One end is 209 bevelled, while the other shows a transverse fracture on dry bone. A crack parallel to the main 210 axis of the bone structure is visible on its periosteal surface. We attribute this crack to a 211 potential post-depositional process rather than to weathering, since no other evidence of 212 exposure is observable on the bone. The specimen has a manganese coating. The general 213 morphology is very similar to that of bone tools identified at Swartkrans, Drimolen and 214 Kromdraai, but we did not observe the use-wear pattern found on the bone tools from these 215 sites (Figure 4b).

CD.1293 (Figure 4c) is an indeterminate long bone shaft fragment attributed to a size class II
mammal. The piece is bevelled with a slightly smoothed end. Dry breakage is observed at the
opposite end as well as stage 1 weathering. However, the absence of microstriations and

polish restricted to the area of the tip does not permit us to identify this specimen as a bonetool (Figure 4d).

221 Only one specimen can be confidently identified as a bone tool. CD.7895 (Figures 5-7) is a 222 fragment of an indeterminate long bone characterized by a rounded end. The other end has a 223 dry bone fracture. The general morphology of the fragment may correspond to a bovid 224 metapodial. The piece belongs to an animal of size class 2. The use-wear pattern is visible 225 from the tip for 28.9 mm along the edge, medullary and periosteal surfaces of the bone 226 (Figures 5-7). The microstriae are clearly visible on both multifocal and SEM photographs 227 (Figures 5-7). They are mostly longitudinal or oblique to the main axis of the long bone and 228 appear, as on well-preserved specimens from Swartkrans and Drimolen, to result from 229 abrasion by individual particles, each following a slightly different trajectory and marking 230 successively the bone surface. Microstriation widths are highly variable, ranging from 25 to 231 $300 \,\mu\text{m}$. However, very few striations with a width >45 μm can be observed. Most of them 232 are curved and subparallel to the main axis of the bone. Longitudinal thin cracks indicate the 233 bone was at a weathering stage 1 when it was used as a tool.

4. Discussion

During our taphonomic investigation of the large mammal collection from Cooper's D, we were able to identify 12 specimens as bone tools or pseudo-tools. However, after close microscopic examination, only one specimen can be securely identified as a bone tool. The remaining 11 pieces are interpreted as pseudo-tools produced by non-human post-depositional processes, or tools so heavily affected by natural processes that their identification as implements is impossible.

241 The CD.7895 bone tool from Cooper's D bears features (i.e. rounded and strongly polished 242 end associated with longitudinal or oblique microstriae between 25 to 300 µm wide) identical 243 to those identified on bone tools from the Sterkfontein, Swartkrans, Drimolen and Kromdraai 244 sites (Backwell and d'Errico, 2008; d'Errico and Backwell, 2009; Stammers et al., 2018). At 245 Cooper's D, the faunal material is dominated by small to medium size class mammals 246 (Hanon, 2019) and the only bone tool specimen is attributed to a size-class II mammal. At 247 Sterkfontein and Swartkrans, mammal size class II-III and III-IV dominate the bone tool 248 assemblage, while at Drimolen, the size class II-III is dominant and the mammals over or 249 under this size class are underrepresented. The bone tool from Cooper's D has been made on a 250 bovid metapodial, which is consistent with the trend observed at Swartkrans and Drimolen, 251 where the majority of the bone tools were obtained from long bone shaft fragments (Backwell 252 and d'Errico, 2003, 2008). Unlike these assemblages, we found no bone tools made from 253 horncores, mandibles or ribs. This is not surprising, however, if one considers that they occur 254 at the two sites in very low proportions.

255 The wear-pattern observed on the tip of the CD.7895 specimen from Cooper's D is very 256 similar to that recorded on bone tools from Sterkfontein, Swartkrans and Drimolen (Backwell 257 and d'Errico, 2008). Originally, these bone tools were interpreted as digging implements to 258 dig up tubers (Brain and Shipman, 1993). Subsequent quantitative study and comparison 259 between archaeological and experimental specimens lead some authors to suggest that these 260 bone tools were used for termite foraging (Backwell and d'Errico, 2001, 2008; d'Errico et al., 261 2001). Subsequently, more detailed analysis of the bone surface texture indicated that even 262 though termite foraging is the most likely task for the Drimolen bone tools, other foraging 263 activities such as fruit processing and extraction of tubers could also be possible (d'Errico and 264 Backwell, 2009). It is difficult, at this stage, to assess the function of the bone tool from

265 Cooper's D, but given the orientation and fine width of the striations we propose termite266 foraging as most likely.

267 Bone tools from Swartkrans Member 1 (n = 32), which is dated between $2.249 \pm 0.077 -$ 268 1.706±0.069 Ma, is associated with the Oldowan stone tool industry, P. robustus and H. cf. 269 erectus (Backwell and d'Errico, 2001, 2003; d'Errico and Backwell, 2003; Caruana, 2017; 270 Pickering et al., 2019). According to Herries et al. (2020) the depositional age of Swartkrans Member 1 remains uncertain, and based on ESR dates and faunal evidence could have 271 272 occurred somewhere between 2.4 and 1.8 Ma, most likely 1.8 Ma. Based on this assertion, 273 Drimolen MNQ, recently dated between 2.04 - 1.95 Ma, could represent the oldest 274 occurrence in southern Africa of bone tools (n = 14), stone tools, *Homo* and *Paranthropus* 275 (Herries et al., 2020). The bone tools apparently disappear around 0.96 Ma, with the last 276 occurrence in Swartkrans Member 3 (n = 41; Brain, 1993; Backwell and d'Errico, 2003). This 277 implies that bone tools are known in South Africa from at least 2.4 to 0.96 Ma. During this 278 time, five sites have yielded definitive evidence of bone tool technology (Table 4). The 279 Cooper's D assemblage fills the chronological gap between Swartkrans Members 2 and 3. At 280 Cooper's D, P. robustus is the only hominin identified (Steininger et al., 2008; de Ruiter et 281 al., 2009). According to Sutton et al. (2017), there are 49 stone artefacts from Cooper's D, but 282 this small assemblage does not permit allocating them to a specific industry. Although two 283 bone tools are reported from the Kromdraai B deposit (Stammers et al., 2018), there is an 284 absence of clear radiometric dates. A second bone tool has been reported from Sterkfontein, 285 from the Name Chamber (Val and Stratford, 2015), and while a detailed study of this 286 specimen is lacking, it confirms a bone tool technology at this site.

287 We agree with Stammers et al. (2018) that an overall study of these sites shows no clear

288 pattern of associations with bone tools, not with hominins or stone tool industry. Bone tools

289 are associated with Oldowan as well as Acheulian stone tool industries in deposits containing 290 P. robustus and early Homo remains (Table 4). Some authors have suggested a link between 291 the presence of *P. robustus* and the early bone tools (Brain, 1993; Backwell and d'Errico, 292 2003, 2008). Indeed, the largest collection of ESA bone tools has been discovered in 293 Swartkrans Member 3, which is rich in *Paranthropus* remains (Brain, 1993). Drimolen MNQ 294 has also yielded a large number of *P. robustus* remains associated with a collection of bone 295 tools (Backwell and d'Errico, 2008). Finally, South African bone tools disappear after 0.96 296 Ma in Swartkrans Member 3, as is the case for both P. robustus and early Homo. We can 297 assume that the most parsimonious hypothesis is that *Paranthropus* may have been the user of 298 the bone tools, but the presence of Homo complicates the picture (Backwell and d'Errico, 299 2008; Stammers et al., 2018; Herries et al., 2020).

5. Conclusion

301 In this study we identify and describe the first bone tool from the Cooper's D faunal 302 assemblage. The general morphology and use-wear pattern observed at the tip of the Cooper's 303 D bone tool are very similar to that observed on bone tools from Sterkfontein, Swartkrans and 304 Drimolen. It has been shown that these tools were probably used to forage for termites and 305 plant roots and to process fruits. Based on the longitudinal orientation of the fine striations at 306 the tip of the specimen we tentatively propose that it was used in termite foraging, but wish to 307 investigate further this issue in the future. The fact that *P. robustus* is the only hominin 308 identified at Cooper's D supports the hypothesis that *P. robustus* probably used the bone tool 309 (Brain, 1993; Backwell and d'Errico, 2001, 2003).

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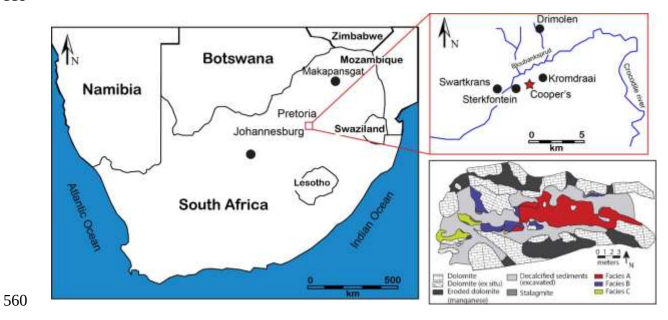


Figure 1: Locality of Cooper's Cave and other Early Stone Age-bearing bone tool sites in South

562 Africa with a geological plan of the Cooper's D site (modified after de Ruiter et al., 2009).

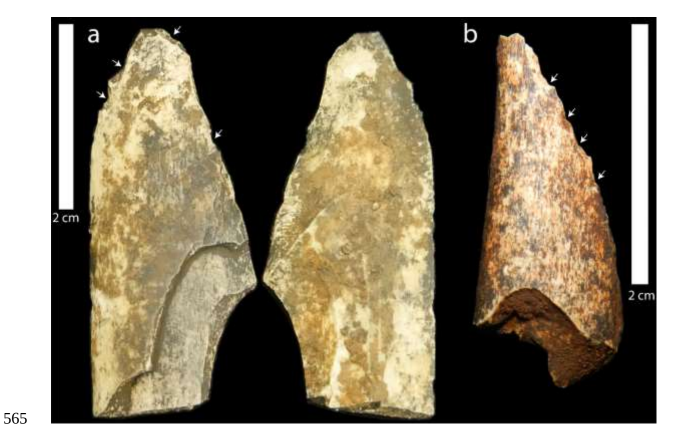


Figure 2: Photographs of specimens CD.9977 (a) and CD.3046C (b) displaying denticulated

567 micro flake scars along their edges (arrows). Scales = 2 cm.

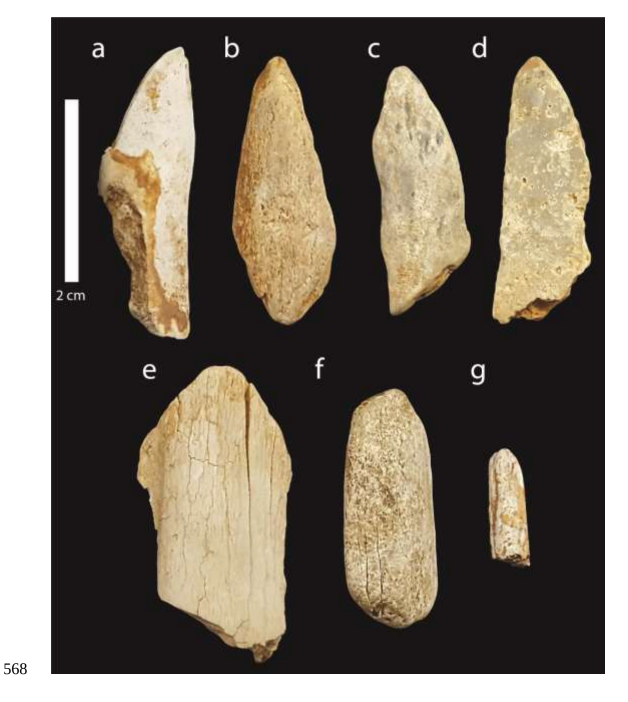


Figure 3: Rounded bone fragments from Cooper's D interpreted as pseudo-tools; CD.1649 (a),
CD.7900 (b), CD.15631 (c), CD.3538 (d), CD.3529 (e), CD.3528 (f), CD.343 (g). Scale = 2
cm.

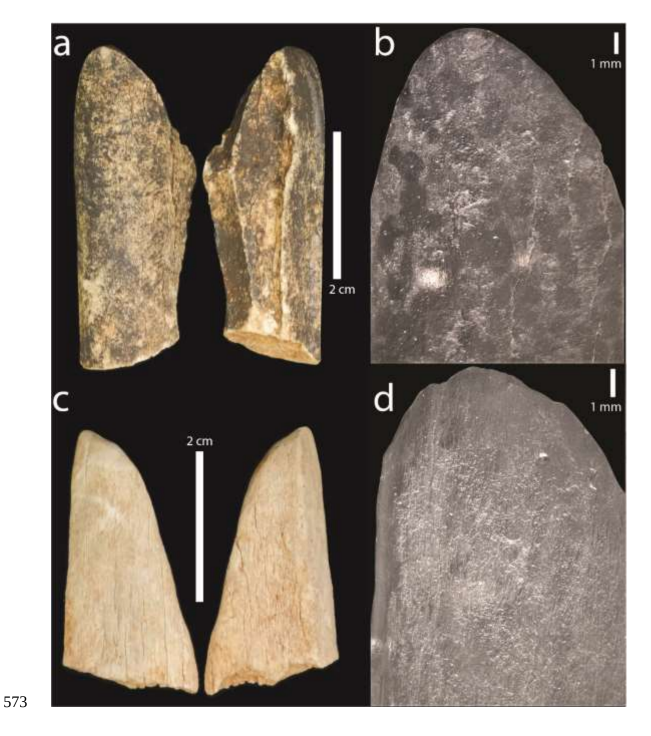


Figure 4: Photographs of bone fragments from Cooper's D interpreted as pseudo-tools,
CD.6978A (a) and CD.1293 (c) and photographs of their rounded tips taken in transmitted light
on resin replicas CD.6978A (b) and CD.1293 (d). Scales = 2 cm (a, c) and 1 mm (b, d).



Figure 5: Photographs of the bone tool from Cooper's D (CD.7895) showing the cortical (left)

580 and medullary (right) surfaces. Scale = 2cm.

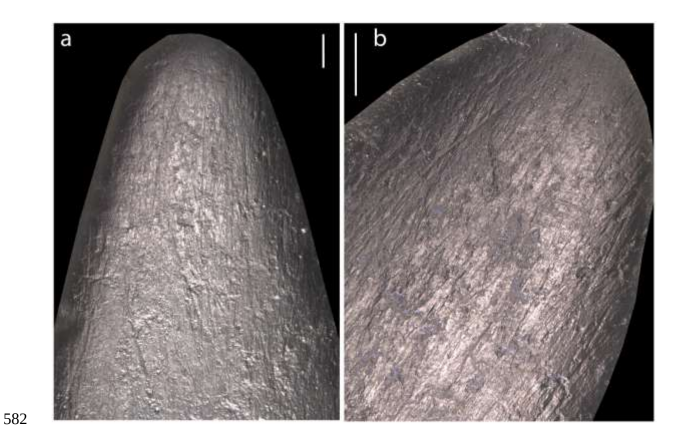


Figure 6: Periosteal surface of the bone tool tip from Cooper's D (CD.7895) showing
characteristic longitudinal subparallel, intersecting striations. Photographs taken in transmitted
light on resin replicas. Scales = 1 mm.

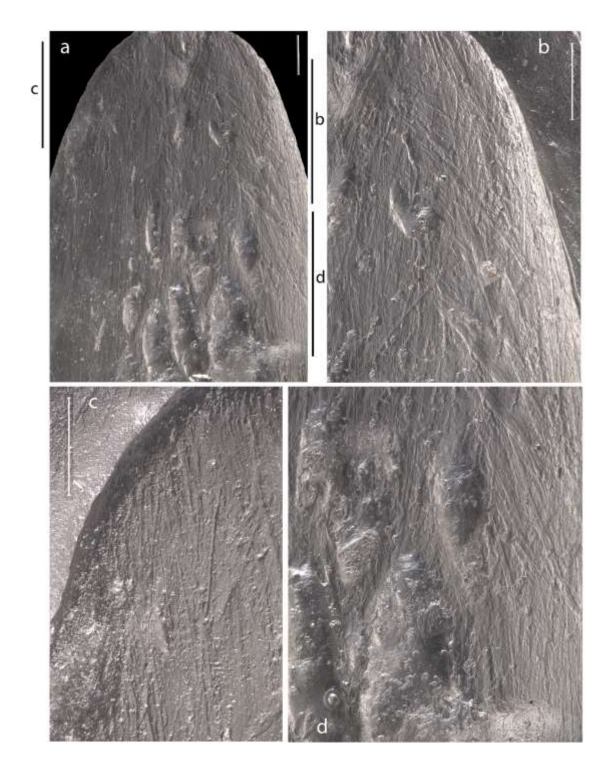


Figure 7: Medullary surface (a) of the bone tool from Cooper's D (CD.7895) and close-up
views of the tip (b-c) and right side of the object. Notice the myriad number of individual
intersecting lines flattening the bone surface and only sparing concave areas of trabecular bone.
Scales = 1 mm.

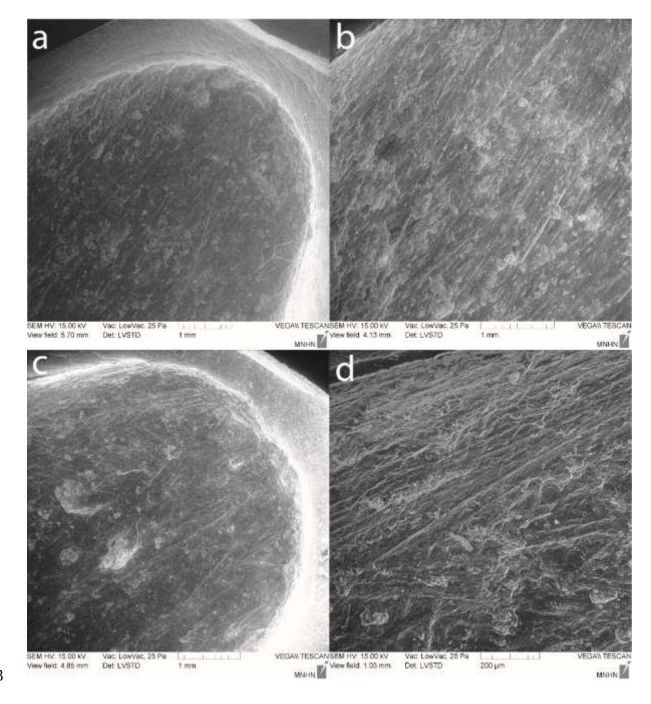


Figure 8: Scanning electron micrographs of the Cooper's D bone tool tip (CD.7895) (top and bottom left) and close-up views (right) showing microstriations produced by the use of the tool. Scales = 1 mm (a-c) and 200 µm (d).